



NOVOVENT

INNOVATIVE VENTILATION SYSTEMS



2011



H.V.A.C. SYSTEMS



INNOVATIVE VENTILATION SYSTEMS

We develop new systems of ventilation, which allow saving energy and get higher performances.

The MULTIFLOW NOVOVENT SYSTEM (M.N.S.), our first devised, an exclusive assembly system of blades allows for the same diameter and rotation speed, five different pitch angles, including different size of hubs, changing number of blades as well as blade size and design.

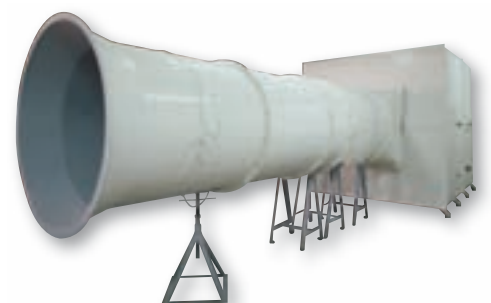
With the SERRATED NOVOVENT CONCEPT (S.N.C.), Novovent has developed a new blades generation. The S.N.C. is the result of three different research lines. We get higher performance due to the sickle blades. Due to the winglet applied to the blade we debug turbulences. And in order to reduce the sound level we design a jagged profile. The combination of the M.N.S. and the S.N.C. give us an exclusive range of products. The S.N.C. blades compared with the traditional ones gets better performance in airflow and pressure, decrease in the powers needs, about 15%, and sounds level, till 3 dB (A).

We've applied the SNC to the wheel of our In line mixed flow Duct fans, IN NOVO, that's giving to the equipment higher performance and reducing the sound level, till 5 dB (A).



Following the requirement of our costumers and the most demanding international standards and regulations we offer competitive solutions with an attractive design and easy installation, together with a wide range of accessories. In order to achieve these objectives, we always try to get the feedback from professional designers and use this information to improve our products. It is a long process where our R&D department develops new prototypes, tests them in our own factory laboratory so that we can finally offer them in our catalogue once we are sure that they guarantee the level of quality that our costumers and the market are expecting.

Our commitment is moreover to provide our products in the shortest possible delivery time to our costumers. Although we have more than 10.000 different references we always have the required stock of products and components in our warehouse in order to achieve this. Finally we also offer a complete and comprehensible Selection Software, which allows any user to select the best solution among our wide range of products or even work on the design of the installation.



DOMESTIC RANGE

	Pg.
BAÑO	6
A	7
PANEL	8
LUX	9
AW	9
T	10
CRISTAL	10
MURO-CRISTAL	11
RADIAL	12
CONDUCTO	12
MINI TUB	13
IN-NOVO	14
MULTIPLEX - 500 - DC	15
CHEF	16
SIROCCO	17
SUITE	17
ACCESSORIES	18

COMFORT RANGE

	Pg.
AEROELECTRIC	22
RECU-NOVO - PLUS - F - HC	23
JET 600 & 900	26
JET 1000, 1500 & 2000	26
JET CASSETTE 1000 & 1500	27
JET PLUS 1000, 1500 & 2000	27
CASSETTE PLUS 1000, 1500 & 2000	28
ACCESSORIES	29

INDUSTRIAL RANGE

AXIAL FANS

	Pg.
Wall axial flow fans	
BASIC	38
ROTEX	39
AXIPLUS	40
AXIAL	43
AXIAN	54
AXIAL BOX	86
Higher performance	AXIAL WINDER 47
Aluminium impellers	AXIAL SOLID 49
	AXIAN SOLID 60
	AXIAN POWER 76
ATEX solutions	AXI EEX 87
For smoke extract F400	AXIAN PIROS 78
Cylindrical cased/cabinet axial flow fans	
AXITUB	92
AXI BOX	57
AXI BOX S	57
AXITRANS	143
Higher performance	AXITUB WINDER 96
Aluminium impellers	AXI BOX SOLID 68
	AXI BOX SOLID S 68
	AXITUB SOLID 98
	AXITUB POWER 112
ATEX solutions	AXITUB EEX 108
For smoke extract F400	AXITUB PIROS 114
	PIROS BOX 128
	PIROS BOX S 128
	JET PIROS 126
For smoke extract F400 higher performance	AXITUB PIROS WINDER 124
	PIROS BOX WINDER 141
Portable solutions	PORTATIL 91
CTE solutions	KIT SOBREPRESION ESCALERAS 177
Roof fans	
AXITEJ	144
AXITEJ BS	147
For smoke extract F400	CF 151

CENTRIFUGAL

	Pg.
Low pressure centrifugal fans	
BP	166
BP BOX	167
BP TWIN	168
BPT	169
BPT BOX	170
BPT BOX R	172
TWIN BPT BOX	174
CRE	150
TUB	153
MBC - MBR	155
For smoke extract F400	BPT BOX HT COMPACT 175
	BOX LINE 176
CTE solutions	BOX FILTER 178
Medium pressure centrifugal fans	
F	162
CAL	157
CAL PP	161
For smoke extract F400	CAL HTE 159
	CAL HTI 160
	CR HTE / CR HTE BOX 164
	CR HTI / CR HTI BOX 165
High pressure centrifugal fans	
CAP	163
ACCESSORIES	180

BAÑO
(pg. 6)



A
(pg. 7)



PANEL
(pg. 8)



LUX
(pg. 9)



AW
(pg. 9)



CONDUCTO
(pg. 12)



CHEF
(pg. 16)



T
(pg. 10)



MURO-CRISTAL
(pg. 11)



RECU-NOVO
(pg. 23)



RECU-NOVO PLUS
(pg. 23)



RADIAL
(pg. 12)



MULTIPLEX
(pg. 15)



RECU-NOVO F
(pg. 23)



RECU-NOVO HC
(pg. 23)



CRISTAL
(pg. 10)



MINI TUB
(pg. 13)



IN-NOVO
(pg. 14)



SIROCO
(pg. 17)



JET 600 & 900
(pg. 26)



JET 1000, 1500 & 2000
(pg. 26)



JET CASSETTE 1000 & 1500
(pg. 27)



JET PLUS 1000, 1500 & 2000
(pg. 27)



CASSETTE PLUS 1000, 1500 & 2000
(pg. 28)



SUITE
(pg. 17)

BAÑO

Axial fans for toilet and bathroom



A versalite range combining basic units with its accessories. Water-proof.

Applications: For open air ventilation of small enclosures or though reduced length conduits.

Surface	Model to install
Up to 4 m²	BAÑO 90, 90T, 100, 100T, 100A, 100AT, 100PT, 100HT
Up to 6 m²	BAÑO 120, 120T, 120HT, 120A, 120AT
Up to 11 m²	BAÑO 150, 150T, 150A, 150AT

Máx. height of enclosure: 3 m. 6 renovations/hour



Standard version

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
						GR	PG	COM	
BAÑO 90	BAB0090	97	95	12	42	•	•	•	*
BAÑO 100	BAB0100	97	95	14	42	•	•	•	*
BAÑO 120	BAB0120	120	190	25	47	•	•	•	*
BAÑO 150	BAB0150	152	320	25	51	•	•	•	*

Timer version (adjustable between 5 to 20 minutes)

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
						GR	PG	COM	
BAÑO 90T	BAB009T	97	95	12	42	•	•	•	*
BAÑO 100T	BAB010T	97	95	14	42	•	•	•	*
BAÑO 120T	BAB012T	120	190	25	47	•	•	•	*
BAÑO 150T	BAB015T	152	320	25	51	•	•	•	*

Automatic shutter version

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
						GR	PG	COM	
BAÑO 100A	BAB010A	97	110	25	42	•	•		*
BAÑO 120A	BAB012A	120	190	25	47	•	•		*
BAÑO 150A	BAB015A	150	320	45	51	•	•		*

Automatic shutter version with timer (adjustable between 5 to 20 minutes)

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
						GR	PG	COM	
BAÑO 100AT	BAB010AT	97	110	25	42	•	•		*
BAÑO 120AT	BAB012AT	120	190	25	47	•	•		*
BAÑO 150AT	BAB015AT	150	320	45	51	•	•		*

Infrared cell start by presence with timer (adjustable between 5 to 20 minutes)

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
						GR	PG	COM	
BAÑO 100PT	BAB010PT	97	95	14	42	•	•	•	*

Humidity cell start (adjustable between 40/85% H.r.) with timer (adjustable between 5 to 20 minutes)

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
						GR	PG	COM	
BAÑO 100HT	BAB010HT	97	95	14	42	•	•	•	*
BAÑO 120HT	BAB012HT	120	190	20	47	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



RV (pg. 18)



IOF (pg. 18)



TEX (pg. 18)



RS (pg. 19)



TE (pg. 19)



H (pg. 183)



GR (pg. 19)



PG (pg. 19)



COM (pg. 20)

A Axial fans for toilet and bathroom



Lapet antiretour

A versatile range combining basic units with its accessories. Water-proof.

Applications: For open air ventilation of small enclosures or through reduced length conduits.

Surface	Model to install
Up to 4 m²	A 100, 100T, 100S, 100ST, 100DC
Up to 6 m²	A 120, 120T, 120S, 120ST, 120DC
Up to 11 m²	A 150, 150T, 150S, 150ST, 150DC

Máx. height of enclosure: 3 m. 6 renovations/hour



Axial version

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
							GR	PG	
A 100	BAA0100	98	90	12	43	•	•	•	*
A 120	BAA0120	117	180	18	48	•	•	•	*
A 150	BAA0150	148	300	25	52	•	•	•	*

Axial version with timer: New design, thin profile and easy to install. All these items include a backdraught

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
							GR	PG	
A 100T	BAA010T	98	90	12	43	•	•	•	*
A 120T	BAA012T	117	180	18	48	•	•	•	*
A 150T	BAA015T	148	300	25	52	•	•	•	*

Silent version (with ball bearing motor)

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
							GR	PG	
A 100S	BAA0100S	98	92	12	41	•	•	•	*
A 120S	BAA0120S	117	185	18	45	•	•	•	*
A 150S	BAA0150S	148	310	25	49	•	•	•	*

Silent version with timer (with ball bearing motor)

		Ø mm	m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
							GR	PG	
A 100ST	BAA0100ST	98	92	12	41	•	•	•	*
A 120ST	BAA0120ST	117	185	18	45	•	•	•	*
A 150ST	BAA0150ST	148	310	25	49	•	•	•	*

DC version

		Ø mm	m ³ /h	12 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
							GR	PG	
A 100DC	BAA0100DC	98	90	3	43	•	•	•	*
A 120DC	BAA0120DC	117	180	6	48	•	•	•	*
A 150DC	BAA0150DC	148	300	6	52	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



RV (pg. 18)



IOF (pg. 18)



TEX (pg. 18)



TF (pg. 18)



RS (pg. 19)



TE (pg. 19)



H (pg. 183)

Accessories equipments



GR (pg. 19)



PG (pg. 19)

PANEL

Slim profile axial fans for toilet and bathroom



A versalite range combining basic units with its accessories. Water-proof.

Applications: For open air ventilation of small enclosures or through reduced length conduits.

Options: Cover in different colors.

CHARACTERISTICS

PANEL:

- Low profile.
- All models with neon running light.
- Supplied with back draught shutter.
- Manufactured in shock-proof high quality technopolimer.

PANEL ALU:

- Low profile.
- The units are manufactured using high impact ABS thermoplastic.
- Maximum operating temperature 40°C.

PANEL 100 C

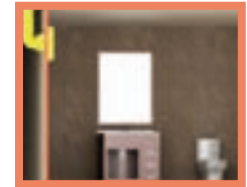


PANEL 100 ALU



Surface	Model to install
Up to 4 m²	PANEL 100, 100T, 100C, 100CT, 100 ALU
Up to 6 m²	PANEL 120, 120T
Up to 11 m²	PANEL 150, 150T

Máx. height of enclosure: 3 m. 6 renovations/hour



Standard version

		Ø mm	m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	ACCESSORIES			Price €
								GR	PG	
PANEL 100	BABO111	98,20	95	14	2.400	32	•	•	•	*
PANEL 100C	BABO112	98,20	95	14	2.400	32	•	•	•	*
PANEL 100 ALU	BABALO111	98,00	80	14	2.400	32	•			*
PANEL 120	BABO113	119,00	165	15	2.400	37	•	•	•	*
PANEL 150	BABO115	149,00	295	25	2.400	44	•	•	•	*
PANEL 150 ALU	BABALO115	150,00	220	17	2.400	40	•			*

Timer version (adjustable between 5 to 20 minutes)

		Ø mm	m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	ACCESSORIES			Price €
								GR	PG	
PANEL 100T	BABO11T	98,20	95	14	2.400	32	•	•	•	*
PANEL 100CT	BAB112T	98,20	95	14	2.400	32	•	•	•	*
PANEL 100T ALU	BABALO11T	98,00	80	14	2.400	32	•			*
PANEL 120T	BABO13T	119,00	165	15	2.400	37	•	•	•	*
PANEL 150T	BABO16T	149,00	295	25	2.400	44	•	•	•	*
PANEL 150T ALU	BABALO16T	150,00	220	17	2.400	40	•			*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



RV (pg. 18)



IOF (pg. 18)



TEX (pg. 18)



RS (pg. 19)



GR (pg. 19)



PG (pg. 19)

LUX

Axial fans for toilet and bathroom

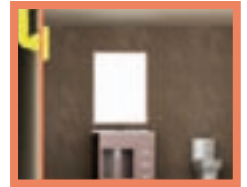


A versalite range combining basic units with its accessories. Water-proof.

Applications: Ideal for small boats and caravans. Low voltage, high efficiency.

Surface	Model to install
Up to 4 m²	LUX 12, 24

Máx. height of enclosure: 3 m. 6 renovations/hour



Standard version

		Ø mm	m ³ /h	V	230 V / 50 Hz W	dB (A)	KIT LUZ	Price €
LUX 12	BALUX12	98	65	12	22	42	•	*
LUX 24	BALUX24	98	65	24	22	42	•	*

* Consulting price

AW

Wall fan kit



The wall fan kit include an in-line tube fan with a mounted backdraught shutter, an aluminium telescopic ducting and wall grille.

Mounted minimum of 1,8 m from the floor.

Maximun operating temperature: 40°C.

Applications: Bathroom, toilets and shower rooms.



		m ³ /h	r.p.m.	220 - 240 V W AC 50 Hz	PeMax Pa	dB (A)	Price €
AW 100	AW0000100	85	2.400	14,00	20	41	*
AW 120	AW0000120	130	2.000	15,50	35	41	*
AW 150	AW0000150	230	2.400	20,00	50	40	*

* Consulting price

T Axial fans to be inserted between tubes



For ventilation of small enclosures with short ducts.

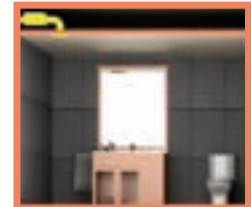
Applications: The T are designed to be inserted between the suction grid and the air outlet. Ideal for short tube installations.

CHARACTERISTICS

- The units are manufactured using high impact ABS thermoplastic.
- Power is provided by a single phase induction motor with pre-oiled bearing for a long maintenance-free life.

Surface	Model to install
Up to 4 m²	T 100, 100T
Up to 6 m²	T 120, 120T
Up to 11 m²	T 150, 150T

Maximum height: 3 m.



Standard version

		Ø mm	m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	Timer	ACCESSORIES			Price €	
								GR	VA	TUAF		
T 100	TUT0101	98	95	14,00	2.400	41		•	•	•	•	*
T 120	TUT0121	116	190	15,50	2.000	41		•	•	•	•	*
T 150	TUT0151	148	350	20,00	2.400	40		•	•	•	•	*
T 100T	TUT010T	98	95	14,00	2.400	41	•	•	•	•	•	*
T 120T	TUT012T	116	190	15,50	2.000	41	•	•	•	•	•	*
T 150T	TUT015T	148	350	20,00	2.400	40	•	•	•	•	•	*

* Consulting price

CRISTAL Axial fans for glass mounting



Along with its efficient structure, it offers elegance and security with incorporated front and back protectors.

Applications: For all types of locations where the extractor will be mounted onto glass.



Standard version

		m ³ /h	230 V / 50 Hz W	dB (A)	Manual shutter opening	Automatic shutter opening	ACCESSORIES			Price €
							GR	VA	TUAF	
CRISTAL 100	CRB0100	90	25	42	•		•	•	•	*
CRISTAL 100A	CRB010A	90	25	42		•	•	•	•	*
CRISTAL 120	CRB0120	160	25	48	•		•	•	•	*
CRISTAL 150	CRB0150	230	30	51	•		•	•	•	*

* Consulting price

ACCESSORIES

Regulation



Accessories equipments



MURO-CRISTAL

Axial fans for wall and/or glass mounting



Flexible units for wall or window mounting, for single or double glazing. Comes with manual or automatic reversible shutters. Different options to enjoy an elegant and effective concept.

Applications: For all areas where the extractor will be fitted onto glass and/or wall.

CHARACTERISTICS

- The units are manufactured using high impact ABS thermoplastic.
- Power is provided by a single phase induction motor with pre-oiled bearing for a long maintenance-free life.

Recommended air flow renovations per hour	From
Seldom visited enclosures	2 - 4
Classrooms	4 - 6
Offices, theatres	4 - 8
Stores	6 - 8
Bathrooms	6 - 10
Restaurants, bars	10 - 15
Showers, locker rooms	10 - 10
Laboratories	10 - 15
Domestic kitchens	10 - 15



Standard version

		m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	1	2	3	ACCESSORIES	Price €
MURO-CRISTAL 150M	MC0016M	250	17	2.400	40	•			•	*
MURO-CRISTAL 150A	MC0016A	250	20	2.400	40		•		•	*
MURO-CRISTAL 230M	MC0024M	750	41	1.250	50	•			•	*
MURO-CRISTAL 230A	MC0024A	750	41	1.250	50		•	•	•	*
MURO-CRISTAL 300A	MC0031A	1.400	82	1.300	60		•	•	•	*

1 = Manual shutter opening

2 = Automatic shutter opening

3 = Optional reversible function

* Consulting price

ACCESSORIES

Regulation



RV (pg. 18)

RADIAL

Centrifugal for mixed airflow



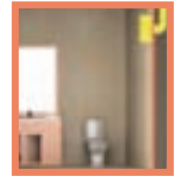
Its revolutionary design synthesizes both, the axial and centrifugal advantages.

Applications: Ideal for small volume enclosures (bathrooms and toilets) with long ducts.

CHARACTERISTICS

- The units are manufactured using high impact ABS thermoplastic.
- Power is provided by a single phase induction motor with pre-oiled bearing for a long maintenance-free life.

Performance	Limitations installation: Tubes of 10 cm Ø – Length: 12 m
80 m³/h (surface 4 m ²)	RADIAL 100 / 100T



Standard version

		Ø mm	m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	Anti-air backflow valve	Timer	ACCESSORIES		Price €
										GR	
RADIAL 100	FLUX100	98	80	17	1.600	40	•		•	•	*
RADIAL 100T	FLUX10T	98	80	17	1.600	40	•	•	•	•	*

* Consulting price

CONDUCTO

Centrifugal for mixed airflow



Its revolutionary design synthesizes both, the axial and centrifugal advantages.

Applications: Ideal for small volume enclosures (bathrooms and toilets) with long ducts.

CHARACTERISTICS

- The units are manufactured using high impact ABS thermoplastic.
- Power is provided by a single phase induction motor with pre-oiled bearing for a long maintenance-free life.

Performance	Limitations installation: Tubes of 10 cm Ø	
	Length: 10 and 15 m	Length: 20 and 25 m
90 m³/h*	CONDUCTO 110	CONDUCTO 110
140 m³/h*	CONDUCTO 230	CONDUCTO 230
180 m³/h**	CONDUCTO 230	

* Equivalent superface 5 m² ** Equivalent superface 10 m²
Máx. height of enclosure: 3 m. 6 renovations/hour



Standard version

		Ø mm	m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	Anti-air backflow valve	ACCESSORIES		Price €
CONDUCTO 110	C000110	98	110	17	1.400	45	•	•	•	*
CONDUCTO 230¹⁾	C000230	98	230	45	2.335	55	•	•	•	*

1) Model 230 with filter

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



RV (pg. 18)



IOF (pg. 18)



TEX (pg. 18)



RS (pg. 19)



TE (pg. 19)



H (pg. 183)



GR (pg. 19)

MINI TUB

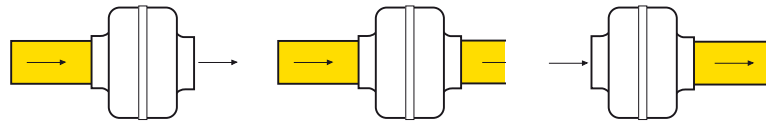
Centrifugal extractor for insertion between tubes



Applications: The MINI TUB is ideal for long tube installations with few sections. Its particular design allows the device to be mounted indistinctly at the beginning, middle, or at the end.

CHARACTERISTICS

- The units are manufactured using high impact ABS thermoplastic.
- Power is provided by a single phase induction motor with pre-oiled bearing for a long maintenance-free life.



Covered Features Q m ³ /h	Installation									
	Length of tube 10 m Ø (mm)					Length of tube 20 m Ø (mm)				
	100	125	150	160	200	100	125	150	160	200
80						MINI TUB 100				
100	MINI TUB 100						MINI TUB 125			
160		MINI TUB 125								

Centrifugal line thermoplastic

		Ø mm	m ³ /h	220 - 240 V W AC 50 Hz	r.p.m.	dB (A)	T	VA	ACCESSORIES		Price €
										TUAF	
MINI TUB 100	TUP0100	100	130	17	1.400	45		•	•	•	*
MINI TUB 125	TUP0120	120	190	17	1.400	45		•	•	•	*
MINI TUB 100T	TUP010T	100	130	17	1.400	45	•	•	•	•	*
MINI TUB 125T	TUP012T	120	190	17	1.400	45	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



RV (pg. 18)



IOF (pg. 18)



TEX (pg. 18)



RS (pg. 19)



H (pg. 183)

Accessories equipments



TUAF (pg. 191)

IN-NOVO

In line mixed flow Duct fans



High performances, low profile and a compact design, silent. Jagged mixed flow blades design with guide vanes, according to the S.N.S. (Serrated Novovent Concept).

Applications: The low profile and the compact design make it ideal for installation in cramped areas where the space is limited.

CHARACTERISTICS

- 2-speed single phase with ball bearing. Connection box located on the side of the fan.
- Manufactured in thermoplastic material, tough and well designed.
- Telescopic inlet-outlet, for easy installation between ducts.
- Fixed Independently base support to the wall by four screws.

OPTIONS:

- Available with timer.

230V 50Hz (I~) 2.600 r.p.m. (n: min-1) Ø 100 - 200 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	Price €
IN NOVO 2-100M	IN0002100M0	100	190/170	0,15	33	25/22	*
IN NOVO 2-100M PLUS	IN0002100MP	100	250/190	0,11	25	30/25	*
IN NOVO 2-125M	IN0002125M0	125	280/200	0,22	49	31/27	*
IN NOVO 2-125M PLUS	IN0002125MP	125	370/290	0,17	35	32/28	*
IN NOVO 2-150M	IN0002150M0	150	400/300	0,75	160	31/27	*
IN NOVO 2-150M PLUS	IN0002150MP	150	600/450	0,55	120	32/28	*
IN NOVO 2-160M	IN0002160M0	160	400/300	0,75	160	31/27	*
IN NOVO 2-160M PLUS	IN0002160MP	160	600/450	0,64	140	32/28	*
IN NOVO 2-200M	IN0002200M0	200	800/600	0,95	220	36/32	*
IN NOVO 2-200M PLUS	IN0002200MP	200	1.150/850	0,71	156	37/31	*

230V 50Hz (I~) 2.800 r.p.m. (n: min-1) Ø 250 - 315 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	Price €
IN NOVO 2-250M	IN0002250M0	250	3.900	2,40	1.100	58	*
IN NOVO 2-315M	IN0002315M0	315	4.900	2,40	1.100	57	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 250 - 315 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	Price €
IN NOVO 2-250T	IN0002250T0	250	3.900	2,40	1.100	57	*
IN NOVO 2-315T	IN0002315T0	315	4.900	2,40	1.100	58	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 250 - 315 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	Price €
IN NOVO 4-250M	IN0004250M0	250	1.600	0,91	370	37	*
IN NOVO 4-315M	IN0004315M0	315	2.500	0,91	370	38	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 250 - 315 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	Price €
IN NOVO 4-250T	IN0004250T0	250	1.600	0,91	370	37	*
IN NOVO 4-315T	IN0004315T0	315	2.500	0,91	370	38	*

* Consulting price

MULTIPLEX

Centralised Ducting System for kitchen and bathroom



MULTIPLEX



MULTIPLEX 500



MULTIPLEX DC



Provides continuous mechanical ventilation through the entire house from a single extraction unit. Can be utilised in up to five individual rooms.

Applications: For kitchen and bathroom.

CHARACTERISTICS

- The system is manufactured using strong, reinforced lightweight plastic for ease of installation into the loft or ceiling void.
- It can be fitted either to a stable support i.e. Joist or pillar, or suspended using suitable hooks for reduced noise vibration.
- There is a 125 mm extractor inlet for kitchens with tabs to regulate the airflow from 45-135 m³/h (maximum airflow is 260 m³/h).
- 2 extraction 80 mm. inlets, one with flow regulator at 15 m³/h for toilets and the other at 30 m³/h for bathrooms (without flow regulator maximum airflow is 70 m³/h), plus two further plugged 80 mm. inlet.
- According with CTE, R.D. 314/06.

Standard version

		m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES			Price €
					Connections		Switch	
					Ø 125	Ø 80		
MULTIPLEX 400	MU00400	400/180	70/32	40/31	-	-	-	*
KIT MULTIPLEX 400	MUK00400	400/180	70/32	40/31	1	2	1	*

		m ³ /h	230 V / 50 Hz W	dB (A)	ACCESSORIES		Price €
					Connections		
					Ø 125	Ø 80	
MULTIPLEX 500	MU00500	500/362/240	91/42/24	48/43/37	1	2	*

DC version

		m ³ /h	12 V / 50 Hz W	Casing breakout dB (A)	Inlet duct dB (A)	Price €
MULTIPLEX DC	MU000DC	445/155	55/6	39/28	51/30	*

* Consulting price

CHEF

Centrifugal extractors for kitchen furnitures



CHEF 40



CHEF 50 - 60

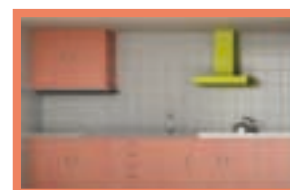
Robust and high performance due to its high rate of airflow, low noise level, detachable, safety and easy installation.

Applications: Filters steam, vapors and smoke that accumulate in the kitchen.

CHARACTERISTICS

- All models are supplied with schuko plug.
- Detachable grease tray.
- Metallic grease filter.
- CHEF 50 and CHEF 60 are supplied with accessories for 100 and 125 diameter duct.
- CHEF 60: with 2 speed motor.

Surface	Tube Ø cm	Lenght cm	Extractor
Up to 50 cm	10	10	CHEF 40
Up to 60 cm	12	10	CHEF 50
Up to 75 cm	12	10	CHEF 60



Standard version

		m³/h	230 V / 50 Hz W	dB (A)	ACCESSORIES		Price €
						VA	
CHEF 40	CHEF400	350	60	55	•	•	*
CHEF 50	CHEFA50	510	106	49	•	•	*
CHEF 60	CHEFA60	610	136	51	•	•	*

* Consulting price

ACCESSORIES

Regulation



RV (pg. 18)

Accessories equipments



VA (pg. 191)

SIROCO

Hand dryers. Hygienic and comfortable



SIROCO LIDER



SIROCO CHIC



SIROCO MASTER



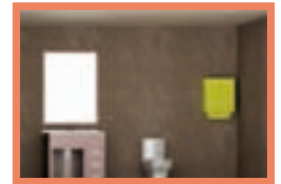
SIROCO CLASIC P CROMADO



SIROCO CLASIC A CROMADO

Economical and practical solutions. Different levels of hardness and start-up systems.

Applications: The best solution for hand dryers in public places: low cost, hygiene guarantee and without maintenance.

**CHARACTERISTICS**

- Siroco Lider, Chic and Master: Aluminium body. Supplied with schuko plug.
- Push-botton. Runs for 45 seconds every time it is turned on and shuts off automatically.
- Sensored. The device automatically runs when hands are placed under the hot air vent.
- Siroco Clasic: Resistant to vandals, metallic body with enamel finish. Rotating mouthpiece (360°). Suggested for crowded places. Clasic A is sensored version and Classic P is the push-botton version.

		m ³ /h	230 V / 50 Hz W	Start-up		Price €
				Pulse	Sensor	
SIROCO LIDER	SIRL1500	150	1.500		•	*
SIROCO CHIC	SIRC1800	180	1.800		•	*
SIROCO MASTER	SIRM2500	250	2.500		•	*
SIROCO CLASIC P CROMADO	SIRC000C	260	2.400	•		*
SIROCO CLASIC A CROMADO	SIRC001C	260	2.400		•	*

* Consulting price

SUITE

Mural hairdryer

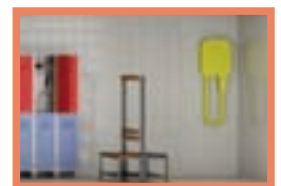


A sufficient dryer for bathroom use. Gives prestige to hotels, enhances the apartment, and family members will appreciate it at home. Provided with double isolation.

Applications: For hotels, locker rooms, sport facilities and homes.

CHARACTERISTICS

- Includes plug for electric shaving machine.
- Automatic switch on/off.



		Start-up		m ³ /h	230 V / 50 Hz W	Price €
		Extendable mouthpiece				
SECADOR SUITE	SIS000M	•		140	900	*

* Consulting price

RV Regulators: Control



		A	Price €
CONTROL 0,3	RV000RL	0,3	*
CONTROL 0,5	RV00000	0,5	*
CONTROL 0,8	RV00008	0,8	*
CONTROL 0,8 R	RV0008R	0,8	*
CONTROL 1,5	RV00015	1,5	*
CONTROL 2,2	RV00022	2,2	*

* Consulting price

IOF Fan isolating switch



	V	A	Hz	IP	W	Price €
IOF	220-240	0,8	50	23	20-200	*

* Consulting price

TEX Timer



	V	A	Hz	IP	W	Price €
TEX	220-240	0,8	50	23	20-200	*

* Consulting price

TF Remote transformer



Adaptable to: A, DC version.

	V	A	Hz	IP	W	Price €
TF RV0012	220-240	0,8	50	23	20-200	*

* Consulting price

RS

Passive infra-red model

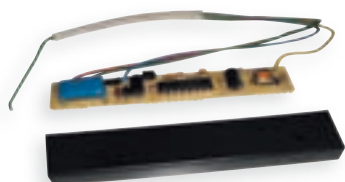


	V	A	Hz	IP	W	Price €
RS	220-240	0,8	50	23	20-200	*

* Consulting price

TE

Timer



		Adaptable to	Price €
TE	TE00001	A, BAÑO, CRISTAL, CONDUCTO	*

* Consulting price

GR

External grid



		mm	To adapt to model	Price €
R 100	GR00100	140 x 140	BAÑO 90, 90T 100, 100T, 100A, 100AT, 100PT, 100HT A 100, 100T, 100DC, 100S, 100ST PANEL 100, 100T, 100C, 100CT RADIAL 100, 100T / T 100, 100T	*
R 120	GR00120	160 x 160	BAÑO 120, 120T, 120A, 120AT, 120HT A 120, 120T, 120DC, 120S, 120ST PANEL 120, 120T / T 120, 120T	*
R 150	GR00150	180 x 180	BAÑO 150, 150T, 150A, 150AT A 150, 150T, 150DC, 150S, 150ST PANEL 150, 150T	*

* Consulting price

PG

Gravity shutter

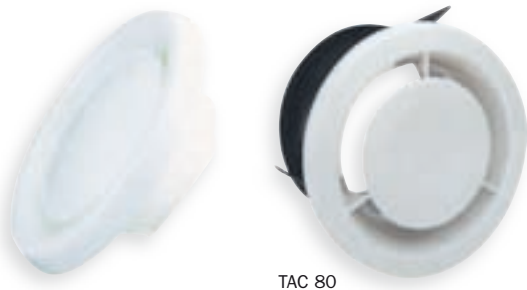


		mm	To adapt to model	Price €
PG 100	GG00100	140 x 140	BAÑO 90, 90T, 100PT, 100HT A 100, 100T, 100DC, 100S, 100ST PANEL 100, 100T, 100C, 100CT	*
PG 120	GG00120	160 x 160	BAÑO 120, 120T, 120HT / PANEL 120, 120T A 120, 120T, 120DC, 120S, 120ST	*
PG 150	GG00150	180 x 180	BAÑO 150, 150T / PANEL 150, 150T A 150, 150T, 150DC, 150S, 150ST	*

* Consulting price

TAC

Circular exhaust diffusers



TAC 80

		For tubes Ø mm	Price €
TAC 80	TC00080	80	*
TAC 100	TC00100	100	*
TAC 125	TC00125	125	*
TAC 150	TC00150	150	*
TAC 200	TC00200	200	*

* Consulting price

COM

Anti-air backflow valve



		To adapt to model	Price €
COM 100	VA00101	BAÑO 90, 90T, 100, 100T	*
COM 120	VA00120	BAÑO 120, 120T	*
COM 150	VA00151	BAÑO 150, 150T	*

* Consulting price

FLEX

Flexible tubes made of PVC



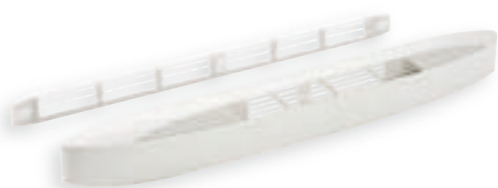
With spiral tubings made of steel wire.

		For tubes Ø mm	m	Price €
FLEX 10	FX00010	100	5	*
FLEX 13	FX00013	125	5	*
FLEX 15	FX00015	150	5	*
FLEX 20	FX00020	200	5	*

* Consulting price

EAI

Self-adjusting window inlet



Made in white polystyrene.
Installed on 354 x 12 mm holes.

		m ³ /h	Price €
EAI 15	EAI0015	15	*
EAI 22	EAI0022	22	*
EAI 30	EAI0030	30	*
EAI 45	EAI0045	45	*

* Consulting price

EAA Self-adjusting acoustic window inlet

Made in white polystyrene.
Installed on 354 x 12 mm holes.

		m ³ /h	Attenuation dB	Price €
EAA 22	EAA0022	22	35	*
EAA 30	EAA0030	30	35	*
EAA 45	EAA0045	45	35	*

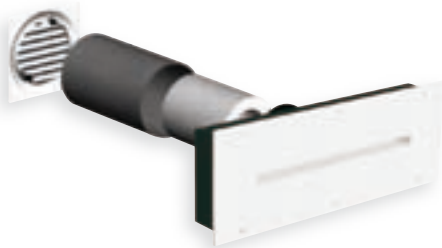
* Consulting price

EAH Humidity sensitive acoustic window inlet

Made in white polystyrene.
Installed on 354 x 12 mm holes.

		m ³ /h	Attenuation dB	Price €
EAH 45	EAH0045	6-45	30	*

* Consulting price

SPM Silencers for humidity sensitive and self-adjusting inlets

Entirely made in polystyrene. Installed on a Ø 125 mm hole.

	Price €
SPM	*

* Consulting price

BEH Humidity sensitive extracts

- Made in white polystyrene.
- Can be used with a Ø 80 mm and Ø 125 mm for WC and bathroom. Diameter Ø 125 mm for kitchen.
- Simply fitted in the duct.
- Suitable for a pressure between 80 and 160 Pa.

		Price €
BEH 80	BEH0080	*
BEH 125	BEH0125	*

* Consulting price

AEROLECTRIC

Aerolectric rapid room heaters



With multi-function feet support (360° oriented) that makes the unit portable or permanently attached to the wall or ceiling.

Applications: To heat warehouses, schools, greenhouses and other places needing extra heating.

CHARACTERISTICS

- Metallic body with an oven-dried paint finish.
- Back grid protection.
- Re-settable security klixon.
- Thermostate (three-phase only).
- 5 position switch: OFF, FAN, and 3 power level (three-phase only).

230V 50Hz (I~)

		m ³ /h	W	dB (A)	Price €
AEROLECTRIC 4000	SOA0004	400	2.000/4.000	50	*

400V 50Hz (I~)

		m ³ /h	W	dB (A)	Price €
AEROLECTRIC 6000	SOA0006	840	2.000/4.000/6.000	50	*
AEROLECTRIC 9000	SOA0009	840	3.000/6.000/9.000	56	*
AEROLECTRIC 12000	SOA0012	1.400	4.000/8.000/12.000	60	*
AEROLECTRIC 17000	SOA0017	1.500	5.666/11.333/17.000	60	*

* Consulting price

RECU-NOVO

Heat recovery unit



RECU-NOVO 10



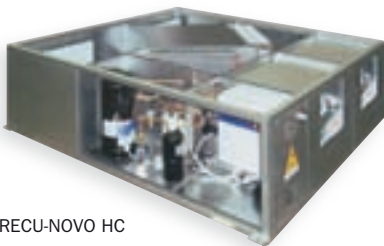
RECU-NOVO



RECU-NOVO PLUS



RECU-NOVO F



RECU-NOVO HC

RECU-NOVO heat recovery units are suitable for residential and commercial applications.

CHARACTERISTICS

- Fully removable panels (sandwich type).
- Acoustic and thermal panel insulation: thickness 10 mm for RECU-NOVO 30, 50 and 100; bigger models of RECU-NOVO, RECU-NOVO HC, RECU-NOVO F & RECU-NOVO PLUS 800 and 1000 thickness of 20 mm; thickness 25 mm for RECU-NOVO PLUS 1500 and 2000.
- High efficiency aluminium plated heat recovery with airflows separated by special seals.
- Stainless steel drain tray, extended to all the cooling/heating components and heat insulated and fitted with ½" GAS female threaded bottom outlet.
- Multi-speed direct driven double inlet forward curved fans.
- The unit is complete of electrical terminal box fitted with relay board, to aid the electrical connections and fan control.
- RECU-NOVO, RECU-NOVO PLUS & RECU-NOVO HC, G4 efficiency class air filters, easily removable allowing their periodic cleaning. As an option, F6, F7 and F8 efficiency class soft bag filter.
- The characteristic curves include the drop pressure filter.

OPTIONS:

- Available heat recovery units with more than 70% or 90% efficiency.

The F versions includes:

- Motor with built-in frequency converter.
- RECU-NOVO BF motorized integrated by pass.
- High efficiency filters, class F6, F7, F8.
- Air pressure switch.
- Electronic built-in control for:
 - heating/cooling/free-cooling automatic mode (2/4 pipe plant)
 - antifreeze
 - electric heating (on/off)
 - winter heating speed
 - heat recovery defrost
 - manual or automatic fan speed selection
 - dry filter alarm
 - timer

The HC versions includes:

- Heat pump refrigeration system RC407 composed of scroll hermetic compressor, condenser and evaporator.
- Internal electrical board for supplying all the electrical powers.
- Temperature sensors.
- Electronic built-in control for:
 - heating/cooling/free-cooling automatic mode (2/4 pipe plant)
 - antifreeze
 - electric heating (on/off)
 - winter heating speed
 - heat recovery defrost
 - manual or automatic fan speed selection
 - timer

OPTIONS:

- Inverter motors.

	m³/h	E.S.P. Pa	dB (A)	Recovery efficiency* %	Motor power W	Fan speeds	Minimum protection degree	A	V/Hz/ph	ACCESSORIES		Price € horizontal	Price € vertical
RECU-NOVO 10	371	35	51	53,20	111	5	IP 20	1,10	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 30	365	100	51	52,00	2 x 60	3	IP 20	1,20	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 50	575	100	51	56,10	2 x 60	3	IP 20	1,40	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 100	1.250	90	53	53,40	2 x 147	3	IP 20	3,00	230V 50Hz (I~)	•	•	*	*
RECU-NOVO B 100	910	100	52	54,00	2 x 147	3	IP 20	3,00	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 140	1.810	140	60	52,10	2 x 350	3	IP 20	5,80	230V 50Hz (I~)	•	•	*	*
RECU-NOVO B 140	1.370	120	59	51,60	2 x 350	3	IP 20	5,80	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 190	2.200	120	59	51,80	2 x 350	3	IP 20	6,20	230V 50Hz (I~)	•	•	*	*
RECU-NOVO B 190	1.800	120	58	51,00	2 x 350	3	IP 20	6,20	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 250	2.600	110	56	57,60	2 x 350	3	IP 20	6,00	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 320	3.600	170	59	56,00	2 x 550	3	IP 20	11,40	230V 50Hz (I~)	•	•	*	*
RECU-NOVO B 320	3.000	170	58	55,30	2 x 550	3	IP 20	11,40	230V 50Hz (I~)	•	•	*	*
RECU-NOVO 400	4.600	170	62	55,70	2 x 750	2	IP 20	6,20	400V 50Hz (III~)	•	•	*	*
RECU-NOVO B 400	3.750	100	61	55,30	2 x 750	2	IP 20	6,20	400V 50Hz (III~)	•	•	*	*
RECU-NOVO 500	5.550	120	64	54,60	2 x 1500	2	IP 20	11,20	400V 50Hz (III~)	•	•	*	*
RECU-NOVO 600	6.750	190	65	54,50	2 x 1500	2	IP 20	11,20	400V 50Hz (III~)	•	•	*	*
RECU-NOVO B 600	6.250	170	64	55,30	2 x 1500	2	IP 20	11,20	400V 50Hz (III~)	•	•	*	*

* At fan max speed; outside air temperature -5°C, room air temperature 20°C

Standard version

	m³/h	E.S.P. Pa	dB (A)	Recovery efficiency %	Motor power kW	Protection degree	Temp. class	V/Hz/ph	ACCESSORIES		Price €
RECU-NOVO PLUS 800	8.000	200	74,9	50,8	2 x 2,2	IP 55	F	400V 50Hz (III~)	•	•	*
RECU-NOVO PLUS 1000	11.000	250	76,9	51,4	2 x 3,0	IP 55	F	400V 50Hz (III~)	•	•	*
RECU-NOVO PLUS 1500	14.000	250	72,9	55,5	2 x 4,0	IP 55	F	400V 50Hz (III~)	•	•	*
RECU-NOVO PLUS 2000	19.000	250	73,7	56,4	2 x 5,5	IP 55	F	400V 50Hz (III~)	•	•	*

* Consulting price

ACCESSORIES

RECU-NOVO

Regulation

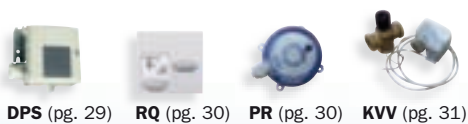


Accessories equipments



RECU-NOVO PLUS

Regulation



Accessories equipments



	m³/h	Motor power W	Max. current A	Efficiency %	Heat capacity kW	dB (A)	Protection degree	Temp. class	V/Hz/ph	ACCESSORIES	
RECU-NOVO F 140	1.400	2 x 450	12,60	52,10	6,70	60	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO BF 140	1.100	2 x 450	12,60	50,60	5,10	59	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO F 190	1.900	2 x 650	15,60	51,80	9,00	59	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO BF 190	1.600	2 x 650	15,60	50,80	7,40	58	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO F 250	2.500	2 x 650	15,60	57,60	13,20	56	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO F 320	3.000	2 x 650	16,00	56,80	15,60	59	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO BF 320	2.600	2 x 650	16,00	55,50	12,70	58	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO F 400	4.000	2 x 1050	16,40	55,70	20,30	62	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO BF 400	3.400	2 x 1050	16,40	55,60	16,70	61	IP 44	F	230V 50Hz (I~)	•	•
RECU-NOVO F 500	5.000	2 x 1500	19,40	54,60	24,90	64	IP 55	F	230V 50Hz (I~)	•	•
RECU-NOVO F 600	6.000	2 x 1500	19,40	54,50	29,90	65	IP 55	F	230V 50Hz (I~)	•	•
RECU-NOVO BF 600	5.500	2 x 1500	19,40	52,60	26,40	64	IP 55	F	230V 50Hz (I~)	•	•

To consult possible configurations

Price €	F1	F2	F3	F4	F5	F6	F7
	G4 Return air intake				F6 Return air intake		
	F6 Fresh air intake	G4+F6 Fresh air intake	G4+F7 Fresh air intake	G4+F8 Fresh air intake	F6 Fresh air intake	F6+F7 Fresh air intake	F6+F8 Fresh air intake
RECU-NOVO F 140	*	*	*	*	*	*	*
RECU-NOVO BF 140	*	*	*	*	*	*	*
RECU-NOVO F 190	*	*	*	*	*	*	*
RECU-NOVO BF 190	*	*	*	*	*	*	*
RECU-NOVO F 250	*	*	*	*	*	*	*
RECU-NOVO F 320	*	*	*	*	*	*	*
RECU-NOVO BF 320	*	*	*	*	*	*	*
RECU-NOVO F 400	*	*	*	*	*	*	*
RECU-NOVO BF 400	*	*	*	*	*	*	*
RECU-NOVO F 500	*	*	*	*	*	*	*
RECU-NOVO F 600	*	*	*	*	*	*	*
RECU-NOVO BF 600	*	*	*	*	*	*	*

Vertical version, increase of 5%

	m³/h	Supply E.S.P. Pa	Return E.S.P. Pa	dB (A)	W	A	V/Hz/ph	ACCESSORIES		Price €
RECU-NOVO HCT 140	900	180	140	55	2 x 420	7,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCP 140	450+450	180	140	55	2 x 420	7,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCT 190	1.400	170	120	53	2 x 420	7,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCP 190	700+700	170	120	53	2 x 420	7,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCT 250	2.000	150	100	56	2 x 550	9,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCP 250	1.000+1.000	150	100	56	2 x 550	9,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCT 320	2.600	140	80	59	2 x 600	13,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCP 320	1.300+1.300	140	80	59	2 x 600	13,2	230V 50Hz (I~)	•	•	*
RECU-NOVO HCT 400	3.300	150	80	60	2 x 750	6,2	400V 50Hz (III~)	•	•	*
RECU-NOVO HCP 400	1.650+1.650	150	80	60	2 x 750	6,2	400V 50Hz (III~)	•	•	*

* Consulting price

ACCESSORIES

RECU-NOVO F

Regulation



DPS (pg. 29)



SCA (pg. 29)



KVV (pg. 31)

Accessories equipments



RE (pg. 31)



W (pg. 32)



WA (pg. 32)



KE (pg. 32)



FT (pg. 33)



BC (pg. 33)



CR (pg. 35)



RC (pg. 35)

RECU-NOVO HC

Regulation



PR (pg. 30)



MI (pg. 31)

Accessories equipments



REA (pg. 31)



FT-HC (pg. 33)



RC-HC (pg. 35)

JET 600 & 900

Low pressure air curtains



Stop the outside air from entering the store.

Applications: Ideal for kiosks and fast-food windows. Also for the internal shops of huge commercial stores.

CHARACTERISTICS

- Self-supporting casing construction made of galvanized steel sheet painted epoxy-polyester structural white colour.
- Axial fans of compact construction.
- Lineal blow-out jet airfoil type.
- Height of installation recommended till 1,7 m.

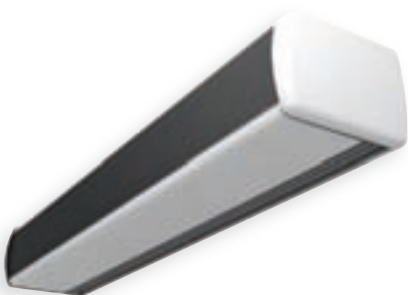
230V 50Hz (I~) / 400V 50Hz (III~)

		m ³ /h	400V (III~) kW	Stages heating	Price €
JET 600	JE600	400			*
JET 600 H	JE600H	400	2,5	1	*
JET 900	JE900	600			*
JET 900 H	JE900H	600	4	1	*

* Consulting price

JET 1000, 1500 & 2000

Low pressure air curtains



Stop the outside air from entering the store.

Applications: Air curtains for commercial doors.

CHARACTERISTICS

- Self-supporting casing construction made of zinc-plated steel painted epoxy-polyester structural white colour.
- Twisted cross-flow fans driven with an external rotor motor.
- Remote control and regulation included.
- Recommended height of installation up to 2,2 m.

230V 50Hz (I~) / 400V 50Hz (III~)

		m ³ /h	80/60°C Kcal/h	400V (III~) kW	Stages		Price €
					Heating	Ventilation	
JET 1000	JE1000	1.000				2	*
JET 1000 W	JE1000W	1.000	5.000			2	*
JET 1000 H	JE1000H	1.000		4/6	2	2	*
JET 1500	JE1500	1.500				2	*
JET 1500 W	JE1500W	1.500	7.500			2	*
JET 1500 H	JE1500H	1.500		6/9	2	2	*
JET 2000	JE2000	2.000				2	*
JET 2000 W	JE2000W	2.000	10.000			2	*
JET 2000 H	JE2000H	2.000		8/12	2	2	*

* Consulting price

JET CASSETTE 1000 & 1500

Low pressure air curtains



Stop the outside air from entering the store.

Applications: Ready to be installed in a recessed, false ceiling.

CHARACTERISTICS

- Self-supporting casing made of zinc plated steel, ready to be installed in a recessed, false ceiling.
- Cross-flow fans driven with an external rotor motor.
- The inlet grille and the blow-out jet are integrated in a single aluminium frame.
- Remote control and regulation included.
- Recommended height of installation up to 2,2 m.

230V 50Hz (I~) / 400V 50Hz (III~)

		m ³ /h	80/60°C Kcal/h	400V (III~) kW	Stages heating	Price €
JET CASSETTE 1000	JEC1000	1.000				*
JET CASSETTE 1000 W	JEC1000W	1.000	5.000			*
JET CASSETTE 1000 H	JEC1000H	1.000		4/6	2	*
JET CASSETTE 1500	JEC1500	1.500				*
JET CASSETTE 1500 W	JEC1500W	1.500	7.500			*
JET CASSETTE 1500 H	JEC1500H	1.500		6/9	2	*

* Consulting price

JET PLUS 1000, 1500 & 2000

High pressure air curtains for commercial and industrial doors



Stop the outside air from entering the store.

Applications: Air curtains for commercial doors.

CHARACTERISTICS

- Self-supporting casing made of zinc plated steel, finished in structural epoxy-polyester white finish.
- Low noise centrifugal double inlet fans driven by an external rotor motor with built in thermal protection contact. Provided by 5-speed selection.
- Micro-perforated inlet grille with filter functions which unnecessary an intensive filter servicing, it only has to be periodically wiped or vacuumed.
- Control panel.
- Maximum height of installation: 2,8 m.

230V 50Hz (I~) / 400V 50Hz (III~)

		m ³ /h	80/60°C Kcal/h	400V (III~) kW	Stages heating	Price €
JET PLUS 1000	JEP1000	1.850				*
JET PLUS 1000 W	JEP1000W	1.800	9.740			*
JET PLUS 1000 H	JEP1000H	1.850		3/6/9	3	*
JET PLUS 1500	JEP1500	2.775				*
JET PLUS 1500 W	JEP1500W	2.700	13.530			*
JET PLUS 1500 H	JEP1500H	2.775		4/8/12	3	*
JET PLUS 2000	JEP2000	3.700				*
JET PLUS 2000 W	JEP2000W	3.600	19.480			*
JET PLUS 2000 H	JEP2000H	3.700		6/12/18	3	*

* Consulting price

CASSETTE PLUS 1000, 1500 & 2000

Air curtains for commercial and Industrial doors



Stop the outside air from entering the store.

Applications: Air curtains for commercial doors.

CHARACTERISTICS

- Self-supporting casing made of galvanised steel, ready to be installed in false ceiling.
- Double inlet centrifugal fans driven by an external rotor motor provided by five speed selection.
- The inlet grille and blow-out jet are integrated in a single frame. Blow-out jet of anodised aluminium with adjustable lamellas, airfoil type.
- Controller included.
- Maximum height of installation: 2,8 m.

230V 50Hz (I~) / 400V 50Hz (III~)

		m ³ /h	80/60°C Kcal/h	400V (III~) kW	Stages heating	Price €
CASSETTE PLUS 1000	JECP1000	1.800				*
CASSETTE PLUS 1000 W	JECP1000W		11,3			*
CASSETTE PLUS 1000 H	JECP1000H			3/6/9	3	*
CASSETTE PLUS 1500	JECP1500	2.400				*
CASSETTE PLUS 1500 W	JECP1500W		15,7			*
CASSETTE PLUS 1500 H	JECP1500H			4/8/12	3	*
CASSETTE PLUS 2000	JECP2000	3.600				*
CASSETTE PLUS 2000 W	JECP2000W		22,6			*
CASSETTE PLUS 2000 H	JECP2000H			6/12/18	3	*

* Consulting price

RG Fan speed control

Suitable for wall installation, it allows to select one of the possible fan speeds.

	Power supply	Temperature limits	Relative humidity limits	Protection degree	Price €
RG	230 ± 10% Vac 50/60Hz	0°C/50°C	20/90% without condens.	IP20	*

* Consulting price

RR Unit control panel

Suitable for wall installation, it allows to control the room temperature (on/off control) both in summer and winter mode and to select the fan speed; the temperature sensor can be eventually far from the wall panel.

	Power supply	Temperature range	Sensor temperature	Temperature limits	Relative humidity limits	Protection degree	Price €
RR	230 ± 10% Vac 50/60 Hz	6°C/30°C	0,5°C ± 0,1°C	0°C/50°C	20/90% without conds.	IP20	*

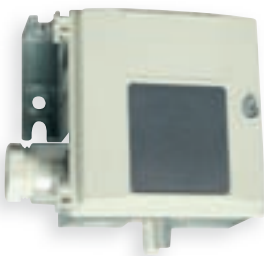
* Consulting price

SCA CO₂ sensor

Sensor for working only with inverter heat recovery units. Allow to regulate the airflow in relation to CO₂ concentration.

	Price €
SCA RNSCA00000	*

* Consulting price

DPS Differential pressure sensor

Sensor for working only with inverter heat recovery units. Making possible constant airflow.

	Price €
DPS RNDPS0000	*

* Consulting price

SNT Remotable temperature sensor

	Price €
SNT RNSNT0000	*

* Consulting price

SVC

On/Off damper servocontrol



It is suitable for damper control; the power supply is 230V single phase. It is fitted with automatic spring back.

		Price €
SVC	RNSVC0000	*

* Consulting price

RQ

Modulating control device



It's composed of an electrical board, a microprocessor controller, n°03 NTC temperature sensors and a LCD remote control panel. The casing containing them is put on a side in place of the middle panel.

Electronic control services:

- Heating/cooling/free-cooling mode
- Antifreeze mode
- Electric heater on/off mode
- Winter room temperature speeding up
- Heat recovery defrost mode
- Dirty filter alarm (via PSTD)

- Fan speed manual or automatic control (also via air quality sensor signal)
- Lost ventilation alarm (via pressure switch signal)
- Clock
- Building Management System (prearrangement by Modbus protocol)

		To adapt to model	Price €
RQ 1	RNRQU0001	RECU-NOVO 30, 50	*
RQ 2	RNRQU0002	RECU-NOVO 100, 140, 190, 250	*
RQ 3	RNRQU0003	RECU-NOVO 320	*
RQ 4	RNRQU0004	RECU-NOVO 400	*
RQ 5	RNRQU0005	RECU-NOVO 500, 600	*
RQ 6	RNRQU0006	RECU-NOVO PLUS	*

* Consulting price

PR

Recovery unit pressure sensor



Gives a tension free signal when filters achieve maximum pressure lost.

		Price €
PR	RNPRTO000	*

* Consulting price

TAG

Antifreeze thermostat



It can be used everywhere temperature must not drop below a certain fixed safety value.

		Power supply	Temperature range	Reset	Temperature limits	Relative humidity limits	Protection degree	Price €
TAG	RNTAG0000	250 Vac 50/60 Hz	-10°C/ 12°C	autom.	-20°C/ 80°C	0/95 % without cond.	IP54	*

* Consulting price

KVV

Way water valve



Combined with RR or RQ controls and suitable for W and WA control, the set is composed of a 3-way valve and 230 V servomotor.

		To adapt to model	Price €
KVV 1	RNKVV0001	RECU-NOVO 30, 50, 100, 140	*
KVV 2	RNKVV0002	RECU-NOVO 190	*
KVV 3	RNKVV0003	RECU-NOVO 250, 320, 400	*
KVV 4	RNKVV0004	RECU-NOVO 500	*
KVV 5	RNKVV0005	RECU-NOVO 600	*
KVV 6	RNKVV0006	RECU-NOVO PLUS	*

* Consulting price

MI

Inverter motor



Control system to keep the constant airflow in the units RECU-NOVO HC. Mandatory when we want the units with filters or we are not sure about the pressure drop in the installation.

		Price €
MI 140	RNHCM140	*
MI 190	RNHCM190	*
MI 250	RNHCM1250	*
MI 320	RNHCM1320	*
MI 400	RNHCM1400	*

* Consulting price

RE

Electric heater



It takes place inside the unit as preheater or reheater or both in the fresh air circuit, as defrost system in the return circuit. It is complete of control relay and safety thermostat.

		kW	V/Hz/ph	A	Pa	°C máx.	Price €
RE 30	RNRE030	2,00	230V 50Hz (I~)	8,70	5	20	*
RE 50	RNRE050	4,00	230V 50Hz (I~)	17,40	5	24	*
RE 100	RNRE100	4,50	400V 50Hz (III~)	6,50	6	13	*
RE 140	RNRE140	6,00	400V 50Hz (III~)	8,70	6	13	*
RE 190	RNRE190	9,00	400V 50Hz (III~)	13,00	8	14	*
RE 250	RNRE250	12,00	400V 50Hz (III~)	17,30	6	14	*
RE 320	RNRE320	12,00	400V 50Hz (III~)	17,30	9	11	*
RE 400	RNRE400	12,00	400V 50Hz (III~)	17,30	13	9	*
RE 500	RNRE500	18,00	400V 50Hz (III~)	26,00	11	11	*
RE 600	RNRE600	24,00	400V 50Hz (III~)	34,60	13	12	*

* Consulting price

REA

Electrical heater section

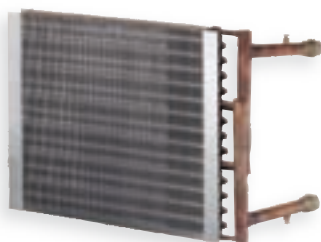


It takes place inside the unit as a preheater or reheater or both.

		kW	°C	A	V/Hz/ph	Pa	Price €
REA 140	RNHCREA140	2,5	8,2	3,6	400V 50Hz (III~)	5,0	*
REA 190	RNHCREA190	2,5	5,3	3,6	400V 50Hz (III~)	9,0	*
REA 250	RNHCREA250	5,0	7,4	7,2	400V 50Hz (III~)	6,0	*
REA 320	RNHCREA320	5,0	5,7	7,2	400V 50Hz (III~)	9,0	*
REA 400	RNHCREA400	7,0	6,2	10,1	400V 50Hz (III~)	7,0	*

* Consulting price

W Re-heating water coil



It takes place inside the unit after the heat recovery in the supply circuit and it is useful as a hot water reheater to avoid too low supply temperature. It's not suitable for cooling working mode.

		kW	°C	Pa	kPa	m³/h	coil rows n°	Price €
W 100	RNW100	11,30	40,50	66	13	0,99	3	*
W 140	RNW140	16,30	41,50	63	31	1,43	3	*
W 190	RNW190	20,40	39,00	85	18	1,80	3	*
W 250	RNW250	29,70	42,20	61	20	2,61	3	*
W 320	RNW320	35,10	39,60	85	27	3,09	3	*
W 400	RNW400	44,30	39,90	90	49	3,90	3	*
W 500	RNW500	46,60	34,90	95	22	4,10	3	*
W 600	RNW600	53,80	33,80	115	24	4,70	3	*

* Consulting price

WA Cooling section



It's an insulated box with a coil inside and takes place between the unit and the supply duct, useful as an air cooler, even suitable as a reheater; the condensate outlet (½" GAS female threaded) is on the bottom through a stainless steel drain tray.

		kW	°C	Pa	coil rows n°	kPa	Price €
WA 30	RNWA030	2,5	15	23	3	8	*
WA 50	RNWA050	3,8	17	67	3	13	*
WA 100	RNWA100	6,8	17	74	3	13	*
WA 140	RNWA140	9,6	18	82	3	13	*
WA 190	RNWA190	13,1	18	90	3	16	*
WA 250	RNWA250	19,0	17	66	3	21	*
WA 320	RNWA320	22,0	17	100	3	29	*
WA 400	RNWA400	28,1	17	98	3	33	*
WA 500	RNWA500	31,6	18	66	3	33	*
WA 600	RNWA600	37,9	18	69	3	43	*

* Consulting price

KE Cooling section



It's an insulated box with a coil inside and takes place between the unit and the supply duct, useful as an air cooler, even suitable as a reheater; the condensate outlet (½" GAS female threaded) is on the bottom through a stainless steel drain tray.

		Pa	Saturation %	Price €
KE 30	RNKE030	25	72	*
KE 50	RNKE050	60	67	*
KE 100	RNKE100	60	67	*
KE 140	RNKE140	105	67	*
KE 190	RNKE190	155	63	*
KE 250	RNKE250	105	67	*
KE 320	RNKE320	175	61	*
KE 400	RNKE400	165	62	*
KE 500	RNKE500	175	61	*
KE 600	RNKE600	175	61	*

* Consulting price

FT/FT-HC/FT-PL

Filters



Available from 140 model, it increases the unit filtering capacity. Made from synthetic material, it is put inside the unit, in the same frame of the G4 prefilter.

Filters for	Compact filters F6		Bag filters F6		Bag filters F7		Bag filters F8	
	Reference	Price €	Reference	Price €	Reference	Price €	Reference	Price €
RECU-NOVO 140	RNFTC6140	*	RNFT140	*	RNFT7140	*	RNFT8140	*
RECU-NOVO 190	RNFTC6190	*	RNFT190	*	RNFT7190	*	RNFT8190	*
RECU-NOVO 250	RNFTC6250	*	RNFT250	*	RNFT7250	*	RNFT8250	*
RECU-NOVO 320	RNFTC6320	*	RNFT320	*	RNFT7320	*	RNFT8320	*
RECU-NOVO 400	RNFTC6400	*	RNFT400	*	RNFT7400	*	RNFT8400	*
RECU-NOVO 500	RNFTC6500	*	RNFT500	*	RNFT7500	*	RNFT8500	*
RECU-NOVO 600	RNFTC6600	*	RNFT600	*	RNFT7600	*	RNFT8600	*



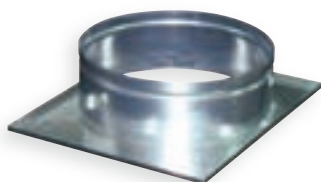
Filters for	Compact filters F6	
	Reference	Price €
RECU-NOVO HC 140	RNHCFTC6140	*
RECU-NOVO HC 190	RNHCFTC6190	*
RECU-NOVO HC 250	RNHCFTC6250	*
RECU-NOVO HC 320	RNHCFTC6320	*
RECU-NOVO HC 400	RNHCFTC6400	*

Filters for	Compact filters F7		Filters G4	
	Reference	Price €	Reference	Price €
RECU-NOVO PLUS 800	RNPLFT7800	*	RNPLFT4800	*
RECU-NOVO PLUS 1000	RNPLFT71000	*	RNPLFT41000	*
RECU-NOVO PLUS 1500	RNPLFT71500	*	RNPLFT41500	*
RECU-NOVO PLUS 2000	RNPLFT72000	*	RNPLFT42000	*

* Consulting price

BC

Circular duct connection

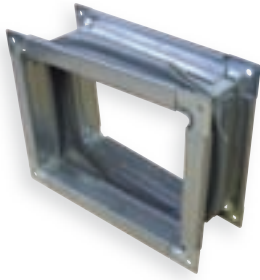


It allows the connection between the unit and the air plant fitted with circular joints or ducts; it can be installed both on the air inlets and outlets.

		Unitary price €
BC 30	RNBC030	*
BC 50	RNBC050	*
BC 100	RNBC100	*
BC 140	RNBC140	*
BC 190	RNBC190	*
BC 250	RNBC250	*
BC 320	RNBC320	*
BC 400	RNBC400	*
BC 500	RNBC500	*
BC 600	RNBC600	*

* Consulting price

FX Flexible duct join

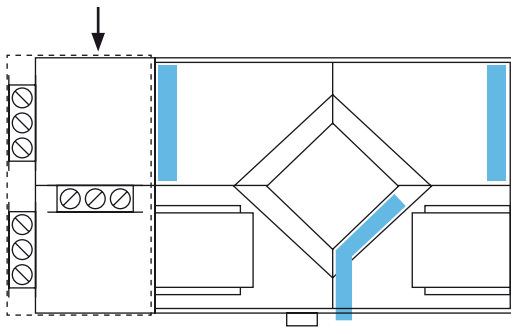


It allows the flexible connection between the unit and the air ducts, to cut off the transmission of the mechanical vibrations due to the mobile parts of the unit.

		Unitary price €
FX 30	RNFX030	*
FX 50	RNFX050	*
FX 100	RNFX100	*
FX 140	RNFX140	*
FX 190	RNFX190	*
FX 250	RNFX250	*
FX 320	RNFX320	*
FX 400	RNFX400	*
FX 500	RNFX500	*
FX 600	RNFX600	*

* Consulting price

MR Way mixing box



It can be used when recirculation working mode is needed, for example, for speeding-up the room temperature or for defrosting the recovery pack. Each of the three dampers can be controlled by an own servocontrol or all the three dampers by one servocontrol via a lever system. This section can match basic unit only on configuration A or B.

		Price €
MR 100	RNMR100	*
MR 140	RNMR140	*
MR 190	RNMR190	*
MR 250	RNMR250	*
MR 320	RNMR320	*
MR 400	RNMR400	*
MR 500	RNMR500	*
MR 600	RNMR600	*

* Consulting price

PS Support leggs



Support legs to raise the unit.

		Price € 4 units
PS	RNPS0000	*

* Consulting price

RC/RC-HC

Roof cover



The Aluzink roof cover is to be used when the unit is installed outdoor.

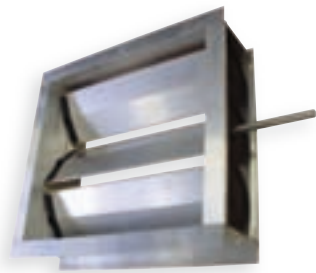
for RECU-NOVO HC		Price €
RC-HC 140	RNHCR140	*
RC-HC 190	RNHCR190	*
RC-HC 250	RNHCR250	*
RC-HC 320	RNHCR320	*
RC-HC 400	RNHCR400	*

* Consulting price

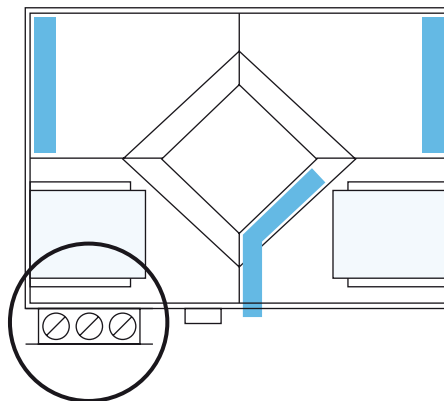
for RECU-NOVO		Price €
RC 30	RNRC030	*
RC 50	RNRC050	*
RC 100	RNRC100	*
RC 140	RNRC140	*
RC 190	RNRC190	*
RC 250	RNRC250	*
RC 320	RNRC320	*
RC 400	RNRC400	*
RC 500	RNRC500	*
RC 600	RNRC600	*

CR/CR-PL

Adjusting damper



It is necessary when air duct pressure drops must meet with external static pressure of supply and return fans. It is made from aluminium frame and aluminium contrasted paddles, controlled by handle lever or electrical servocontrol (not supplied).



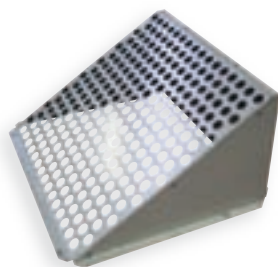
for RECU-NOVO		Price €
CR 30	RNCR030	*
CR 50	RNCR050	*
CR 100	RNCR100	*
CR 140	RNCR140	*
CR 190	RNCR190	*
CR 250	RNCR250	*
CR 320	RNCR320	*
CR 400	RNCR400	*
CR 500	RNCR500	*
CR 600	RNCR600	*

for RECU-NOVO PLUS		Price €
CR-PL 140	RNCRPL140	*
CR-PL 190	RNCRPL190	*
CR-PL 250	RNCRPL1250	*
CR-PL 320	RNCRPL320	*

* Consulting price

MA

Casing with anti-bird net

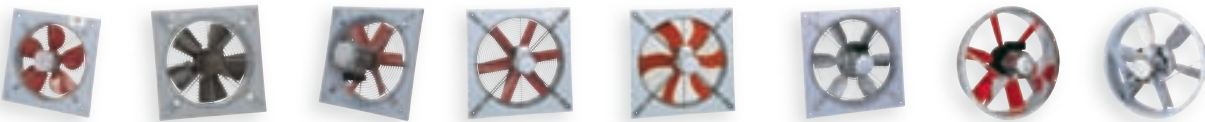


Protects at both sides of the fan (extract/supply) and prevents external items from getting inside the fan.

		Unitary price €
MA 30	RNMA030	*
MA 50	RNMA050	*
MA 100	RNMA100	*
MA 140	RNMA140	*
MA 190	RNMA190	*
MA 250	RNMA250	*
MA 320	RNMA320	*
MA 400	RNMA400	*
MA 500	RNMA500	*
MA 600	RNMA600	*

* Consulting price

BASIC (pg. 38) **ROTEX** (pg. 39) **AXIPLUS** (pg. 40) **AXIAL** (pg. 43) **AXIAL WINDER** (pg. 47) **AXIAL SOLID** (pg. 49) **AXIAN** (pg. 54) **AXIAN SOLID** (pg. 60)



AXIAN POWER (pg. 76) **AXIAL BOX** (pg. 86) **AXITEJ** (pg. 144) **AXITEJ BS** (pg. 147) **AEROLECTRIC** (pg. 22) **PORTATIL** (pg. 91) **CRE** (pg. 150)



CF (pg. 151)



TUB (pg. 153)



AXI BOX
AXI BOX S (pg. 57)



AXI BOX SOLID
AXI BOX SOLID S (pg. 68)



F (pg. 162)



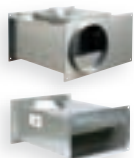
CAL (pg. 157)



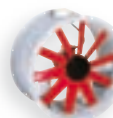
CAL PP (pg. 161)



CAP (pg. 163)



MBC - MBR (pg. 155)



AXITUB (pg. 92)



AXITUB WINDER (pg. 96)



AXITUB SOLID (pg. 98)



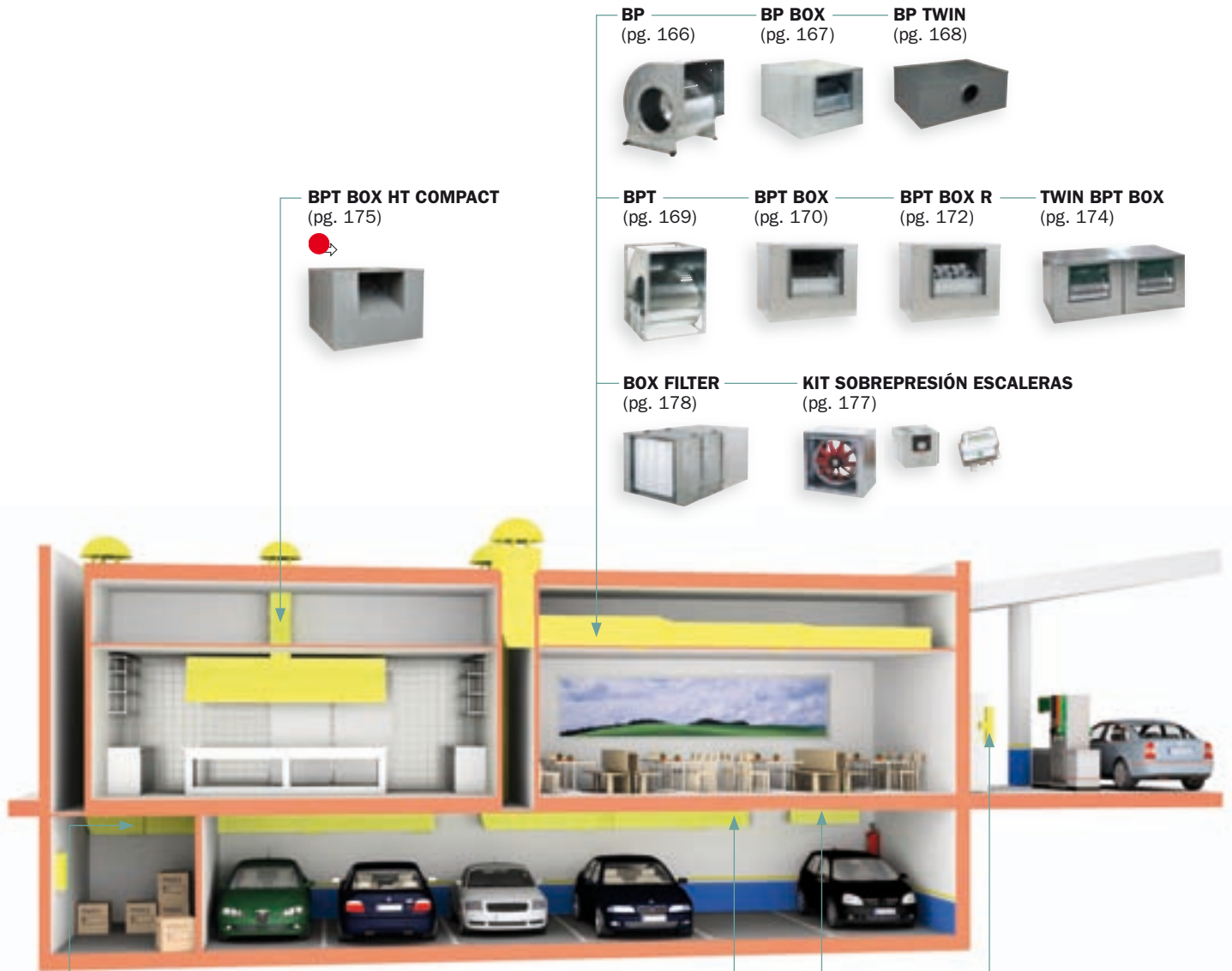
AXITUB EEX (pg. 108)



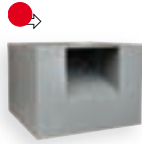
AXITUB POWER (pg. 112)



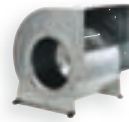
AXITRANS (pg. 143)



BPT BOX HT COMPACT
(pg. 175)



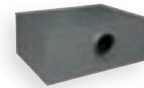
BP
(pg. 166)



BP BOX
(pg. 167)



BP TWIN
(pg. 168)



BPT
(pg. 169)



BPT BOX
(pg. 170)



BPT BOX R
(pg. 172)



TWIN BPT BOX
(pg. 174)



BOX FILTER
(pg. 178)



KIT SOBREPRESIÓN ESCALERAS
(pg. 177)



AXIAN PIROS
(pg. 78)



AXITUB PIROS WINDER
(pg. 124)



AXITUB PIROS
(pg. 114)



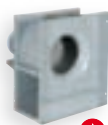
PIROS BOX WINDER
(pg. 141)



PIROS BOX PIROS BOX S
(pg. 128)



AXI EEX
(pg. 87)



CAL HTI
(pg. 160)



CR HTI
(pg. 165)



BOX LINE I
(pg. 176)



JET PIROS
(pg. 126)



CAL HTE
(pg. 159)



CR HTE
(pg. 164)



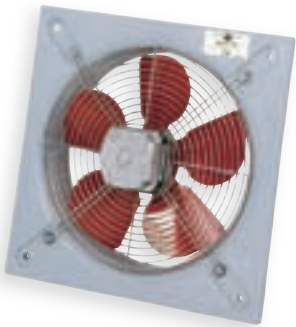
BOX LINE E
(pg. 176)

➔ 400°C 2h for installing inside the risk area

➔ 400°C 2h for installing outside the risk area

BASIC

For wall mounting



Suitable for medium and small volumes.

Applications: Public premises, warehouses, industrial units.

CHARACTERISTICS

- IP 42 motors, class B, with thermal protector. Connection lead incorporated.
- Epoxy-painted aluminium plate impellers.
- Size 400: thermoplastic impellers, motor IP 65, class F.
- Frame made of thermoplastic plus fiber glass.
- Zinc and chrome-covered grid.
- Working temperature from -30°C to 70°C.
- Air direction: motor - impeller.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 200 - 400 mm

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES			Price €
							DS	PG	PS	
BASIC 200	AB4020M	200	550	0,33	10,00	46	•	•	•	*
BASIC 250	AB4025M	250	890	0,33	10,00	50	•	•	•	*
BASIC 300	AB4030M	300	1.390	0,46	16,50	54	•	•	•	*
BASIC 350	AB4035M	350	1.840	0,90	34,00	56	•	•	•	*
BASIC 400	AB4040M	400	2.800	1,10	90,00	59	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

ROTEX

For wall mounting. External rotor motor

**Medium-sized, low sound level, regulation from 0 to 100%.****Applications:** Industrial cold storage machinery, large premises, warehouses.**CHARACTERISTICS**

- IP 54 motors, class F.
- Thermoplastic plus fiber glass frame.
- Plate epoxy-paint finished frame.
- Working temperature from -30°C to 70°C.
- Air direction: motor - impeller.

OPTIONS:

- Can be supplied without frame.
- Air direction: impeller - motor.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES			Price €
								DS	PG	
ROTEX 4-315M	AR4031M	315	1.600	0,40	80	57	•	•	•	*
ROTEX 4-355M	AR4035M	355	3.000	0,60	120	59	•	•	•	*
ROTEX 4-400M	AR4040M	400	4.500	0,90	180	63	•	•	•	*
ROTEX 4-450M	AR4045M	450	6.600	1,20	230	66	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES			Price €
								DS	PG	
ROTEX 4-315T	AR4031T	315	1.600	0,25	80	57	•	•	•	*
ROTEX 4-355T	AR4035T	355	3.000	0,35	130	59	•	•	•	*
ROTEX 4-400T	AR4040T	400	4.500	0,40	180	63	•	•	•	*
ROTEX 4-450T	AR4045T	450	6.600	0,60	240	66	•	•	•	*

* Consulting price

ACCESSORIES

■ Regulation



(pg. 180 to 183)

■ Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

AXIPLUS

For wall mounting. Wide application spectrum



A wide range of solutions with M.N.S. (Multiflow Novovent System) multiflow thick profile, high-performance impellers, which enable the selection according to requirements of flow, consumption, sound level, size, etc. Supersized low-slip motors with dense grid integrated in the motor support arms. All models are adjustable by electronic systems or trans.

Applications: Industries, warehouses, restaurants, workshops, large premises, car parks, dryers, cabins and industrial cold storage units.

CHARACTERISTICS

- Frame of PP reinforced with fiber glass.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Epoxy painted grill.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 560 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €
							DS	PG	PS	
AXIPLUS 4-315M 34	AP4031M34	315	2.000	1,10	0,09	59	•	•	•	*
AXIPLUS 4-315M 45	AP4031M	315	2.520	1,10	0,09	62	•	•	•	*
AXIPLUS 4-355M 30	AP4035M30	355	2.600	1,10	0,09	61	•	•	•	*
AXIPLUS 4-355M 40	AP4035M40	355	3.500	1,10	0,09	63	•	•	•	*
AXIPLUS 4-355M 45	AP4035M	355	3.950	1,40	0,12	65	•	•	•	*
AXIPLUS 4-400M 30	AP4040M30	400	3.800	1,10	0,09	65	•	•	•	*
AXIPLUS 4-400M 40	AP4040M40	400	5.200	1,40	0,12	66	•	•	•	*
AXIPLUS 4-400M 45	AP4040M	400	5.600	1,80	0,18	69	•	•	•	*
AXIPLUS 4-450M 30	AP4045M30	450	5.500	1,80	0,18	68	•	•	•	*
AXIPLUS 4-450M 40	AP4045M40	450	7.300	3,10	0,37	70	•	•	•	*
AXIPLUS 4-450M 45	AP4045M	450	8.500	3,10	0,37	72	•	•	•	*
AXIPLUS 4-500M 30	AP4050M30	500	7.200	1,80	0,18	72	•	•	•	*
AXIPLUS 4-500M 34	AP4050M34	500	8.100	3,10	0,37	72	•	•	•	*
AXIPLUS 4-500M 40	AP4050M40	500	9.700	4,50	0,55	73	•	•	•	*
AXIPLUS 4-500M 45	AP4050M	500	10.900	5,80	0,75	76	•	•	•	*
AXIPLUS 4-560M 24	AP4056M24	560	8.700	3,10	0,37	75	•	•	•	*
AXIPLUS 4-560M 34	AP4056M34	560	10.900	4,50	0,55	76	•	•	•	*
AXIPLUS 4-560M 40	AP4056M	560	13.000	5,80	0,75	77	•	•	•	*
AXIPLUS 4-560M 45	AP4056M45	560	14.000	8,00	1,10	79	•	•	•	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
							DS	PG	PS		
AXIPLUS 4-630M 24	AP4063M24	630	14.000	5,80	0,75	74	•	•	•	•	*
AXIPLUS 4-630M 34	AP4063M34	630	17.000	8,00	1,10	77	•	•	•	•	*
AXIPLUS 4-630M 40	AP4063M40	630	19.000	10,30	1,50	81	•	•	•	•	*
AXIPLUS 4-630M 45	AP4063M45	630	22.000	13,20	2,20	83	•	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 500 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
							DS	PG	PS		
AXIPLUS 6-500M 30	AP6050M30	500	4.300	1,75	0,18	62	•	•	•	•	*
AXIPLUS 6-500M 34	AP6050M34	500	5.400	1,75	0,18	63	•	•	•	•	*
AXIPLUS 6-500M 40	AP6050M	500	6.200	1,75	0,18	65	•	•	•	•	*
AXIPLUS 6-560M 30	AP6056M30	560	7.000	1,50	0,12	65	•	•	•	•	*
AXIPLUS 6-560M 34	AP6056M34	560	8.400	1,75	0,18	67	•	•	•	•	*
AXIPLUS 6-560M 40	AP6056M	560	9.300	1,90	0,25	68	•	•	•	•	*
AXIPLUS 6-560M 45	AP6056M45	560	10.800	3,30	0,37	70	•	•	•	•	*
AXIPLUS 6-630M 24	AP6063M24	630	8.100	1,70	0,18	63	•	•	•	•	*
AXIPLUS 6-630M 30	AP6063M30	630	9.500	1,90	0,25	69	•	•	•	•	*
AXIPLUS 6-630M 40	AP6063M	630	12.000	3,30	0,37	70	•	•	•	•	*
AXIPLUS 6-630M 45	AP6063M45	630	13.000	4,70	0,55	73	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
							DS	PG	PS		
AXIPLUS 4-315T 34	AP4031T34	315	2.000	0,42	0,09	59	•	•	•	•	*
AXIPLUS 4-315T 45	AP4031T	315	2.520	0,42	0,09	62	•	•	•	•	*
AXIPLUS 4-355T 30	AP4035T30	355	2.600	0,42	0,09	61	•	•	•	•	*
AXIPLUS 4-355T 40	AP4035T40	355	3.500	0,42	0,09	63	•	•	•	•	*
AXIPLUS 4-355T 45	AP4035T	355	3.950	0,65	0,12	65	•	•	•	•	*
AXIPLUS 4-400T 30	AP4040T30	400	3.800	0,42	0,09	65	•	•	•	•	*
AXIPLUS 4-400T 40	AP4040T40	400	5.200	0,65	0,12	66	•	•	•	•	*
AXIPLUS 4-400T 45	AP4040T	400	5.600	0,80	0,18	69	•	•	•	•	*
AXIPLUS 4-450T 30	AP4045T30	450	5.500	0,80	0,18	68	•	•	•	•	*
AXIPLUS 4-450T 40	AP4045T40	450	7.300	1,30	0,37	70	•	•	•	•	*
AXIPLUS 4-450T 45	AP4045T	450	8.500	1,30	0,37	72	•	•	•	•	*
AXIPLUS 4-500T 30	AP4050T30	500	7.200	0,80	0,18	72	•	•	•	•	*
AXIPLUS 4-500T 34	AP4050T34	500	8.100	1,30	0,37	72	•	•	•	•	*
AXIPLUS 4-500T 40	AP4050T40	500	9.700	1,60	0,55	73	•	•	•	•	*
AXIPLUS 4-500T 45	AP4050T	500	10.900	2,20	0,75	76	•	•	•	•	*
AXIPLUS 4-560T 24	AP4056T24	560	8.700	1,30	0,37	75	•	•	•	•	*
AXIPLUS 4-560T 34	AP4056T34	560	10.900	1,60	0,55	76	•	•	•	•	*
AXIPLUS 4-560T 40	AP4056T40	560	13.000	2,20	0,75	77	•	•	•	•	*
AXIPLUS 4-560T 45	AP4056T	560	14.000	2,90	1,10	79	•	•	•	•	*
AXIPLUS 4-630T 24	AP4063T24	630	14.000	2,20	0,75	74	•	•	•	•	*
AXIPLUS 4-630T 30	AP4063T	630	17.000	2,90	1,10	77	•	•	•	•	*
AXIPLUS 4-630T 40	AP4063T40	630	19.000	3,65	1,50	81	•	•	•	•	*
AXIPLUS 4-630T 45	AP4063T45	630	22.000	5,05	2,20	83	•	•	•	•	*

* Consulting price

ACCESSORIES

 Regulation



(pg. 180 to 183)

 Accessories equipments



DS (pg. 186) **PG** (pg. 186) **PS** (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 500 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIPLUS 6-500T 30	AP6050T30	500	4.300	0,85	0,18	62	•	•	•	•	*
AXIPLUS 6-500T 34	AP6050T34	500	5.400	0,85	0,18	63	•	•	•	•	*
AXIPLUS 6-500T 40	AP6050T	500	6.200	0,85	0,18	65	•	•	•	•	*
AXIPLUS 6-560T 30	AP6056T30	560	7.000	0,85	0,18	65	•	•	•	•	*
AXIPLUS 6-560T 34	AP6056T34	560	8.400	0,85	0,18	67	•	•	•	•	*
AXIPLUS 6-560T 40	AP6056T	560	9.300	1,02	0,25	68	•	•	•	•	*
AXIPLUS 6-560T 45	AP6056T45	560	10.800	1,41	0,37	70	•	•	•	•	*
AXIPLUS 6-630T 24	AP6063T24	630	8.100	0,85	0,18	63	•	•	•	•	*
AXIPLUS 6-630T 30	AP6063T30	630	19.500	1,02	0,25	69	•	•	•	•	*
AXIPLUS 6-630T 40	AP6063T	630	12.000	1,41	0,37	70	•	•	•	•	*
AXIPLUS 6-630T 45	AP6063T45	630	13.000	1,70	0,55	73	•	•	•	•	*

* Consulting price

ACCESSORIES

■ Regulation



(pg. 180 to 183)

■ Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

AXIAL

For wall mounting. Wide application spectrum



A wide range of solutions with M.N.S. (Multiflow Novovent System) multiflow thick profile, high-performance impellers, which enable the selection according to requirements of flow, consumption, sound level, size, etc. Supersized low-slip motors with dense grid integrated in the motor support arms. All models are adjustable by electronic systems or trans.

Applications: Industries, warehouses, restaurants, workshops, large premises, car parks, dryers, cabins and industrial cold storage units.

CHARACTERISTICS

- Up to diameter 630 frame of PP reinforced with fiber glass. The frame of bigger diameters are made from epoxy painted metal sheet.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Epoxy painted grill.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- For 2.800 rpm in bigger diameter than 250 mm select AXIAL SOLID.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1) Ø 250 mm

		Ø mm	m ³ /h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL 2-250M 30	AX2025M	250	2.000	1,60	0,18	66	•	•	•	•	*
AXIAL 2-250M 40	AX2025M40	250	2.620	2,60	0,25	67	•	•	•	•	*
AXIAL 2-250M 45	AX2025M45	250	3.010	2,60	0,25	70	•	•	•	•	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 250 mm

		Ø mm	m ³ /h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL 2-250T 30	AX2025T	250	2.000	0,75	0,18	66	•	•	•	•	*
AXIAL 2-250T 40	AX2025T40	250	2.620	0,94	0,25	67	•	•	•	•	*
AXIAL 2-250T 45	AX2025T45	250	3.010	0,94	0,25	70	•	•	•	•	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 250 - 315 mm

		Ø mm	m ³ /h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL 4-250M 45	AX4025M	250	1.200	0,36	0,06	59	•	•	•	•	*
AXIAL 4-315M 34	AX4031M34	315	2.000	1,10	0,09	59	•	•	•	•	*
AXIAL 4-315M 45	AX4031M	315	2.520	1,10	0,09	62	•	•	•	•	*

* Consulting price

ACCESSORIES**Regulation**

(pg. 180 to 183)

Accessories equipments

DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 355 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL 4-355M 30	AX4035M30	355	2.600	1,10	0,09	61	•	•	•	•	*
AXIAL 4-355M 40	AX4035M40	355	3.500	1,10	0,09	63	•	•	•	•	*
AXIAL 4-355M 45	AX4035M	355	3.960	1,40	0,12	65	•	•	•	•	*
AXIAL 4-400M 30	AX4040M30	400	3.800	1,10	0,09	65	•	•	•	•	*
AXIAL 4-400M 40	AX4040M40	400	5.200	1,40	0,12	66	•	•	•	•	*
AXIAL 4-400M 45	AX4040M	400	5.600	1,80	0,18	69	•	•	•	•	*
AXIAL 4-450M 30	AX4045M30	450	5.500	1,80	0,18	68	•	•	•	•	*
AXIAL 4-450M 40	AX4045M40	450	7.300	3,10	0,37	70	•	•	•	•	*
AXIAL 4-450M 45	AX4045M	450	8.500	3,10	0,37	72	•	•	•	•	*
AXIAL 4-500M 30	AX4050M30	500	7.200	1,80	0,18	72	•	•	•	•	*
AXIAL 4-500M 34	AX4050M34	500	8.100	3,10	0,37	72	•	•	•	•	*
AXIAL 4-500M 40	AX4050M40	500	9.700	4,50	0,55	73	•	•	•	•	*
AXIAL 4-500M 45	AX4050M	500	10.900	5,80	0,75	76	•	•	•	•	*
AXIAL 4-560M 24	AX4056M24	560	8.700	3,10	0,37	75	•	•	•	•	*
AXIAL 4-560M 34	AX4056M34	560	10.900	4,50	0,55	76	•	•	•	•	*
AXIAL 4-560M 40	AX4056M40	560	13.000	5,80	0,75	77	•	•	•	•	*
AXIAL 4-560M 45	AX4056M45	560	14.000	8,00	1,10	79	•	•	•	•	*
AXIAL 4-630M 24	AX4063M24	630	14.000	5,80	0,75	74	•	•	•	•	*
AXIAL 4-630M 34	AX4063M34	630	17.000	8,00	1,10	77	•	•	•	•	*
AXIAL 4-630M 40	AX4063M	630	19.000	10,30	1,50	81	•	•	•	•	*
AXIAL 4-630M 45	AX4063M45	630	22.000	13,20	2,20	83	•	•	•	•	*
AXIAL 4-710M 30	AX4071M30	710	21.000	10,30	1,50	84	•	•	•	•	*
AXIAL 4-710M 34	AX4071M34	710	24.000	13,20	2,20	85	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 250 - 560 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL 4-250T 45	AX4025T45	250	1.200	0,36	0,06	59	•	•	•	•	*
AXIAL 4-315T 34	AX4031T34	315	2.000	0,42	0,09	59	•	•	•	•	*
AXIAL 4-315T 45	AX4031T	315	2.520	0,42	0,09	62	•	•	•	•	*
AXIAL 4-355T 30	AX4035T30	355	2.600	0,42	0,09	61	•	•	•	•	*
AXIAL 4-355T 40	AX4035T40	355	3.500	0,42	0,09	63	•	•	•	•	*
AXIAL 4-355T 45	AX4035T	355	3.950	0,65	0,12	65	•	•	•	•	*
AXIAL 4-400T 30	AX4040T30	400	3.800	0,42	0,09	65	•	•	•	•	*
AXIAL 4-400T 40	AX4040T40	400	5.200	0,65	0,12	66	•	•	•	•	*
AXIAL 4-400T 45	AX4040T	400	5.600	0,80	0,18	69	•	•	•	•	*
AXIAL 4-450T 30	AX4045T30	450	5.500	0,80	0,18	68	•	•	•	•	*
AXIAL 4-450T 40	AX4045T40	450	7.300	1,30	0,37	70	•	•	•	•	*
AXIAL 4-450T 45	AX4045T	450	8.500	1,30	0,37	72	•	•	•	•	*
AXIAL 4-500T 30	AX4050T30	500	7.200	0,80	0,18	72	•	•	•	•	*
AXIAL 4-500T 34	AX4050T34	500	8.100	1,30	0,37	72	•	•	•	•	*
AXIAL 4-500T 40	AX4050T40	500	9.700	1,60	0,55	73	•	•	•	•	*
AXIAL 4-500T 45	AX4050T	500	10.900	2,20	0,75	76	•	•	•	•	*
AXIAL 4-560T 24	AX4056T24	560	8.700	1,30	0,37	75	•	•	•	•	*
AXIAL 4-560T 34	AX4056T34	560	10.900	1,60	0,55	76	•	•	•	•	*
AXIAL 4-560T 40	AX4056T	560	13.000	2,20	0,75	77	•	•	•	•	*
AXIAL 4-560T 45	AX4056T45	560	14.000	2,90	1,10	79	•	•	•	•	*

* Consulting price

ACCESSORIES

 Regulation

 Accessories equipments



(pg. 180 to 183)



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 630 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €
							DS	PG	PS	
AXIAL 4-630T 24	AX4063T24	630	14.000	2,20	0,75	74	•	•	•	*
AXIAL 4-630T 34	AX4063T34	630	17.000	2,90	1,10	77	•	•	•	*
AXIAL 4-630T 40	AX4063T	630	19.000	3,65	1,50	81	•	•	•	*
AXIAL 4-630T 45	AX4063T45	630	22.000	5,05	2,20	83	•	•	•	*
AXIAL 4-710T 30	AX4071T30	710	21.000	3,65	1,50	82	•	•	•	*
AXIAL 4-710T 34	AX4071T34	710	24.000	5,05	2,20	85	•	•	•	*
AXIAL 4-710T 40	AX4071T	710	29.000	6,60	3,00	84	•	•	•	*
AXIAL 4-710T 45	AX4071T45	710	32.000	9,40	4,00	87	•	•	•	*
AXIAL 4-800T 30	AX4080T	800	27.000	9,40	4,00	83	•	•	•	*
AXIAL 4-800T 34	AX4080T34	800	32.000	12,14	5,50	84	•	•	•	*
AXIAL 4-800T 40	AX4080T40	800	37.000	16,90	7,50	86	•	•	•	*
AXIAL 4-800T 45	AX4080T45	800	42.000	16,90	7,50	87	•	•	•	*
AXIAL 4-900T 24	AX4090T	900	33.000	12,14	5,50	86	•	•	•	*
AXIAL 4-900T 30	AX4090T30	900	41.600	16,90	7,50	88	•	•	•	*
AXIAL 4-900T 40	AX4090T40	900	58.700	22,60	11,00	90	•	•	•	*
AXIAL 4-900T 45	AX4090T45	900	66.300	31,00	15,00	91	•	•	•	*
AXIAL 4-1000T 24	AX4010T	1.000	47.000	12,14	5,50	89	•	•	•	*
AXIAL 4-1000T 30	AX4010T30	1.000	57.100	16,90	7,50	91	•	•	•	*
AXIAL 4-1000T 34	AX4010T34	1.000	68.500	22,60	11,00	91	•	•	•	*
AXIAL 4-1000T 40	AX4010T40	1.000	80.000	31,00	15,00	93	•	•	•	*
AXIAL 4-1000T 45	AX4010T45	1.000	90.900	37,00	18,50	94	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 400 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €
							DS	PG	PS	
AXIAL 6-400M 30	AX6040M30	400	2.300	1,40	0,09	55	•	•	•	*
AXIAL 6-400M 40	AX6040M40	400	3.200	1,40	0,09	58	•	•	•	*
AXIAL 6-400M 45	AX6040M	400	4.200	1,40	0,09	59	•	•	•	*
AXIAL 6-450M 30	AX6045M30	450	3.500	1,50	0,12	59	•	•	•	*
AXIAL 6-450M 40	AX6045M40	450	4.500	1,50	0,12	62	•	•	•	*
AXIAL 6-450M 45	AX6045M	450	5.400	1,50	0,12	63	•	•	•	*
AXIAL 6-500M 30	AX6050M30	500	4.300	1,75	0,18	62	•	•	•	*
AXIAL 6-500M 34	AX6050M34	500	5.400	1,75	0,18	63	•	•	•	*
AXIAL 6-500M 40	AX6050M	500	6.200	1,75	0,18	65	•	•	•	*
AXIAL 6-560M 30	AX6056M30	560	7.000	1,50	0,12	65	•	•	•	*
AXIAL 6-560M 34	AX6056M34	560	8.400	1,75	0,18	67	•	•	•	*
AXIAL 6-560M 40	AX6056M	560	9.300	1,90	0,25	68	•	•	•	*
AXIAL 6-560M 45	AX6056M45	560	10.800	3,30	0,37	70	•	•	•	*
AXIAL 6-630M 24	AX6063M24	630	8.100	1,75	0,18	63	•	•	•	*
AXIAL 6-630M 30	AX6063M30	630	9.500	1,90	0,25	69	•	•	•	*
AXIAL 6-630M 40	AX6063M40	630	12.000	3,30	0,37	70	•	•	•	*
AXIAL 6-630M 45	AX6063M45	630	13.000	4,70	0,55	73	•	•	•	*
AXIAL 6-710M 30	AX6071M30	710	12.500	3,30	0,37	73	•	•	•	*
AXIAL 6-710M 34	AX6071M34	710	15.000	4,70	0,55	75	•	•	•	*
AXIAL 6-710M 40	AX6071M	710	17.500	6,00	0,75	74	•	•	•	*
AXIAL 6-710M 45	AX6071M45	710	21.000	8,00	1,10	77	•	•	•	*
AXIAL 6-800M 30	AX6080M30	800	22.000	6,00	0,75	74	•	•	•	*
AXIAL 6-800M 34	AX6080M34	800	26.350	8,00	1,10	75	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 400 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL 6-400T 30	AX6040T30	400	2.300	0,80	0,09	55	•	•	•	•	*
AXIAL 6-400T 40	AX6040T40	400	3.200	0,80	0,09	58	•	•	•	•	*
AXIAL 6-400T 45	AX6040T	400	4.200	0,80	0,09	59	•	•	•	•	*
AXIAL 6-450T 30	AX6045T30	450	3.500	0,85	0,12	59	•	•	•	•	*
AXIAL 6-450T 40	AX6045T40	450	4.500	0,85	0,12	62	•	•	•	•	*
AXIAL 6-450T 45	AX6045T45	450	5.400	0,85	0,12	63	•	•	•	•	*
AXIAL 6-500T 30	AX6050T30	500	4.300	0,85	0,18	62	•	•	•	•	*
AXIAL 6-500T 34	AX6050T34	500	5.400	0,85	0,18	63	•	•	•	•	*
AXIAL 6-500T 40	AX6050T	500	6.200	0,85	0,18	65	•	•	•	•	*
AXIAL 6-560T 30	AX6056T30	560	7.000	0,85	0,18	65	•	•	•	•	*
AXIAL 6-560T 34	AX6056T34	560	8.400	0,85	0,18	67	•	•	•	•	*
AXIAL 6-560T 40	AX6056T	560	9.300	1,02	0,25	68	•	•	•	•	*
AXIAL 6-560T 45	AX6056T45	560	10.800	1,41	0,37	70	•	•	•	•	*
AXIAL 6-630T 24	AX6063T24	630	8.100	0,85	0,18	63	•	•	•	•	*
AXIAL 6-630T 30	AX6063T30	630	9.500	1,02	0,25	69	•	•	•	•	*
AXIAL 6-630T 40	AX6063T	630	12.000	1,41	0,37	70	•	•	•	•	*
AXIAL 6-630T 45	AX6063T45	630	13.000	1,70	0,55	73	•	•	•	•	*
AXIAL 6-710T 30	AX6071T30	710	12.500	1,41	0,37	73	•	•	•	•	*
AXIAL 6-710T 34	AX6071T34	710	15.000	1,70	0,55	75	•	•	•	•	*
AXIAL 6-710T 40	AX6071T	710	17.500	2,21	0,75	74	•	•	•	•	*
AXIAL 6-710T 45	AX6071T45	710	21.000	2,93	1,10	77	•	•	•	•	*
AXIAL 6-800T 24	AX6080T24	800	15.100	1,41	0,37	71	•	•	•	•	*
AXIAL 6-800T 30	AX6080T	800	18.800	2,21	0,75	74	•	•	•	•	*
AXIAL 6-800T 40	AX6080T40	800	26.500	2,93	1,10	75	•	•	•	•	*
AXIAL 6-800T 45	AX6080T45	800	29.900	3,80	1,50	78	•	•	•	•	*
AXIAL 6-900T 30	AX6090T30	900	21.600	2,21	0,75	78	•	•	•	•	*
AXIAL 6-900T 34	AX6090T34	900	26.800	2,93	1,10	78	•	•	•	•	*
AXIAL 6-900T 40	AX6090T40	900	32.000	3,80	1,50	80	•	•	•	•	*
AXIAL 6-900T 45	AX6090T45	900	37.700	5,22	2,20	81	•	•	•	•	*
AXIAL 6-1000T 24	AX6100T	1.000	29.700	2,93	1,10	79	•	•	•	•	*
AXIAL 6-1000T 30	AX6100T30	1.000	36.700	5,22	2,20	81	•	•	•	•	*
AXIAL 6-1000T 34	AX6100T34	1.000	43.900	6,90	3,00	81	•	•	•	•	*
AXIAL 6-1000T 40	AX6100T40	1.000	51.600	8,70	4,00	83	•	•	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL 8-800T 30	AX8080T	800	15.700	1,60	0,37	68	•	•	•	•	*
AXIAL 8-800T 34	AX8080T34	800	18.800	2,35	0,55	69	•	•	•	•	*
AXIAL 8-800T 45	AX8080T45	800	25.000	3,35	1,10	72	•	•	•	•	*
AXIAL 8-900T 24	AX8090T	900	18.100	1,60	0,37	71	•	•	•	•	*
AXIAL 8-900T 30	AX8090T30	900	22.300	2,55	0,75	73	•	•	•	•	*
AXIAL 8-900T 34	AX8090T34	900	26.700	3,35	1,10	73	•	•	•	•	*
AXIAL 8-900T 45	AX8090T45	900	35.500	4,50	1,50	76	•	•	•	•	*
AXIAL 8-1000T 24	AX8100T	1.000	24.800	2,55	0,75	74	•	•	•	•	*
AXIAL 8-1000T 30	AX8100T30	1.000	30.600	3,35	1,10	79	•	•	•	•	*
AXIAL 8-1000T 34	AX8100T34	1.000	36.600	4,50	1,50	79	•	•	•	•	*
AXIAL 8-1000T 40	AX8100T40	1.000	43.100	6,00	2,20	81	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

AXIAL WINDER

New generation fans for wall mounting



Aluminium sickle impeller with winglet and jagged profile, the SERRATED NOVOVENT CONCEPT (S.N.C.) blades compared with the traditional ones gets better performance in airflow and pressure, decrease in the powers needs and sounds level, about 15%.

Applications: For duct extraction in general industry, shopping centers, workshop, storing halls, catering, large premises, co-generation plants, dryers.

CHARACTERISTICS

- Up to diameter 630 frame of PP reinforced with fiber glass. The frame of bigger diameters are made from epoxy painted metal sheet.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- All the models include epoxy painted grill.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 560 - 1.000 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES			Price €
								DS	PG	PS	
AXIAL WINDER 4-560T-4 0,55kW	AXW40560T0055	560	10.087	1,60	0,55	1.430	68	•	•	•	*
AXIAL WINDER 4-560T-4 0,75kW	AXW40560T0075	560	12.551	2,20	0,75	1.435	69	•	•	•	*
AXIAL WINDER 4-560T-4 1,1kW	AXW40560T0110	560	14.418	2,90	1,10	1.420	69	•	•	•	*
AXIAL WINDER 4-630T-4 0,75kW	AXW40630T0075	630	14.341	2,20	0,75	1.435	72	•	•	•	*
AXIAL WINDER 4-630T-4 1,1kW	AXW40630T0110	630	17.918	2,90	1,10	1.420	73	•	•	•	*
AXIAL WINDER 4-630T-4 1,5kW	AXW40630T0150	630	20.587	3,65	1,50	1.420	73	•	•	•	*
AXIAL WINDER 4-710T-6 1,1kW	AXW40710T0110	710	17.303	2,90	1,10	1.420	74	•	•	•	*
AXIAL WINDER 4-710T-6 1,5kW	AXW40710T0150	710	19.547	3,65	1,50	1.420	74	•	•	•	*
AXIAL WINDER 4-710T-6 2,2kW	AXW40710T0220	710	24.444	5,05	2,20	1.410	74	•	•	•	*
AXIAL WINDER 4-800T-6 3kW	AXW40800T0300	800	30.324	6,60	3,00	1.410	76	•	•	•	*
AXIAL WINDER 4-800T-6 4kW	AXW40800T0400	800	36.424	9,40	4,00	1.430	78	•	•	•	*
AXIAL WINDER 4-800T-6 5,5kW	AXW40800T0550	800	41.350	12,14	5,50	1.465	77	•	•	•	*
AXIAL WINDER 4-900T-6 4kW	AXW40900T0400	900	36.378	9,40	4,00	1.430	79	•	•	•	*
AXIAL WINDER 4-900T-6 5,5kW	AXW40900T0550	900	43.070	12,14	5,50	1.465	80	•	•	•	*
AXIAL WINDER 4-900T-6 7,5kW	AXW40900T0750	900	50.711	16,90	7,50	1.470	83	•	•	•	*
AXIAL WINDER 4-1000T-6 7,5kW	AXW41000T0750	1.000	50.200	16,90	7,50	1.470	81	•	•	•	*
AXIAL WINDER 4-1000T-6 11kW	AXW41000T1100	1.000	62.602	22,60	11,00	1.460	82	•	•	•	*
AXIAL WINDER 4-1000T-6 15kW	AXW41000T1500	1.000	75.500	31,00	15,00	1.455	83	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186) PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.000 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES				Price €
									DS	PG	PS	
AXIAL WINDER 6-560T-4 0,37kW	AX60560T0037	560	9.334	1,41	0,37	870	57	•	•	•	•	*
AXIAL WINDER 6-630T-4 0,55kW	AX60630T0055	630	13.321	1,70	0,55	870	61	•	•	•	•	*
AXIAL WINDER 6-710T-6 0,37kW	AX60710T0037	710	13.500	1,41	0,37	870	65	•	•	•	•	*
AXIAL WINDER 6-710T-6 0,75kW	AX60710T0075	710	15.798	2,21	0,75	870	65	•	•	•	•	*
AXIAL WINDER 6-710T-6 1,10kW	AX60710T0110	710	18.083	2,93	1,10	870	67	•	•	•	•	*
AXIAL WINDER 6-800T-6 0,55kW	AX60800T0055	800	16.600	1,70	0,55	870	64	•	•	•	•	*
AXIAL WINDER 6-800T-6 0,75kW	AX60800T0075	800	19.592	2,21	0,75	870	66	•	•	•	•	*
AXIAL WINDER 6-800T-6 1,10kW	AX60800T0110	800	23.005	2,93	1,10	870	67	•	•	•	•	*
AXIAL WINDER 6-900T-6 1,10kW	AX60900T0110	900	23.620	2,93	1,10	870	71	•	•	•	•	*
AXIAL WINDER 6-900T-6 1,50kW	AX60900T0150	900	29.192	3,80	1,50	870	72	•	•	•	•	*
AXIAL WINDER 6-900T-6 2,20kW	AX60900T0220	900	32.789	5,22	2,20	870	73	•	•	•	•	*
AXIAL WINDER 6-1000T-6 3,0kW	AX61000T0300	1.000	38.567	6,90	3,00	970	71	•	•	•	•	*
AXIAL WINDER 6-1000T-6 4,0kW	AX61000T0400	1.000	42.756	8,70	4,00	970	71	•	•	•	•	*
AXIAL WINDER 6-1000T-6 5,50kW	AX61000T0550	1.000	46.407	11,90	5,50	970	71	•	•	•	•	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

AXIAL SOLID

Strong axials



Strong Axial with aluminium impellers, with 6, 8 or 12 blades. A wide range of solutions with M.N.S. allows to regulate in many different power levels.

Applications: Air extraction through ducts in industry applications, shopping centres, workshops, storing halls, co-generation plants.

CHARACTERISTICS

- Up to diameter 630 frame of PP reinforced with fiber glass. The frame of bigger diameters are made from epoxy painted metal sheet.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Epoxy painted grill.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

230V 50Hz (l~) 2.800 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 2-315M 30-8	AXS231M308	315	3.000	4,20	0,55	73	•	•	•	•	*
AXIAL SOLID 2-315M 40-8	AXS231M408	315	4.000	6,40	0,75	76	•	•	•	•	*
AXIAL SOLID 2-315M 45-8	AXS231M458	315	4.500	8,00	1,10	79	•	•	•	•	*
AXIAL SOLID 2-355M 24-8	AXS235M248	355	3.500	4,20	0,55	78	•	•	•	•	*
AXIAL SOLID 2-355M 30-8	AXS235M308	355	4.700	6,40	0,75	77	•	•	•	•	*
AXIAL SOLID 2-355M 40-8	AXS235M408	355	6.600	8,00	1,10	76	•	•	•	•	*
AXIAL SOLID 2-355M 45-8	AXS235M458	355	7.800	15,40	2,20	82	•	•	•	•	*
AXIAL SOLID 2-400M 24-8	AXS240M248	400	5.400	8,00	1,10	76	•	•	•	•	*
AXIAL SOLID 2-400M 34-8	AXS240M348	400	9.200	11,63	1,50	80	•	•	•	•	*
AXIAL SOLID 2-400M 40-8	AXS240M408	400	10.400	15,40	2,20	83	•	•	•	•	*
AXIAL SOLID 2-450M 24-8	AXS245M248	450	7.600	8,00	1,10	80	•	•	•	•	*
AXIAL SOLID 2-450M 34-8	AXS245M348	450	12.300	15,40	2,20	83	•	•	•	•	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 315 - 355 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 2-315T 30-8	AXS231T308	315	3.000	1,40	0,55	73	•	•	•	•	*
AXIAL SOLID 2-315T 40-8	AXS231T408	315	4.000	1,98	0,75	76	•	•	•	•	*
AXIAL SOLID 2-315T 45-8	AXS231T458	315	4.500	2,80	1,10	79	•	•	•	•	*
AXIAL SOLID 2-355T 24-8	AXS235T248	355	3.500	1,40	0,55	78	•	•	•	•	*
AXIAL SOLID 2-355T 30-8	AXS235T308	355	4.700	1,98	0,75	77	•	•	•	•	*
AXIAL SOLID 2-355T 40-8	AXS235T408	355	6.600	2,80	1,10	76	•	•	•	•	*
AXIAL SOLID 2-355T 45-8	AXS235T458	355	7.800	5,10	2,20	82	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 400 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 2-400T 24-8	AXS240T248	400	5.400	2,80	1,10	76	•	•	•	•	*
AXIAL SOLID 2-400T 34-8	AXS240T348	400	9.200	3,78	1,50	80	•	•	•	•	*
AXIAL SOLID 2-400T 40-8	AXS240T408	400	10.400	5,10	2,20	83	•	•	•	•	*
AXIAL SOLID 2-400T 45-8	AXS240T458	400	11.800	5,90	3,00	86	•	•	•	•	*
AXIAL SOLID 2-450T 24-8	AXS245T248	450	7.600	2,80	1,10	80	•	•	•	•	*
AXIAL SOLID 2-450T 34-8	AXS245T348	450	12.300	5,10	2,20	83	•	•	•	•	*
AXIAL SOLID 2-450T 40-8	AXS245T408	450	14.200	5,90	3,00	87	•	•	•	•	*
AXIAL SOLID 2-450T 45-8	AXS245T458	450	15.750	8,30	4,00	90	•	•	•	•	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 4-315M 34-8	AXS431M348	315	1.925	1,40	0,12	57	•	•	•	•	*
AXIAL SOLID 4-315M 40-8	AXS431M408	315	2.200	1,40	0,12	61	•	•	•	•	*
AXIAL SOLID 4-315M 45-8	AXS431M458	315	2.475	1,80	0,18	64	•	•	•	•	*
AXIAL SOLID 4-355M 30-8	AXS435M308	355	2.550	1,40	0,12	63	•	•	•	•	*
AXIAL SOLID 4-355M 34-8	AXS435M348	355	3.060	1,40	0,12	61	•	•	•	•	*
AXIAL SOLID 4-355M 45-8	AXS435M458	355	3.850	1,80	0,18	67	•	•	•	•	*
AXIAL SOLID 4-400M 24-8	AXS440M248	400	3.000	1,40	0,12	61	•	•	•	•	*
AXIAL SOLID 4-400M 34-8	AXS440M348	400	4.650	1,80	0,18	65	•	•	•	•	*
AXIAL SOLID 4-400M 40-8	AXS440M408	400	5.200	2,10	0,25	68	•	•	•	•	*
AXIAL SOLID 4-400M 45-8	AXS440M458	400	5.900	3,10	0,37	71	•	•	•	•	*
AXIAL SOLID 4-450M 24-8	AXS445M248	450	4.000	1,80	0,18	65	•	•	•	•	*
AXIAL SOLID 4-450M 34-8	AXS445M348	450	6.350	2,10	0,25	68	•	•	•	•	*
AXIAL SOLID 4-450M 40-8	AXS445M408	450	7.300	3,10	0,37	72	•	•	•	•	*
AXIAL SOLID 4-450M 45-8	AXS445M458	450	8.100	4,50	0,55	74	•	•	•	•	*
AXIAL SOLID 4-500M 24-8	AXS450M248	500	5.600	2,10	0,25	68	•	•	•	•	*
AXIAL SOLID 4-500M 30-8	AXS450M308	500	7.800	3,10	0,37	71	•	•	•	•	*
AXIAL SOLID 4-500M 34-8	AXS450M348	500	9.150	4,50	0,55	72	•	•	•	•	*
AXIAL SOLID 4-500M 45-8	AXS450M458	500	11.900	5,80	0,75	78	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 4-315T 34-8	AXS431T348	315	1.925	0,65	0,12	57	•	•	•	•	*
AXIAL SOLID 4-315T 40-8	AXS431T408	315	2.200	0,65	0,12	61	•	•	•	•	*
AXIAL SOLID 4-315T 45-8	AXS431T458	315	2.475	0,80	0,18	64	•	•	•	•	*
AXIAL SOLID 4-355T 30-8	AXS435T308	355	2.550	0,65	0,12	63	•	•	•	•	*
AXIAL SOLID 4-355T 34-8	AXS435T348	355	3.060	0,65	0,12	61	•	•	•	•	*
AXIAL SOLID 4-355T 45-8	AXS435T458	355	3.850	0,80	0,18	67	•	•	•	•	*
AXIAL SOLID 4-400T 24-8	AXS440T248	400	3.000	0,65	0,12	61	•	•	•	•	*
AXIAL SOLID 4-400T 34-8	AXS440T348	400	4.650	0,80	0,18	65	•	•	•	•	*
AXIAL SOLID 4-400T 40-8	AXS440T408	400	5.200	1,10	0,25	68	•	•	•	•	*
AXIAL SOLID 4-400T 45-8	AXS440T458	400	5.900	1,30	0,37	71	•	•	•	•	*
AXIAL SOLID 4-450T 24-8	AXS445T248	450	4.000	0,80	0,18	65	•	•	•	•	*
AXIAL SOLID 4-450T 34-8	AXS445T348	450	6.350	1,10	0,25	68	•	•	•	•	*
AXIAL SOLID 4-450T 40-8	AXS445T408	450	7.300	1,30	0,37	72	•	•	•	•	*
AXIAL SOLID 4-450T 45-8	AXS445T458	450	8.100	1,60	0,55	74	•	•	•	•	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)


DS (pg. 186)

PG (pg. 186)

PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 500 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €
							DS	PG	PS	
AXIAL SOLID 4-500T 24-8	AXS450T248	500	5.600	1,10	0,25	68	•	•	•	*
AXIAL SOLID 4-500T 30-8	AXS450T308	500	7.800	1,30	0,37	70	•	•	•	*
AXIAL SOLID 4-500T 34-8	AXS450T348	500	9.150	1,60	0,55	72	•	•	•	*
AXIAL SOLID 4-500T 45-8	AXS450T458	500	11.900	2,20	0,75	78	•	•	•	*
AXIAL SOLID 4-560T 30-6	AXS456T306	560	13.000	2,20	0,75	77	•	•	•	*
AXIAL SOLID 4-560T 40-6	AXS456T406	560	14.000	2,90	1,10	79	•	•	•	*
AXIAL SOLID 4-560T 45-6	AXS456T456	560	17.000	3,65	1,50	81	•	•	•	*
AXIAL SOLID 4-630T 24-6	AXS463T246	630	14.500	2,20	0,75	75	•	•	•	*
AXIAL SOLID 4-630T 30-6	AXS463T306	630	17.000	2,90	1,10	81	•	•	•	*
AXIAL SOLID 4-630T 34-6	AXS463T346	630	19.500	3,65	1,50	79	•	•	•	*
AXIAL SOLID 4-630T 40-6	AXS463T406	630	22.000	5,05	2,20	82	•	•	•	*
AXIAL SOLID 4-630T 45-6	AXS463T456	630	24.500	6,60	3,00	85	•	•	•	*
AXIAL SOLID 4-710T 24-6	AXS471T246	710	20.000	5,05	2,20	79	•	•	•	*
AXIAL SOLID 4-710T 30-6	AXS471T306	710	24.500	5,05	2,20	84	•	•	•	*
AXIAL SOLID 4-710T 40-6	AXS471T406	710	32.000	9,40	4,00	86	•	•	•	*
AXIAL SOLID 4-710T 45-6	AXS471T456	710	35.000	12,14	5,50	89	•	•	•	*
AXIAL SOLID 4-800T 24-6	AXS480T246	800	23.500	9,40	4,00	82	•	•	•	*
AXIAL SOLID 4-800T 30-6	AXS480T306	800	27.000	9,40	4,00	85	•	•	•	*
AXIAL SOLID 4-800T 34-6	AXS480T346	800	32.000	12,14	5,50	86	•	•	•	*
AXIAL SOLID 4-800T 40-6	AXS480T406	800	37.000	16,90	7,50	88	•	•	•	*
AXIAL SOLID 4-800T 45-6	AXS480T456	800	42.000	16,90	7,50	89	•	•	•	*
AXIAL SOLID 4-800T 24-12	AXS480T241	800	18.572	9,40	4,00	90	•	•	•	*
AXIAL SOLID 4-800T 30-12	AXS480T301	800	25.072	12,14	5,50	89	•	•	•	*
AXIAL SOLID 4-800T 34-12	AXS480T341	800	30.600	12,14	5,50	89	•	•	•	*
AXIAL SOLID 4-800T 40-12	AXS480T401	800	37.144	16,90	7,50	89	•	•	•	*
AXIAL SOLID 4-800T 45-12	AXS480T451	800	42.716	16,90	7,50	89	•	•	•	*
AXIAL SOLID 4-900T 24-6	AXS490T246	900	33.100	9,40	4,00	87	•	•	•	*
AXIAL SOLID 4-900T 30-6	AXS490T306	900	41.600	12,14	5,50	89	•	•	•	*
AXIAL SOLID 4-900T 34-6	AXS490T346	900	48.000	16,90	7,50	90	•	•	•	*
AXIAL SOLID 4-900T 40-6	AXS490T406	900	58.700	22,60	11,00	92	•	•	•	*
AXIAL SOLID 4-900T 45-6	AXS490T456	900	66.300	31,00	15,00	93	•	•	•	*
AXIAL SOLID 4-900T 24-12	AXS490T241	900	26.400	16,90	7,50	93	•	•	•	*
AXIAL SOLID 4-900T 30-12	AXS490T301	900	35.698	22,60	11,00	93	•	•	•	*
AXIAL SOLID 4-900T 40-12	AXS490T401	900	52.800	31,00	15,00	93	•	•	•	*
AXIAL SOLID 4-900T 45-12	AXS490T451	900	60.820	37,00	18,50	92	•	•	•	*
AXIAL SOLID 4-1000T 24-6	AXS410T246	1.000	47.000	12,14	5,50	91	•	•	•	*
AXIAL SOLID 4-1000T 30-6	AXS410T306	1.000	57.100	16,90	7,50	93	•	•	•	*
AXIAL SOLID 4-1000T 34-6	AXS410T346	1.000	68.500	22,60	11,00	93	•	•	•	*
AXIAL SOLID 4-1000T 40-6	AXS410T406	1.000	80.000	31,00	15,00	95	•	•	•	*
AXIAL SOLID 4-1000T 45-6	AXS410T456	1.000	90.900	37,00	18,50	96	•	•	•	*
AXIAL SOLID 4-1000T 24-12	AXS410T241	1.000	36.273	22,60	11,00	97	•	•	•	*
AXIAL SOLID 4-1000T 34-12	AXS410T341	1.000	59.851	31,00	15,00	96	•	•	•	*
AXIAL SOLID 4-1000T 40-12	AXS410T401	1.000	72.547	43,00	22,00	96	•	•	•	*
AXIAL SOLID 4-1000T 45-12	AXS410T451	1.000	83.429	43,00	22,00	98	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 400 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL SOLID 6-400M 45-8	AXS640M458	400	3.800	1,40	0,09	61	•	•	•	•	*
AXIAL SOLID 6-450M 40-8	AXS645M408	450	4.550	1,40	0,09	62	•	•	•	•	*
AXIAL SOLID 6-450M 45-8	AXS645M458	450	5.050	1,50	0,12	65	•	•	•	•	*
AXIAL SOLID 6-500M 34-8	AXS650M348	500	5.800	1,40	0,09	62	•	•	•	•	*
AXIAL SOLID 6-500M 40-8	AXS650M408	500	6.500	1,50	0,12	68	•	•	•	•	*
AXIAL SOLID 6-500M 45-8	AXS650M458	500	7.500	1,75	0,18	67	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 400 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXIAL SOLID 6-400T 45-8	AXS640T458	400	3.800	0,80	0,09	61	•	•	•	•	*
AXIAL SOLID 6-450T 40-8	AXS645T408	450	4.550	0,80	0,09	62	•	•	•	•	*
AXIAL SOLID 6-450T 45-8	AXS645T458	450	5.050	0,85	0,12	65	•	•	•	•	*
AXIAL SOLID 6-500T 34-8	AXS650T348	500	5.800	0,80	0,09	62	•	•	•	•	*
AXIAL SOLID 6-500T 40-8	AXS650T408	500	6.500	0,85	0,12	65	•	•	•	•	*
AXIAL SOLID 6-500T 45-8	AXS650T458	500	7.500	0,85	0,18	68	•	•	•	•	*
AXIAL SOLID 6-560T 30-6	AXS656T306	560	7.500	0,85	0,18	67	•	•	•	•	*
AXIAL SOLID 6-560T 34-6	AXS656T346	560	9.000	1,02	0,25	69	•	•	•	•	*
AXIAL SOLID 6-560T 45-6	AXS656T456	560	11.300	1,41	0,37	72	•	•	•	•	*
AXIAL SOLID 6-630T 24-6	AXS663T246	630	9.100	1,02	0,25	65	•	•	•	•	*
AXIAL SOLID 6-630T 30-6	AXS663T306	630	10.800	1,41	0,37	71	•	•	•	•	*
AXIAL SOLID 6-630T 40-6	AXS663T406	630	14.000	1,70	0,55	73	•	•	•	•	*
AXIAL SOLID 6-630T 45-6	AXS663T456	630	15.800	2,21	0,75	75	•	•	•	•	*
AXIAL SOLID 6-710T 24-6	AXS671T246	710	13.300	1,41	0,37	69	•	•	•	•	*
AXIAL SOLID 6-710T 30-6	AXS671T306	710	15.700	1,70	0,55	75	•	•	•	•	*
AXIAL SOLID 6-710T 40-6	AXS671T406	710	18.300	2,21	0,75	76	•	•	•	•	*
AXIAL SOLID 6-710T 45-6	AXS671T456	710	22.500	2,93	1,10	79	•	•	•	•	*
AXIAL SOLID 6-800T 24-6	AXS680T246	800	15.100	1,41	0,37	73	•	•	•	•	*
AXIAL SOLID 6-800T 30-6	AXS680T306	800	18.800	2,21	0,75	75	•	•	•	•	*
AXIAL SOLID 6-800T 34-6	AXS680T346	800	26.500	2,93	1,10	77	•	•	•	•	*
AXIAL SOLID 6-800T 45-6	AXS680T456	800	29.900	3,80	1,50	79	•	•	•	•	*
AXIAL SOLID 6-800T 24-12	AXS680T241	800	12.381	2,93	1,10	80	•	•	•	•	*
AXIAL SOLID 6-800T 34-12	AXS680T341	800	20.429	3,80	1,50	79	•	•	•	•	*
AXIAL SOLID 6-800T 40-12	AXS680T401	800	24.763	5,22	2,20	80	•	•	•	•	*
AXIAL SOLID 6-800T 45-12	AXS680T451	800	28.477	6,90	3,00	79	•	•	•	•	*
AXIAL SOLID 6-900T 24-6	AXS690T246	900	21.600	2,21	0,75	78	•	•	•	•	*
AXIAL SOLID 6-900T 30-6	AXS690T306	900	26.800	2,93	1,10	80	•	•	•	•	*
AXIAL SOLID 6-900T 34-6	AXS690T346	900	32.000	3,80	1,50	80	•	•	•	•	*
AXIAL SOLID 6-900T 40-6	AXS690T406	900	37.700	5,22	2,20	82	•	•	•	•	*
AXIAL SOLID 6-900T 45-6	AXS690T456	900	42.600	6,90	3,00	83	•	•	•	•	*
AXIAL SOLID 6-900T 30-12	AXS690T301	900	23.799	5,22	2,20	83	•	•	•	•	*
AXIAL SOLID 6-900T 34-12	AXS690T341	900	29.088	6,90	3,00	84	•	•	•	•	*
AXIAL SOLID 6-900T 40-12	AXS690T401	900	35.258	8,70	4,00	83	•	•	•	•	*
AXIAL SOLID 6-900T 45-12	AXS690T451	900	40.546	11,90	5,50	83	•	•	•	•	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)


DS (pg. 186)

PG (pg. 186)

PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 6-1000T 24-6	AXS610T246	1.000	29.700	2,93	1,10	81	•	•	•	•	*
AXIAL SOLID 6-1000T 30-6	AXS610T306	1.000	36.700	5,22	2,20	83	•	•	•	•	*
AXIAL SOLID 6-1000T 34-6	AXS610T346	1.000	43.900	6,90	3,00	83	•	•	•	•	*
AXIAL SOLID 6-1000T 40-6	AXS610T406	1.000	51.600	8,70	4,00	85	•	•	•	•	*
AXIAL SOLID 6-1000T 45-6	AXS610T456	1.000	57.400	11,90	5,50	86	•	•	•	•	*
AXIAL SOLID 6-1000T 24-12	AXS610T241	1.000	24.182	6,90	3,00	87	•	•	•	•	*
AXIAL SOLID 6-1000T 30-12	AXS610T301	1.000	32.646	8,70	4,00	86	•	•	•	•	*
AXIAL SOLID 6-1000T 34-12	AXS610T341	1.000	39.901	11,90	5,50	86	•	•	•	•	*
AXIAL SOLID 6-1000T 40-12	AXS610T401	1.000	48.365	15,90	7,50	86	•	•	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXIAL SOLID 8-710T 24-6	AXS871T246	710	11.000	1,18	0,25	64	•	•	•	•	*
AXIAL SOLID 8-710T 34-6	AXS871T346	710	15.200	1,60	0,37	68	•	•	•	•	*
AXIAL SOLID 8-710T 40-6	AXS871T406	710	17.100	2,35	0,55	71	•	•	•	•	*
AXIAL SOLID 8-710T 45-6	AXS871T456	710	18.700	2,55	0,75	74	•	•	•	•	*
AXIAL SOLID 8-800T 24-6	AXS880T246	800	12.700	1,18	0,25	67	•	•	•	•	*
AXIAL SOLID 8-800T 30-6	AXS880T306	800	15.700	1,60	0,37	70	•	•	•	•	*
AXIAL SOLID 8-800T 34-6	AXS880T346	800	18.800	2,35	0,55	71	•	•	•	•	*
AXIAL SOLID 8-800T 40-6	AXS880T406	800	22.000	2,55	0,75	73	•	•	•	•	*
AXIAL SOLID 8-800T 45-6	AXS880T456	800	25.000	3,35	1,10	74	•	•	•	•	*
AXIAL SOLID 8-800T 24-12	AXS880T241	800	9.200	1,60	0,37	75	•	•	•	•	*
AXIAL SOLID 8-800T 30-12	AXS880T301	800	12.500	2,35	0,55	74	•	•	•	•	*
AXIAL SOLID 8-800T 34-12	AXS880T341	800	15.700	2,55	0,75	74	•	•	•	•	*
AXIAL SOLID 8-800T 40-12	AXS880T401	800	18.500	3,35	1,10	74	•	•	•	•	*
AXIAL SOLID 8-800T 45-12	AXS880T451	800	21.500	4,50	1,50	74	•	•	•	•	*
AXIAL SOLID 8-900T 24-6	AXS890T246	900	18.100	1,60	0,37	73	•	•	•	•	*
AXIAL SOLID 8-900T 30-6	AXS890T306	900	22.300	2,55	0,75	75	•	•	•	•	*
AXIAL SOLID 8-900T 34-6	AXS890T346	900	26.700	3,35	1,10	75	•	•	•	•	*
AXIAL SOLID 8-900T 45-6	AXS890T456	900	35.500	4,50	1,50	78	•	•	•	•	*
AXIAL SOLID 8-900T 24-12	AXS890T241	900	13.100	2,55	0,75	78	•	•	•	•	*
AXIAL SOLID 8-900T 30-12	AXS890T301	900	17.800	3,35	1,10	78	•	•	•	•	*
AXIAL SOLID 8-900T 34-12	AXS890T341	900	22.300	4,50	1,50	77	•	•	•	•	*
AXIAL SOLID 8-900T 40-12	AXS890T401	900	26.300	6,00	2,20	78	•	•	•	•	*
AXIAL SOLID 8-900T 45-12	AXS890T451	900	30.500	7,80	3,00	77	•	•	•	•	*
AXIAL SOLID 8-1000T 24-6	AXS810T246	1.000	24.800	2,55	0,75	76	•	•	•	•	*
AXIAL SOLID 8-1000T 30-6	AXS810T306	1.000	30.600	3,35	1,10	81	•	•	•	•	*
AXIAL SOLID 8-1000T 34-6	AXS810T346	1.000	36.600	4,50	1,50	78	•	•	•	•	*
AXIAL SOLID 8-1000T 40-6	AXS810T406	1.000	43.100	6,00	2,20	80	•	•	•	•	*
AXIAL SOLID 8-1000T 45-6	AXS810T456	1.000	48.700	7,80	3,00	81	•	•	•	•	*
AXIAL SOLID 8-1000T 24-12	AXS810T241	1.000	18.000	4,50	1,50	82	•	•	•	•	*
AXIAL SOLID 8-1000T 34-12	AXS810T341	1.000	30.600	6,00	2,20	80	•	•	•	•	*
AXIAL SOLID 8-1000T 40-12	AXS810T401	1.000	36.000	7,80	3,00	81	•	•	•	•	*
AXIAL SOLID 8-1000T 45-12	AXS810T451	1.000	41.900	10,40	4,00	80	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

AXIAN

For wall mounting



Solid construction, motors mounted on frame. Include M.N.S. (Multiflow Novovent System) multiflow impellers.

Applications: General industry, warehouses, workshops, large premises, car parks, dryers.

CHARACTERISTICS

- Round frame made from epoxy painted metal sheet.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 450 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN 4-450M 30	AC4045M30	450	5.500	1,80	0,18	68	•	•	*
AXIAN 4-450M 40	AC4045M40	450	7.300	3,10	0,37	70	•	•	*
AXIAN 4-450M 45	AC4045M	450	8.500	3,10	0,37	72	•	•	*
AXIAN 4-500M 30	AC4050M30	500	7.200	1,80	0,18	72	•	•	*
AXIAN 4-500M 34	AC4050M34	500	8.100	3,10	0,37	72	•	•	*
AXIAN 4-500M 40	AC4050M40	500	9.700	4,50	0,55	73	•	•	*
AXIAN 4-500M 45	AC4050M45	500	10.900	5,80	0,75	76	•	•	*
AXIAN 4-560M 24	AC4056M24	560	8.700	3,10	0,37	75	•	•	*
AXIAN 4-560M 34	AC4056M34	560	10.900	4,50	0,55	76	•	•	*
AXIAN 4-560M 40	AC4056M	560	13.000	5,80	0,75	77	•	•	*
AXIAN 4-560M 45	AC4056M45	560	14.000	8,00	1,10	79	•	•	*
AXIAN 4-630M 24	AC4063M24	630	14.000	5,80	0,75	74	•	•	*
AXIAN 4-630M 34	AC4063M34	630	17.000	8,00	1,10	77	•	•	*
AXIAN 4-630M 40	AC4063M	630	19.000	10,30	1,50	81	•	•	*
AXIAN 4-630M 45	AC4063M45	630	22.000	13,20	2,20	83	•	•	*
AXIAN 4-710M 30	AC4071M30	710	21.000	10,30	1,50	84	•	•	*
AXIAN 4-710M 34	AC4071M34	710	24.000	13,20	2,20	85	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN 4-450T 30	AC4045T30	450	5.500	0,80	0,18	68	•	•	*
AXIAN 4-450T 40	AC4045T40	450	7.300	1,30	0,37	70	•	•	*
AXIAN 4-450T 45	AC4045T	450	8.500	1,30	0,37	72	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 500 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN 4-500T 30	AC4050T30	500	7.200	0,80	0,18	72	•	•	*
AXIAN 4-500T 34	AC4050T34	500	8.100	1,30	0,37	72	•	•	*
AXIAN 4-500T 40	AC4050T40	500	9.700	1,60	0,55	73	•	•	*
AXIAN 4-500T 45	AC4050T45	500	10.900	2,20	0,75	76	•	•	*
AXIAN 4-560T 24	AC4056T24	560	8.700	1,30	0,37	75	•	•	*
AXIAN 4-560T 34	AC4056T34	560	10.900	1,60	0,55	76	•	•	*
AXIAN 4-560T 40	AC4056T	560	13.000	2,20	0,75	77	•	•	*
AXIAN 4-560T 45	AC4056T45	560	14.000	2,90	1,10	79	•	•	*
AXIAN 4-630T 24	AC4063T24	630	14.000	2,20	0,75	74	•	•	*
AXIAN 4-630T 34	AC4063T34	630	17.000	2,90	1,10	77	•	•	*
AXIAN 4-630T 40	AC4063T	630	19.000	3,65	1,50	81	•	•	*
AXIAN 4-630T 45	AC4063T45	630	22.000	5,05	2,20	83	•	•	*
AXIAN 4-710T 30	AC4071T30	710	21.000	3,65	1,50	82	•	•	*
AXIAN 4-710T 34	AC4071T34	710	24.000	5,05	2,20	85	•	•	*
AXIAN 4-710T 40	AC4071T	710	29.000	6,60	3,00	84	•	•	*
AXIAN 4-710T 45	AC4071T45	710	32.000	9,40	4,00	87	•	•	*
AXIAN 4-800T 30	AC4080T30	800	27.000	9,40	4,00	83	•	•	*
AXIAN 4-800T 34	AC4080T34	800	32.000	12,14	5,50	84	•	•	*
AXIAN 4-800T 40	AC4080T	800	37.000	16,90	7,50	86	•	•	*
AXIAN 4-800T 45	AC4080T45	800	42.000	16,90	7,50	87	•	•	*
AXIAN 4-900T 24	AC4090T	900	33.000	12,14	5,50	86	•	•	*
AXIAN 4-900T 30	AC4090T30	900	41.600	16,90	7,50	88	•	•	*
AXIAN 4-900T 40	AC4090T40	900	58.700	22,60	11,00	90	•	•	*
AXIAN 4-900T 45	AC4090T45	900	66.300	31,00	15,00	91	•	•	*
AXIAN 4-1000T 24	AC4100T24	1.000	47.000	12,14	5,50	89	•	•	*
AXIAN 4-1000T 30	AC4100T30	1.000	57.100	16,90	7,50	91	•	•	*
AXIAN 4-1000T 34	AC4100T34	1.000	68.500	22,60	11,00	91	•	•	*
AXIAN 4-1000T 40	AC4100T40	1.000	80.000	31,00	15,00	93	•	•	*
AXIAN 4-1000T 45	AC4100T45	1.000	90.900	37,00	18,50	94	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 560 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN 6-560M 30	AC6056M30	560	7.000	1,50	0,18	65	•	•	*
AXIAN 6-560M 34	AC6056M34	560	8.400	1,75	0,18	67	•	•	*
AXIAN 6-560M 40	AC6056M40	560	9.300	1,90	0,25	68	•	•	*
AXIAN 6-560M 45	AC6056M45	560	10.800	3,30	0,37	70	•	•	*
AXIAN 6-630M 24	AC6063M24	630	8.100	1,75	0,18	63	•	•	*
AXIAN 6-630M 30	AC6063M30	630	9.500	1,90	0,25	69	•	•	*
AXIAN 6-630M 40	AC6063M40	630	12.000	3,30	0,37	70	•	•	*
AXIAN 6-630M 45	AC6063M45	630	13.000	4,70	0,55	73	•	•	*
AXIAN 6-710M 30	AC6071M30	710	12.500	3,30	0,37	73	•	•	*
AXIAN 6-710M 34	AC6071M34	710	15.000	4,70	0,55	75	•	•	*
AXIAN 6-710M 40	AC6071M40	710	17.500	6,00	0,75	74	•	•	*
AXIAN 6-710M 45	AC6071M45	710	21.000	8,00	1,10	77	•	•	*
AXIAN 6-800M 30	AC6080M30	800	22.000	6,00	0,75	74	•	•	*
AXIAN 6-800M 40	AC6080M40	800	26.500	8,00	1,10	75	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 450 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN 6-450T 40	AC6045T	450	4.500	0,85	0,12	62	•	•	*
AXIAN 6-560T 30	AC6056T30	560	7.000	0,85	0,18	65	•	•	*
AXIAN 6-560T 34	AC6056T34	560	8.400	0,85	0,18	67	•	•	*
AXIAN 6-560T 40	AC6056T	560	9.300	1,02	0,25	68	•	•	*
AXIAN 6-560T 45	AC6056T45	560	10.800	1,41	0,37	70	•	•	*
AXIAN 6-630T 24	AC6063T24	630	8.100	0,85	0,18	63	•	•	*
AXIAN 6-630T 30	AC6063T30	630	9.500	1,02	0,25	69	•	•	*
AXIAN 6-630T 40	AC6063T	630	12.000	1,41	0,37	70	•	•	*
AXIAN 6-630T 45	AC6063T45	630	13.000	1,70	0,55	73	•	•	*
AXIAN 6-710T 30	AC6071T30	710	12.500	1,41	0,37	73	•	•	*
AXIAN 6-710T 34	AC6071T34	710	15.000	1,70	0,55	75	•	•	*
AXIAN 6-710T 40	AC6071T	710	17.500	2,21	0,75	74	•	•	*
AXIAN 6-710T 45	AC6071T45	710	21.000	2,93	1,10	77	•	•	*
AXIAN 6-800T 24	AC6080T24	800	15.100	1,41	0,37	71	•	•	*
AXIAN 6-800T 30	AC6080T30	800	18.800	2,21	0,75	74	•	•	*
AXIAN 6-800T 40	AC6080T40	800	26.500	2,93	1,10	75	•	•	*
AXIAN 6-800T 45	AC6080T45	800	29.900	3,80	1,50	78	•	•	*
AXIAN 6-900T 30	AC6090T	900	26.800	2,93	1,10	78	•	•	*
AXIAN 6-900T 34	AC6090T34	900	32.000	3,80	1,50	78	•	•	*
AXIAN 6-900T 40	AC6090T40	900	37.700	5,22	2,20	80	•	•	*
AXIAN 6-900T 45	AC6090T45	900	42.600	6,90	3,00	81	•	•	*
AXIAN 6-1000T 24	AC6100T24	1.000	29.700	2,93	1,10	79	•	•	*
AXIAN 6-1000T 30	AC6100T	1.000	36.700	5,22	2,20	81	•	•	*
AXIAN 6-1000T 40	AC6100T40	1.000	43.900	6,90	3,00	83	•	•	*
AXIAN 6-1000T 45	AC6100T45	1.000	51.600	8,70	4,00	84	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN 8-800T 30	AC8080T	800	15.700	1,60	0,37	68	•	•	*
AXIAN 8-800T 34	AC8080T34	800	18.800	2,35	0,55	69	•	•	*
AXIAN 8-800T 45	AC8080T45	800	25.000	3,35	1,10	72	•	•	*
AXIAN 8-900T 24	AC8090T	900	18.100	1,60	0,37	71	•	•	*
AXIAN 8-900T 30	AC8090T30	900	22.300	2,55	0,75	73	•	•	*
AXIAN 8-900T 34	AC8090T34	900	26.700	3,35	1,10	73	•	•	*
AXIAN 8-900T 45	AC8090T45	900	35.500	4,50	1,50	76	•	•	*
AXIAN 8-1000T 24	AC8100T24	1.000	24.800	2,55	0,75	74	•	•	*
AXIAN 8-1000T 30	AC8100T	1.000	30.600	3,35	1,10	79	•	•	*
AXIAN 8-1000T 34	AC8100T34	1.000	36.600	4,50	1,50	79	•	•	*
AXIAN 8-1000T 40	AC8100T40	1.000	43.100	6,00	2,20	81	•	•	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments

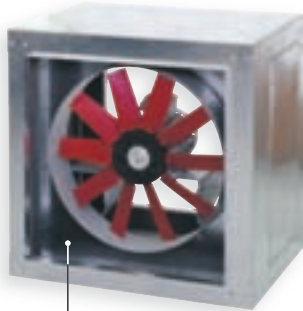

(pg. 180 to 183)



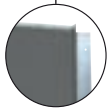
RP (pg. 187)

AXI BOX AXI BOX S

Axial flow fans in thermo-acoustic isolating box for easy connection to ducts



AXI BOX S



Rock wool of 50 mm class M0



AXI BOX

Solid construction, motors mounted on frame. Include M.N.S. (Multiflow Novovent System) multifold impellers.

Applications: General industry, warehouses, workshops, large premises, car parks, dryers.

CHARACTERISTICS

- Box made from galvanised metal sheet. The AXI BOX with insulation class M1 and AXI BOX S with rock wool of 50 mm class M0.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 450 - 710 mm

AXI BOX AXI BOX S	AXI BOX	AXI BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX	AXI BOX S	PG	PS	AXI BOX	AXI BOX S	
4-450M 30	AC4045M30B	AC4045M30SB	450	5.500	1,80	0,18	61	50	•	•	•	*	*
4-450M 40	AC4045M40B	AC4045M40SB	450	7.300	3,10	0,37	62	52	•	•	•	*	*
4-450M 45	AC4045M45B	AC4045M45SB	450	8.500	3,10	0,37	65	54	•	•	•	*	*
4-500M 30	AC4050M30B	AC4050M30SB	500	7.200	1,80	0,18	65	54	•	•	•	*	*
4-500M 34	AC4050M34B	AC4050M34SB	500	8.100	3,10	0,37	65	55	•	•	•	*	*
4-500M 40	AC4050M40B	AC4050M40SB	500	9.700	4,50	0,55	66	56	•	•	•	*	*
4-500M 45	AC4050M45B	AC4050M45SB	500	10.900	5,80	0,75	69	58	•	•	•	*	*
4-560M 24	AC4056M24B	AC4056M24SB	560	8.700	3,10	0,37	68	58	•	•	•	*	*
4-560M 34	AC4056M34B	AC4056M34SB	560	10.900	4,50	0,55	69	59	•	•	•	*	*
4-560M 40	AC4056M40B	AC4056M40SB	560	13.000	5,80	0,75	70	59	•	•	•	*	*
4-560M 45	AC4056M45B	AC4056M45SB	560	14.000	8,00	1,10	72	62	•	•	•	*	*
4-630M 24	AC4063M24B	AC4063M24SB	630	14.000	5,80	0,75	67	56	•	•	•	*	*
4-630M 34	AC4063M34B	AC4063M34SB	630	17.000	8,00	1,10	70	60	•	•	•	*	*
4-630M 40	AC4063M40B	AC4063M40SB	630	19.000	10,30	1,50	74	64	•	•	•	*	*
4-630M 45	AC4063M45B	AC4063M45SB	630	22.000	13,20	2,20	77	66	•	•	•	*	*
4-710M 30	AC4071M30B	AC4071M30SB	710	21.000	10,30	1,50	76	65	•	•	•	*	*
4-710M 34	AC4071M34B	AC4071M34SB	710	24.000	13,20	2,20	78	68	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 - 1.000 mm

AXI BOX AXI BOX S	AXI BOX	AXI BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX	AXI BOX S		PG	PS	AXI BOX	AXI BOX S
4-450T 30	AC4045T30B	AC4045T30SB	450	5.500	0,80	0,18	61	50	•	•	•	*	*
4-450T 40	AC4045T40B	AC4045T40SB	450	7.300	1,30	0,37	62	52	•	•	•	*	*
4-450T 45	AC4045T45B	AC4045T45SB	450	8.500	1,30	0,37	65	54	•	•	•	*	*
4-500T 30	AC4050T30B	AC4050T30SB	500	7.200	0,80	0,18	65	54	•	•	•	*	*
4-500T 34	AC4050T34B	AC4050T34SB	500	8.100	1,30	0,37	65	55	•	•	•	*	*
4-500T 40	AC4050T40B	AC4050T40SB	500	9.700	1,60	0,55	66	56	•	•	•	*	*
4-500T 45	AC4050T45B	AC4050T45SB	500	10.900	2,20	0,75	69	58	•	•	•	*	*
4-560T 24	AC4056T24B	AC4056T24SB	560	8.700	1,30	0,37	68	58	•	•	•	*	*
4-560T 34	AC4056T34B	AC4056T34SB	560	10.900	1,60	0,55	69	59	•	•	•	*	*
4-560T 40	AC4056T40B	AC4056T40SB	560	13.000	2,20	0,75	70	59	•	•	•	*	*
4-560T 45	AC4056T45B	AC4056T45SB	560	14.000	2,90	1,10	72	62	•	•	•	*	*
4-630T 24	AC4063T24B	AC4063T24SB	630	14.000	2,20	0,75	67	56	•	•	•	*	*
4-630T 34	AC4063T34B	AC4063T34SB	630	17.000	2,90	1,10	70	60	•	•	•	*	*
4-630T 40	AC4063T40B	AC4063T40SB	630	19.000	3,65	1,50	74	64	•	•	•	*	*
4-630T 45	AC4063T45B	AC4063T45SB	630	22.000	5,05	2,20	77	66	•	•	•	*	*
4-710T 30	AC4071T30B	AC4071T30SB	710	21.000	3,65	1,50	76	65	•	•	•	*	*
4-710T 34	AC4071T34B	AC4071T34SB	710	24.000	5,05	2,20	78	68	•	•	•	*	*
4-710T 40	AC4071T40B	AC4071T40SB	710	29.000	6,60	3,00	77	67	•	•	•	*	*
4-710T 45	AC4071T45B	AC4071T45SB	710	32.000	9,40	4,00	80	70	•	•	•	*	*
4-800T 30	AC4080T30B	AC4080T30SB	800	27.000	9,40	4,00	77	67	•	•	•	*	*
4-800T 34	AC4080T34B	AC4080T34SB	800	32.000	12,14	5,50	78	68	•	•	•	*	*
4-800T 40	AC4080T40B	AC4080T40SB	800	37.000	16,90	7,50	80	69	•	•	•	*	*
4-800T 45	AC4080T45B	AC4080T45SB	800	42.000	16,90	7,50	81	71	•	•	•	*	*
4-900T 24	AC4090T24B	AC4090T24SB	900	33.000	12,14	5,50	80	69	•	•	•	*	*
4-900T 30	AC4090T30B	AC4090T30SB	900	41.600	16,90	7,50	82	71	•	•	•	*	*
4-900T 40	AC4090T40B	AC4090T40SB	900	58.700	22,60	11,00	84	74	•	•	•	*	*
4-900T 45	AC4090T45B	AC4090T45SB	900	66.300	31,00	15,00	85	75	•	•	•	*	*
4-1000T 24	AC4100T24B	AC4100T24SB	1.000	47.000	12,14	5,50	83	72	•	•	•	*	*
4-1000T 30	AC4100T30B	AC4100T30SB	1.000	57.100	16,90	7,50	85	74	•	•	•	*	*
4-1000T 34	AC4100T34B	AC4100T34SB	1.000	68.500	22,60	11,00	85	74	•	•	•	*	*
4-1000T 40	AC4100T40B	AC4100T40SB	1.000	80.000	31,00	15,00	87	77	•	•	•	*	*
4-1000T 45	AC4100T45B	AC4100T45SB	1.000	90.900	37,00	18,50	88	78	•	•	•	*	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 560 - 710 mm

AXI BOX AXI BOX S	AXI BOX	AXI BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX	AXI BOX S		PG	PS	AXI BOX	AXI BOX S
6-560M 30	AC6056M30B	AC6056M30SB	560	7.000	1,50	0,18	59	48	•	•	•	*	*
6-560M 34	AC6056M34B	AC6056M34SB	560	8.400	1,75	0,18	60	50	•	•	•	*	*
6-560M 40	AC6056M40B	AC6056M40SB	560	9.300	1,90	0,25	61	51	•	•	•	*	*
6-560M 45	AC6056M45B	AC6056M45SB	560	10.800	3,30	0,37	63	52	•	•	•	*	*
6-630M 24	AC6063M24B	AC6063M24SB	630	8.100	1,75	0,18	57	46	•	•	•	*	*
6-630M 30	AC6063M30B	AC6063M30SB	630	9.500	1,90	0,25	62	52	•	•	•	*	*
6-630M 40	AC6063M40B	AC6063M40SB	630	12.000	3,30	0,37	64	53	•	•	•	*	*
6-630M 45	AC6063M45B	AC6063M45SB	630	13.000	4,70	0,55	66	56	•	•	•	*	*
6-710M 30	AC6071M30B	AC6071M30SB	710	12.500	3,30	0,37	66	56	•	•	•	*	*
6-710M 34	AC6071M34B	AC6071M34SB	710	15.000	4,70	0,55	69	58	•	•	•	*	*
6-710M 40	AC6071M40B	AC6071M40SB	710	17.500	6,00	0,75	68	57	•	•	•	*	*
6-710M 45	AC6071M45B	AC6071M45SB	710	21.000	8,00	1,10	70	60	•	•	•	*	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)


PG (pg. 186) **PS** (pg. 187)

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 800 mm

AXI BOX AXI BOX S	AXI BOX	AXI BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX	AXI BOX S		PG	PS	AXI BOX	AXI BOX S
6-800M 30	AC6080M30B	AC6080M30SB	800	22.000	6,00	0,75	68	55	•	•	•	*	*
6-800M 40	AC6080M40B	AC6080M40SB	800	26.500	8,00	1,10	69	57	•	•	•	*	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 450 - 1.000 mm

AXI BOX AXI BOX S	AXI BOX	AXI BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX	AXI BOX S		PG	PS	AXI BOX	AXI BOX S
6-450T 40	AC6045T40B	AC6045T40SB	450	4.500	0,85	0,12	54	44	•	•	•	*	*
6-560T 30	AC6056T30B	AC6056T30SB	560	7.000	0,85	0,18	59	48	•	•	•	*	*
6-560T 34	AC6056T34B	AC6056T34SB	560	8.400	0,85	0,18	60	50	•	•	•	*	*
6-560T 40	AC6056T40B	AC6056T40SB	560	9.300	1,02	0,25	61	51	•	•	•	*	*
6-560T 45	AC6056T45B	AC6056T45SB	560	10.800	1,41	0,37	63	52	•	•	•	*	*
6-630T 24	AC6063T24B	AC6063T24SB	630	8.100	0,85	0,18	57	46	•	•	•	*	*
6-630T 30	AC6063T30B	AC6063T30SB	630	9.500	1,02	0,25	62	52	•	•	•	*	*
6-630T 40	AC6063T40B	AC6063T40SB	630	12.000	1,41	0,37	64	53	•	•	•	*	*
6-630T 45	AC6063T45B	AC6063T45SB	630	13.000	1,70	0,55	66	56	•	•	•	*	*
6-710T 30	AC6071T30B	AC6071T30SB	710	12.500	1,41	0,37	66	56	•	•	•	*	*
6-710T 34	AC6071T34B	AC6071T34SB	710	15.000	1,70	0,55	69	58	•	•	•	*	*
6-710T 40	AC6071T40B	AC6071T40SB	710	17.500	2,21	0,75	68	57	•	•	•	*	*
6-710T 45	AC6071T45B	AC6071T45SB	710	21.000	2,93	1,10	70	60	•	•	•	*	*
6-800T 24	AC6080T24B	AC6080T24SB	800	15.100	1,41	0,37	65	55	•	•	•	*	*
6-800T 30	AC6080T30B	AC6080T30SB	800	18.800	2,21	0,75	68	57	•	•	•	*	*
6-800T 40	AC6080T40B	AC6080T40SB	800	26.500	2,93	1,10	69	58	•	•	•	*	*
6-800T 45	AC6080T45B	AC6080T45SB	800	29.900	3,80	1,50	71	61	•	•	•	*	*
6-900T 30	AC6090T30B	AC6090T30SB	900	26.800	2,93	1,10	72	61	•	•	•	*	*
6-900T 34	AC6090T34B	AC6090T34SB	900	32.000	3,80	1,50	72	61	•	•	•	*	*
6-900T 40	AC6090T40B	AC6090T40SB	900	37.700	5,22	2,20	74	64	•	•	•	*	*
6-900T 45	AC6090T45B	AC6090T45SB	900	42.600	6,90	3,00	75	65	•	•	•	*	*
6-1000T 24	AC6100T24B	AC6100T24SB	1.000	29.700	2,93	1,10	73	63	•	•	•	*	*
6-1000T 30	AC6100T30B	AC6100T30SB	1.000	36.700	5,22	2,20	75	65	•	•	•	*	*
6-1000T 40	AC6100T40B	AC6100T40SB	1.000	43.900	6,90	3,00	78	67	•	•	•	*	*
6-1000T 45	AC6100T45B	AC6100T45SB	1.000	51.600	8,70	4,00	79	68	•	•	•	*	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

AXI BOX AXI BOX S	AXI BOX	AXI BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX	AXI BOX S		PG	PS	AXI BOX	AXI BOX S
8-800T 30	AC8080T30B	AC8080T30SB	800	15.700	1,60	0,37	62	51	•	•	•	*	*
8-800T 34	AC8080T34B	AC8080T34SB	800	18.800	2,35	0,55	63	52	•	•	•	*	*
8-800T 45	AC8080T45B	AC8080T45SB	800	25.000	3,35	1,10	66	55	•	•	•	*	*
8-900T 24	AC8090T24B	AC8090T24SB	900	18.100	1,60	0,37	64	54	•	•	•	*	*
8-900T 30	AC8090T30B	AC8090T30SB	900	22.300	2,55	0,75	66	56	•	•	•	*	*
8-900T 34	AC8090T34B	AC8090T34SB	900	26.700	3,35	1,10	66	56	•	•	•	*	*
8-900T 45	AC8090T45B	AC8090T45SB	900	35.500	4,50	1,50	70	59	•	•	•	*	*
8-1000T 24	AC8100T24B	AC8100T24SB	1.000	24.800	2,55	0,75	68	58	•	•	•	*	*
8-1000T 30	AC8100T30B	AC8100T30SB	1.000	30.600	3,35	1,10	73	63	•	•	•	*	*
8-1000T 34	AC8100T34B	AC8100T34SB	1.000	36.600	4,50	1,50	70	60	•	•	•	*	*
8-1000T 40	AC8100T40B	AC8100T40SB	1.000	43.100	6,00	2,20	72	62	•	•	•	*	*

* Consulting price

ACCESSORIES

 Regulation



(pg. 180 to 183)

 Accessories equipments



PG (pg. 186) **PS** (pg. 187)

AXIAN SOLID

For wall mounting



Of a robust construction, motors installed onto a mounting which is adequate for the frame. All of them are fitted with impellers with a variable pitch angle. With 3, 4, 6, 8, 9 or 12 blades.

Applications: General industry, parkings, dryers, co-generation plants.

CHARACTERISTICS

- Round frame made from epoxy painted metal sheet.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 4-450T 24-8	ACS445T248	450	4.000	0,80	0,18	65	•	•	*
AXIAN SOLID 4-450T 34-8	ACS445T348	450	6.400	1,10	0,25	68	•	•	*
AXIAN SOLID 4-450T 40-8	ACS445T408	450	7.300	1,30	0,37	72	•	•	*
AXIAN SOLID 4-450T 45-8	ACS445T458	450	8.100	1,60	0,55	74	•	•	*
AXIAN SOLID 4-500T 24-8	ACS450T248	500	5.600	1,10	0,25	68	•	•	*
AXIAN SOLID 4-500T 30-8	ACS450T308	500	7.800	1,30	0,37	70	•	•	*
AXIAN SOLID 4-500T 34-8	ACS450T348	500	9.150	1,60	0,55	72	•	•	*
AXIAN SOLID 4-500T 45-8	ACS450T458	500	11.900	2,20	0,75	78	•	•	*
AXIAN SOLID 4-560T 30-6	ACS456T306	560	13.000	2,20	0,75	77	•	•	*
AXIAN SOLID 4-560T 40-6	ACS456T406	560	14.000	2,90	1,10	79	•	•	*
AXIAN SOLID 4-560T 45-6	ACS456T456	560	17.000	3,65	1,50	81	•	•	*
AXIAN SOLID 4-630T 24-3	ACS463T243	630	13.500	1,60	0,55	75	•	•	*
AXIAN SOLID 4-630T 30-3	ACS463T303	630	16.000	2,20	0,75	76	•	•	*
AXIAN SOLID 4-630T 40-3	ACS463T403	630	19.500	2,90	1,10	79	•	•	*
AXIAN SOLID 4-630T 45-3	ACS463T453	630	21.000	3,65	1,50	80	•	•	*
AXIAN SOLID 4-630T 24-4	ACS463T244	630	14.000	2,20	0,75	77	•	•	*
AXIAN SOLID 4-630T 34-4	ACS463T344	630	19.000	2,90	1,10	80	•	•	*
AXIAN SOLID 4-630T 40-4	ACS463T404	630	21.000	3,65	1,50	81	•	•	*
AXIAN SOLID 4-630T 45-4	ACS463T454	630	23.000	5,05	2,20	82	•	•	*
AXIAN SOLID 4-630T 24-6	ACS463T246	630	14.500	2,20	0,75	75	•	•	*
AXIAN SOLID 4-630T 30-6	ACS463T306	450	17.000	2,90	1,10	81	•	•	*
AXIAN SOLID 4-630T 34-6	ACS463T346	630	19.500	3,65	1,50	79	•	•	*
AXIAN SOLID 4-630T 40-6	ACS463T406	630	22.000	5,05	2,20	82	•	•	*
AXIAN SOLID 4-630T 45-6	ACS463T456	630	24.500	6,60	3,00	85	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 710 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 4-710T 24-3	ACS471T243	710	20.000	2,20	0,75	78	•	•	*
AXIAN SOLID 4-710T 30-3	ACS471T303	710	22.500	2,90	1,10	80	•	•	*
AXIAN SOLID 4-710T 34-3	ACS471T343	710	25.000	3,65	1,50	80	•	•	*
AXIAN SOLID 4-710T 45-3	ACS471T453	710	30.000	5,05	2,20	84	•	•	*
AXIAN SOLID 4-710T 24-4	ACS471T244	710	21.000	2,90	1,10	80	•	•	*
AXIAN SOLID 4-710T 30-4	ACS471T304	710	24.000	3,65	1,50	82	•	•	*
AXIAN SOLID 4-710T 34-4	ACS471T344	710	27.000	5,05	2,20	83	•	•	*
AXIAN SOLID 4-710T 45-4	ACS471T454	710	32.500	6,60	3,00	86	•	•	*
AXIAN SOLID 4-710T 24-6	ACS471T246	710	20.000	5,05	2,20	79	•	•	*
AXIAN SOLID 4-710T 30-6	ACS471T306	710	24.500	5,05	2,20	84	•	•	*
AXIAN SOLID 4-710T 40-6	ACS471T406	710	32.000	9,40	4,00	86	•	•	*
AXIAN SOLID 4-710T 45-6	ACS471T456	710	35.000	12,14	5,50	89	•	•	*
AXIAN SOLID 4-800T 24-3	ACS480T243	800	21.500	5,05	2,20	82	•	•	*
AXIAN SOLID 4-800T 30-3	ACS480T303	800	24.000	5,05	2,20	85	•	•	*
AXIAN SOLID 4-800T 34-3	ACS480T343	800	28.000	6,60	3,00	85	•	•	*
AXIAN SOLID 4-800T 40-3	ACS480T403	800	31.000	9,40	4,00	87	•	•	*
AXIAN SOLID 4-800T 45-3	ACS480T453	800	34.500	12,14	5,50	88	•	•	*
AXIAN SOLID 4-800T 24-4	ACS480T244	800	22.500	5,05	2,20	82	•	•	*
AXIAN SOLID 4-800T 30-4	ACS480T304	800	26.000	6,60	3,00	86	•	•	*
AXIAN SOLID 4-800T 34-4	ACS480T344	800	30.000	9,40	4,00	85	•	•	*
AXIAN SOLID 4-800T 40-4	ACS480T404	800	34.000	12,14	5,50	88	•	•	*
AXIAN SOLID 4-800T 45-4	ACS480T454	800	38.000	12,14	5,50	88	•	•	*
AXIAN SOLID 4-800T 24-6	ACS480T246	800	23.500	9,40	4,00	82	•	•	*
AXIAN SOLID 4-800T 30-6	ACS480T306	800	27.000	9,40	4,00	85	•	•	*
AXIAN SOLID 4-800T 34-6	ACS480T346	800	32.000	12,14	5,50	86	•	•	*
AXIAN SOLID 4-800T 40-6	ACS480T406	800	37.000	16,90	7,50	88	•	•	*
AXIAN SOLID 4-800T 45-6	ACS480T456	800	42.000	16,90	7,50	89	•	•	*
AXIAN SOLID 4-800T 24-9	ACS480T249	800	21.000	6,60	3,00	86	•	•	*
AXIAN SOLID 4-800T 30-9	ACS480T309	800	26.000	9,40	4,00	87	•	•	*
AXIAN SOLID 4-800T 34-9	ACS480T349	800	30.000	12,14	5,50	88	•	•	*
AXIAN SOLID 4-800T 40-9	ACS480T409	800	37.100	16,90	7,50	88	•	•	*
AXIAN SOLID 4-800T 45-9	ACS480T459	800	42.300	16,90	7,50	89	•	•	*
AXIAN SOLID 4-800T 24-12	ACS480T241	800	18.572	9,40	4,00	90	•	•	*
AXIAN SOLID 4-800T 30-12	ACS480T301	800	25.072	12,14	5,50	89	•	•	*
AXIAN SOLID 4-800T 34-12	ACS480T341	800	30.600	12,14	5,50	89	•	•	*
AXIAN SOLID 4-800T 40-12	ACS480T401	800	37.144	16,90	7,50	89	•	•	*
AXIAN SOLID 4-800T 45-12	ACS480T451	800	42.716	16,90	7,50	89	•	•	*
AXIAN SOLID 4-900T 24-3	ACS490T243	900	31.700	5,05	2,20	86	•	•	*
AXIAN SOLID 4-900T 30-3	ACS490T303	900	39.000	9,40	4,00	88	•	•	*
AXIAN SOLID 4-900T 34-3	ACS490T343	900	44.300	12,14	5,50	89	•	•	*
AXIAN SOLID 4-900T 40-3	ACS490T403	900	51.560	16,90	7,50	91	•	•	*
AXIAN SOLID 4-900T 45-3	ACS490T453	900	56.800	16,90	7,50	92	•	•	*
AXIAN SOLID 4-900T 24-4	ACS490T244	900	32.500	9,40	4,00	85	•	•	*
AXIAN SOLID 4-900T 30-4	ACS490T304	900	40.700	12,14	5,50	89	•	•	*
AXIAN SOLID 4-900T 40-4	ACS490T404	900	54.900	16,90	7,50	92	•	•	*
AXIAN SOLID 4-900T 45-4	ACS490T454	900	61.200	22,60	11,00	93	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 4-900T 24-6	ACS490T246	900	33.100	9,40	4,00	87	•	•	*
AXIAN SOLID 4-900T 30-6	ACS490T306	900	41.600	12,14	5,50	89	•	•	*
AXIAN SOLID 4-900T 34-6	ACS490T346	900	48.000	16,90	7,50	90	•	•	*
AXIAN SOLID 4-900T 40-6	ACS490T406	900	58.700	22,60	11,00	92	•	•	*
AXIAN SOLID 4-900T 45-6	ACS490T456	900	66.300	31,00	15,00	93	•	•	*
AXIAN SOLID 4-900T 24-9	ACS490T249	900	34.200	16,90	7,50	90	•	•	*
AXIAN SOLID 4-900T 30-9	ACS490T309	900	38.600	16,90	7,50	91	•	•	*
AXIAN SOLID 4-900T 34-9	ACS490T349	900	41.400	22,60	11,00	91	•	•	*
AXIAN SOLID 4-900T 40-9	ACS490T409	900	61.800	31,00	15,00	92	•	•	*
AXIAN SOLID 4-900T 45-9	ACS490T459	900	63.500	31,00	15,00	93	•	•	*
AXIAN SOLID 4-900T 24-12	ACS490T241	900	26.400	16,90	7,50	93	•	•	*
AXIAN SOLID 4-900T 30-12	ACS490T301	900	35.698	22,60	11,00	93	•	•	*
AXIAN SOLID 4-900T 40-12	ACS490T401	900	52.800	31,00	15,00	93	•	•	*
AXIAN SOLID 4-900T 45-12	ACS490T451	900	60.820	37,00	18,50	92	•	•	*
AXIAN SOLID 4-1000T 24-3	ACS410T243	1.000	46.000	6,60	3,00	89	•	•	*
AXIAN SOLID 4-1000T 30-3	ACS410T303	1.000	53.500	9,40	4,00	91	•	•	*
AXIAN SOLID 4-1000T 34-3	ACS410T343	1.000	61.000	12,14	5,50	92	•	•	*
AXIAN SOLID 4-1000T 45-3	ACS410T453	1.000	78.000	22,60	11,00	95	•	•	*
AXIAN SOLID 4-1000T 24-4	ACS410T244	1.000	46.500	9,40	4,00	88	•	•	*
AXIAN SOLID 4-1000T 30-4	ACS410T304	1.000	55.800	12,14	5,50	92	•	•	*
AXIAN SOLID 4-1000T 34-4	ACS410T344	1.000	65.300	16,90	7,50	93	•	•	*
AXIAN SOLID 4-1000T 40-4	ACS410T404	1.000	75.300	22,60	11,00	95	•	•	*
AXIAN SOLID 4-1000T 45-4	ACS410T454	1.000	83.900	31,00	15,00	96	•	•	*
AXIAN SOLID 4-1000T 24-6	ACS410T246	1.000	47.000	12,14	5,50	91	•	•	*
AXIAN SOLID 4-1000T 30-6	ACS410T306	1.000	57.100	16,90	7,50	93	•	•	*
AXIAN SOLID 4-1000T 34-6	ACS410T346	1.000	68.500	22,60	11,00	93	•	•	*
AXIAN SOLID 4-1000T 40-6	ACS410T406	1.000	80.000	31,00	15,00	95	•	•	*
AXIAN SOLID 4-1000T 45-6	ACS410T456	1.000	90.900	37,00	18,50	96	•	•	*
AXIAN SOLID 4-1000T 24-9	ACS410T249	1.000	41.500	16,90	7,50	94	•	•	*
AXIAN SOLID 4-1000T 34-9	ACS410T349	1.000	72.000	22,60	11,00	94	•	•	*
AXIAN SOLID 4-1000T 40-9	ACS410T409	1.000	76.200	37,00	18,50	96	•	•	*
AXIAN SOLID 4-1000T 45-9	ACS410T459	1.000	87.100	43,00	22,00	97	•	•	*
AXIAN SOLID 4-1000T 24-12	ACS410T241	1.000	36.300	22,60	11,00	97	•	•	*
AXIAN SOLID 4-1000T 34-12	ACS410T341	1.000	60.000	31,00	15,00	96	•	•	*
AXIAN SOLID 4-1000T 40-12	ACS410T401	1.000	72.500	43,00	22,00	96	•	•	*
AXIAN SOLID 4-1000T 45-12	ACS410T451	1.000	83.400	43,00	22,00	98	•	•	*
AXIAN SOLID 4-1250T 24-3	ACS412T243	1.250	87.000	22,60	11,00	96	•	•	*
AXIAN SOLID 4-1250T 30-3	ACS412T303	1.250	105.000	31,00	15,00	98	•	•	*
AXIAN SOLID 4-1250T 34-3	ACS412T343	1.250	118.600	37,00	18,50	99	•	•	*
AXIAN SOLID 4-1250T 40-3	ACS412T403	1.250	138.000	58,00	30,00	101	•	•	*
AXIAN SOLID 4-1250T 45-3	ACS412T453	1.250	152.000	75,00	37,00	102	•	•	*
AXIAN SOLID 4-1250T 24-4	ACS412T244	1.250	88.000	22,60	11,00	95	•	•	*
AXIAN SOLID 4-1250T 30-4	ACS412T304	1.250	109.000	37,00	18,50	99	•	•	*
AXIAN SOLID 4-1250T 34-4	ACS412T344	1.250	127.500	43,00	22,00	100	•	•	*
AXIAN SOLID 4-1250T 40-4	ACS412T404	1.250	147.000	58,00	30,00	102	•	•	*
AXIAN SOLID 4-1250T 45-4	ACS412T454	1.250	163.900	85,00	45,00	103	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 4-1250T 24-6	ACS412T246	1.250	90.000	31,00	15,00	97	•	•	*
AXIAN SOLID 4-1250T 30-6	ACS412T306	1.250	115.600	43,00	22,00	99	•	•	*
AXIAN SOLID 4-1250T 34-6	ACS412T346	1.250	133.700	58,00	30,00	100	•	•	*
AXIAN SOLID 4-1250T 40-6	ACS412T406	1.250	157.000	85,00	45,00	102	•	•	*
AXIAN SOLID 4-1250T 45-6	ACS412T456	1.250	177.500	104,00	55,00	103	•	•	*
AXIAN SOLID 4-1250T 24-9	ACS412T249	1.250	88.800	37,00	18,50	100	•	•	*
AXIAN SOLID 4-1250T 34-9	ACS412T349	1.250	131.600	58,00	30,00	101	•	•	*
AXIAN SOLID 4-1250T 40-9	ACS412T409	1.250	159.000	85,00	45,00	102	•	•	*
AXIAN SOLID 4-1250T 45-9	ACS412T459	1.250	178.700	134,00	75,00	103	•	•	*
AXIAN SOLID 4-1250T 24-12	ACS412T241	1.250	88.000	43,00	22,00	103	•	•	*
AXIAN SOLID 4-1250T 30-12	ACS412T301	1.250	104.000	58,00	30,00	103	•	•	*
AXIAN SOLID 4-1250T 34-12	ACS412T341	1.250	130.000	75,00	37,00	103	•	•	*
AXIAN SOLID 4-1250T 40-12	ACS412T401	1.250	160.500	104,00	55,00	103	•	•	*
AXIAN SOLID 4-1250T 45-12	ACS412T451	1.250	180.200	134,00	75,00	102	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 450 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 6-450T 40-8	ACS645T408	450	5.000	0,80	0,09	62	•	•	*
AXIAN SOLID 6-450T 45-8	ACS645T458	450	6.000	0,85	0,12	65	•	•	*
AXIAN SOLID 6-500T 34-8	ACS650T348	500	5.800	0,80	0,09	62	•	•	*
AXIAN SOLID 6-500T 40-8	ACS650T408	500	6.500	0,85	0,12	65	•	•	*
AXIAN SOLID 6-500T 45-8	ACS650T458	500	7.450	0,85	0,18	68	•	•	*
AXIAN SOLID 6-560T 30-6	ACS656T306	560	7.500	0,85	0,18	67	•	•	*
AXIAN SOLID 6-560T 34-6	ACS656T346	560	9.000	1,02	0,25	69	•	•	*
AXIAN SOLID 6-560T 45-6	ACS656T456	560	11.300	1,41	0,37	72	•	•	*
AXIAN SOLID 6-630T 30-3	ACS663T303	630	10.100	0,85	0,18	67	•	•	*
AXIAN SOLID 6-630T 34-3	ACS663T343	630	11.300	1,02	0,25	70	•	•	*
AXIAN SOLID 6-630T 45-3	ACS663T453	630	13.300	1,41	0,37	70	•	•	*
AXIAN SOLID 6-630T 24-4	ACS663T244	630	8.800	0,85	0,18	67	•	•	*
AXIAN SOLID 6-630T 34-4	ACS663T344	630	10.400	1,02	0,25	69	•	•	*
AXIAN SOLID 6-630T 40-4	ACS663T404	630	13.300	1,41	0,37	71	•	•	*
AXIAN SOLID 6-630T 45-4	ACS663T454	630	14.400	1,70	0,55	72	•	•	*
AXIAN SOLID 6-630T 24-6	ACS663T246	630	9.100	1,02	0,25	65	•	•	*
AXIAN SOLID 6-630T 30-6	ACS663T306	630	10.800	1,41	0,37	71	•	•	*
AXIAN SOLID 6-630T 40-6	ACS663T406	630	14.000	1,70	0,55	73	•	•	*
AXIAN SOLID 6-630T 45-6	ACS663T456	630	15.800	2,21	0,75	75	•	•	*
AXIAN SOLID 6-710T 24-3	ACS671T243	710	12.700	1,02	0,25	69	•	•	*
AXIAN SOLID 6-710T 30-3	ACS671T303	710	14.500	1,41	0,37	70	•	•	*
AXIAN SOLID 6-710T 40-3	ACS671T403	710	17.500	1,70	0,55	72	•	•	*
AXIAN SOLID 6-710T 45-3	ACS671T453	710	19.000	2,21	0,75	74	•	•	*
AXIAN SOLID 6-710T 24-4	ACS671T244	710	13.000	1,41	0,37	71	•	•	*
AXIAN SOLID 6-710T 30-4	ACS671T304	710	17.300	1,70	0,55	72	•	•	*
AXIAN SOLID 6-710T 40-4	ACS671T404	710	19.000	2,21	0,75	74	•	•	*
AXIAN SOLID 6-710T 45-4	ACS671T454	710	20.600	2,93	1,10	76	•	•	*
AXIAN SOLID 6-710T 24-6	ACS671T246	710	13.300	1,41	0,37	69	•	•	*
AXIAN SOLID 6-710T 30-6	ACS671T306	710	15.750	1,70	0,55	75	•	•	*
AXIAN SOLID 6-710T 40-6	ACS671T406	710	18.300	2,21	0,75	76	•	•	*
AXIAN SOLID 6-710T 45-6	ACS671T456	710	22.500	2,93	1,10	79	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 6-800T 24-3	ACS680T243	800	14.900	1,02	0,25	73	•	•	*
AXIAN SOLID 6-800T 30-3	ACS680T303	800	17.600	1,41	0,37	75	•	•	*
AXIAN SOLID 6-800T 34-3	ACS680T343	800	20.100	1,70	0,55	75	•	•	*
AXIAN SOLID 6-800T 40-3	ACS680T403	800	23.300	2,21	0,75	77	•	•	*
AXIAN SOLID 6-800T 45-3	ACS680T453	800	25.600	2,93	1,10	78	•	•	*
AXIAN SOLID 6-800T 24-4	ACS680T244	800	15.000	1,41	0,37	73	•	•	*
AXIAN SOLID 6-800T 30-4	ACS680T304	800	18.300	1,70	0,55	76	•	•	*
AXIAN SOLID 6-800T 34-4	ACS680T344	800	21.500	2,21	0,75	76	•	•	*
AXIAN SOLID 6-800T 45-4	ACS680T454	800	27.600	2,93	1,10	79	•	•	*
AXIAN SOLID 6-800T 24-6	ACS680T246	800	15.100	1,41	0,37	73	•	•	*
AXIAN SOLID 6-800T 30-6	ACS680T306	800	18.800	2,21	0,75	75	•	•	*
AXIAN SOLID 6-800T 34-6	ACS680T346	800	26.500	2,93	1,10	77	•	•	*
AXIAN SOLID 6-800T 45-6	ACS680T456	800	29.900	3,80	1,50	79	•	•	*
AXIAN SOLID 6-800T 24-9	ACS680T249	800	13.700	2,21	0,75	76	•	•	*
AXIAN SOLID 6-800T 30-9	ACS680T309	800	17.800	2,93	1,10	77	•	•	*
AXIAN SOLID 6-800T 34-9	ACS680T349	800	23.400	3,80	1,50	78	•	•	*
AXIAN SOLID 6-800T 40-9	ACS680T409	800	26.000	5,22	2,20	79	•	•	*
AXIAN SOLID 6-800T 45-9	ACS680T459	800	29.100	6,90	3,00	79	•	•	*
AXIAN SOLID 6-800T 24-12	ACS680T241	800	12.400	2,93	1,10	80	•	•	*
AXIAN SOLID 6-800T 34-12	ACS680T341	800	20.400	3,80	1,50	79	•	•	*
AXIAN SOLID 6-800T 40-12	ACS680T401	800	24.800	5,22	2,20	80	•	•	*
AXIAN SOLID 6-800T 45-12	ACS680T451	800	28.500	6,90	3,00	79	•	•	*
AXIAN SOLID 6-900T 24-3	ACS690T243	900	21.400	1,70	0,55	76	•	•	*
AXIAN SOLID 6-900T 30-3	ACS690T303	900	25.100	2,21	0,75	78	•	•	*
AXIAN SOLID 6-900T 34-3	ACS690T343	900	28.600	2,93	1,10	80	•	•	*
AXIAN SOLID 6-900T 40-3	ACS690T403	900	33.200	3,80	1,50	82	•	•	*
AXIAN SOLID 6-900T 45-3	ACS690T453	900	36.500	5,22	2,20	83	•	•	*
AXIAN SOLID 6-900T 24-4	ACS690T244	900	21.500	1,70	0,55	75	•	•	*
AXIAN SOLID 6-900T 30-4	ACS690T304	900	30.600	2,93	1,10	79	•	•	*
AXIAN SOLID 6-900T 40-4	ACS690T404	900	35.400	3,80	1,50	82	•	•	*
AXIAN SOLID 6-900T 45-4	ACS690T454	900	39.300	5,22	2,20	84	•	•	*
AXIAN SOLID 6-900T 24-6	ACS690T246	900	21.600	2,21	0,75	78	•	•	*
AXIAN SOLID 6-900T 30-6	ACS690T306	900	26.800	2,93	1,10	80	•	•	*
AXIAN SOLID 6-900T 34-6	ACS690T346	900	32.000	3,80	1,50	80	•	•	*
AXIAN SOLID 6-900T 40-6	ACS690T406	900	37.700	5,22	2,20	82	•	•	*
AXIAN SOLID 6-900T 45-6	ACS690T456	900	42.600	6,90	3,00	83	•	•	*
AXIAN SOLID 6-900T 24-9	ACS690T249	900	20.500	3,80	1,50	81	•	•	*
AXIAN SOLID 6-900T 34-9	ACS690T349	900	30.500	5,22	2,20	82	•	•	*
AXIAN SOLID 6-900T 40-9	ACS690T409	900	36.400	8,70	4,00	83	•	•	*
AXIAN SOLID 6-900T 45-9	ACS690T459	900	41.500	11,90	5,50	83	•	•	*
AXIAN SOLID 6-900T 30-12	ACS690T301	900	23.800	5,22	2,20	83	•	•	*
AXIAN SOLID 6-900T 34-12	ACS690T341	900	29.000	6,90	3,00	84	•	•	*
AXIAN SOLID 6-900T 40-12	ACS690T401	900	35.000	8,70	4,00	83	•	•	*
AXIAN SOLID 6-900T 45-12	ACS690T451	900	40.500	11,90	5,50	83	•	•	*
AXIAN SOLID 6-1000T 24-3	ACS610T243	1.000	29.200	2,21	0,75	79	•	•	*
AXIAN SOLID 6-1000T 30-3	ACS610T303	1.000	34.300	2,93	1,10	81	•	•	*
AXIAN SOLID 6-1000T 34-3	ACS610T343	1.000	39.100	3,80	1,50	82	•	•	*
AXIAN SOLID 6-1000T 40-3	ACS610T403	1.000	45.500	5,22	2,20	85	•	•	*
AXIAN SOLID 6-1000T 45-3	ACS610T453	1.000	50.000	6,90	3,00	85	•	•	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 6-1000T 24-4	ACS610T244	1.000	29.500	2,93	1,10	78	•	•	*
AXIAN SOLID 6-1000T 30-4	ACS610T304	1.000	35.700	3,80	1,50	82	•	•	*
AXIAN SOLID 6-1000T 34-4	ACS610T344	1.000	41.900	5,22	2,20	83	•	•	*
AXIAN SOLID 6-1000T 40-4	ACS610T404	1.000	48.400	6,90	3,00	85	•	•	*
AXIAN SOLID 6-1000T 45-4	ACS610T454	1.000	53.000	8,70	4,00	86	•	•	*
AXIAN SOLID 6-1000T 24-6	ACS610T246	1.000	29.700	2,93	1,10	81	•	•	*
AXIAN SOLID 6-1000T 30-6	ACS610T306	1.000	36.700	5,22	2,20	83	•	•	*
AXIAN SOLID 6-1000T 34-6	ACS610T346	1.000	43.900	6,90	3,00	83	•	•	*
AXIAN SOLID 6-1000T 40-6	ACS610T406	1.000	51.600	8,70	4,00	85	•	•	*
AXIAN SOLID 6-1000T 45-6	ACS610T456	1.000	57.400	11,90	5,50	86	•	•	*
AXIAN SOLID 6-1000T 30-9	ACS610T309	1.000	34.600	6,90	3,00	85	•	•	*
AXIAN SOLID 6-1000T 34-9	ACS610T349	1.000	41.900	8,70	4,00	85	•	•	*
AXIAN SOLID 6-1000T 40-9	ACS610T409	1.000	49.900	11,90	5,50	86	•	•	*
AXIAN SOLID 6-1000T 45-9	ACS610T459	1.000	54.500	15,90	7,50	86	•	•	*
AXIAN SOLID 6-1000T 24-12	ACS610T241	1.000	24.000	6,90	3,00	87	•	•	*
AXIAN SOLID 6-1000T 30-12	ACS610T301	1.000	32.700	8,70	4,00	86	•	•	*
AXIAN SOLID 6-1000T 34-12	ACS610T341	1.000	40.000	11,90	5,50	86	•	•	*
AXIAN SOLID 6-1000T 40-12	ACS610T401	1.000	48.400	15,90	7,50	86	•	•	*
AXIAN SOLID 6-1250T 24-3	ACS612T243	1.250	44.000	5,22	2,20	86	•	•	*
AXIAN SOLID 6-1250T 30-3	ACS612T303	1.250	67.300	6,90	3,00	88	•	•	*
AXIAN SOLID 6-1250T 34-3	ACS612T343	1.250	76.600	11,90	5,50	89	•	•	*
AXIAN SOLID 6-1250T 40-3	ACS612T403	1.250	89.000	15,90	7,50	91	•	•	*
AXIAN SOLID 6-1250T 45-3	ACS612T453	1.250	97.800	24,60	11,00	92	•	•	*
AXIAN SOLID 6-1250T 24-4	ACS612T244	1.250	45.000	6,90	3,00	85	•	•	*
AXIAN SOLID 6-1250T 30-4	ACS612T304	1.250	70.000	8,70	4,00	89	•	•	*
AXIAN SOLID 6-1250T 34-4	ACS612T344	1.250	81.900	11,90	5,50	90	•	•	*
AXIAN SOLID 6-1250T 45-4	ACS612T454	1.250	105.400	24,60	11,00	93	•	•	*
AXIAN SOLID 6-1250T 24-6	ACS612T246	1.250	46.000	6,90	3,00	88	•	•	*
AXIAN SOLID 6-1250T 30-6	ACS612T306	1.250	71.700	11,90	5,50	90	•	•	*
AXIAN SOLID 6-1250T 34-6	ACS612T346	1.250	85.900	15,90	7,50	90	•	•	*
AXIAN SOLID 6-1250T 40-6	ACS612T406	1.250	101.000	24,60	11,00	92	•	•	*
AXIAN SOLID 6-1250T 45-6	ACS612T456	1.250	114.200	33,00	15,00	93	•	•	*
AXIAN SOLID 6-1250T 24-9	ACS612T249	1.250	43.600	15,90	7,50	91	•	•	*
AXIAN SOLID 6-1250T 34-9	ACS612T349	1.250	87.600	24,60	11,00	91	•	•	*
AXIAN SOLID 6-1250T 40-9	ACS612T409	1.250	103.000	37,00	18,50	92	•	•	*
AXIAN SOLID 6-1250T 45-9	ACS612T459	1.250	111.600	42,50	22,00	93	•	•	*
AXIAN SOLID 6-1250T 30-12	ACS612T301	1.250	63.000	24,60	11,00	93	•	•	*
AXIAN SOLID 6-1250T 34-12	ACS612T341	1.250	78.000	33,00	15,00	94	•	•	*
AXIAN SOLID 6-1250T 40-12	ACS612T401	1.250	94.500	37,00	18,50	94	•	•	*
AXIAN SOLID 6-1250T 45-12	ACS612T451	1.250	109.000	58,00	30,00	94	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 8-710T 24-3	ACS871T243	710	10.800	1,05	0,18	64	•	•	*
AXIAN SOLID 8-710T 30-3	ACS871T303	710	12.100	1,05	0,18	65	•	•	*
AXIAN SOLID 8-710T 34-3	ACS871T343	710	13.300	1,18	0,25	65	•	•	*
AXIAN SOLID 8-710T 45-3	ACS871T453	710	15.800	1,60	0,37	69	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 8-710T 24-4	ACS871T244	710	10.900	1,05	0,18	66	•	•	*
AXIAN SOLID 8-710T 30-4	ACS871T304	710	12.700	1,18	0,25	67	•	•	*
AXIAN SOLID 8-710T 40-4	ACS871T404	710	15.700	1,60	0,37	68	•	•	*
AXIAN SOLID 8-710T 45-4	ACS871T454	710	17.200	2,35	0,55	71	•	•	*
AXIAN SOLID 8-710T 24-6	ACS871T246	710	11.000	1,18	0,25	64	•	•	*
AXIAN SOLID 8-710T 34-6	ACS871T346	710	15.200	1,60	0,37	68	•	•	*
AXIAN SOLID 8-710T 40-6	ACS871T406	710	17.100	2,35	0,55	71	•	•	*
AXIAN SOLID 8-710T 45-6	ACS871T456	710	18.700	2,55	0,75	74	•	•	*
AXIAN SOLID 8-800T 24-3	ACS880T243	800	12.500	1,05	0,18	67	•	•	*
AXIAN SOLID 8-800T 30-3	ACS880T303	800	14.700	1,18	0,25	70	•	•	*
AXIAN SOLID 8-800T 34-3	ACS880T343	800	16.700	1,60	0,37	70	•	•	*
AXIAN SOLID 8-800T 45-3	ACS880T453	800	21.400	2,35	0,55	73	•	•	*
AXIAN SOLID 8-800T 24-4	ACS880T244	800	12.600	1,05	0,18	67	•	•	*
AXIAN SOLID 8-800T 34-4	ACS880T344	800	17.900	1,60	0,37	71	•	•	*
AXIAN SOLID 8-800T 40-4	ACS880T404	800	20.700	2,35	0,55	73	•	•	*
AXIAN SOLID 8-800T 45-4	ACS880T454	800	23.000	2,55	0,75	73	•	•	*
AXIAN SOLID 8-800T 24-6	ACS880T246	800	12.700	1,18	0,25	67	•	•	*
AXIAN SOLID 8-800T 30-6	ACS880T306	800	15.700	1,60	0,37	70	•	•	*
AXIAN SOLID 8-800T 34-6	ACS880T346	800	18.800	2,35	0,55	71	•	•	*
AXIAN SOLID 8-800T 40-6	ACS880T406	800	22.000	2,55	0,75	73	•	•	*
AXIAN SOLID 8-800T 45-6	ACS880T456	800	25.000	3,35	1,10	74	•	•	*
AXIAN SOLID 8-800T 24-9	ACS880T249	800	10.900	1,60	0,37	71	•	•	*
AXIAN SOLID 8-800T 34-9	ACS880T349	800	17.200	2,35	0,55	73	•	•	*
AXIAN SOLID 8-800T 40-9	ACS880T409	800	20.200	2,55	0,75	73	•	•	*
AXIAN SOLID 8-800T 45-9	ACS880T459	800	23.000	3,35	1,10	74	•	•	*
AXIAN SOLID 8-800T 24-12	ACS880T241	800	9.200	1,60	0,37	75	•	•	*
AXIAN SOLID 8-800T 30-12	ACS880T301	800	12.500	2,35	0,55	74	•	•	*
AXIAN SOLID 8-800T 34-12	ACS880T341	800	15.700	2,55	0,75	74	•	•	*
AXIAN SOLID 8-800T 40-12	ACS880T401	800	18.500	3,35	1,10	74	•	•	*
AXIAN SOLID 8-800T 45-12	ACS880T451	800	21.500	4,50	1,50	74	•	•	*
AXIAN SOLID 8-900T 24-3	ACS890T243	900	17.800	1,18	0,25	71	•	•	*
AXIAN SOLID 8-900T 30-3	ACS890T303	900	20.900	1,60	0,37	73	•	•	*
AXIAN SOLID 8-900T 34-3	ACS890T343	900	23.800	2,35	0,55	74	•	•	*
AXIAN SOLID 8-900T 40-3	ACS890T403	900	27.700	2,55	0,75	76	•	•	*
AXIAN SOLID 8-900T 45-3	ACS890T453	900	30.400	3,35	1,10	77	•	•	*
AXIAN SOLID 8-900T 24-4	ACS890T244	900	18.000	1,60	0,37	70	•	•	*
AXIAN SOLID 8-900T 30-4	ACS890T304	900	21.800	2,35	0,55	74	•	•	*
AXIAN SOLID 8-900T 34-4	ACS890T344	900	25.500	2,55	0,75	74	•	•	*
AXIAN SOLID 8-900T 40-4	ACS890T404	900	29.500	3,35	1,10	77	•	•	*
AXIAN SOLID 8-900T 45-4	ACS890T454	900	32.800	4,50	1,50	78	•	•	*
AXIAN SOLID 8-900T 24-6	ACS890T246	900	18.100	1,60	0,37	73	•	•	*
AXIAN SOLID 8-900T 30-6	ACS890T306	900	22.300	2,55	0,75	75	•	•	*
AXIAN SOLID 8-900T 34-6	ACS890T346	900	29.700	3,35	1,10	75	•	•	*
AXIAN SOLID 8-900T 45-6	ACS890T456	900	35.500	4,50	1,50	78	•	•	*
AXIAN SOLID 8-900T 24-9	ACS890T249	900	15.500	2,35	0,55	75	•	•	*
AXIAN SOLID 8-900T 30-9	ACS890T309	900	20.000	2,55	0,75	76	•	•	*
AXIAN SOLID 8-900T 34-9	ACS890T349	900	24.500	3,35	1,10	76	•	•	*
AXIAN SOLID 8-900T 40-9	ACS890T409	900	30.700	4,50	1,50	77	•	•	*
AXIAN SOLID 8-900T 45-9	ACS890T459	900	33.000	6,00	2,20	77	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 900 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN SOLID 8-900T 24-12	ACS890T241	900	13.100	2,55	0,75	78	•	•	*
AXIAN SOLID 8-900T 30-12	ACS890T301	900	17.800	3,35	1,10	78	•	•	*
AXIAN SOLID 8-900T 34-12	ACS890T341	900	22.300	4,50	1,50	77	•	•	*
AXIAN SOLID 8-900T 40-12	ACS890T401	900	26.300	6,00	2,20	78	•	•	*
AXIAN SOLID 8-900T 45-12	ACS890T451	900	30.500	7,80	3,00	77	•	•	*
AXIAN SOLID 8-1000T 24-3	ACS810T243	1.000	24.600	2,35	0,55	74	•	•	*
AXIAN SOLID 8-1000T 30-3	ACS810T303	1.000	28.700	2,55	0,75	76	•	•	*
AXIAN SOLID 8-1000T 34-3	ACS810T343	1.000	32.600	3,35	1,10	77	•	•	*
AXIAN SOLID 8-1000T 40-3	ACS810T403	1.000	38.000	4,50	1,50	79	•	•	*
AXIAN SOLID 8-1000T 45-3	ACS810T453	1.000	41.800	6,00	2,20	80	•	•	*
AXIAN SOLID 8-1000T 24-4	ACS810T244	1.000	24.700	2,35	0,55	73	•	•	*
AXIAN SOLID 8-1000T 34-4	ACS810T344	1.000	35.000	3,35	1,10	78	•	•	*
AXIAN SOLID 8-1000T 40-4	ACS810T404	1.000	38.000	4,50	1,50	80	•	•	*
AXIAN SOLID 8-1000T 45-4	ACS810T454	1.000	45.000	6,00	2,20	81	•	•	*
AXIAN SOLID 8-1000T 24-6	ACS810T246	1.000	24.800	2,55	0,75	76	•	•	*
AXIAN SOLID 8-1000T 30-6	ACS810T306	1.000	30.600	3,35	1,10	81	•	•	*
AXIAN SOLID 8-1000T 34-6	ACS810T346	1.000	36.600	4,50	1,50	78	•	•	*
AXIAN SOLID 8-1000T 40-6	ACS810T406	1.000	43.100	6,00	2,20	80	•	•	*
AXIAN SOLID 8-1000T 45-6	ACS810T456	1.000	48.700	7,80	3,00	81	•	•	*
AXIAN SOLID 8-1000T 24-9	ACS810T249	1.000	21.400	3,35	1,10	78	•	•	*
AXIAN SOLID 8-1000T 34-9	ACS810T349	1.000	33.500	4,50	1,50	79	•	•	*
AXIAN SOLID 8-1000T 40-9	ACS810T409	1.000	39.500	6,00	2,20	80	•	•	*
AXIAN SOLID 8-1000T 45-9	ACS810T459	1.000	45.300	7,80	3,00	81	•	•	*
AXIAN SOLID 8-1000T 24-12	ACS810T241	1.000	18.000	4,50	1,50	82	•	•	*
AXIAN SOLID 8-1000T 34-12	ACS810T341	1.000	30.600	6,00	2,20	80	•	•	*
AXIAN SOLID 8-1000T 40-12	ACS810T401	1.000	36.000	7,80	3,00	81	•	•	*
AXIAN SOLID 8-1000T 45-12	ACS810T451	1.000	41.900	10,40	4,00	80	•	•	*
AXIAN SOLID 8-1250T 24-3	ACS812T243	1.250	47.000	4,50	1,50	81	•	•	*
AXIAN SOLID 8-1250T 30-3	ACS812T303	1.250	56.000	6,00	2,20	83	•	•	*
AXIAN SOLID 8-1250T 34-3	ACS812T343	1.250	63.800	7,80	3,00	84	•	•	*
AXIAN SOLID 8-1250T 40-3	ACS812T403	1.250	74.100	10,40	4,00	86	•	•	*
AXIAN SOLID 8-1250T 45-3	ACS812T453	1.250	81.500	13,40	5,50	87	•	•	*
AXIAN SOLID 8-1250T 24-4	ACS812T244	1.250	47.800	4,50	1,50	80	•	•	*
AXIAN SOLID 8-1250T 30-4	ACS812T304	1.250	58.300	7,80	3,00	84	•	•	*
AXIAN SOLID 8-1250T 34-4	ACS812T344	1.250	68.200	10,40	4,00	84	•	•	*
AXIAN SOLID 8-1250T 40-4	ACS812T404	1.250	79.000	13,40	5,50	87	•	•	*
AXIAN SOLID 8-1250T 45-4	ACS812T454	1.250	87.800	19,00	7,50	88	•	•	*
AXIAN SOLID 8-1250T 24-6	ACS812T246	1.250	48.600	6,00	2,20	83	•	•	*
AXIAN SOLID 8-1250T 30-6	ACS812T306	1.250	59.600	10,40	4,00	85	•	•	*
AXIAN SOLID 8-1250T 34-6	ACS812T346	1.250	71.600	13,40	5,50	85	•	•	*
AXIAN SOLID 8-1250T 40-6	ACS812T406	1.250	84.100	19,00	7,50	87	•	•	*
AXIAN SOLID 8-1250T 45-6	ACS812T456	1.250	95.200	26,00	11,00	88	•	•	*
AXIAN SOLID 8-1250T 24-9	ACS812T249	1.250	41.900	7,80	3,00	85	•	•	*
AXIAN SOLID 8-1250T 30-9	ACS812T309	1.250	55.400	10,40	4,00	86	•	•	*
AXIAN SOLID 8-1250T 34-9	ACS812T349	1.250	65.700	13,40	5,50	86	•	•	*
AXIAN SOLID 8-1250T 40-9	ACS812T409	1.250	77.200	19,00	7,50	87	•	•	*
AXIAN SOLID 8-1250T 45-9	ACS812T459	1.250	88.500	26,00	11,00	87	•	•	*
AXIAN SOLID 8-1250T 24-12	ACS812T241	1.250	35.200	10,40	4,00	88	•	•	*
AXIAN SOLID 8-1250T 34-12	ACS812T341	1.250	59.800	13,40	5,50	87	•	•	*
AXIAN SOLID 8-1250T 40-12	ACS812T401	1.250	70.400	19,00	7,50	88	•	•	*
AXIAN SOLID 8-1250T 45-12	ACS812T451	1.250	81.900	26,00	11,00	87	•	•	*

* Consulting price

ACCESSORIES**Regulation**

(pg. 180 to 183)

Accessories equipments

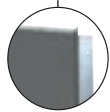
RP (pg. 187)

AXI BOX SOLID AXI BOX SOLID S

Axial flow fans in thermo-acoustic isolating box for easy connection to ducts



AXI BOX S



Rock wool of 50 mm class M0



AXI BOX

Of a robust construction, motors installed onto a mounting which is adequate for the frame. All of them are fitted with impellers with a variable pitch angle. With 3, 4, 6, 8, 9 or 12 blades.

Applications: General industry, parkings, dryers, co-generation plants.

CHARACTERISTICS

- Box made from galvanised metal sheet. The AXI BOX SOLID with insulation class M1 and AXI BOX SOLID S with rock wool of 50 mm class M0.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 - 630 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S	PS	PG	AXI BOX SOLID	AXI BOX SOLID S	
4-450T 24-8	ACB445T248	ACBS445T248	450	4.000	0,80	0,18	58	47	•	•	•	*	*
4-450T 34-8	ACB445T348	ACBS445T348	450	6.300	1,10	0,25	61	51	•	•	•	*	*
4-450T 40-8	ACB445T408	ACBS445T408	450	7.300	1,30	0,37	65	54	•	•	•	*	*
4-450T 45-8	ACB445T458	ACBS445T458	450	8.100	1,60	0,55	67	57	•	•	•	*	*
4-500T 24-8	ACB450T248	ACBS450T248	500	5.600	1,10	0,25	61	51	•	•	•	*	*
4-500T 30-8	ACB450T308	ACBS450T308	500	7.800	1,30	0,37	67	56	•	•	•	*	*
4-500T 34-8	ACB450T348	ACBS450T348	500	9.150	1,60	0,55	65	54	•	•	•	*	*
4-500T 45-8	ACB450T458	ACBS450T458	500	11.900	2,20	0,75	71	61	•	•	•	*	*
4-560T 30-6	ACB456T306	ACBS456T306	560	13.000	2,20	0,75	70	60	•	•	•	*	*
4-560T 40-6	ACB456T406	ACBS456T406	560	14.000	2,90	1,10	72	62	•	•	•	*	*
4-560T 45-6	ACB456T456	ACBS456T456	560	17.000	3,65	1,50	75	64	•	•	•	*	*
4-630T 24-3	ACB463T243	ACBS463T243	630	13.500	1,60	0,55	68	58	•	•	•	*	*
4-630T 30-3	ACB463T303	ACBS463T303	630	16.000	2,20	0,75	70	59	•	•	•	*	*
4-630T 40-3	ACB463T403	ACBS463T403	630	19.500	2,90	1,10	73	62	•	•	•	*	*
4-630T 45-3	ACB463T453	ACBS463T453	630	21.000	3,65	1,50	74	63	•	•	•	*	*
4-630T 24-4	ACB463T244	ACBS463T244	630	14.000	2,20	0,75	70	60	•	•	•	*	*
4-630T 34-4	ACB463T344	ACBS463T344	630	19.000	2,90	1,10	73	62	•	•	•	*	*
4-630T 40-4	ACB463T404	ACBS463T404	630	21.000	3,65	1,50	74	64	•	•	•	*	*
4-630T 45-4	ACB463T454	ACBS463T454	630	23.000	5,05	2,20	76	65	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 630 - 900 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S		PS	PG	AXI BOX SOLID	AXI BOX SOLID S
4-630T 24-6	ACB463T246	ACBS463T246	630	14.500	2,20	0,75	68	58	•	•	•	*	*
4-630T 30-6	ACB463T306	ACBS463T306	630	17.000	2,90	1,10	74	63	•	•	•	*	*
4-630T 34-6	ACB463T346	ACBS463T346	630	19.500	3,65	1,50	72	62	•	•	•	*	*
4-630T 40-6	ACB463T406	ACBS463T406	630	22.000	5,05	2,20	76	66	•	•	•	*	*
4-630T 45-6	ACB463T456	ACBS463T456	630	24.500	6,60	3,00	79	68	•	•	•	*	*
4-710T 24-3	ACB471T243	ACBS471T243	710	20.000	2,20	0,75	72	61	•	•	•	*	*
4-710T 30-3	ACB471T303	ACBS471T303	710	22.500	2,90	1,10	73	63	•	•	•	*	*
4-710T 34-3	ACB471T343	ACBS471T343	710	25.000	3,65	1,50	73	63	•	•	•	*	*
4-710T 45-3	ACB471T453	ACBS471T453	710	30.000	5,05	2,20	77	67	•	•	•	*	*
4-710T 24-4	ACB471T244	ACBS471T244	710	21.000	2,90	1,10	74	63	•	•	•	*	*
4-710T 30-4	ACB471T304	ACBS471T304	710	24.000	3,65	1,50	75	65	•	•	•	*	*
4-710T 34-4	ACB471T344	ACBS471T344	710	27.000	5,05	2,20	77	66	•	•	•	*	*
4-710T 45-4	ACB471T454	ACBS471T454	710	32.500	6,60	3,00	79	62	•	•	•	*	*
4-710T 24-6	ACB471T246	ACBS471T246	710	20.000	5,05	2,20	72	62	•	•	•	*	*
4-710T 30-6	ACB471T306	ACBS471T306	710	24.500	5,05	2,20	78	67	•	•	•	*	*
4-710T 40-6	ACB471T406	ACBS471T406	710	32.000	9,40	4,00	79	69	•	•	•	*	*
4-710T 45-6	ACB471T456	ACBS471T456	710	35.000	12,14	5,50	84	73	•	•	•	*	*
4-800T 24-3	ACB480T243	ACBS480T243	800	21.500	5,05	2,20	76	66	•	•	•	*	*
4-800T 30-3	ACB480T303	ACBS480T303	800	24.000	5,05	2,20	79	68	•	•	•	*	*
4-800T 34-3	ACB480T343	ACBS480T343	800	28.000	6,60	3,00	79	68	•	•	•	*	*
4-800T 40-3	ACB480T403	ACBS480T403	800	31.000	9,40	4,00	80	70	•	•	•	*	*
4-800T 45-3	ACB480T453	ACBS480T453	800	34.500	12,14	5,50	71	71	•	•	•	*	*
4-800T 24-4	ACB480T244	ACBS480T244	800	22.500	5,05	2,20	76	66	•	•	•	*	*
4-800T 30-4	ACB480T304	ACBS480T304	800	26.000	6,60	3,00	80	69	•	•	•	*	*
4-800T 34-4	ACB480T344	ACBS480T344	800	30.000	9,40	4,00	80	69	•	•	•	*	*
4-800T 40-4	ACB480T404	ACBS480T404	800	34.000	12,14	5,50	81	71	•	•	•	*	*
4-800T 45-4	ACB480T454	ACBS480T454	800	38.000	12,14	5,50	82	72	•	•	•	*	*
4-800T 24-6	ACB480T246	ACBS480T246	800	23.500	9,40	4,00	76	66	•	•	•	*	*
4-800T 30-6	ACB480T306	ACBS480T306	800	27.000	9,40	4,00	79	68	•	•	•	*	*
4-800T 34-6	ACB480T346	ACBS480T346	800	32.000	12,14	5,50	80	70	•	•	•	*	*
4-800T 40-6	ACB480T406	ACBS480T406	800	37.000	16,90	7,50	81	71	•	•	•	*	*
4-800T 45-6	ACB480T456	ACBS480T456	800	42.000	16,90	7,50	82	72	•	•	•	*	*
4-800T 24-9	ACB480T249	ACBS480T249	800	21.000	6,60	3,00	81	70	•	•	•	*	*
4-800T 30-9	ACB480T309	ACBS480T309	800	26.000	9,40	4,00	81	71	•	•	•	*	*
4-800T 34-9	ACB480T349	ACBS480T349	800	30.000	12,14	5,50	82	71	•	•	•	*	*
4-800T 40-9	ACB480T409	ACBS480T409	800	37.100	16,90	7,50	83	72	•	•	•	*	*
4-800T 45-9	ACB480T459	ACBS480T459	800	42.300	16,90	7,50	84	74	•	•	•	*	*
4-800T 24-12	ACB480T241	ACBS480T241	800	18.572	9,40	4,00	84	73	•	•	•	*	*
4-800T 30-12	ACB480T301	ACBS480T301	800	25.072	12,14	5,50	83	73	•	•	•	*	*
4-800T 34-12	ACB480T341	ACBS480T341	800	30.600	12,14	5,50	83	73	•	•	•	*	*
4-800T 40-12	ACB480T401	ACBS480T401	800	37.144	16,90	7,50	83	73	•	•	•	*	*
4-800T 45-12	ACB480T451	ACBS480T451	800	42.716	16,90	7,50	85	75	•	•	•	*	*
4-900T 24-3	ACB490T243	ACBS490T243	900	31.700	5,05	2,20	79	69	•	•	•	*	*
4-900T 30-3	ACB490T303	ACBS490T303	900	39.000	9,40	4,00	82	71	•	•	•	*	*
4-900T 34-3	ACB490T343	ACBS490T343	900	44.300	12,14	5,50	83	73	•	•	•	*	*
4-900T 40-3	ACB490T403	ACBS490T403	900	51.560	16,90	7,50	85	75	•	•	•	*	*
4-900T 45-3	ACB490T453	ACBS490T453	900	56.800	16,90	7,50	85	75	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S	PS	PG	AXI BOX SOLID	AXI BOX SOLID S	
4-900T 24-4	ACB490T244	ACBS490T244	900	32.500	9,40	4,00	78	68	•	•	•	*	*
4-900T 30-4	ACB490T304	ACBS490T304	900	40.700	12,14	5,50	83	72	•	•	•	*	*
4-900T 40-4	ACB490T404	ACBS490T404	900	54.900	16,90	7,50	85	75	•	•	•	*	*
4-900T 45-4	ACB490T454	ACBS490T454	900	61.200	22,60	11,00	86	76	•	•	•	*	*
4-900T 24-6	ACB490T246	ACBS490T246	900	33.100	9,40	4,00	81	71	•	•	•	*	*
4-900T 30-6	ACB490T306	ACBS490T306	900	41.600	12,14	5,50	83	72	•	•	•	*	*
4-900T 34-6	ACB490T346	ACBS490T346	900	48.000	16,90	7,50	82	72	•	•	•	*	*
4-900T 40-6	ACB490T406	ACBS490T406	900	58.700	22,60	11,00	85	74	•	•	•	*	*
4-900T 45-6	ACB490T456	ACBS490T456	900	66.300	31,00	15,00	86	76	•	•	•	*	*
4-900T 24-9	ACB490T249	ACBS490T249	900	34.200	16,90	7,50	85	74	•	•	•	*	*
4-900T 30-9	ACB490T309	ACBS490T309	900	38.600	16,90	7,50	85	75	•	•	•	*	*
4-900T 34-9	ACB490T349	ACBS490T349	900	41.400	22,60	11,00	85	75	•	•	•	*	*
4-900T 40-9	ACB490T409	ACBS490T409	900	61.800	31,00	15,00	87	76	•	•	•	*	*
4-900T 45-9	ACB490T459	ACBS490T459	900	63.500	31,00	15,00	87	76	•	•	•	*	*
4-900T 24-12	ACB490T241	ACBS490T241	900	26.400	16,90	7,50	88	77	•	•	•	*	*
4-900T 30-12	ACB490T301	ACBS490T301	900	35.698	22,60	11,00	87	77	•	•	•	*	*
4-900T 40-12	ACB490T401	ACBS490T401	900	52.800	31,00	15,00	87	76	•	•	•	*	*
4-900T 45-12	ACB490T451	ACBS490T451	900	60.820	37,00	18,50	86	76	•	•	•	*	*
4-1000T 24-3	ACB410T243	ACBS410T243	1.000	46.000	6,60	3,00	82	71	•	•	•	*	*
4-1000T 30-3	ACB410T303	ACBS410T303	1.000	53.500	9,40	4,00	84	74	•	•	•	*	*
4-1000T 34-3	ACB410T343	ACBS410T343	1.000	61.000	12,14	5,50	85	75	•	•	•	*	*
4-1000T 45-3	ACB410T453	ACBS410T453	1.000	78.000	22,60	11,00	89	78	•	•	•	*	*
4-1000T 24-4	ACB410T244	ACBS410T244	1.000	46.500	9,40	4,00	81	71	•	•	•	*	*
4-1000T 30-4	ACB410T304	ACBS410T304	1.000	55.800	12,14	5,50	86	76	•	•	•	*	*
4-1000T 34-4	ACB410T344	ACBS410T344	1.000	65.300	16,90	7,50	86	76	•	•	•	*	*
4-1000T 40-4	ACB410T404	ACBS410T404	1.000	75.300	22,60	11,00	88	78	•	•	•	*	*
4-1000T 45-4	ACB410T454	ACBS410T454	1.000	83.900	31,00	15,00	89	79	•	•	•	*	*
4-1000T 24-6	ACB410T246	ACBS410T246	1.000	47.000	12,14	5,50	84	73	•	•	•	*	*
4-1000T 30-6	ACB410T306	ACBS410T306	1.000	57.100	16,90	7,50	86	75	•	•	•	*	*
4-1000T 34-6	ACB410T346	ACBS410T346	1.000	68.500	22,60	11,00	86	75	•	•	•	*	*
4-1000T 40-6	ACB410T406	ACBS410T406	1.000	80.000	31,00	15,00	88	78	•	•	•	*	*
4-1000T 45-6	ACB410T456	ACBS410T456	1.000	90.900	37,00	18,50	89	79	•	•	•	*	*
4-1000T 24-9	ACB410T249	ACBS410T249	1.000	41.500	16,90	7,50	88	76	•	•	•	*	*
4-1000T 34-9	ACB410T349	ACBS410T349	1.000	72.000	22,60	11,00	89	78	•	•	•	*	*
4-1000T 40-9	ACB410T409	ACBS410T409	1.000	76.200	37,00	18,50	90	79	•	•	•	*	*
4-1000T 45-9	ACB410T459	ACBS410T459	1.000	87.100	43,00	22,00	91	81	•	•	•	*	*
4-1000T 24-12	ACB410T241	ACBS410T241	1.000	36.300	22,60	11,00	91	80	•	•	•	*	*
4-1000T 34-12	ACB410T341	ACBS410T341	1.000	60.000	31,00	15,00	90	79	•	•	•	*	*
4-1000T 40-12	ACB410T401	ACBS410T401	1.000	72.500	43,00	22,00	90	79	•	•	•	*	*
4-1000T 45-12	ACB410T451	ACBS410T451	1.000	83.400	43,00	22,00	92	82	•	•	•	*	*
4-1250T 24-3	ACB412T243	ACBS412T243	1.250	87.000	22,60	11,00	90	79	•	•	•	*	*
4-1250T 30-3	ACB412T303	ACBS412T303	1.250	105.000	31,00	15,00	92	81	•	•	•	*	*
4-1250T 34-3	ACB412T343	ACBS412T343	1.250	118.600	37,00	18,50	93	82	•	•	•	*	*
4-1250T 40-3	ACB412T403	ACBS412T403	1.250	138.000	58,00	30,00	96	85	•	•	•	*	*
4-1250T 45-3	ACB412T453	ACBS412T453	1.250	152.000	75,00	37,00	96	86	•	•	•	*	*
4-1250T 24-4	ACB412T244	ACBS412T244	1.250	88.000	22,60	11,00	89	78	•	•	•	*	*
4-1250T 30-4	ACB412T304	ACBS412T304	1.250	109.000	37,00	18,50	93	82	•	•	•	*	*
4-1250T 34-4	ACB412T344	ACBS412T344	1.250	127.500	43,00	22,00	93	83	•	•	•	*	*
4-1250T 40-4	ACB412T404	ACBS412T404	1.250	147.000	58,00	30,00	96	86	•	•	•	*	*
4-1250T 45-4	ACB412T454	ACBS412T454	1.250	163.900	85,00	45,00	97	87	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 1.250 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S		PS	PG	AXI BOX SOLID	AXI BOX SOLID S
4-1250T 24-6	ACB412T246	ACBS412T246	1.250	90.000	31,00	15,00	92	81	•	•	•	*	*
4-1250T 30-6	ACB412T306	ACBS412T306	1.250	115.600	43,00	22,00	93	83	•	•	•	*	*
4-1250T 34-6	ACB412T346	ACBS412T346	1.250	133.700	58,00	30,00	94	84	•	•	•	*	*
4-1250T 40-6	ACB412T406	ACBS412T406	1.250	157.000	85,00	45,00	96	86	•	•	•	*	*
4-1250T 45-6	ACB412T456	ACBS412T456	1.250	177.500	104,00	55,00	97	87	•	•	•	*	*
4-1250T 24-9	ACB412T249	ACBS412T249	1.250	88.800	37,00	18,50	95	84	•	•	•	*	*
4-1250T 34-9	ACB412T349	ACBS412T349	1.250	131.600	58,00	30,00	95	85	•	•	•	*	*
4-1250T 40-9	ACB412T409	ACBS412T409	1.250	159.000	85,00	45,00	96	86	•	•	•	*	*
4-1250T 45-9	ACB412T459	ACBS412T459	1.250	178.700	134,00	75,00	97	86	•	•	•	*	*
4-1250T 24-12	ACB412T241	ACBS412T241	1.250	88.000	43,00	22,00	98	87	•	•	•	*	*
4-1250T 30-12	ACB412T301	ACBS412T301	1.250	104.000	58,00	30,00	97	87	•	•	•	*	*
4-1250T 34-12	ACB412T341	ACBS412T341	1.250	130.000	75,00	37,00	97	86	•	•	•	*	*
4-1250T 40-12	ACB412T401	ACBS412T401	1.250	160.500	104,00	55,00	97	86	•	•	•	*	*
4-1250T 45-12	ACB412T451	ACBS412T451	1.250	180.200	134,00	75,00	96	86	•	•	•	*	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 450 - 710 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S		PS	PG	AXI BOX SOLID	AXI BOX SOLID S
6-450T 40-8	ACB645T408	ACBS645T408	450	5.000	0,80	0,09	55	44	•	•	•	*	*
6-450T 45-8	ACB645T458	ACBS645T458	450	6.000	0,85	0,12	57	47	•	•	•	*	*
6-500T 34-8	ACB650T308	ACBS650T308	500	5.800	0,80	0,09	55	45	•	•	•	*	*
6-500T 40-8	ACB650T408	ACBS650T408	500	6.500	0,85	0,12	58	48	•	•	•	*	*
6-500T 45-8	ACB650T458	ACBS650T458	500	7.450	0,85	0,18	61	51	•	•	•	*	*
6-560T 30-6	ACB656T306	ACBS656T306	560	7.500	0,85	0,18	61	50	•	•	•	*	*
6-560T 34-6	ACB656T346	ACBS656T346	560	9.000	1,02	0,25	62	52	•	•	•	*	*
6-560T 45-6	ACB656T456	ACBS656T456	560	11.300	1,41	0,37	65	54	•	•	•	*	*
6-630T 30-3	ACB663T303	ACBS663T303	630	10.100	0,85	0,18	60	50	•	•	•	*	*
6-630T 34-3	ACB663T343	ACBS663T343	630	11.300	1,02	0,25	63	53	•	•	•	*	*
6-630T 45-3	ACB663T453	ACBS663T453	630	13.300	1,41	0,37	64	53	•	•	•	*	*
6-630T 24-4	ACB663T244	ACBS663T244	630	8.800	0,85	0,18	60	50	•	•	•	*	*
6-630T 34-4	ACB663T344	ACBS663T344	630	10.400	1,02	0,25	62	52	•	•	•	*	*
6-630T 40-4	ACB663T404	ACBS663T404	630	13.300	1,41	0,37	64	53	•	•	•	*	*
6-630T 45-4	ACB663T454	ACBS663T454	630	14.400	1,70	0,55	66	55	•	•	•	*	*
6-630T 24-6	ACB663T246	ACBS663T246	630	9.100	1,02	0,25	59	48	•	•	•	*	*
6-630T 30-6	ACB663T306	ACBS663T306	630	10.800	1,41	0,37	64	54	•	•	•	*	*
6-630T 40-6	ACB663T406	ACBS663T406	630	14.000	1,70	0,55	66	55	•	•	•	*	*
6-630T 45-6	ACB663T456	ACBS663T456	630	15.800	2,21	0,75	68	58	•	•	•	*	*
6-710T 24-3	ACB671T243	ACBS671T243	710	12.700	1,02	0,25	62	52	•	•	•	*	*
6-710T 30-3	ACB671T303	ACBS671T303	710	14.500	1,41	0,37	64	53	•	•	•	*	*
6-710T 40-3	ACB671T403	ACBS671T403	710	17.500	1,70	0,55	65	54	•	•	•	*	*
6-710T 45-3	ACB671T453	ACBS671T453	710	19.000	2,21	0,75	68	57	•	•	•	*	*
6-710T 24-4	ACB671T244	ACBS671T244	710	13.000	1,41	0,37	64	54	•	•	•	*	*
6-710T 30-4	ACB671T304	ACBS671T304	710	17.300	1,70	0,55	66	55	•	•	•	*	*
6-710T 40-4	ACB671T404	ACBS671T404	710	19.000	2,21	0,75	67	56	•	•	•	*	*
6-710T 45-4	ACB671T454	ACBS671T454	710	20.600	2,93	1,10	70	59	•	•	•	*	*
6-710T 24-6	ACB671T246	ACBS671T246	710	13.300	1,41	0,37	62	52	•	•	•	*	*
6-710T 30-6	ACB671T306	ACBS671T306	710	15.750	1,70	0,55	68	58	•	•	•	*	*
6-710T 40-6	ACB671T406	ACBS671T406	710	18.300	2,21	0,75	70	59	•	•	•	*	*
6-710T 45-6	ACB671T456	ACBS671T456	710	22.500	2,93	1,10	72	62	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 800 - 1.000 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S		PS	PG	AXI BOX SOLID	AXI BOX SOLID S
6-800T 24-3	ACB680T243	ACBS680T243	800	14.900	1,02	0,25	66	56	•	•	•	*	*
6-800T 30-3	ACB680T303	ACBS680T303	800	17.600	1,41	0,37	69	59	•	•	•	*	*
6-800T 34-3	ACB680T343	ACBS680T343	800	20.100	1,70	0,55	69	59	•	•	•	*	*
6-800T 40-3	ACB680T403	ACBS680T403	800	23.300	2,21	0,75	71	60	•	•	•	*	*
6-800T 45-3	ACB680T453	ACBS680T453	800	25.600	2,93	1,10	72	61	•	•	•	*	*
6-800T 24-4	ACB680T244	ACBS680T244	800	15.000	1,41	0,37	66	57	•	•	•	*	*
6-800T 30-4	ACB680T304	ACBS680T304	800	18.300	1,70	0,55	70	60	•	•	•	*	*
6-800T 34-4	ACB680T344	ACBS680T344	800	21.500	2,21	0,75	70	60	•	•	•	*	*
6-800T 45-4	ACB680T454	ACBS680T454	800	27.600	2,93	1,10	73	62	•	•	•	*	*
6-800T 24-6	ACB680T246	ACBS680T246	800	15.100	1,41	0,37	66	58	•	•	•	*	*
6-800T 30-6	ACB680T306	ACBS680T306	800	18.800	2,21	0,75	69	59	•	•	•	*	*
6-800T 34-6	ACB680T346	ACBS680T346	800	26.500	2,93	1,10	71	60	•	•	•	*	*
6-800T 45-6	ACB680T456	ACBS680T456	800	29.900	3,80	1,50	73	62	•	•	•	*	*
6-800T 24-9	ACB680T249	ACBS680T249	800	13.700	2,21	0,75	71	60	•	•	•	*	*
6-800T 30-9	ACB680T309	ACBS680T309	800	17.800	2,93	1,10	71	62	•	•	•	*	*
6-800T 34-9	ACB680T349	ACBS680T349	800	23.400	3,80	1,50	72	62	•	•	•	*	*
6-800T 40-9	ACB680T409	ACBS680T409	800	26.000	5,22	2,20	73	63	•	•	•	*	*
6-800T 45-9	ACB680T459	ACBS680T459	800	29.100	6,90	3,00	75	64	•	•	•	*	*
6-800T 24-12	ACB680T241	ACBS680T241	800	12.400	2,93	1,10	74	64	•	•	•	*	*
6-800T 34-12	ACB680T341	ACBS680T341	800	20.400	3,80	1,50	73	63	•	•	•	*	*
6-800T 40-12	ACB680T401	ACBS680T401	800	24.800	5,22	2,20	73	63	•	•	•	*	*
6-800T 45-12	ACB680T451	ACBS680T451	800	28.500	6,90	3,00	76	65	•	•	•	*	*
6-900T 24-3	ACB690T243	ACBS690T243	900	21.400	1,70	0,55	70	60	•	•	•	*	*
6-900T 30-3	ACB690T303	ACBS690T303	900	25.100	2,21	0,75	72	61	•	•	•	*	*
6-900T 34-3	ACB690T343	ACBS690T343	900	28.600	2,93	1,10	73	63	•	•	•	*	*
6-900T 40-3	ACB690T403	ACBS690T403	900	33.200	3,80	1,50	76	65	•	•	•	*	*
6-900T 45-3	ACB690T453	ACBS690T453	900	36.500	5,22	2,20	76	66	•	•	•	*	*
6-900T 24-4	ACB690T244	ACBS690T244	900	21.500	1,70	0,55	69	59	•	•	•	*	*
6-900T 30-4	ACB690T304	ACBS690T304	900	30.600	2,93	1,10	73	62	•	•	•	*	*
6-900T 40-4	ACB690T404	ACBS690T404	900	35.400	3,80	1,50	76	65	•	•	•	*	*
6-900T 45-4	ACB690T454	ACBS690T454	900	39.300	5,22	2,20	77	67	•	•	•	*	*
6-900T 24-6	ACB690T246	ACBS690T246	900	21.600	2,21	0,75	71	61	•	•	•	*	*
6-900T 30-6	ACB690T306	ACBS690T306	900	26.800	2,93	1,10	73	63	•	•	•	*	*
6-900T 34-6	ACB690T346	ACBS690T346	900	32.000	3,80	1,50	74	64	•	•	•	*	*
6-900T 40-6	ACB690T406	ACBS690T406	900	37.700	5,22	2,20	76	66	•	•	•	*	*
6-900T 45-6	ACB690T456	ACBS690T456	900	42.600	6,90	3,00	77	67	•	•	•	*	*
6-900T 24-9	ACB690T249	ACBS690T249	900	20.500	3,80	1,50	75	65	•	•	•	*	*
6-900T 34-9	ACB690T349	ACBS690T349	900	30.500	5,22	2,20	76	65	•	•	•	*	*
6-900T 40-9	ACB690T409	ACBS690T409	900	36.400	8,70	4,00	77	67	•	•	•	*	*
6-900T 45-9	ACB690T459	ACBS690T459	900	41.500	11,90	5,50	77	67	•	•	•	*	*
6-900T 30-12	ACB690T301	ACBS690T301	900	23.800	5,22	2,20	78	67	•	•	•	*	*
6-900T 34-12	ACB690T341	ACBS690T341	900	29.000	6,90	3,00	77	67	•	•	•	*	*
6-900T 40-12	ACB690T401	ACBS690T401	900	35.000	8,70	4,00	77	67	•	•	•	*	*
6-900T 45-12	ACB690T451	ACBS690T451	900	40.500	11,90	5,50	77	66	•	•	•	*	*
6-1000T 24-3	ACB610T243	ACBS610T243	1.000	29.200	2,21	0,75	73	63	•	•	•	*	*
6-1000T 30-3	ACB610T303	ACBS610T303	1.000	34.300	2,93	1,10	76	65	•	•	•	*	*
6-1000T 34-3	ACB610T343	ACBS610T343	1.000	39.100	3,80	1,50	77	66	•	•	•	*	*
6-1000T 40-3	ACB610T403	ACBS610T403	1.000	45.500	5,22	2,20	79	68	•	•	•	*	*
6-1000T 45-3	ACB610T453	ACBS610T453	1.000	50.000	6,90	3,00	80	69	•	•	•	*	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)


PG (pg. 186) **PS** (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S		PS	PG	AXI BOX SOLID	AXI BOX SOLID S
6-1000T 24-4	ACB610T244	ACBS610T244	1.000	29.500	2,93	1,10	72	62	•	•	•	*	*
6-1000T 30-4	ACB610T304	ACBS610T304	1.000	35.700	3,80	1,50	76	66	•	•	•	*	*
6-1000T 34-4	ACB610T344	ACBS610T344	1.000	41.900	5,22	2,20	77	66	•	•	•	*	*
6-1000T 40-4	ACB610T404	ACBS610T404	1.000	48.400	6,90	3,00	79	69	•	•	•	*	*
6-1000T 45-4	ACB610T454	ACBS610T454	1.000	53.000	8,70	4,00	81	70	•	•	•	*	*
6-1000T 24-6	ACB610T246	ACBS610T246	1.000	29.700	2,93	1,10	75	65	•	•	•	*	*
6-1000T 30-6	ACB610T306	ACBS610T306	1.000	36.700	5,22	2,20	77	67	•	•	•	*	*
6-1000T 34-6	ACB610T346	ACBS610T346	1.000	43.900	6,90	3,00	77	67	•	•	•	*	*
6-1000T 40-6	ACB610T406	ACBS610T406	1.000	51.600	8,70	4,00	80	69	•	•	•	*	*
6-1000T 45-6	ACB610T456	ACBS610T456	1.000	57.400	11,90	5,50	81	70	•	•	•	*	*
6-1000T 30-9	ACB610T309	ACBS610T309	1.000	34.600	6,90	3,00	81	68	•	•	•	*	*
6-1000T 34-9	ACB610T349	ACBS610T349	1.000	41.900	8,70	4,00	79	69	•	•	•	*	*
6-1000T 40-9	ACB610T409	ACBS610T409	1.000	49.900	11,90	5,50	80	70	•	•	•	*	*
6-1000T 45-9	ACB610T459	ACBS610T459	1.000	54.500	15,90	7,50	82	71	•	•	•	*	*
6-1000T 24-12	ACB610T241	ACBS610T241	1.000	24.000	6,90	3,00	81	71	•	•	•	*	*
6-1000T 30-12	ACB610T301	ACBS610T301	1.000	32.700	8,70	4,00	78	70	•	•	•	*	*
6-1000T 34-12	ACB610T341	ACBS610T341	1.000	40.000	11,90	5,50	80	70	•	•	•	*	*
6-1000T 40-12	ACB610T401	ACBS610T401	1.000	48.400	15,90	7,50	80	70	•	•	•	*	*
6-1250T 24-3	ACB612T243	ACBS612T243	1.250	44.000	5,22	2,20	80	70	•	•	•	*	*
6-1250T 30-3	ACB612T303	ACBS612T303	1.250	67.300	6,90	3,00	82	72	•	•	•	*	*
6-1250T 34-3	ACB612T343	ACBS612T343	1.250	76.600	11,90	5,50	83	73	•	•	•	*	*
6-1250T 40-3	ACB612T403	ACBS612T403	1.250	89.000	15,90	7,50	85	75	•	•	•	*	*
6-1250T 45-3	ACB612T453	ACBS612T453	1.250	97.800	24,60	11,00	86	76	•	•	•	*	*
6-1250T 24-4	ACB612T244	ACBS612T244	1.250	45.000	6,90	3,00	79	69	•	•	•	*	*
6-1250T 30-4	ACB612T304	ACBS612T304	1.250	70.000	8,70	4,00	83	73	•	•	•	*	*
6-1250T 34-4	ACB612T344	ACBS612T344	1.250	81.900	11,90	5,50	84	73	•	•	•	*	*
6-1250T 45-4	ACB612T454	ACBS612T454	1.250	105.400	24,60	11,00	87	77	•	•	•	*	*
6-1250T 24-6	ACB612T246	ACBS612T246	1.250	46.000	6,90	3,00	82	72	•	•	•	*	*
6-1250T 30-6	ACB612T306	ACBS612T306	1.250	71.700	11,90	5,50	84	73	•	•	•	*	*
6-1250T 34-6	ACB612T346	ACBS612T346	1.250	85.900	15,90	7,50	84	73	•	•	•	*	*
6-1250T 40-6	ACB612T406	ACBS612T406	1.250	101.000	24,60	11,00	86	76	•	•	•	*	*
6-1250T 45-6	ACB612T456	ACBS612T456	1.250	114.200	33,00	15,00	87	77	•	•	•	*	*
6-1250T 24-9	ACB612T249	ACBS612T249	1.250	43.600	15,90	7,50	85	75	•	•	•	*	*
6-1250T 34-9	ACB612T349	ACBS612T349	1.250	87.600	24,60	11,00	86	75	•	•	•	*	*
6-1250T 40-9	ACB612T409	ACBS612T409	1.250	103.000	37,00	18,50	87	76	•	•	•	*	*
6-1250T 45-9	ACB612T459	ACBS612T459	1.250	111.600	42,50	22,00	87	77	•	•	•	*	*
6-1250T 30-12	ACB612T301	ACBS612T301	1.250	63.000	24,60	11,00	87	77	•	•	•	*	*
6-1250T 34-12	ACB612T341	ACBS612T341	1.250	78.000	33,00	15,00	87	77	•	•	•	*	*
6-1250T 40-12	ACB612T401	ACBS612T401	1.250	94.500	37,00	18,50	87	77	•	•	•	*	*
6-1250T 45-12	ACB612T451	ACBS612T451	1.250	109.000	58,00	30,00	87	76	•	•	•	*	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S		PS	PG	AXI BOX SOLID	AXI BOX SOLID S
8-710T 24-3	ACB871T243	ACBS871T243	710	10.800	1,05	0,18	57	47	•	•	•	*	*
8-710T 30-3	ACB871T303	ACBS871T303	710	12.100	1,05	0,18	59	48	•	•	•	*	*
8-710T 34-3	ACB871T343	ACBS871T343	710	13.300	1,18	0,25	58	48	•	•	•	*	*
8-710T 45-3	ACB871T453	ACBS871T453	710	15.800	1,60	0,37	62	52	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 900 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S	PS	PG	AXI BOX SOLID	AXI BOX SOLID S	
8-710T 24-4	ACB871T244	ACBS871T244	710	10.900	1,05	0,18	59	49	•	•	•	*	*
8-710T 30-4	ACB871T304	ACBS871T304	710	12.700	1,18	0,25	61	50	•	•	•	*	*
8-710T 40-4	ACB871T404	ACBS871T404	710	15.700	1,60	0,37	61	51	•	•	•	*	*
8-710T 45-4	ACB871T454	ACBS871T454	710	17.200	2,35	0,55	64	54	•	•	•	*	*
8-710T 24-6	ACB871T246	ACBS871T246	710	11.000	1,18	0,25	57	47	•	•	•	*	*
8-710T 34-6	ACB871T346	ACBS871T346	710	15.200	1,60	0,37	62	51	•	•	•	*	*
8-710T 40-6	ACB871T406	ACBS871T406	710	17.100	2,35	0,55	64	54	•	•	•	*	*
8-710T 45-6	ACB871T456	ACBS871T456	710	18.700	2,55	0,75	67	56	•	•	•	*	*
8-800T 24-3	ACB880T243	ACBS880T243	800	12.500	1,05	0,18	61	51	•	•	•	*	*
8-800T 30-3	ACB880T303	ACBS880T303	800	14.700	1,18	0,25	64	53	•	•	•	*	*
8-800T 34-3	ACB880T343	ACBS880T343	800	16.700	1,60	0,37	64	53	•	•	•	*	*
8-800T 45-3	ACB880T453	ACBS880T453	800	21.400	2,35	0,55	66	56	•	•	•	*	*
8-800T 24-4	ACB880T244	ACBS880T244	800	12.600	1,05	0,18	61	51	•	•	•	*	*
8-800T 34-4	ACB880T344	ACBS880T344	800	17.900	1,60	0,37	64	54	•	•	•	*	*
8-800T 40-4	ACB880T404	ACBS880T404	800	20.700	2,35	0,55	66	56	•	•	•	*	*
8-800T 45-4	ACB880T454	ACBS880T454	800	23.000	2,55	0,75	67	57	•	•	•	*	*
8-800T 24-6	ACB880T246	ACBS880T246	800	12.700	1,18	0,25	61	51	•	•	•	*	*
8-800T 30-6	ACB880T306	ACBS880T306	800	15.700	1,60	0,37	64	53	•	•	•	*	*
8-800T 34-6	ACB880T346	ACBS880T346	800	18.800	2,35	0,55	65	54	•	•	•	*	*
8-800T 40-6	ACB880T406	ACBS880T406	800	22.000	2,55	0,75	66	56	•	•	•	*	*
8-800T 45-6	ACB880T456	ACBS880T456	800	25.000	3,35	1,10	68	57	•	•	•	*	*
8-800T 24-9	ACB880T249	ACBS880T249	800	10.900	1,60	0,37	66	55	•	•	•	*	*
8-800T 34-9	ACB880T349	ACBS880T349	800	17.200	2,35	0,55	67	56	•	•	•	*	*
8-800T 40-9	ACB880T409	ACBS880T409	800	20.200	2,55	0,75	68	57	•	•	•	*	*
8-800T 45-9	ACB880T459	ACBS880T459	800	23.000	3,35	1,10	69	59	•	•	•	*	*
8-800T 24-12	ACB880T241	ACBS880T241	800	9.200	1,60	0,37	69	58	•	•	•	*	*
8-800T 30-12	ACB880T301	ACBS880T301	800	12.500	2,35	0,55	68	58	•	•	•	*	*
8-800T 34-12	ACB880T341	ACBS880T341	800	15.700	2,55	0,75	68	58	•	•	•	*	*
8-800T 40-12	ACB880T401	ACBS880T401	800	18.500	3,35	1,10	68	58	•	•	•	*	*
8-800T 45-12	ACB880T451	ACBS880T451	800	21.500	4,50	1,50	70	60	•	•	•	*	*
8-900T 24-3	ACB890T243	ACBS890T243	900	17.800	1,18	0,25	65	54	•	•	•	*	*
8-900T 30-3	ACB890T303	ACBS890T303	900	20.900	1,60	0,37	67	56	•	•	•	*	*
8-900T 34-3	ACB890T343	ACBS890T343	900	23.800	2,35	0,55	68	57	•	•	•	*	*
8-900T 40-3	ACB890T403	ACBS890T403	900	27.700	2,55	0,75	70	59	•	•	•	*	*
8-900T 45-3	ACB890T453	ACBS890T453	900	30.400	3,35	1,10	71	60	•	•	•	*	*
8-900T 24-4	ACB890T244	ACBS890T244	900	18.000	1,60	0,37	64	53	•	•	•	*	*
8-900T 30-4	ACB890T304	ACBS890T304	900	21.800	2,35	0,55	68	57	•	•	•	*	*
8-900T 34-4	ACB890T344	ACBS890T344	900	25.500	2,55	0,75	68	58	•	•	•	*	*
8-900T 40-4	ACB890T404	ACBS890T404	900	29.500	3,35	1,10	70	60	•	•	•	*	*
8-900T 45-4	ACB890T454	ACBS890T454	900	32.800	4,50	1,50	72	61	•	•	•	*	*
8-900T 24-6	ACB890T246	ACBS890T246	900	18.100	1,60	0,37	66	56	•	•	•	*	*
8-900T 30-6	ACB890T306	ACBS890T306	900	22.300	2,55	0,75	68	58	•	•	•	*	*
8-900T 34-6	ACB890T346	ACBS890T346	900	29.700	3,35	1,10	68	58	•	•	•	*	*
8-900T 45-6	ACB890T456	ACBS890T456	900	35.500	4,50	1,50	72	61	•	•	•	*	*
8-900T 24-9	ACB890T249	ACBS890T249	900	15.500	2,35	0,55	69	59	•	•	•	*	*
8-900T 30-9	ACB890T309	ACBS890T309	900	20.000	2,55	0,75	70	60	•	•	•	*	*
8-900T 34-9	ACB890T349	ACBS890T349	900	24.500	3,35	1,10	70	60	•	•	•	*	*
8-900T 40-9	ACB890T409	ACBS890T409	900	30.700	4,50	1,50	71	61	•	•	•	*	*
8-900T 45-9	ACB890T459	ACBS890T459	900	33.000	6,00	2,20	72	61	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 900 - 1.250 mm

AXI BOX SOLID AXI BOX SOLID S	AXI BOX SOLID	AXI BOX SOLID S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							AXI BOX SOLID	AXI BOX SOLID S	PS	PG	AXI BOX SOLID	AXI BOX SOLID S	
8-900T 24-12	ACB890T241	ACBS890T241	900	13.100	2,55	0,75	73	62	•	•	•	*	*
8-900T 30-12	ACB890T301	ACBS890T301	900	17.800	3,35	1,10	72	61	•	•	•	*	*
8-900T 34-12	ACB890T341	ACBS890T341	900	22.300	4,50	1,50	72	61	•	•	•	*	*
8-900T 40-12	ACB890T401	ACBS890T401	900	26.300	6,00	2,20	72	61	•	•	•	*	*
8-900T 45-12	ACB890T451	ACBS890T451	900	30.500	7,80	3,00	71	61	•	•	•	*	*
8-1000T 24-3	ACB810T243	ACBS810T243	1.000	24.600	2,35	0,55	68	58	•	•	•	*	*
8-1000T 30-3	ACB810T303	ACBS810T303	1.000	28.700	2,55	0,75	70	60	•	•	•	*	*
8-1000T 34-3	ACB810T343	ACBS810T343	1.000	32.600	3,35	1,10	71	61	•	•	•	*	*
8-1000T 40-3	ACB810T403	ACBS810T403	1.000	38.000	4,50	1,50	73	63	•	•	•	*	*
8-1000T 45-3	ACB810T453	ACBS810T453	1.000	41.800	6,00	2,20	74	64	•	•	•	*	*
8-1000T 24-4	ACB810T244	ACBS810T244	1.000	24.700	2,35	0,55	67	57	•	•	•	*	*
8-1000T 34-4	ACB810T344	ACBS810T344	1.000	35.000	3,35	1,10	72	61	•	•	•	*	*
8-1000T 40-4	ACB810T404	ACBS810T404	1.000	38.000	4,50	1,50	74	64	•	•	•	*	*
8-1000T 45-4	ACB810T454	ACBS810T454	1.000	45.000	6,00	2,20	75	65	•	•	•	*	*
8-1000T 24-6	ACB810T246	ACBS810T246	1.000	24.800	2,55	0,75	70	60	•	•	•	*	*
8-1000T 30-6	ACB810T306	ACBS810T306	1.000	30.600	3,35	1,10	75	65	•	•	•	*	*
8-1000T 34-6	ACB810T346	ACBS810T346	1.000	36.600	4,50	1,50	72	62	•	•	•	*	*
8-1000T 40-6	ACB810T406	ACBS810T406	1.000	43.100	6,00	2,20	74	64	•	•	•	*	*
8-1000T 45-6	ACB810T456	ACBS810T456	1.000	48.700	7,80	3,00	75	65	•	•	•	*	*
8-1000T 24-9	ACB810T249	ACBS810T249	1.000	21.400	3,35	1,10	73	61	•	•	•	*	*
8-1000T 34-9	ACB810T349	ACBS810T349	1.000	33.500	4,50	1,50	74	63	•	•	•	*	*
8-1000T 40-9	ACB810T409	ACBS810T409	1.000	39.500	6,00	2,20	75	64	•	•	•	*	*
8-1000T 45-9	ACB810T459	ACBS810T459	1.000	45.300	7,80	3,00	76	66	•	•	•	*	*
8-1000T 24-12	ACB810T241	ACBS810T241	1.000	18.000	4,50	1,50	75	65	•	•	•	*	*
8-1000T 34-12	ACB810T341	ACBS810T341	1.000	30.600	6,00	2,20	75	64	•	•	•	*	*
8-1000T 40-12	ACB810T401	ACBS810T401	1.000	36.000	7,80	3,00	75	64	•	•	•	*	*
8-1000T 45-12	ACB810T451	ACBS810T451	1.000	41.900	10,40	4,00	77	67	•	•	•	*	*
8-1250T 24-3	ACB812T243	ACBS812T243	1.250	47.000	4,50	1,50	75	65	•	•	•	*	*
8-1250T 30-3	ACB812T303	ACBS812T303	1.250	56.000	6,00	2,20	77	67	•	•	•	*	*
8-1250T 34-3	ACB812T343	ACBS812T343	1.250	63.800	7,80	3,00	78	68	•	•	•	*	*
8-1250T 40-3	ACB812T403	ACBS812T403	1.250	74.100	10,40	4,00	80	70	•	•	•	*	*
8-1250T 45-3	ACB812T453	ACBS812T453	1.250	81.500	13,40	5,50	81	71	•	•	•	*	*
8-1250T 24-4	ACB812T244	ACBS812T244	1.250	47.800	4,50	1,50	74	64	•	•	•	*	*
8-1250T 30-4	ACB812T304	ACBS812T304	1.250	58.300	7,80	3,00	78	68	•	•	•	*	*
8-1250T 34-4	ACB812T344	ACBS812T344	1.250	68.200	10,40	4,00	78	68	•	•	•	*	*
8-1250T 40-4	ACB812T404	ACBS812T404	1.250	79.000	13,40	5,50	81	70	•	•	•	*	*
8-1250T 45-4	ACB812T454	ACBS812T454	1.250	87.800	19,00	7,50	82	72	•	•	•	*	*
8-1250T 24-6	ACB812T246	ACBS812T246	1.250	48.600	6,00	2,20	77	66	•	•	•	*	*
8-1250T 30-6	ACB812T306	ACBS812T306	1.250	59.600	10,40	4,00	79	68	•	•	•	*	*
8-1250T 34-6	ACB812T346	ACBS812T346	1.250	71.600	13,40	5,50	79	68	•	•	•	*	*
8-1250T 40-6	ACB812T406	ACBS812T406	1.250	84.100	19,00	7,50	81	71	•	•	•	*	*
8-1250T 45-6	ACB812T456	ACBS812T456	1.250	95.200	26,00	11,00	82	72	•	•	•	*	*
8-1250T 24-9	ACB812T249	ACBS812T249	1.250	41.900	7,80	3,00	79	69	•	•	•	*	*
8-1250T 30-9	ACB812T309	ACBS812T309	1.250	55.400	10,40	4,00	80	70	•	•	•	*	*
8-1250T 34-9	ACB812T349	ACBS812T349	1.250	65.700	13,40	5,50	80	70	•	•	•	*	*
8-1250T 40-9	ACB812T409	ACBS812T409	1.250	77.200	19,00	7,50	81	71	•	•	•	*	*
8-1250T 45-9	ACB812T459	ACBS812T459	1.250	88.500	26,00	11,00	82	71	•	•	•	*	*
8-1250T 24-12	ACB812T241	ACBS812T241	1.250	35.200	10,40	4,00	82	72	•	•	•	*	*
8-1250T 34-12	ACB812T341	ACBS812T341	1.250	59.800	13,40	5,50	82	71	•	•	•	*	*
8-1250T 40-12	ACB812T401	ACBS812T401	1.250	70.400	19,00	7,50	82	71	•	•	•	*	*
8-1250T 45-12	ACB812T451	ACBS812T451	1.250	81.900	26,00	11,00	82	71	•	•	•	*	*

* Consulting price

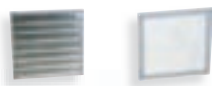
ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

AXIAN POWER

Wall mounted



Short cased axial flow fans fitted with die cast aluminium impellers with M.N.S. (Multiflow Novovent System) which allows for the same diameter 5 different solutions, therefore offering the best solution whether your priorities are airflow, pressure, consumption, noise level or price. Recommended for installation with high level of ae.

Applications: Wall mounted at the beginning duct intake or extract for industries.

CHARACTERISTICS

- Round frame made from epoxy painted metal sheet.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 560 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN POWER 4-560T 30-12	ACP456T301	560	10.000	2,90	1,10	69	•	•	*
AXIAN POWER 4-560T 40-12	ACP456T401	560	13.000	3,65	1,50	72	•	•	*
AXIAN POWER 4-560T 45-12	ACP456T451	560	15.300	5,05	2,20	75	•	•	*
AXIAN POWER 4-630T 24-12	ACP463T241	630	13.000	3,65	1,50	76	•	•	*
AXIAN POWER 4-630T 30-12	ACP463T301	630	14.500	5,05	2,20	76	•	•	*
AXIAN POWER 4-630T 40-12	ACP463T401	630	19.000	6,60	3,00	79	•	•	*
AXIAN POWER 4-630T 45-12	ACP463T451	630	21.800	12,14	5,50	82	•	•	*
AXIAN POWER 4-710T 24-12	ACP471T241	710	16.100	5,05	2,20	79	•	•	*
AXIAN POWER 4-710T 34-12	ACP471T341	710	23.000	9,40	4,00	83	•	•	*
AXIAN POWER 4-710T 40-12	ACP471T401	710	28.200	12,14	5,50	83	•	•	*
AXIAN POWER 4-710T 45-12	ACP471T451	710	31.200	12,14	5,50	86	•	•	*
AXIAN POWER 4-800T 24-12	ACP480T241	800	23.000	9,40	4,00	84	•	•	*
AXIAN POWER 4-800T 34-12	ACP480T341	800	33.800	12,14	5,50	84	•	•	*
AXIAN POWER 4-800T 45-12	ACP480T451	800	44.600	16,90	7,50	89	•	•	*
AXIAN POWER 4-900T 24-12	ACP490T241	900	32.800	12,14	5,50	87	•	•	*
AXIAN POWER 4-900T 30-12	ACP490T301	900	42.300	16,90	7,50	87	•	•	*
AXIAN POWER 4-900T 40-12	ACP490T401	900	57.400	22,60	11,00	90	•	•	*
AXIAN POWER 4-900T 45-12	ACP490T451	900	63.500	31,00	15,00	93	•	•	*
AXIAN POWER 4-1000T 24-12	ACP410T241	1.000	40.000	22,60	11,00	90	•	•	*
AXIAN POWER 4-1000T 30-12	ACP410T301	1.000	58.000	37,00	18,50	87	•	•	*
AXIAN POWER 4-1000T 40-12	ACP410T401	1.000	78.700	58,00	30,00	90	•	•	*
AXIAN POWER 4-1000T 45-12	ACP410T451	1.000	87.100	75,00	37,00	93	•	•	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN POWER 4-1250T 24-12	ACP412T241	1.250	87.700	58,00	30,00	97	•	•	*
AXIAN POWER 4-1250T 30-12	ACP412T301	1.250	113.300	104,00	55,00	94	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN POWER 6-560T 24-12	ACP656T241	560	5.300	1,41	0,37	60	•	•	*
AXIAN POWER 6-560T 40-12	ACP656T401	560	8.500	1,70	0,55	62	•	•	*
AXIAN POWER 6-560T 45-12	ACP656T451	560	10.200	2,21	0,75	65	•	•	*
AXIAN POWER 6-630T 24-12	ACP663T241	630	7.500	1,70	0,55	67	•	•	*
AXIAN POWER 6-630T 34-12	ACP663T341	630	11.000	2,21	0,75	67	•	•	*
AXIAN POWER 6-630T 40-12	ACP663T401	630	13.100	2,93	1,10	70	•	•	*
AXIAN POWER 6-630T 45-12	ACP663T451	630	14.500	5,22	2,20	73	•	•	*
AXIAN POWER 6-710T 24-12	ACP671T241	710	12.000	2,93	1,10	70	•	•	*
AXIAN POWER 6-710T 34-12	ACP671T341	710	15.800	3,80	1,50	70	•	•	*
AXIAN POWER 6-710T 40-12	ACP671T401	710	18.800	5,22	2,20	73	•	•	*
AXIAN POWER 6-710T 45-12	ACP671T451	710	20.800	6,90	3,00	76	•	•	*
AXIAN POWER 6-800T 30-12	ACP680T301	800	19.800	5,22	2,20	74	•	•	*
AXIAN POWER 6-800T 40-12	ACP680T401	800	26.900	6,90	3,00	74	•	•	*
AXIAN POWER 6-800T 45-12	ACP680T451	800	29.800	8,70	4,00	80	•	•	*
AXIAN POWER 6-900T 24-12	ACP690T241	900	21.800	5,22	2,20	78	•	•	*
AXIAN POWER 6-900T 30-12	ACP690T301	900	28.200	6,90	3,00	78	•	•	*
AXIAN POWER 6-900T 40-12	ACP690T401	900	38.300	8,70	4,00	80	•	•	*
AXIAN POWER 6-900T 45-12	ACP690T451	900	42.300	15,90	7,50	83	•	•	*
AXIAN POWER 6-1000T 24-12	ACP610T241	1.000	30.000	8,70	4,00	81	•	•	*
AXIAN POWER 6-1000T 34-12	ACP610T341	1.000	45.000	11,90	5,50	77	•	•	*
AXIAN POWER 6-1000T 40-12	ACP610T401	1.000	52.500	15,90	7,50	80	•	•	*
AXIAN POWER 6-1000T 45-12	ACP610T451	1.000	58.000	24,60	11,00	83	•	•	*
AXIAN POWER 6-1250T 24-12	ACP612T241	1.250	58.500	24,60	11,00	88	•	•	*
AXIAN POWER 6-1250T 30-12	ACP612T301	1.250	75.500	33,00	15,00	84	•	•	*
AXIAN POWER 6-1250T 34-12	ACP612T341	1.250	86.000	34,80	18,50	85	•	•	*
AXIAN POWER 6-1250T 40-12	ACP612T401	1.250	102.500	42,80	22,00	87	•	•	*
AXIAN POWER 6-1250T 45-12	ACP612T451	1.250	113.400	54,30	30,00	90	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

AXIAN PIROS

Smoke extract EN 12101-3 and ATEX EN 13463-1



Smoke extract EN 12101-3 and ATEX EN 13463-1, EN 1127-1 certified. Axial wall mounted fan. Fitted with Multiflow Novovent System M.N.S. 3, 4, 6, 8, 9 or 12 die cast aluminium impellers.

Applications: Smoke extracts and oil vapours extract in areas such as car parks, garages.

CHARACTERISTICS

- Round frame made from epoxy painted metal sheet.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Three phase motor, class H, IP 55, certified according EN12101 and EX II 3G Eex nA IIA T3.
- Height adjustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- For max. temperature of 200°C 2h, 300°C 2h.



400°C 2H



400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 4-450T 45-8	API445T458	450	8.100	1,36	0,55	74	•	•	*
AXIAN PIROS 4-500T 45-8	API450T458	500	9.000	1,85	0,75	78	•	•	*
AXIAN PIROS 4-560T 30-6	API456T306	560	13.000	1,85	0,75	77	•	•	*
AXIAN PIROS 4-560T 40-6	API456T406	560	14.000	2,44	1,10	79	•	•	*
AXIAN PIROS 4-560T 45-6	API456T456	560	17.000	3,29	1,50	81	•	•	*
AXIAN PIROS 4-630T 24-3	API463T243	630	13.500	1,36	0,55	75	•	•	*
AXIAN PIROS 4-630T 30-3	API463T303	630	16.000	1,85	0,75	76	•	•	*
AXIAN PIROS 4-630T 40-3	API463T403	630	19.500	2,44	1,10	79	•	•	*
AXIAN PIROS 4-630T 45-3	API463T453	630	21.000	3,29	1,50	80	•	•	*
AXIAN PIROS 4-630T 24-4	API463T244	630	14.000	1,85	0,75	77	•	•	*
AXIAN PIROS 4-630T 34-4	API463T344	630	19.000	2,44	1,10	80	•	•	*
AXIAN PIROS 4-630T 40-4	API463T404	630	21.000	3,29	1,50	81	•	•	*
AXIAN PIROS 4-630T 45-4	API463T454	630	23.000	4,64	2,20	82	•	•	*
AXIAN PIROS 4-630T 24-6	API463T246	630	14.500	1,85	0,75	75	•	•	*
AXIAN PIROS 4-630T 30-6	API463T306	630	17.000	2,44	1,10	81	•	•	*
AXIAN PIROS 4-630T 34-6	API463T346	630	19.500	3,29	1,50	79	•	•	*
AXIAN PIROS 4-630T 40-6	API463T406	630	22.000	4,64	2,20	82	•	•	*
AXIAN PIROS 4-630T 45-6	API463T456	630	24.500	6,47	3,00	85	•	•	*
AXIAN PIROS 4-710T 24-3	API471T243	710	20.000	1,85	0,75	78	•	•	*
AXIAN PIROS 4-710T 30-3	API471T303	710	22.500	2,44	1,10	80	•	•	*
AXIAN PIROS 4-710T 34-3	API471T343	710	25.000	3,29	1,50	80	•	•	*
AXIAN PIROS 4-710T 45-3	API471T453	710	30.000	4,64	2,20	84	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 710 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 4-710T 24-4	API471T244	710	21.000	2,44	1,10	80	•	•	*
AXIAN PIROS 4-710T 30-4	API471T304	710	24.000	3,29	1,50	82	•	•	*
AXIAN PIROS 4-710T 34-4	API471T344	710	27.000	4,64	2,20	83	•	•	*
AXIAN PIROS 4-710T 45-4	API471T454	710	32.500	6,47	3,00	86	•	•	*
AXIAN PIROS 4-710T 24-6	API471T246	710	20.000	4,64	2,20	79	•	•	*
AXIAN PIROS 4-710T 30-6	API471T306	710	24.500	4,64	2,20	84	•	•	*
AXIAN PIROS 4-710T 40-6	API471T406	710	32.000	7,62	4,00	86	•	•	*
AXIAN PIROS 4-710T 45-6	API471T456	710	35.000	10,60	5,50	89	•	•	*
AXIAN PIROS 4-800T 24-3	API480T243	800	21.500	4,64	2,20	82	•	•	*
AXIAN PIROS 4-800T 30-3	API480T303	800	24.000	4,64	2,20	85	•	•	*
AXIAN PIROS 4-800T 34-3	API480T343	800	28.000	6,47	3,00	85	•	•	*
AXIAN PIROS 4-800T 40-3	API480T403	800	31.000	7,62	4,00	87	•	•	*
AXIAN PIROS 4-800T 45-3	API480T453	800	34.500	10,60	5,50	88	•	•	*
AXIAN PIROS 4-800T 24-4	API480T244	800	22.500	4,64	2,20	82	•	•	*
AXIAN PIROS 4-800T 30-4	API480T304	800	26.000	6,47	3,00	86	•	•	*
AXIAN PIROS 4-800T 34-4	API480T344	800	30.000	7,62	4,00	85	•	•	*
AXIAN PIROS 4-800T 40-4	API480T404	800	34.000	10,60	5,50	88	•	•	*
AXIAN PIROS 4-800T 45-4	API480T454	800	38.000	10,60	5,50	88	•	•	*
AXIAN PIROS 4-800T 24-6	API480T246	800	23.500	7,62	4,00	82	•	•	*
AXIAN PIROS 4-800T 30-6	API480T306	800	27.000	7,62	4,00	85	•	•	*
AXIAN PIROS 4-800T 34-6	API480T346	800	32.000	10,60	5,50	86	•	•	*
AXIAN PIROS 4-800T 40-6	API480T406	800	37.000	14,20	7,50	88	•	•	*
AXIAN PIROS 4-800T 45-6	API480T456	800	42.000	14,20	7,50	89	•	•	*
AXIAN PIROS 4-800T 24-9	API480T249	800	21.000	6,47	3,00	86	•	•	*
AXIAN PIROS 4-800T 30-9	API480T309	800	26.000	7,62	4,00	87	•	•	*
AXIAN PIROS 4-800T 34-9	API480T349	800	30.000	10,60	5,50	88	•	•	*
AXIAN PIROS 4-800T 40-9	API480T409	800	37.100	14,20	7,50	88	•	•	*
AXIAN PIROS 4-800T 45-9	API480T459	800	42.300	14,20	7,50	89	•	•	*
AXIAN PIROS 4-800T 24-12	API480T241	800	18.572	7,62	4,00	90	•	•	*
AXIAN PIROS 4-800T 30-12	API480T301	800	25.072	10,60	5,50	89	•	•	*
AXIAN PIROS 4-800T 34-12	API480T341	800	30.600	10,60	5,50	89	•	•	*
AXIAN PIROS 4-800T 40-12	API480T401	800	37.144	14,20	7,50	89	•	•	*
AXIAN PIROS 4-800T 45-12	API480T451	800	42.716	14,20	7,50	89	•	•	*
AXIAN PIROS 4-900T 24-3	API490T243	900	31.700	4,64	2,20	86	•	•	*
AXIAN PIROS 4-900T 30-3	API490T303	900	39.000	7,62	4,00	88	•	•	*
AXIAN PIROS 4-900T 34-3	API490T343	900	44.300	10,60	5,50	89	•	•	*
AXIAN PIROS 4-900T 40-3	API490T403	900	51.600	14,20	7,50	91	•	•	*
AXIAN PIROS 4-900T 45-3	API490T453	900	56.800	14,20	7,50	92	•	•	*
AXIAN PIROS 4-900T 24-4	API490T244	900	32.500	7,62	4,00	85	•	•	*
AXIAN PIROS 4-900T 30-4	API490T304	900	40.700	10,60	5,50	89	•	•	*
AXIAN PIROS 4-900T 40-4	API490T404	900	54.900	14,20	7,50	92	•	•	*
AXIAN PIROS 4-900T 45-4	API490T454	900	61.200	21,50	11,00	93	•	•	*
AXIAN PIROS 4-900T 24-6	API490T246	900	33.100	7,62	4,00	87	•	•	*
AXIAN PIROS 4-900T 30-6	API490T306	900	41.600	10,60	5,50	89	•	•	*
AXIAN PIROS 4-900T 34-6	API490T346	900	48.000	14,20	7,50	90	•	•	*
AXIAN PIROS 4-900T 40-6	API490T406	900	58.700	21,50	11,00	92	•	•	*
AXIAN PIROS 4-900T 45-6	API490T456	900	66.300	29,00	15,00	93	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 4-900T 24-9	API490T249	900	34.200	14,20	7,50	90	•	•	*
AXIAN PIROS 4-900T 30-9	API490T309	900	38.600	14,20	7,50	91	•	•	*
AXIAN PIROS 4-900T 34-9	API490T349	900	41.400	21,50	11,00	91	•	•	*
AXIAN PIROS 4-900T 40-9	API490T409	900	55.500	29,00	15,00	92	•	•	*
AXIAN PIROS 4-900T 45-9	API490T459	900	63.500	29,00	15,00	93	•	•	*
AXIAN PIROS 4-900T 24-12	API490T241	900	26.400	14,20	7,50	93	•	•	*
AXIAN PIROS 4-900T 30-12	API490T301	900	35.698	21,50	11,00	93	•	•	*
AXIAN PIROS 4-900T 40-12	API490T401	900	52.800	29,00	15,00	93	•	•	*
AXIAN PIROS 4-900T 45-12	API490T451	900	60.820	34,70	18,50	92	•	•	*
AXIAN PIROS 4-1000T 24-3	API410T243	1.000	46.000	6,47	3,00	89	•	•	*
AXIAN PIROS 4-1000T 30-3	API410T303	1.000	53.500	7,62	4,00	91	•	•	*
AXIAN PIROS 4-1000T 34-3	API410T343	1.000	61.000	10,60	5,50	92	•	•	*
AXIAN PIROS 4-1000T 45-3	API410T453	1.000	78.000	21,50	11,00	95	•	•	*
AXIAN PIROS 4-1000T 24-4	API410T244	1.000	46.500	7,62	4,00	88	•	•	*
AXIAN PIROS 4-1000T 30-4	API410T304	1.000	55.800	10,60	5,50	92	•	•	*
AXIAN PIROS 4-1000T 34-4	API410T344	1.000	65.300	14,20	7,50	93	•	•	*
AXIAN PIROS 4-1000T 40-4	API410T404	1.000	75.300	21,50	11,00	95	•	•	*
AXIAN PIROS 4-1000T 45-4	API410T454	1.000	83.900	29,00	15,00	96	•	•	*
AXIAN PIROS 4-1000T 24-6	API410T246	1.000	47.000	10,60	5,50	91	•	•	*
AXIAN PIROS 4-1000T 30-6	API410T306	1.000	57.100	14,20	7,50	93	•	•	*
AXIAN PIROS 4-1000T 34-6	API410T346	1.000	68.500	21,50	11,00	93	•	•	*
AXIAN PIROS 4-1000T 40-6	API410T406	1.000	80.000	29,00	15,00	95	•	•	*
AXIAN PIROS 4-1000T 45-6	API410T456	1.000	90.900	34,70	18,50	96	•	•	*
AXIAN PIROS 4-1000T 24-9	API410T249	1.000	41.500	14,20	7,50	94	•	•	*
AXIAN PIROS 4-1000T 34-9	API410T349	1.000	64.000	21,50	11,00	94	•	•	*
AXIAN PIROS 4-1000T 40-9	API410T409	1.000	76.200	34,70	18,50	96	•	•	*
AXIAN PIROS 4-1000T 45-9	API410T459	1.000	87.100	41,70	22,00	97	•	•	*
AXIAN PIROS 4-1000T 24-12	API410T241	1.000	36.273	21,50	11,00	97	•	•	*
AXIAN PIROS 4-1000T 34-12	API410T341	1.000	59.851	29,00	15,00	96	•	•	*
AXIAN PIROS 4-1000T 40-12	API410T401	1.000	72.547	41,70	22,00	96	•	•	*
AXIAN PIROS 4-1250T 24-3	API412T243	1.250	87.000	21,50	11,00	96	•	•	*
AXIAN PIROS 4-1250T 30-3	API412T303	1.250	105.000	29,00	15,00	98	•	•	*
AXIAN PIROS 4-1250T 34-3	API412T343	1.250	118.600	34,70	18,50	99	•	•	*
AXIAN PIROS 4-1250T 24-4	API412T244	1.250	88.000	21,50	11,00	95	•	•	*
AXIAN PIROS 4-1250T 30-4	API412T304	1.250	109.000	34,70	18,50	99	•	•	*
AXIAN PIROS 4-1250T 34-4	API412T344	1.250	127.500	41,70	22,00	100	•	•	*
AXIAN PIROS 4-1250T 24-6	API412T246	1.250	90.000	29,00	15,00	97	•	•	*
AXIAN PIROS 4-1250T 30-6	API412T306	1.250	115.600	41,70	22,00	99	•	•	*
AXIAN PIROS 4-1250T 24-9	API412T249	1.250	89.000	34,70	18,50	100	•	•	*
AXIAN PIROS 4-1250T 24-12	API412T241	1.250	88.000	41,70	22,00	103	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 500 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 6-500T 40-8	API650T408	500	7.450	1,61	0,55	65	•	•	*
AXIAN PIROS 6-560T 40-6	API656T406	560	9.000	1,61	0,55	68	•	•	*
AXIAN PIROS 6-630T 30-3	API663T303	630	10.100	1,61	0,55	67	•	•	*
AXIAN PIROS 6-630T 34-3	API663T343	630	11.300	1,61	0,55	70	•	•	*
AXIAN PIROS 6-630T 45-3	API663T453	630	13.300	1,61	0,55	70	•	•	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 630 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 6-630T 24-4	API663T244	630	8.800	1,61	0,55	67	•	•	*
AXIAN PIROS 6-630T 30-4	API663T304	630	10.400	1,61	0,55	69	•	•	*
AXIAN PIROS 6-630T 40-4	API663T404	630	13.300	1,61	0,55	71	•	•	*
AXIAN PIROS 6-630T 45-4	API663T454	630	14.400	1,61	0,55	72	•	•	*
AXIAN PIROS 6-630T 24-6	API663T246	630	9.100	1,61	0,55	65	•	•	*
AXIAN PIROS 6-630T 30-6	API663T306	630	10.800	1,61	0,55	71	•	•	*
AXIAN PIROS 6-630T 40-6	API663T406	630	14.000	1,61	0,55	73	•	•	*
AXIAN PIROS 6-630T 45-6	API663T456	630	15.800	2,08	0,75	75	•	•	*
AXIAN PIROS 6-710T 24-3	API671T243	710	12.700	1,61	0,55	69	•	•	*
AXIAN PIROS 6-710T 30-3	API671T303	710	14.500	1,61	0,55	70	•	•	*
AXIAN PIROS 6-710T 40-3	API671T403	710	17.500	1,61	0,55	72	•	•	*
AXIAN PIROS 6-710T 45-3	API671T453	710	19.000	2,08	0,75	74	•	•	*
AXIAN PIROS 6-710T 24-4	API671T244	710	13.000	1,61	0,55	71	•	•	*
AXIAN PIROS 6-710T 30-4	API671T304	710	17.300	1,61	0,55	72	•	•	*
AXIAN PIROS 6-710T 40-4	API671T404	710	19.000	2,08	0,75	74	•	•	*
AXIAN PIROS 6-710T 45-4	API671T454	710	20.600	2,93	1,10	76	•	•	*
AXIAN PIROS 6-710T 24-6	API671T246	710	13.300	1,61	0,55	69	•	•	*
AXIAN PIROS 6-710T 30-6	API671T306	710	15.750	1,61	0,55	75	•	•	*
AXIAN PIROS 6-710T 40-6	API671T406	710	18.300	2,08	0,75	76	•	•	*
AXIAN PIROS 6-710T 45-6	API671T456	710	22.500	2,93	1,10	79	•	•	*
AXIAN PIROS 6-800T 24-3	API680T243	800	14.900	1,61	0,55	73	•	•	*
AXIAN PIROS 6-800T 30-3	API680T303	800	17.600	1,61	0,55	75	•	•	*
AXIAN PIROS 6-800T 34-3	API680T343	800	20.100	1,61	0,55	75	•	•	*
AXIAN PIROS 6-800T 40-3	API680T403	800	23.300	2,08	0,75	77	•	•	*
AXIAN PIROS 6-800T 45-3	API680T453	800	25.600	2,93	1,10	78	•	•	*
AXIAN PIROS 6-800T 24-4	API680T244	800	15.000	1,61	0,55	73	•	•	*
AXIAN PIROS 6-800T 30-4	API680T304	800	18.300	1,61	0,55	76	•	•	*
AXIAN PIROS 6-800T 34-4	API680T344	800	21.500	2,08	0,75	76	•	•	*
AXIAN PIROS 6-800T 45-4	API680T454	800	27.600	2,93	1,10	79	•	•	*
AXIAN PIROS 6-800T 24-6	API680T246	800	15.100	1,61	0,55	73	•	•	*
AXIAN PIROS 6-800T 30-6	API680T306	800	18.800	2,08	0,75	75	•	•	*
AXIAN PIROS 6-800T 34-6	API680T346	800	26.500	2,93	1,10	77	•	•	*
AXIAN PIROS 6-800T 45-6	API680T459	800	29.900	3,78	1,50	79	•	•	*
AXIAN PIROS 6-800T 24-9	API680T249	800	13.700	2,08	0,75	76	•	•	*
AXIAN PIROS 6-800T 30-9	API680T309	800	17.800	2,93	1,10	77	•	•	*
AXIAN PIROS 6-800T 34-9	API680T349	800	23.400	3,78	1,50	78	•	•	*
AXIAN PIROS 6-800T 40-9	API680T409	800	26.000	5,36	2,20	79	•	•	*
AXIAN PIROS 6-800T 45-9	API680T459	800	29.100	6,82	3,00	79	•	•	*
AXIAN PIROS 6-800T 24-12	API680T241	800	12.381	2,93	1,10	80	•	•	*
AXIAN PIROS 6-800T 34-12	API680T341	800	20.429	3,78	1,50	79	•	•	*
AXIAN PIROS 6-800T 40-12	API680T401	800	24.763	5,36	2,20	80	•	•	*
AXIAN PIROS 6-800T 45-12	API680T451	800	28.477	6,82	3,00	79	•	•	*
AXIAN PIROS 6-900T 24-3	API690T243	900	21.400	1,61	0,55	76	•	•	*
AXIAN PIROS 6-900T 30-3	API690T303	900	25.100	2,08	0,75	78	•	•	*
AXIAN PIROS 6-900T 34-3	API690T343	900	28.600	2,93	1,10	80	•	•	*
AXIAN PIROS 6-900T 40-3	API690T403	900	33.200	3,78	1,50	82	•	•	*
AXIAN PIROS 6-900T 45-3	API690T453	900	36.500	5,36	2,20	83	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 900 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 6-900T 24-4	API690T244	900	21.500	1,61	0,55	75	•	•	*
AXIAN PIROS 6-900T 30-4	API690T304	900	30.600	2,93	1,10	79	•	•	*
AXIAN PIROS 6-900T 40-4	API690T404	900	35.400	3,78	1,50	82	•	•	*
AXIAN PIROS 6-900T 45-4	API690T454	900	39.300	5,36	2,20	84	•	•	*
AXIAN PIROS 6-900T 24-6	API690T246	900	21.600	2,08	0,75	78	•	•	*
AXIAN PIROS 6-900T 30-6	API690T306	900	26.800	2,93	1,10	80	•	•	*
AXIAN PIROS 6-900T 34-6	API690T346	900	32.000	3,78	1,50	80	•	•	*
AXIAN PIROS 6-900T 40-6	API690T406	900	37.700	5,36	2,20	82	•	•	*
AXIAN PIROS 6-900T 45-6	API690T456	900	42.600	6,82	3,00	83	•	•	*
AXIAN PIROS 6-900T 24-9	API690T249	900	20.500	3,78	1,50	81	•	•	*
AXIAN PIROS 6-900T 34-9	API690T349	900	30.500	5,36	2,20	82	•	•	*
AXIAN PIROS 6-900T 40-9	API690T409	900	36.400	8,72	4,00	83	•	•	*
AXIAN PIROS 6-900T 45-9	API690T459	900	41.500	12,20	5,50	83	•	•	*
AXIAN PIROS 6-900T 30-12	API690T301	900	23.799	5,36	2,20	83	•	•	*
AXIAN PIROS 6-900T 34-12	API690T341	900	29.088	6,82	3,00	84	•	•	*
AXIAN PIROS 6-900T 40-12	API690T401	900	35.258	8,72	4,00	83	•	•	*
AXIAN PIROS 6-900T 45-12	API690T451	900	40.546	12,20	5,50	83	•	•	*
AXIAN PIROS 6-1000T 24-3	API610T243	1.000	29.200	2,08	0,75	79	•	•	*
AXIAN PIROS 6-1000T 30-3	API610T303	1.000	34.300	2,93	1,10	81	•	•	*
AXIAN PIROS 6-1000T 34-3	API610T343	1.000	39.100	3,78	1,50	82	•	•	*
AXIAN PIROS 6-1000T 40-3	API610T403	1.000	45.500	5,36	2,20	85	•	•	*
AXIAN PIROS 6-1000T 45-3	API610T453	1.000	50.000	6,82	3,00	85	•	•	*
AXIAN PIROS 6-1000T 24-4	API610T244	1.000	29.500	2,93	1,10	78	•	•	*
AXIAN PIROS 6-1000T 30-4	API610T304	1.000	35.700	3,78	1,50	82	•	•	*
AXIAN PIROS 6-1000T 34-4	API610T344	1.000	41.900	5,36	2,20	83	•	•	*
AXIAN PIROS 6-1000T 40-4	API610T404	1.000	48.400	6,82	3,00	85	•	•	*
AXIAN PIROS 6-1000T 45-4	API610T454	1.000	53.000	8,72	4,00	86	•	•	*
AXIAN PIROS 6-1000T 24-6	API610T246	1.000	29.700	2,93	1,10	81	•	•	*
AXIAN PIROS 6-1000T 30-6	API610T306	1.000	36.700	5,36	2,20	83	•	•	*
AXIAN PIROS 6-1000T 34-6	API610T346	1.000	43.900	6,82	3,00	83	•	•	*
AXIAN PIROS 6-1000T 40-6	API610T406	1.000	51.600	8,72	4,00	85	•	•	*
AXIAN PIROS 6-1000T 45-6	API610T456	1.000	57.400	12,20	5,50	86	•	•	*
AXIAN PIROS 6-1000T 30-9	API610T309	1.000	34.600	6,82	3,00	85	•	•	*
AXIAN PIROS 6-1000T 34-9	API610T349	1.000	41.900	8,72	4,00	85	•	•	*
AXIAN PIROS 6-1000T 40-9	API610T409	1.000	49.900	12,20	5,50	86	•	•	*
AXIAN PIROS 6-1000T 45-9	API610T459	1.000	54.500	15,60	7,50	86	•	•	*
AXIAN PIROS 6-1000T 24-12	API610T241	1.000	24.182	6,82	3,00	87	•	•	*
AXIAN PIROS 6-1000T 30-12	API610T301	1.000	32.646	8,72	4,00	86	•	•	*
AXIAN PIROS 6-1000T 34-12	API610T341	1.000	39.901	12,20	5,50	86	•	•	*
AXIAN PIROS 6-1000T 40-12	API610T401	1.000	48.365	15,60	7,50	86	•	•	*
AXIAN PIROS 6-1250T 24-3	API612T243	1.250	44.000	5,36	2,20	86	•	•	*
AXIAN PIROS 6-1250T 30-3	API612T303	1.250	67.300	6,82	3,00	88	•	•	*
AXIAN PIROS 6-1250T 34-3	API612T343	1.250	76.600	12,20	5,50	89	•	•	*
AXIAN PIROS 6-1250T 40-3	API612T403	1.250	89.000	15,60	7,50	91	•	•	*
AXIAN PIROS 6-1250T 45-3	API612T453	1.250	97.800	23,30	11,00	92	•	•	*
AXIAN PIROS 6-1250T 24-4	API612T244	1.250	45.000	6,82	3,00	85	•	•	*
AXIAN PIROS 6-1250T 30-4	API612T304	1.250	70.000	8,72	4,00	89	•	•	*
AXIAN PIROS 6-1250T 34-4	API612T344	1.250	81.900	12,20	5,50	90	•	•	*
AXIAN PIROS 6-1250T 45-4	API612T454	1.250	105.400	23,30	11,00	93	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 6-1250T 24-6	API612T246	1.250	46.000	6,82	3,00	88	•	•	*
AXIAN PIROS 6-1250T 30-6	API612T306	1.250	71.700	12,20	5,50	90	•	•	*
AXIAN PIROS 6-1250T 34-6	API612T346	1.250	85.900	15,60	7,50	90	•	•	*
AXIAN PIROS 6-1250T 40-6	API612T406	1.250	101.000	23,30	11,00	92	•	•	*
AXIAN PIROS 6-1250T 45-6	API612T456	1.250	114.200	27,40	15,00	93	•	•	*
AXIAN PIROS 6-1250T 24-9	API612T249	1.250	43.600	15,60	7,50	91	•	•	*
AXIAN PIROS 6-1250T 34-9	API612T349	1.250	87.600	23,30	11,00	91	•	•	*
AXIAN PIROS 6-1250T 40-9	API612T409	1.250	103.000	35,80	18,50	92	•	•	*
AXIAN PIROS 6-1250T 45-9	API612T459	1.250	111.600	42,60	22,00	93	•	•	*
AXIAN PIROS 6-1250T 30-12	API612T301	1.250	63.000	23,30	11,00	93	•	•	*
AXIAN PIROS 6-1250T 34-12	API612T341	1.250	78.000	27,40	15,00	94	•	•	*
AXIAN PIROS 6-1250T 40-12	API612T401	1.250	94.500	35,80	18,50	94	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 8-710T 24-3	API871T243	710	10.800	1,05	0,18	64	•	•	*
AXIAN PIROS 8-710T 30-3	API871T303	710	12.100	1,05	0,18	65	•	•	*
AXIAN PIROS 8-710T 34-3	API871T343	710	13.300	1,18	0,25	65	•	•	*
AXIAN PIROS 8-710T 45-3	API871T453	710	15.800	1,60	0,37	69	•	•	*
AXIAN PIROS 8-710T 24-4	API871T244	710	10.900	1,05	0,18	66	•	•	*
AXIAN PIROS 8-710T 30-4	API871T304	710	12.700	1,18	0,25	67	•	•	*
AXIAN PIROS 8-710T 40-4	API871T404	710	15.700	1,60	0,37	68	•	•	*
AXIAN PIROS 8-710T 45-4	API871T454	710	17.200	2,35	0,55	71	•	•	*
AXIAN PIROS 8-710T 24-6	API871T246	710	11.000	1,18	0,25	64	•	•	*
AXIAN PIROS 8-710T 34-6	API871T346	710	15.200	1,60	0,37	68	•	•	*
AXIAN PIROS 8-710T 40-6	API871T406	710	17.100	2,35	0,55	71	•	•	*
AXIAN PIROS 8-710T 45-6	API871T456	710	18.700	2,55	0,75	74	•	•	*
AXIAN PIROS 8-800T 24-3	API880T243	800	12.500	1,05	0,18	67	•	•	*
AXIAN PIROS 8-800T 30-3	API880T303	800	14.700	1,18	0,25	70	•	•	*
AXIAN PIROS 8-800T 34-3	API880T343	800	16.700	1,60	0,37	70	•	•	*
AXIAN PIROS 8-800T 45-3	API880T453	800	21.400	2,35	0,55	73	•	•	*
AXIAN PIROS 8-800T 24-4	API880T244	800	12.600	1,05	0,18	67	•	•	*
AXIAN PIROS 8-800T 34-4	API880T344	800	17.900	1,60	0,37	71	•	•	*
AXIAN PIROS 8-800T 40-4	API880T404	800	20.700	2,35	0,55	73	•	•	*
AXIAN PIROS 8-800T 45-4	API880T454	800	23.000	2,55	0,75	73	•	•	*
AXIAN PIROS 8-800T 24-6	API880T246	800	12.700	1,18	0,25	67	•	•	*
AXIAN PIROS 8-800T 30-6	API880T306	800	15.700	1,60	0,37	70	•	•	*
AXIAN PIROS 8-800T 34-6	API880T346	800	18.800	2,35	0,55	71	•	•	*
AXIAN PIROS 8-800T 40-6	API880T406	800	22.000	2,55	0,75	73	•	•	*
AXIAN PIROS 8-800T 45-6	API880T456	800	25.000	3,35	1,10	74	•	•	*
AXIAN PIROS 8-800T 24-9	API880T249	800	10.900	1,60	0,37	71	•	•	*
AXIAN PIROS 8-800T 34-9	API880T349	800	17.200	2,35	0,55	73	•	•	*
AXIAN PIROS 8-800T 40-9	API880T409	800	20.200	2,55	0,75	73	•	•	*
AXIAN PIROS 8-800T 45-9	API880T459	800	23.000	3,35	1,10	74	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 8-800T 24-12	API880T241	800	9.200	1,60	0,37	75	•	•	*
AXIAN PIROS 8-800T 30-12	API880T301	800	12.500	2,35	0,55	74	•	•	*
AXIAN PIROS 8-800T 34-12	API880T341	800	15.700	2,55	0,75	74	•	•	*
AXIAN PIROS 8-800T 40-12	API880T401	800	18.500	3,35	1,10	74	•	•	*
AXIAN PIROS 8-800T 45-12	API880T451	800	21.500	4,50	1,50	74	•	•	*
AXIAN PIROS 8-900T 24-3	API890T243	900	17.800	1,18	0,25	71	•	•	*
AXIAN PIROS 8-900T 30-3	API890T303	900	20.900	1,60	0,37	73	•	•	*
AXIAN PIROS 8-900T 34-3	API890T343	900	23.800	2,35	0,55	74	•	•	*
AXIAN PIROS 8-900T 40-3	API890T403	900	27.700	2,55	0,75	76	•	•	*
AXIAN PIROS 8-900T 45-3	API890T453	900	30.400	3,35	1,10	77	•	•	*
AXIAN PIROS 8-900T 30-4	API890T304	900	21.800	2,35	0,55	74	•	•	*
AXIAN PIROS 8-900T 34-4	API890T344	900	25.500	2,55	0,75	74	•	•	*
AXIAN PIROS 8-900T 40-4	API890T404	900	29.500	3,35	1,10	77	•	•	*
AXIAN PIROS 8-900T 45-4	API890T454	900	32.800	4,50	1,50	78	•	•	*
AXIAN PIROS 8-900T 24-6	API890T246	900	18.100	1,60	0,37	73	•	•	*
AXIAN PIROS 8-900T 30-6	API890T306	900	22.300	2,55	0,75	75	•	•	*
AXIAN PIROS 8-900T 34-6	API890T346	900	26.700	3,35	1,10	75	•	•	*
AXIAN PIROS 8-900T 45-6	API890T456	900	35.500	4,50	1,50	78	•	•	*
AXIAN PIROS 8-900T 24-9	API890T249	900	15.500	2,35	0,55	75	•	•	*
AXIAN PIROS 8-900T 30-9	API890T309	900	20.000	2,55	0,75	76	•	•	*
AXIAN PIROS 8-900T 34-9	API890T349	900	24.500	3,35	1,10	76	•	•	*
AXIAN PIROS 8-900T 40-9	API890T409	900	30.700	4,50	1,50	77	•	•	*
AXIAN PIROS 8-900T 45-9	API890T459	900	33.000	6,00	2,20	77	•	•	*
AXIAN PIROS 8-900T 24-12	API890T241	900	13.100	2,55	0,75	78	•	•	*
AXIAN PIROS 8-900T 30-12	API890T301	900	17.800	3,35	1,10	78	•	•	*
AXIAN PIROS 8-900T 34-12	API890T341	900	22.300	4,50	1,50	77	•	•	*
AXIAN PIROS 8-900T 40-12	API890T401	900	26.300	6,00	2,20	78	•	•	*
AXIAN PIROS 8-900T 45-12	API890T451	900	30.500	7,80	3,00	77	•	•	*
AXIAN PIROS 8-1000T 24-3	API810T243	1.000	24.600	2,35	0,55	74	•	•	*
AXIAN PIROS 8-1000T 30-3	API810T303	1.000	28.700	2,55	0,75	76	•	•	*
AXIAN PIROS 8-1000T 34-3	API810T343	1.000	32.600	3,35	1,10	77	•	•	*
AXIAN PIROS 8-1000T 40-3	API810T403	1.000	38.000	4,50	1,50	79	•	•	*
AXIAN PIROS 8-1000T 45-3	API810T453	1.000	41.800	6,00	2,20	80	•	•	*
AXIAN PIROS 8-1000T 24-4	API810T244	1.000	24.700	2,35	0,55	73	•	•	*
AXIAN PIROS 8-1000T 34-4	API810T344	1.000	35.000	3,35	1,10	78	•	•	*
AXIAN PIROS 8-1000T 40-4	API810T404	1.000	38.000	4,50	1,50	80	•	•	*
AXIAN PIROS 8-1000T 45-4	API810T454	1.000	45.000	6,00	2,20	81	•	•	*
AXIAN PIROS 8-1000T 24-6	API810T246	1.000	24.800	2,55	0,75	76	•	•	*
AXIAN PIROS 8-1000T 30-6	API810T306	1.000	30.600	3,35	1,10	81	•	•	*
AXIAN PIROS 8-1000T 34-6	API810T346	1.000	36.600	4,50	1,50	78	•	•	*
AXIAN PIROS 8-1000T 40-6	API810T406	1.000	43.100	6,00	2,20	80	•	•	*
AXIAN PIROS 8-1000T 45-6	API810T456	1.000	48.700	7,80	3,00	81	•	•	*
AXIAN PIROS 8-1000T 24-9	API810T249	1.000	21.400	3,35	1,10	78	•	•	*
AXIAN PIROS 8-1000T 34-9	API810T349	1.000	33.500	4,50	1,50	79	•	•	*
AXIAN PIROS 8-1000T 40-9	API810T409	1.000	39.500	6,00	2,20	80	•	•	*
AXIAN PIROS 8-1000T 45-9	API810T459	1.000	45.300	7,80	3,00	81	•	•	*

* Consulting price

ACCESSORIES
■ Regulation

■ Accessories equipments


(pg. 180 to 183)



RP (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES		Price €
								RP	
AXIAN PIROS 8-1000T 24-12	API810T241	1.000	18.000	4,50	1,50	82	•	•	*
AXIAN PIROS 8-1000T 34-12	API810T341	1.000	30.600	6,00	2,20	80	•	•	*
AXIAN PIROS 8-1000T 40-12	API810T401	1.000	36.000	7,80	3,00	81	•	•	*
AXIAN PIROS 8-1000T 45-12	API810T451	1.000	41.900	10,40	4,00	80	•	•	*
AXIAN PIROS 8-1250T 24-3	API812T243	1.250	47.000	4,50	1,50	81	•	•	*
AXIAN PIROS 8-1250T 30-3	API812T303	1.250	56.000	6,00	2,20	83	•	•	*
AXIAN PIROS 8-1250T 34-3	API812T343	1.250	63.800	7,80	3,00	84	•	•	*
AXIAN PIROS 8-1250T 40-3	API812T403	1.250	74.100	10,40	4,00	86	•	•	*
AXIAN PIROS 8-1250T 45-3	API812T453	1.250	81.500	13,40	5,50	87	•	•	*
AXIAN PIROS 8-1250T 24-4	API812T244	1.250	47.800	4,50	1,50	80	•	•	*
AXIAN PIROS 8-1250T 30-4	API812T304	1.250	58.300	7,80	3,00	84	•	•	*
AXIAN PIROS 8-1250T 34-4	API812T344	1.250	68.200	10,40	4,00	84	•	•	*
AXIAN PIROS 8-1250T 40-4	API812T404	1.250	79.000	13,40	5,50	87	•	•	*
AXIAN PIROS 8-1250T 45-4	API812T454	1.250	87.800	19,00	7,50	88	•	•	*
AXIAN PIROS 8-1250T 24-6	API812T246	1.250	48.600	6,00	2,20	83	•	•	*
AXIAN PIROS 8-1250T 30-6	API812T306	1.250	59.800	10,40	4,00	85	•	•	*
AXIAN PIROS 8-1250T 34-6	API812T346	1.250	71.600	13,40	5,50	85	•	•	*
AXIAN PIROS 8-1250T 40-6	API812T406	1.250	84.100	19,00	7,50	87	•	•	*
AXIAN PIROS 8-1250T 45-6	API812T456	1.250	95.200	26,00	11,00	88	•	•	*
AXIAN PIROS 8-1250T 24-9	API812T249	1.250	41.900	7,80	3,00	85	•	•	*
AXIAN PIROS 8-1250T 30-9	API812T309	1.250	55.400	10,40	4,00	86	•	•	*
AXIAN PIROS 8-1250T 34-9	API812T349	1.250	65.700	13,40	5,50	86	•	•	*
AXIAN PIROS 8-1250T 40-9	API812T409	1.250	77.200	19,00	7,50	87	•	•	*
AXIAN PIROS 8-1250T 45-9	API812T459	1.250	88.500	26,00	11,00	87	•	•	*
AXIAN PIROS 8-1250T 24-12	API812T241	1.250	35.200	10,40	4,00	88	•	•	*
AXIAN PIROS 8-1250T 34-12	API812T341	1.250	59.800	13,40	5,50	87	•	•	*
AXIAN PIROS 8-1250T 40-12	API812T401	1.250	70.400	19,00	7,50	88	•	•	*
AXIAN PIROS 8-1250T 45-12	API812T451	1.250	81.900	26,00	11,00	87	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

AXIAL BOX

With belt driven motor



Large axials: low rotation speed and high performance.

Applications: Especially suitable for farm ventilation, greenhouses, large areas with low noise level.

CHARACTERISTICS

- IP 55 motors, class F.
- Metallic, galvanised plate impeller.
- Automatic opening screen.
- Galvanised plate framework.
- Front and rear safety meshes.

OPTIONS:

- Can be supplied without screen or with stainless steel impellers, to order.

400V 50Hz (III~) Ø 800 - 1.200 mm

		Ø mm	m ³ /h	Amp.	kW	dB (A)	r.p.m.	Price €
AXIAL BOX 800/0,5	AGT0805	800	16.000	1,20	0,37	60	580	*
AXIAL BOX 1000/0,5	AGT1005	1.000	25.000	1,12	0,37	62	367	*
AXIAL BOX 1000/0,75	AGT1007	1.000	28.200	1,53	0,55	63	422	*
AXIAL BOX 1200/1	AGT1210	1.200	38.000	2,20	0,75	65	330	*
AXIAL BOX 1200/1,5	AGT1215	1.200	45.000	2,75	1,10	65	360	*

* Consulting price

AXI EEX

For wall mounting. Squared metallic frame



Based on the Axial series, these units have explosion-proof single phase and three phase motors. Maximum physical protection by means of a dense grid integrated in the support arms. Certified fans, n° ex. 50630, II2GcIIBT4, LOM 05ATEX0117.

Applications: For sites where there may be a risk of explosion.

CHARACTERISTICS

- Aluminium frame.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Epoxy painted grill.
- Motors ExII 2G T3 or ExII 2G T4.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1) Ø 315 - 355 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 2-315M 30-8	AXE231M308	315	3.000	4,63	0,55	73	•	•	•	•	*
AXI EEX 2-315M 40-8	AXE231M408	315	4.000	6,40	0,75	76	•	•	•	•	*
AXI EEX 2-355M 24-8	AXE235M248	355	3.500	4,63	0,55	78	•	•	•	•	*
AXI EEX 2-355M 30-8	AXE235M308	355	4.700	6,40	0,75	77	•	•	•	•	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 2-315T 30-8	AXE231T308	315	3.000	1,40	0,55	73	•	•	•	•	*
AXI EEX 2-315T 40-8	AXE231T408	315	4.000	1,98	0,75	76	•	•	•	•	*
AXI EEX 2-315T 45-8	AXE231T458	315	4.500	2,80	1,10	79	•	•	•	•	*
AXI EEX 2-355T 24-8	AXE235T248	355	3.500	1,40	0,55	78	•	•	•	•	*
AXI EEX 2-355T 30-8	AXE235T308	355	4.700	1,98	0,75	77	•	•	•	•	*
AXI EEX 2-355T 40-8	AXE235T408	355	6.600	2,80	1,10	76	•	•	•	•	*
AXI EEX 2-355T 45-8	AXE235T458	355	7.800	5,10	2,20	82	•	•	•	•	*
AXI EEX 2-400T 24-8	AXE240T248	400	5.400	2,80	1,10	76	•	•	•	•	*
AXI EEX 2-400T 34-8	AXE240T348	400	9.200	3,78	1,50	80	•	•	•	•	*
AXI EEX 2-400T 40-8	AXE240T408	400	10.400	5,10	2,20	83	•	•	•	•	*
AXI EEX 2-400T 45-8	AXE240T458	400	11.800	5,90	3,00	86	•	•	•	•	*
AXI EEX 2-450T 24-8	AXE245T248	450	7.600	2,80	1,10	80	•	•	•	•	*
AXI EEX 2-450T 34-8	AXE245T348	450	12.300	5,10	2,20	83	•	•	•	•	*
AXI EEX 2-450T 40-8	AXE245T408	450	14.200	5,90	3,00	87	•	•	•	•	*
AXI EEX 2-450T 45-8	AXE245T458	450	15.750	8,30	4,00	90	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186) **PG** (pg. 186) **PS** (pg. 187)

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 250 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 4-250M 45	AXE425M45	250	1.400	1,08	0,12	61	•	•	•	•	*
AXI EEX 4-315M 34-8	AXE431M348	315	1.925	1,08	0,12	60	•	•	•	•	*
AXI EEX 4-315M 40-8	AXE431M408	315	2.200	1,08	0,12	61	•	•	•	•	*
AXI EEX 4-315M 45-8	AXE431M458	315	2.475	1,80	0,18	64	•	•	•	•	*
AXI EEX 4-355M 30-8	AXE435M308	355	2.550	1,08	0,12	60	•	•	•	•	*
AXI EEX 4-355M 34-8	AXE435M348	355	3.060	1,08	0,12	61	•	•	•	•	*
AXI EEX 4-355M 45-8	AXE435M458	355	3.850	1,80	0,18	68	•	•	•	•	*
AXI EEX 4-400M 24-8	AXE440M248	400	3.000	1,08	0,12	62	•	•	•	•	*
AXI EEX 4-400M 34-8	AXE440M348	400	4.650	1,80	0,18	65	•	•	•	•	*
AXI EEX 4-400M 40-8	AXE440M408	400	5.200	1,70	0,25	69	•	•	•	•	*
AXI EEX 4-400M 45-8	AXE440M458	400	5.900	3,10	0,37	71	•	•	•	•	*
AXI EEX 4-450M 24-8	AXE445M248	450	4.000	1,80	0,18	65	•	•	•	•	*
AXI EEX 4-450M 34-8	AXE445M348	450	6.350	1,70	0,25	68	•	•	•	•	*
AXI EEX 4-450M 40-8	AXE445M408	450	7.300	3,10	0,37	72	•	•	•	•	*
AXI EEX 4-450M 45-8	AXE445M458	450	8.100	5,20	0,55	75	•	•	•	•	*
AXI EEX 4-500M 24-8	AXE450M248	500	5.600	1,70	0,25	68	•	•	•	•	*
AXI EEX 4-500M 30-8	AXE450M308	500	7.800	3,10	0,37	71	•	•	•	•	*
AXI EEX 4-500M 34-8	AXE450M348	500	9.150	5,20	0,55	72	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 250 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 4-250T 45	AXE425T45	250	1.400	0,65	0,12	61	•	•	•	•	*
AXI EEX 4-315T 40-8	AXE431T408	315	2.200	0,65	0,12	61	•	•	•	•	*
AXI EEX 4-315T 45-8	AXE431T458	315	2.475	0,80	0,18	64	•	•	•	•	*
AXI EEX 4-355T 34-8	AXE435T348	355	3.060	0,65	0,12	61	•	•	•	•	*
AXI EEX 4-355T 45-8	AXE435T458	355	3.850	0,80	0,18	68	•	•	•	•	*
AXI EEX 4-400T 24-8	AXE440T248	400	3.000	0,65	0,12	62	•	•	•	•	*
AXI EEX 4-400T 34-8	AXE440T348	400	4.650	0,80	0,18	65	•	•	•	•	*
AXI EEX 4-400T 40-8	AXE440T408	400	5.200	1,10	0,25	69	•	•	•	•	*
AXI EEX 4-400T 45-8	AXE440T458	400	5.900	1,30	0,37	71	•	•	•	•	*
AXI EEX 4-450T 24-8	AXE445T248	450	4.000	0,80	0,18	65	•	•	•	•	*
AXI EEX 4-450T 34-8	AXE445T348	450	6.350	1,10	0,25	68	•	•	•	•	*
AXI EEX 4-450T 40-8	AXE445T408	450	7.300	1,30	0,37	72	•	•	•	•	*
AXI EEX 4-450T 45-8	AXE445T458	450	8.100	1,60	0,55	75	•	•	•	•	*
AXI EEX 4-500T 24-8	AXE450T248	500	5.600	1,10	0,25	68	•	•	•	•	*
AXI EEX 4-500T 30-8	AXE450T308	500	7.800	1,30	0,37	71	•	•	•	•	*
AXI EEX 4-500T 34-8	AXE450T348	500	9.150	1,60	0,55	72	•	•	•	•	*
AXI EEX 4-500T 45-8	AXE450T458	500	11.900	2,20	0,75	78	•	•	•	•	*
AXI EEX 4-560T 30-6	AXE456T306	560	13.000	2,20	0,75	77	•	•	•	•	*
AXI EEX 4-560T 40-6	AXE456T406	560	14.000	2,90	1,10	79	•	•	•	•	*
AXI EEX 4-560T 45-6	AXE456T456	560	17.000	3,65	1,50	81	•	•	•	•	*
AXI EEX 4-630T 24-3	AXE463T243	630	13.500	1,60	0,55	75	•	•	•	•	*
AXI EEX 4-630T 30-3	AXE463T303	630	16.000	2,20	0,75	77	•	•	•	•	*
AXI EEX 4-630T 40-3	AXE463T403	630	19.500	2,90	1,10	79	•	•	•	•	*
AXI EEX 4-630T 45-3	AXE463T453	630	21.000	3,65	1,50	80	•	•	•	•	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



DS (pg. 186)



PG (pg. 186)



PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 630 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 4-630T 24-4	AXE463T244	630	14.000	2,20	0,75	77	•	•	•	•	*
AXI EEX 4-630T 34-4	AXE463T344	630	19.000	2,90	1,10	80	•	•	•	•	*
AXI EEX 4-630T 40-4	AXE463T404	630	21.000	3,65	1,50	80	•	•	•	•	*
AXI EEX 4-630T 45-4	AXE463T454	630	23.000	5,05	2,20	82	•	•	•	•	*
AXI EEX 4-630T 24-6	AXE463T246	630	14.500	2,20	0,75	75	•	•	•	•	*
AXI EEX 4-630T 30-6	AXE463T306	630	17.000	2,90	1,10	81	•	•	•	•	*
AXI EEX 4-630T 34-6	AXE463T346	630	19.500	3,65	1,50	79	•	•	•	•	*
AXI EEX 4-630T 40-6	AXE463T406	630	22.000	5,05	2,20	82	•	•	•	•	*
AXI EEX 4-630T 45-6	AXE463T456	630	24.500	6,60	3,00	85	•	•	•	•	*
AXI EEX 4-710T 24-3	AXE471T243	710	20.000	2,20	0,75	79	•	•	•	•	*
AXI EEX 4-710T 30-3	AXE471T303	710	22.500	2,90	1,10	80	•	•	•	•	*
AXI EEX 4-710T 34-3	AXE471T343	710	25.000	3,65	1,50	80	•	•	•	•	*
AXI EEX 4-710T 45-3	AXE471T453	710	30.000	5,05	2,20	84	•	•	•	•	*
AXI EEX 4-710T 24-4	AXE471T244	710	21.000	2,90	1,10	81	•	•	•	•	*
AXI EEX 4-710T 30-4	AXE471T304	710	24.000	3,65	1,50	82	•	•	•	•	*
AXI EEX 4-710T 34-4	AXE471T344	710	27.000	5,05	2,20	83	•	•	•	•	*
AXI EEX 4-710T 45-4	AXE471T454	710	32.500	6,60	3,00	86	•	•	•	•	*
AXI EEX 4-710T 24-6	AXE471T246	710	20.000	5,05	2,20	79	•	•	•	•	*
AXI EEX 4-710T 30-6	AXE471T306	710	24.500	5,05	2,20	84	•	•	•	•	*
AXI EEX 4-710T 40-6	AXE471T406	710	32.000	9,40	4,00	86	•	•	•	•	*
AXI EEX 4-710T 45-6	AXE471T456	710	35.000	12,14	5,50	90	•	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 400 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 6-400M 45-8	AXE640M458	400	3.800	1,50	0,12	62	•	•	•	•	*
AXI EEX 6-450M 40-8	AXE645M408	450	4.550	1,50	0,12	62	•	•	•	•	*
AXI EEX 6-500M 34-8	AXE650M348	500	5.800	1,50	0,12	65	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 450 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price €
								DS	PG	PS	
AXI EEX 6-450T 40-8	AXE645T408	450	5.050	0,85	0,12	62	•	•	•	•	*
AXI EEX 6-500T 40-8	AXE650T408	500	6.500	0,85	0,12	65	•	•	•	•	*
AXI EEX 6-500T 45-8	AXE650T458	500	7.500	0,85	0,18	67	•	•	•	•	*
AXI EEX 6-560T 30-6	AXE656T306	560	7.500	0,85	0,18	68	•	•	•	•	*
AXI EEX 6-560T 34-6	AXE656T346	560	9.000	1,02	0,25	69	•	•	•	•	*
AXI EEX 6-560T 45-6	AXE656T456	560	11.300	1,41	0,37	72	•	•	•	•	*
AXI EEX 6-630T 30-3	AXE663T303	630	10.100	0,85	0,18	67	•	•	•	•	*
AXI EEX 6-630T 34-3	AXE663T343	630	11.300	1,02	0,25	70	•	•	•	•	*
AXI EEX 6-630T 45-3	AXE663T453	630	13.300	1,41	0,37	71	•	•	•	•	*
AXI EEX 6-630T 24-4	AXE663T244	630	8.800	0,85	0,18	67	•	•	•	•	*
AXI EEX 6-630T 30-4	AXE663T304	630	10.400	1,02	0,25	69	•	•	•	•	*
AXI EEX 6-630T 40-4	AXE663T404	630	13.300	1,41	0,37	71	•	•	•	•	*
AXI EEX 6-630T 45-4	AXE663T454	630	14.400	1,70	0,55	73	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186) PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 630 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								DS	PG		PS
AXI EEX 6-630T 24-6	AXE663T246	630	9.100	1,02	0,25	66	•	•	•	•	*
AXI EEX 6-630T 30-6	AXE663T306	630	10.800	1,41	0,37	71	•	•	•	•	*
AXI EEX 6-630T 40-6	AXE663T406	630	14.000	1,70	0,55	73	•	•	•	•	*
AXI EEX 6-630T 45-6	AXE663T456	630	15.800	2,21	0,75	75	•	•	•	•	*
AXI EEX 6-710T 24-3	AXE671T243	710	12.700	1,02	0,25	69	•	•	•	•	*
AXI EEX 6-710T 30-3	AXE671T303	710	14.500	1,41	0,37	70	•	•	•	•	*
AXI EEX 6-710T 40-3	AXE671T403	710	17.500	1,70	0,55	72	•	•	•	•	*
AXI EEX 6-710T 45-3	AXE671T453	710	19.000	2,21	0,75	74	•	•	•	•	*
AXI EEX 6-710T 24-4	AXE671T244	710	13.000	1,41	0,37	71	•	•	•	•	*
AXI EEX 6-710T 30-4	AXE671T304	710	17.300	1,70	0,55	72	•	•	•	•	*
AXI EEX 6-710T 40-4	AXE671T404	710	19.000	2,21	0,75	74	•	•	•	•	*
AXI EEX 6-710T 45-4	AXE671T454	710	20.600	2,93	1,10	76	•	•	•	•	*
AXI EEX 6-710T 24-6	AXE671T246	710	13.300	1,41	0,37	69	•	•	•	•	*
AXI EEX 6-710T 30-6	AXE671T306	710	15.700	1,70	0,55	75	•	•	•	•	*
AXI EEX 6-710T 40-6	AXE671T406	710	18.300	2,21	0,75	76	•	•	•	•	*
AXI EEX 6-710T 45-6	AXE671T456	710	22.500	2,93	1,10	79	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



DS (pg. 186) **PG** (pg. 186) **PS** (pg. 187)

PORTATIL

For ventilation support



A range of extremely strong fans which produce a high airflow to the area being treated.

Applications: For general and commercial use. Suitable for machinery cooling, drying purposes, dispersion of dust and smoke and introduction of fresh air into workshops.

CHARACTERISTICS

- Up to 4 kW IP 65 motors, >4 kW: IP 55. Singlephase motors with thermal protector (Klixon).
- Thermoplastic impellers.
- All metallic parts: epoxy-painting finished.
- Model 250 includes carrying handle; bodies of all other models are tilting and turnable.
- Working temperature from -30°C to 70°C.
- Vertically adjustable motor holding bedplate (to be fixed to shell by means of screws).

OPTIONS:

- Different frequencies and tensions can be supplied under order. ATEX certificate motor. Other sizes.

230V 50Hz (I~) 2.800 r.p.m. Ø 250 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	ACCESSORIES	Price €
							HP	
PORTATIL 2-250M 30	HP2025M	250	2.000	1,60	180	62	•	*
PORTATIL 2-250M 40	HP2025M40	250	2.620	2,60	250	65	•	*
PORTATIL 2-250M 45	HP2025M45	250	3.010	2,60	250	66	•	*

230V 50Hz (I~) 1.400 r.p.m. Ø 315 - 500 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	ACCESSORIES	Price €
							HP	
PORTATIL 4-315M 45	HP4031M	315	2.520	1,10	90	54	•	*
PORTATIL 4-355M 45	HP4035M	355	3.960	1,40	120	59	•	*
PORTATIL 4-400M 45	HP4040M	400	5.600	1,80	180	62	•	*
PORTATIL 4-450M 45	HP4045M	450	8.500	3,10	370	66	•	*
PORTATIL 4-500M 45	HP4050M	500	10.900	5,80	750	68	•	*

400V 50Hz (III~) 1.400 r.p.m. Ø 315 - 710 mm

		Ø mm	m ³ /h	Amp.	W	dB (A)	ACCESSORIES	Price €
							HP	
PORTATIL 4-315T 45	HP4031T	315	2.520	0,42	90	54	•	*
PORTATIL 4-355T 45	HP4035T	355	3.960	0,65	120	59	•	*
PORTATIL 4-400T 45	HP4040T	400	5.600	0,80	180	62	•	*
PORTATIL 4-450T 45	HP4045T	450	8.500	1,30	370	66	•	*
PORTATIL 4-500T 45	HP4050T	500	10.900	2,20	750	69	•	*
PORTATIL 4-560T 45	HP4056T	560	13.000	2,20	750	72	•	*
PORTATIL 4-630T 45	HP4063T	630	19.000	3,65	1.500	74	•	*
PORTATIL 4-710T 30	HP4071T	710	24.000	5,05	2.200	78	•	*

* Consulting price

ACCESSORIES

Accessories equipments



HP (pg. 190)

AXITUB

Long cased axial flow fan with thermoplastic impellers



Long cased axial flow fan with thermoplastic impellers with exclusive patented M.N.S. (Multiflow Novovent System) variable pitch angle. Up to five different solutions for the same diameter and rotation speed. This allows to select the most suitable fan whether airflow, pressure, consumption, sound level, size, or price is requested. Adjustable to any voltag.

Applications: For duct extraction in general industry, workshops, catering, car parks and large premises.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- Thermoplastic impeller with ajustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Hight ajustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- Short cased.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1) Ø 250 mm

	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
						SL	RP	CA	JN	SB	
AXITUB 2-250M 30 TA2025M	250	2.000	1,60	0,18	63	•	•	•	•	•	*
AXITUB 2-250M 40 TA2025M40	250	2.620	2,60	0,25	64	•	•	•	•	•	*
AXITUB 2-250M 45 TA2025M45	250	3.010	2,60	0,25	67	•	•	•	•	•	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 250 mm

	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
						SL	RP	CA	JN	SB	
AXITUB 2-250T 30 TA2025T	250	2.000	0,75	0,18	63	•	•	•	•	•	*
AXITUB 2-250T 40 TA2025T40	250	2.620	0,94	0,25	64	•	•	•	•	•	*
AXITUB 2-250T 45 TA2025T45	250	3.010	0,94	0,25	67	•	•	•	•	•	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 355 mm

	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
						SL	RP	CA	JN	SB	
AXITUB 4-315M 34 TA4031M34	315	2.000	1,10	0,09	56	•	•	•	•	•	*
AXITUB 4-315M 45 TA4031M	315	2.520	1,10	0,09	59	•	•	•	•	•	*
AXITUB 4-355M 30 TA4035M30	355	2.600	1,10	0,09	58	•	•	•	•	•	*
AXITUB 4-355M 40 TA4035M40	355	3.500	1,10	0,09	60	•	•	•	•	•	*
AXITUB 4-355M 45 TA4035M	355	3.960	1,40	0,12	62	•	•	•	•	•	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 400 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB 4-400M 30	TA4040M30	400	3.800	1,10	0,09	62	•	•	•	•	•	*
AXITUB 4-400M 40	TA4040M40	400	5.200	1,40	0,12	63	•	•	•	•	•	*
AXITUB 4-400M 45	TA4040M	400	5.600	1,80	0,18	66	•	•	•	•	•	*
AXITUB 4-450M 30	TA4045M30	450	5.500	1,80	0,18	65	•	•	•	•	•	*
AXITUB 4-450M 40	TA4045M40	450	7.300	3,10	0,37	67	•	•	•	•	•	*
AXITUB 4-450M 45	TA4045M	450	8.500	3,10	0,37	69	•	•	•	•	•	*
AXITUB 4-500M 30	TA4050M30	500	7.200	1,80	0,18	69	•	•	•	•	•	*
AXITUB 4-500M 34	TA4050M34	500	8.100	3,10	0,37	69	•	•	•	•	•	*
AXITUB 4-500M 40	TA4050M40	500	9.700	4,50	0,55	70	•	•	•	•	•	*
AXITUB 4-500M 45	TA4050M	500	10.900	5,80	0,75	73	•	•	•	•	•	*
AXITUB 4-560M 24	TA4056M24	560	8.700	3,10	0,37	72	•	•	•	•	•	*
AXITUB 4-560M 34	TA4056M34	560	10.900	4,50	0,55	73	•	•	•	•	•	*
AXITUB 4-560M 40	TA4056M	560	13.000	5,80	0,75	74	•	•	•	•	•	*
AXITUB 4-560M 45	TA4056M45	560	14.000	8,00	1,10	76	•	•	•	•	•	*
AXITUB 4-630M 24	TA4063M24	630	14.000	5,80	0,75	70	•	•	•	•	•	*
AXITUB 4-630M 34	TA4063M	630	17.000	8,00	1,10	74	•	•	•	•	•	*
AXITUB 4-630M 40	TA4063M40	630	19.000	10,30	1,50	77	•	•	•	•	•	*
AXITUB 4-630M 45	TA4063M45	630	22.000	13,20	2,20	80	•	•	•	•	•	*
AXITUB 4-710M 34	TA4071M34	710	24.000	13,20	2,20	82	•	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB 4-315T 34	TA4031T34	315	2.000	0,42	0,09	56	•	•	•	•	•	*
AXITUB 4-315T 45	TA4031T	315	2.520	0,42	0,09	59	•	•	•	•	•	*
AXITUB 4-355T 30	TA4035T30	355	2.600	0,42	0,09	58	•	•	•	•	•	*
AXITUB 4-355T 40	TA4035T40	355	3.500	0,42	0,09	60	•	•	•	•	•	*
AXITUB 4-355T 45	TA4035T	355	3.950	0,65	0,12	62	•	•	•	•	•	*
AXITUB 4-400T 30	TA4040T30	400	3.800	0,42	0,09	62	•	•	•	•	•	*
AXITUB 4-400T 40	TA4040T40	400	5.200	0,65	0,12	63	•	•	•	•	•	*
AXITUB 4-400T 45	TA4040T	400	5.600	0,80	0,18	66	•	•	•	•	•	*
AXITUB 4-450T 30	TA4045T30	450	5.500	0,80	0,18	65	•	•	•	•	•	*
AXITUB 4-450T 40	TA4045T40	450	7.300	1,30	0,37	67	•	•	•	•	•	*
AXITUB 4-450T 45	TA4045T	450	8.500	1,30	0,37	69	•	•	•	•	•	*
AXITUB 4-500T 30	TA4050T30	500	7.200	0,80	0,18	69	•	•	•	•	•	*
AXITUB 4-500T 34	TA4050T34	500	8.100	1,30	0,37	69	•	•	•	•	•	*
AXITUB 4-500T 40	TA4050T40	500	9.700	1,60	0,55	70	•	•	•	•	•	*
AXITUB 4-500T 45	TA4050T	500	10.900	2,20	0,75	73	•	•	•	•	•	*
AXITUB 4-560T 24	TA4056T24	560	8.700	1,30	0,37	72	•	•	•	•	•	*
AXITUB 4-560T 34	TA4056T34	560	10.900	1,60	0,55	73	•	•	•	•	•	*
AXITUB 4-560T 40	TA4056T	560	13.000	2,20	0,75	74	•	•	•	•	•	*
AXITUB 4-560T 45	TA4056T45	560	14.000	2,90	1,10	76	•	•	•	•	•	*
AXITUB 4-630T 24	TA4063T24	630	14.000	2,20	0,75	70	•	•	•	•	•	*
AXITUB 4-630T 34	TA4063T	630	17.000	2,90	1,10	74	•	•	•	•	•	*
AXITUB 4-630T 40	TA4063T40	630	19.000	3,65	1,50	77	•	•	•	•	•	*
AXITUB 4-630T 45	TA4063T45	630	22.000	5,05	2,20	80	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 710 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
								SL	RP	CA	JN	SB	
AXITUB 4-710T 34	TA4071T	710	24.000	5,05	2,20	82	•	•	•	•	•	•	*
AXITUB 4-710T 40	TA4071T40	710	29.000	6,60	3,00	81	•	•	•	•	•	•	*
AXITUB 4-710T 45	TA4071T45	710	32.000	9,40	4,00	83	•	•	•	•	•	•	*
AXITUB 4-800T 30	TA4080T30	800	27.000	9,40	4,00	80	•	•	•	•	•	•	*
AXITUB 4-800T 34	TA4080T34	800	32.000	12,14	5,50	81	•	•	•	•	•	•	*
AXITUB 4-800T 40	TA4080T	800	37.000	16,90	7,50	82	•	•	•	•	•	•	*
AXITUB 4-800T 45	TA4080T45	800	42.000	16,90	7,50	84	•	•	•	•	•	•	*
AXITUB 4-900T 24	TA4090T24	900	33.000	12,14	5,50	82	•	•	•	•	•	•	*
AXITUB 4-900T 30	TA4090T30	900	41.600	16,90	7,50	84	•	•	•	•	•	•	*
AXITUB 4-900T 40	TA4090T40	900	58.700	22,60	11,00	87	•	•	•	•	•	•	*
AXITUB 4-900T 45	TA4090T45	900	66.300	31,00	15,00	88	•	•	•	•	•	•	*
AXITUB 4-1000T 24	TA4100T	1.000	47.000	12,14	5,50	86	•	•	•	•	•	•	*
AXITUB 4-1000T 30	TA4100T30	1.000	57.100	16,90	7,50	88	•	•	•	•	•	•	*
AXITUB 4-1000T 34	TA4100T34	1.000	68.500	22,60	11,00	88	•	•	•	•	•	•	*
AXITUB 4-1000T 40	TA4100T40	1.000	80.000	31,00	15,00	90	•	•	•	•	•	•	*
AXITUB 4-1000T 45	TA4100T45	1.000	90.900	37,00	18,50	91	•	•	•	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 560 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
								SL	RP	CA	JN	SB	
AXITUB 6-560M 30	TA6056M30	560	7.000	1,50	0,12	62	•	•	•	•	•	•	*
AXITUB 6-560M 34	TA6056M34	560	8.400	1,75	0,18	64	•	•	•	•	•	•	*
AXITUB 6-560M 40	TA6056M40	560	9.300	1,90	0,25	65	•	•	•	•	•	•	*
AXITUB 6-560M 45	TA6056M45	560	10.800	3,30	0,37	67	•	•	•	•	•	•	*
AXITUB 6-630M 24	TA6063M24	630	8.100	1,75	0,18	60	•	•	•	•	•	•	*
AXITUB 6-630M 30	TA6063M30	630	9.500	1,90	0,25	66	•	•	•	•	•	•	*
AXITUB 6-630M 40	TA6063M40	630	12.000	3,30	0,37	68	•	•	•	•	•	•	*
AXITUB 6-630M 45	TA6063M45	630	13.000	4,70	0,55	70	•	•	•	•	•	•	*
AXITUB 6-710M 30	TA6071M30	710	12.500	3,30	0,37	70	•	•	•	•	•	•	*
AXITUB 6-710M 34	TA6071M34	710	15.000	4,70	0,55	72	•	•	•	•	•	•	*
AXITUB 6-710M 40	TA6071M40	710	17.500	6,00	0,75	71	•	•	•	•	•	•	*
AXITUB 6-710M 45	TA6071M45	710	21.000	8,00	1,10	74	•	•	•	•	•	•	*
AXITUB 6-800M 30	TA6080M30	800	22.000	6,00	0,75	70	•	•	•	•	•	•	*
AXITUB 6-800M 34	TA6080M34	800	26.000	8,00	1,10	71	•	•	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 630 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
								SL	RP	CA	JN	SB	
AXITUB 6-560T 30	TA6056T30	560	7.000	0,85	0,18	62	•	•	•	•	•	•	*
AXITUB 6-560T 34	TA6056T34	560	8.400	0,85	0,18	64	•	•	•	•	•	•	*
AXITUB 6-560T 40	TA6056T	560	9.300	1,02	0,25	65	•	•	•	•	•	•	*
AXITUB 6-560T 45	TA6056T45	560	10.800	1,41	0,37	67	•	•	•	•	•	•	*
AXITUB 6-630T 24	TA6063T24	630	8.100	0,85	0,18	60	•	•	•	•	•	•	*
AXITUB 6-630T 30	TA6063T30	630	9.500	1,02	0,25	66	•	•	•	•	•	•	*
AXITUB 6-630T 40	TA6063T	630	12.000	1,41	0,37	68	•	•	•	•	•	•	*
AXITUB 6-630T 45	TA6063T45	630	13.000	1,70	0,55	70	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 710 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB 6-710T 30	TA6071T30	710	12.500	1,41	0,37	70	•	•	•	•	•	•	*
AXITUB 6-710T 34	TA6071T	710	15.000	1,70	0,55	72	•	•	•	•	•	•	*
AXITUB 6-710T 40	TA6071T40	710	17.500	2,21	0,75	71	•	•	•	•	•	•	*
AXITUB 6-710T 45	TA6071T45	710	21.000	2,93	1,10	74	•	•	•	•	•	•	*
AXITUB 6-800T 24	TA6080T24	800	15.100	1,41	0,37	68	•	•	•	•	•	•	*
AXITUB 6-800T 30	TA6080T30	800	18.800	2,21	0,75	70	•	•	•	•	•	•	*
AXITUB 6-800T 34	TA6080T34	800	26.500	2,93	1,10	71	•	•	•	•	•	•	*
AXITUB 6-800T 45	TA6080T45	800	29.900	3,80	1,50	74	•	•	•	•	•	•	*
AXITUB 6-900T 30	TA6090T30	900	21.600	2,21	0,75	75	•	•	•	•	•	•	*
AXITUB 6-900T 34	TA6090T34	900	26.800	2,93	1,10	75	•	•	•	•	•	•	*
AXITUB 6-900T 40	TA6090T40	900	32.000	3,80	1,50	77	•	•	•	•	•	•	*
AXITUB 6-900T 45	TA6090T45	900	37.700	5,22	2,20	78	•	•	•	•	•	•	*
AXITUB 6-1000T 24	TA6100T24	1.000	29.700	2,93	1,10	76	•	•	•	•	•	•	*
AXITUB 6-1000T 30	TA6100T	1.000	36.700	5,22	2,20	78	•	•	•	•	•	•	*
AXITUB 6-1000T 34	TA6100T34	1.000	43.900	6,90	3,00	78	•	•	•	•	•	•	*
AXITUB 6-1000T 40	TA6100T40	1.000	51.600	8,70	4,00	80	•	•	•	•	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB 8-800T 30	TA8080T30	800	15.700	1,60	0,37	65	•	•	•	•	•	•	*
AXITUB 8-800T 34	TA8080T34	800	18.800	2,35	0,55	66	•	•	•	•	•	•	*
AXITUB 8-800T 45	TA8080T45	800	25.000	3,35	1,10	69	•	•	•	•	•	•	*
AXITUB 8-900T 24	TA8090T24	900	18.100	1,60	0,37	67	•	•	•	•	•	•	*
AXITUB 8-900T 30	TA8090T30	900	22.300	2,55	0,75	69	•	•	•	•	•	•	*
AXITUB 8-900T 34	TA8090T34	900	26.700	3,35	1,10	69	•	•	•	•	•	•	*
AXITUB 8-900T 45	TA8090T45	900	35.500	4,50	1,50	73	•	•	•	•	•	•	*
AXITUB 8-1000T 24	TA8100T24	1.000	24.800	2,55	0,75	71	•	•	•	•	•	•	*
AXITUB 8-1000T 30	TA8100T30	1.000	30.600	3,35	1,10	76	•	•	•	•	•	•	*
AXITUB 8-1000T 40	TA8100T40	1.000	36.600	4,50	1,50	75	•	•	•	•	•	•	*
AXITUB 8-1000T 45	TA8100T45	1.000	43.100	6,00	2,20	76	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

AXITUB WINDER

New generation long cased axial flow fan



Aluminium sickle impeller with winglet and jagged profile, the SERRATED NOVOVENT CONCEPT (S.N.C.) blades compared with the traditional ones gets better performance in airflow and pressure, decrease in the powers needs and sounds level, about 15%.

Applications: For duct extraction in general industry, shopping centers, workshop, storing halls, catering, large premises, co-generation plants, dryers.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- Thermoplastic impeller with ajustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Hight ajustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- Short cased.



400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 560 - 900 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES						Price €
								SL	RP	CA	JN	SB		
AXITUB WINDER 4-560T-4 0,55kW	TAW40560T0055	560	10.087	1,60	0,55	1.430	65	•	•	•	•	•	•	*
AXITUB WINDER 4-560T-4 0,75kW	TAW40560T0075	560	12.551	2,20	0,75	1.435	66	•	•	•	•	•	•	*
AXITUB WINDER 4-560T-4 1,1kW	TAW40560T0110	560	14.418	2,90	1,10	1.420	66	•	•	•	•	•	•	*
AXITUB WINDER 4-630T-4 0,75kW	TAW40630T0075	630	14.341	2,20	0,75	1.435	69	•	•	•	•	•	•	*
AXITUB WINDER 4-630T-4 1,1kW	TAW40630T0110	630	17.918	2,90	1,10	1.420	70	•	•	•	•	•	•	*
AXITUB WINDER 4-630T-4 1,5kW	TAW40630T0150	630	20.587	3,65	1,50	1.420	70	•	•	•	•	•	•	*
AXITUB WINDER 4-710T-6 1,1kW	TAW40710T0110	710	17.303	2,90	1,10	1.420	71	•	•	•	•	•	•	*
AXITUB WINDER 4-710T-6 1,5kW	TAW40710T0150	710	19.547	3,65	1,50	1.420	71	•	•	•	•	•	•	*
AXITUB WINDER 4-710T-6 2,2kW	TAW40710T0220	710	24.444	5,05	2,20	1.410	71	•	•	•	•	•	•	*
AXITUB WINDER 4-800T-6 3kW	TAW40800T0300	800	30.324	6,60	3,00	1.410	73	•	•	•	•	•	•	*
AXITUB WINDER 4-800T-6 4kW	TAW40800T0400	800	36.424	9,40	4,00	1.430	75	•	•	•	•	•	•	*
AXITUB WINDER 4-800T-6 5,5kW	TAW40800T0550	800	41.350	12,14	5,50	1.465	74	•	•	•	•	•	•	*
AXITUB WINDER 4-900T-6 4kW	TAW40900T0400	900	36.378	9,40	4,00	1.430	76	•	•	•	•	•	•	*
AXITUB WINDER 4-900T-6 5,5kW	TAW40900T0550	900	43.070	12,14	5,50	1.465	77	•	•	•	•	•	•	*
AXITUB WINDER 4-900T-6 7,5kW	TAW40900T0750	900	50.711	16,90	7,50	1.470	80	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES					Price €	
								SL	RP	CA	JN	SB		
AXITUB WINDER 4-1000T-6 7,5kW	TAW41000T0750	1.000	50.200	16,90	7,50	1.470	78	•	•	•	•	•	•	*
AXITUB WINDER 4-1000T-6 11kW	TAW41000T1100	1.000	62.602	22,60	11,00	1.460	79	•	•	•	•	•	•	*
AXITUB WINDER 4-1000T-6 15kW	TAW41000T1500	1.000	75.500	31,00	15,00	1.455	80	•	•	•	•	•	•	*
AXITUB WINDER 4-1250T-6 15kW	TAW41250T1500	1.250	101.500	31,00	15,00	1.455	86	•	•	•	•	•	•	*
AXITUB WINDER 4-1250T-6 22kW	TAW41250T2200	1.250	125.800	43,00	22,00	1.470	87	•	•	•	•	•	•	*
AXITUB WINDER 4-1250T-6 30kW	TAW41250T3000	1.250	141.250	58,00	30,00	1.475	88	•	•	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.250 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES					Price €	
								SL	RP	CA	JN	SB		
AXITUB WINDER 6-560T-4 0,37kW	TAW60560T0037	560	9.334	1,41	0,37	870	54	•	•	•	•	•	•	*
AXITUB WINDER 6-630T-4 0,55kW	TAW60630T0055	630	13.321	1,70	0,55	870	58	•	•	•	•	•	•	*
AXITUB WINDER 6-710T-6 0,37kW	TAW60710T0037	710	13.500	1,41	0,37	870	62	•	•	•	•	•	•	*
AXITUB WINDER 6-710T-6 0,75kW	TAW60710T0075	710	15.798	2,21	0,75	870	62	•	•	•	•	•	•	*
AXITUB WINDER 6-710T-6 1,10kW	TAW60710T0110	710	18.083	2,93	1,10	870	64	•	•	•	•	•	•	*
AXITUB WINDER 6-800T-6 0,55kW	TAW60800T0055	800	16.600	1,70	0,55	870	61	•	•	•	•	•	•	*
AXITUB WINDER 6-800T-6 0,75kW	TAW60800T0075	800	19.592	2,21	0,75	870	63	•	•	•	•	•	•	*
AXITUB WINDER 6-800T-6 1,10kW	TAW60800T0110	800	23.005	2,93	1,10	870	64	•	•	•	•	•	•	*
AXITUB WINDER 6-900T-6 1,10kW	TAW60900T0110	900	23.620	2,93	1,10	870	68	•	•	•	•	•	•	*
AXITUB WINDER 6-900T-6 1,50kW	TAW60900T0150	900	29.192	3,80	1,50	870	69	•	•	•	•	•	•	*
AXITUB WINDER 6-900T-6 2,20kW	TAW60900T0220	900	32.789	5,22	2,20	870	70	•	•	•	•	•	•	*
AXITUB WINDER 6-1000T-6 3,0kW	TAW61000T0300	1.000	38.567	6,90	3,00	970	68	•	•	•	•	•	•	*
AXITUB WINDER 6-1000T-6 4,0kW	TAW61000T0400	1.000	42.756	8,70	4,00	970	68	•	•	•	•	•	•	*
AXITUB WINDER 6-1000T-6 5,50kW	TAW61000T0550	1.000	46.407	11,90	5,50	970	68	•	•	•	•	•	•	*
AXITUB WINDER 6-1250T-6 5,5kW	TAW61250T0550	1.250	63.383	11,90	5,50	970	72	•	•	•	•	•	•	*
AXITUB WINDER 6-1250T-6 7,50kW	TAW61250T0750	1.250	66.888	15,90	7,50	970	76	•	•	•	•	•	•	*
AXITUB WINDER 6-1250T-6 11kW	TAW61250T1100	1.250	87.712	24,60	11,00	970	74	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

AXITUB SOLID

Long cased axial flow fan



Long cased axial flow fan with aluminium impellers with exclusive patented M.N.S. (Multiflow Novovent System) variable pitch angle. Up to five different solutions for the same diameter, rotation speed and number of blades. This allows to select the most suitable fan whether airflow, pressure, consumption, sound level, size, or price is requested. Adjustable to any voltag.

Applications: Air extraction through ducts in industry applications, shopping centres, workshops, storing halls, co-generation plants.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- Aluminium impeller with ajustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- Short cased.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 2-315M 30-8	TAS231M308	315	3.000	4,20	0,55	70	•	•	•	•	•	•	*
AXITUB SOLID 2-315M 40-8	TAS231M408	315	4.000	6,40	0,75	73	•	•	•	•	•	•	*
AXITUB SOLID 2-315M 45-8	TAS231M458	315	4.500	8,00	1,10	76	•	•	•	•	•	•	*
AXITUB SOLID 2-355M 24-8	TAS235M248	355	3.500	4,20	0,55	75	•	•	•	•	•	•	*
AXITUB SOLID 2-355M 30-8	TAS235M308	355	4.700	6,40	0,75	74	•	•	•	•	•	•	*
AXITUB SOLID 2-355M 40-8	TAS235M408	355	6.600	8,00	1,10	73	•	•	•	•	•	•	*
AXITUB SOLID 2-355M 45-8	TAS235M458	355	7.800	15,40	2,20	79	•	•	•	•	•	•	*
AXITUB SOLID 2-400M 24-8	TAS240M248	400	5.400	8,00	1,10	73	•	•	•	•	•	•	*
AXITUB SOLID 2-400M 34-8	TAS240M348	400	9.200	11,63	1,50	77	•	•	•	•	•	•	*
AXITUB SOLID 2-400M 40-8	TAS240M408	400	10.400	15,40	2,20	80	•	•	•	•	•	•	*
AXITUB SOLID 2-450M 24-8	TAS245M248	450	7.600	8,00	1,10	77	•	•	•	•	•	•	*
AXITUB SOLID 2-450M 34-8	TAS245M348	450	12.300	15,40	2,20	80	•	•	•	•	•	•	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 315 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 2-315T 30-8	TAS231T308	315	3.000	1,40	0,55	70	•	•	•	•	•	•	*
AXITUB SOLID 2-315T 40-8	TAS231T408	315	4.000	1,98	0,75	73	•	•	•	•	•	•	*
AXITUB SOLID 2-315T 45-8	TAS231T458	315	4.500	2,80	1,10	76	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 355 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 2-355T 24-8	TAS235T248	355	3.500	1,40	0,55	75	•	•	•	•	•	•	*
AXITUB SOLID 2-355T 30-8	TAS235T308	355	4.700	1,98	0,75	74	•	•	•	•	•	•	*
AXITUB SOLID 2-355T 40-8	TAS235T408	355	6.600	2,80	1,10	73	•	•	•	•	•	•	*
AXITUB SOLID 2-355T 45-8	TAS235T458	355	7.800	5,10	2,20	79	•	•	•	•	•	•	*
AXITUB SOLID 2-400T 24-8	TAS240T248	400	5.400	2,80	1,10	73	•	•	•	•	•	•	*
AXITUB SOLID 2-400T 34-8	TAS240T348	400	9.200	3,78	1,50	77	•	•	•	•	•	•	*
AXITUB SOLID 2-400T 40-8	TAS240T408	400	10.400	5,10	2,20	80	•	•	•	•	•	•	*
AXITUB SOLID 2-400T 45-8	TAS240T458	400	11.800	5,90	3,00	83	•	•	•	•	•	•	*
AXITUB SOLID 2-450T 24-8	TAS245T248	450	7.600	2,80	1,10	77	•	•	•	•	•	•	*
AXITUB SOLID 2-450T 34-8	TAS245T348	450	12.300	5,10	2,20	80	•	•	•	•	•	•	*
AXITUB SOLID 2-450T 40-8	TAS245T408	450	14.200	5,90	3,00	84	•	•	•	•	•	•	*
AXITUB SOLID 2-450T 45-8	TAS245T458	450	15.750	8,30	4,00	87	•	•	•	•	•	•	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 4-315M 34-8	TAS431M348	315	1.925	1,40	0,12	55	•	•	•	•	•	•	*
AXITUB SOLID 4-315M 40-8	TAS431M408	315	2.200	1,40	0,12	58	•	•	•	•	•	•	*
AXITUB SOLID 4-315M 45-8	TAS431M458	315	2.475	1,80	0,18	61	•	•	•	•	•	•	*
AXITUB SOLID 4-355M 30-8	TAS435M308	355	2.550	1,40	0,12	60	•	•	•	•	•	•	*
AXITUB SOLID 4-355M 34-8	TAS435M348	355	3.060	1,40	0,12	58	•	•	•	•	•	•	*
AXITUB SOLID 4-355M 45-8	TAS435M458	355	3.850	1,80	0,18	65	•	•	•	•	•	•	*
AXITUB SOLID 4-400M 24-8	TAS440M248	400	3.000	1,40	0,12	59	•	•	•	•	•	•	*
AXITUB SOLID 4-400M 34-8	TAS440M348	400	4.650	1,80	0,18	62	•	•	•	•	•	•	*
AXITUB SOLID 4-400M 40-8	TAS440M408	400	5.200	2,10	0,25	66	•	•	•	•	•	•	*
AXITUB SOLID 4-400M 45-8	TAS440M458	400	5.900	3,10	0,37	68	•	•	•	•	•	•	*
AXITUB SOLID 4-450M 24-8	TAS445M248	450	4.000	1,80	0,18	62	•	•	•	•	•	•	*
AXITUB SOLID 4-450M 34-8	TAS445M348	450	6.350	2,10	0,25	66	•	•	•	•	•	•	*
AXITUB SOLID 4-450M 40-8	TAS445M408	450	7.300	3,10	0,37	69	•	•	•	•	•	•	*
AXITUB SOLID 4-450M 45-8	TAS445M458	450	8.100	4,50	0,55	72	•	•	•	•	•	•	*
AXITUB SOLID 4-500M 24-8	TAS450M248	500	5.600	2,10	0,25	65	•	•	•	•	•	•	*
AXITUB SOLID 4-500M 30-8	TAS450M308	500	7.800	3,10	0,37	71	•	•	•	•	•	•	*
AXITUB SOLID 4-500M 34-8	TAS450M348	500	9.150	4,50	0,55	69	•	•	•	•	•	•	*
AXITUB SOLID 4-500M 45-8	TAS450M458	500	11.900	5,80	0,75	75	•	•	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 355 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 4-315T 34-8	TAS431T348	315	1.925	0,65	0,12	55	•	•	•	•	•	•	*
AXITUB SOLID 4-315T 40-8	TAS431T408	315	2.200	0,65	0,12	58	•	•	•	•	•	•	*
AXITUB SOLID 4-315T 45-8	TAS431T458	315	2.475	0,80	0,18	61	•	•	•	•	•	•	*
AXITUB SOLID 4-355T 30-8	TAS435T308	355	2.550	0,65	0,12	60	•	•	•	•	•	•	*
AXITUB SOLID 4-355T 34-8	TAS435T348	355	3.060	0,65	0,12	58	•	•	•	•	•	•	*
AXITUB SOLID 4-355T 45-8	TAS435T458	355	3.850	0,80	0,18	65	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 400 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
							SL	RP	CA	JN	SB		
AXITUB SOLID 4-400T 24-8	TAS440T248	400	3.000	0,65	0,12	59	*	*	*	*	*	*	*
AXITUB SOLID 4-400T 34-8	TAS440T348	400	4.650	0,80	0,18	62	*	*	*	*	*	*	*
AXITUB SOLID 4-400T 40-8	TAS440T408	400	5.200	1,10	0,25	66	*	*	*	*	*	*	*
AXITUB SOLID 4-400T 45-8	TAS440T458	400	5.900	1,30	0,37	68	*	*	*	*	*	*	*
AXITUB SOLID 4-450T 24-8	TAS445T248	450	4.000	0,80	0,18	62	*	*	*	*	*	*	*
AXITUB SOLID 4-450T 34-8	TAS445T348	450	6.350	1,10	0,25	66	*	*	*	*	*	*	*
AXITUB SOLID 4-450T 40-8	TAS445T408	450	7.300	1,30	0,37	69	*	*	*	*	*	*	*
AXITUB SOLID 4-450T 45-8	TAS445T458	450	8.100	1,60	0,55	72	*	*	*	*	*	*	*
AXITUB SOLID 4-500T 24-8	TAS450T248	500	5.600	1,10	0,25	65	*	*	*	*	*	*	*
AXITUB SOLID 4-500T 30-8	TAS450T308	500	7.800	1,30	0,37	71	*	*	*	*	*	*	*
AXITUB SOLID 4-500T 34-8	TAS450T348	500	9.150	1,60	0,55	69	*	*	*	*	*	*	*
AXITUB SOLID 4-500T 45-8	TAS450T458	500	11.900	2,20	0,75	75	*	*	*	*	*	*	*
AXITUB SOLID 4-560T 30-6	TAS456T306	560	13.000	2,20	0,75	74	*	*	*	*	*	*	*
AXITUB SOLID 4-560T 40-6	TAS456T406	560	14.000	2,90	1,10	76	*	*	*	*	*	*	*
AXITUB SOLID 4-560T 45-6	TAS456T456	560	17.000	3,65	1,50	78	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 24-3	TAS463T243	630	13.500	1,60	0,55	72	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 30-3	TAS463T303	630	16.000	2,20	0,75	73	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 40-3	TAS463T403	630	19.500	2,90	1,10	76	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 45-3	TAS463T453	630	21.000	3,65	1,50	77	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 24-4	TAS463T244	630	14.000	2,20	0,75	74	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 34-4	TAS463T344	630	19.000	2,90	1,10	76	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 40-4	TAS463T404	630	21.000	3,65	1,50	78	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 45-4	TAS463T454	630	23.000	5,05	2,20	79	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 24-6	TAS463T246	630	14.500	2,20	0,75	72	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 30-6	TAS463T306	630	17.000	2,90	1,10	78	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 34-6	TAS463T346	630	19.500	3,65	1,50	76	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 40-6	TAS463T406	630	22.000	5,05	2,20	79	*	*	*	*	*	*	*
AXITUB SOLID 4-630T 45-6	TAS463T456	630	24.500	6,60	3,00	82	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 24-3	TAS471T243	710	20.000	2,20	0,75	75	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 30-3	TAS471T303	710	22.500	2,90	1,10	77	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 34-3	TAS471T343	710	25.000	3,65	1,50	77	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 45-3	TAS471T453	710	30.000	5,05	2,20	81	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 24-4	TAS471T244	710	21.000	2,90	1,10	77	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 30-4	TAS471T304	710	24.000	3,65	1,50	79	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 34-4	TAS471T344	710	27.000	5,05	2,20	80	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 45-4	TAS471T454	710	32.500	6,60	3,00	83	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 24-6	TAS471T246	710	20.000	5,05	2,20	76	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 30-6	TAS471T306	710	24.500	5,05	2,20	81	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 40-6	TAS471T406	710	32.000	9,40	4,00	83	*	*	*	*	*	*	*
AXITUB SOLID 4-710T 45-6	TAS471T456	710	35.000	12,14	5,50	87	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 24-3	TAS480T243	800	21.500	5,05	2,20	79	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 30-3	TAS480T303	800	24.000	5,05	2,20	82	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 34-3	TAS480T343	800	28.000	6,60	3,00	82	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 40-3	TAS480T403	800	31.000	9,40	4,00	84	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 45-3	TAS480T453	800	34.500	12,14	5,50	85	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 24-4	TAS480T244	800	22.500	5,05	2,20	79	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 30-4	TAS480T304	800	26.000	6,60	3,00	83	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 34-4	TAS480T344	800	30.000	9,40	4,00	82	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 40-4	TAS480T404	800	34.000	12,14	5,50	85	*	*	*	*	*	*	*
AXITUB SOLID 4-800T 45-4	TAS480T454	800	38.000	12,14	5,50	85	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB SOLID 4-800T 24-6	TAS480T246	800	23.500	9,40	4,00	79	•	•	•	•	•	*
AXITUB SOLID 4-800T 30-6	TAS480T306	800	27.000	9,40	4,00	82	•	•	•	•	•	*
AXITUB SOLID 4-800T 34-6	TAS480T346	800	32.000	12,14	5,50	83	•	•	•	•	•	*
AXITUB SOLID 4-800T 40-6	TAS480T406	800	37.000	16,90	7,50	84	•	•	•	•	•	*
AXITUB SOLID 4-800T 45-6	TAS480T456	800	42.000	16,90	7,50	85	•	•	•	•	•	*
AXITUB SOLID 4-800T 24-9	TAS480T249	800	21.000	6,60	3,00	83	•	•	•	•	•	*
AXITUB SOLID 4-800T 30-9	TAS480T309	800	26.000	9,40	4,00	85	•	•	•	•	•	*
AXITUB SOLID 4-800T 34-9	TAS480T349	800	30.000	12,14	5,50	84	•	•	•	•	•	*
AXITUB SOLID 4-800T 40-9	TAS480T409	800	37.100	16,90	7,50	85	•	•	•	•	•	*
AXITUB SOLID 4-800T 45-9	TAS480T459	800	42.300	16,90	7,50	86	•	•	•	•	•	*
AXITUB SOLID 4-800T 24-12	TAS480T241	800	18.572	9,40	4,00	87	•	•	•	•	•	*
AXITUB SOLID 4-800T 30-12	TAS480T301	800	25.072	12,14	5,50	86	•	•	•	•	•	*
AXITUB SOLID 4-800T 34-12	TAS480T341	800	30.600	12,14	5,50	86	•	•	•	•	•	*
AXITUB SOLID 4-800T 40-12	TAS480T401	800	37.144	16,90	7,50	86	•	•	•	•	•	*
AXITUB SOLID 4-800T 45-12	TAS480T451	800	42.716	16,90	7,50	87	•	•	•	•	•	*
AXITUB SOLID 4-900T 24-3	TAS490T243	900	31.700	5,05	2,20	83	•	•	•	•	•	*
AXITUB SOLID 4-900T 30-3	TAS490T303	900	39.000	9,40	4,00	85	•	•	•	•	•	*
AXITUB SOLID 4-900T 34-3	TAS490T343	900	44.300	12,14	5,50	86	•	•	•	•	•	*
AXITUB SOLID 4-900T 40-3	TAS490T403	900	51.600	16,90	7,50	88	•	•	•	•	•	*
AXITUB SOLID 4-900T 45-3	TAS490T453	900	56.800	16,90	7,50	89	•	•	•	•	•	*
AXITUB SOLID 4-900T 24-4	TAS490T244	900	32.500	9,40	4,00	82	•	•	•	•	•	*
AXITUB SOLID 4-900T 30-4	TAS490T304	900	40.700	12,14	5,50	86	•	•	•	•	•	*
AXITUB SOLID 4-900T 40-4	TAS490T404	900	54.900	16,90	7,50	89	•	•	•	•	•	*
AXITUB SOLID 4-900T 45-4	TAS490T454	900	61.200	22,60	11,00	90	•	•	•	•	•	*
AXITUB SOLID 4-900T 24-6	TAS490T246	900	33.100	9,40	4,00	84	•	•	•	•	•	*
AXITUB SOLID 4-900T 30-6	TAS490T306	900	41.600	12,14	5,50	86	•	•	•	•	•	*
AXITUB SOLID 4-900T 34-6	TAS490T346	900	48.000	16,90	7,50	85	•	•	•	•	•	*
AXITUB SOLID 4-900T 40-6	TAS490T406	900	58.700	22,60	11,00	88	•	•	•	•	•	*
AXITUB SOLID 4-900T 45-6	TAS490T456	900	66.300	31,00	15,00	90	•	•	•	•	•	*
AXITUB SOLID 4-900T 24-9	TAS490T249	900	34.200	16,90	7,50	87	•	•	•	•	•	*
AXITUB SOLID 4-900T 30-9	TAS490T309	900	38.600	16,90	7,50	88	•	•	•	•	•	*
AXITUB SOLID 4-900T 34-9	TAS490T349	900	41.400	22,60	11,00	88	•	•	•	•	•	*
AXITUB SOLID 4-900T 40-9	TAS490T409	900	61.800	31,00	15,00	89	•	•	•	•	•	*
AXITUB SOLID 4-900T 45-9	TAS490T459	900	63.500	31,00	15,00	90	•	•	•	•	•	*
AXITUB SOLID 4-900T 24-12	TAS490T241	900	26.400	16,90	7,50	90	•	•	•	•	•	*
AXITUB SOLID 4-900T 30-12	TAS490T301	900	35.698	22,60	11,00	90	•	•	•	•	•	*
AXITUB SOLID 4-900T 40-12	TAS490T401	900	52.800	31,00	15,00	90	•	•	•	•	•	*
AXITUB SOLID 4-900T 45-12	TAS490T451	900	60.820	37,00	18,50	89	•	•	•	•	•	*
AXITUB SOLID 4-1000T 24-3	TAS410T243	1.000	46.000	6,60	3,00	85	•	•	•	•	•	*
AXITUB SOLID 4-1000T 30-3	TAS410T303	1.000	53.500	9,40	4,00	87	•	•	•	•	•	*
AXITUB SOLID 4-1000T 34-3	TAS410T343	1.000	61.000	12,14	5,50	88	•	•	•	•	•	*
AXITUB SOLID 4-1000T 45-3	TAS410T453	1.000	78.000	22,60	11,00	91	•	•	•	•	•	*
AXITUB SOLID 4-1000T 24-4	TAS410T244	1.000	46.500	9,40	4,00	84	•	•	•	•	•	*
AXITUB SOLID 4-1000T 30-4	TAS410T304	1.000	55.800	12,14	5,50	89	•	•	•	•	•	*
AXITUB SOLID 4-1000T 34-4	TAS410T344	1.000	65.300	16,90	7,50	89	•	•	•	•	•	*
AXITUB SOLID 4-1000T 40-4	TAS410T404	1.000	75.300	22,60	11,00	91	•	•	•	•	•	*
AXITUB SOLID 4-1000T 45-4	TAS410T454	1.000	83.900	31,00	15,00	92	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB SOLID 4-1000T 24-6	TAS410T246	1.000	47.000	12,14	5,50	87	•	•	•	•	•	*
AXITUB SOLID 4-1000T 30-6	TAS410T306	1.000	57.100	16,90	7,50	89	•	•	•	•	•	*
AXITUB SOLID 4-1000T 34-6	TAS410T346	1.000	68.500	22,60	11,00	89	•	•	•	•	•	*
AXITUB SOLID 4-1000T 40-6	TAS410T406	1.000	80.000	31,00	15,00	91	•	•	•	•	•	*
AXITUB SOLID 4-1000T 45-6	TAS410T456	1.000	90.900	37,00	18,50	92	•	•	•	•	•	*
AXITUB SOLID 4-1000T 24-9	TAS410T249	1.000	41.500	16,90	7,50	90	•	•	•	•	•	*
AXITUB SOLID 4-1000T 34-9	TAS410T349	1.000	72.000	22,60	11,00	91	•	•	•	•	•	*
AXITUB SOLID 4-1000T 40-9	TAS410T409	1.000	76.200	37,00	18,50	92	•	•	•	•	•	*
AXITUB SOLID 4-1000T 45-9	TAS410T459	1.000	87.100	43,00	22,00	93	•	•	•	•	•	*
AXITUB SOLID 4-1000T 24-12	TAS410T241	1.000	36.273	22,60	11,00	93	•	•	•	•	•	*
AXITUB SOLID 4-1000T 34-12	TAS410T341	1.000	59.851	31,00	15,00	93	•	•	•	•	•	*
AXITUB SOLID 4-1000T 40-12	TAS410T401	1.000	72.547	43,00	22,00	93	•	•	•	•	•	*
AXITUB SOLID 4-1000T 45-12	TAS410T451	1.000	83.429	43,00	22,00	93	•	•	•	•	•	*
AXITUB SOLID 4-1250T 24-3	TAS412T243	1.250	87.000	22,60	11,00	94	•	•	•	•	•	*
AXITUB SOLID 4-1250T 30-3	TAS412T303	1.250	105.000	31,00	15,00	93	•	•	•	•	•	*
AXITUB SOLID 4-1250T 34-3	TAS412T343	1.250	118.600	37,00	18,50	95	•	•	•	•	•	*
AXITUB SOLID 4-1250T 40-3	TAS412T403	1.250	138.000	58,00	30,00	96	•	•	•	•	•	*
AXITUB SOLID 4-1250T 45-3	TAS412T453	1.250	152.000	75,00	37,00	98	•	•	•	•	•	*
AXITUB SOLID 4-1250T 24-4	TAS412T244	1.250	88.000	22,60	11,00	99	•	•	•	•	•	*
AXITUB SOLID 4-1250T 30-4	TAS412T304	1.250	109.000	37,00	18,50	92	•	•	•	•	•	*
AXITUB SOLID 4-1250T 34-4	TAS412T344	1.250	127.500	43,00	22,00	96	•	•	•	•	•	*
AXITUB SOLID 4-1250T 40-4	TAS412T404	1.250	147.000	58,00	30,00	96	•	•	•	•	•	*
AXITUB SOLID 4-1250T 45-4	TAS412T454	1.250	163.900	85,00	45,00	99	•	•	•	•	•	*
AXITUB SOLID 4-1250T 24-6	TAS412T246	1.250	90.000	31,00	15,00	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 30-6	TAS412T306	1.250	115.600	43,00	22,00	94	•	•	•	•	•	*
AXITUB SOLID 4-1250T 34-6	TAS412T346	1.250	133.700	58,00	30,00	96	•	•	•	•	•	*
AXITUB SOLID 4-1250T 40-6	TAS412T406	1.250	157.600	85,00	45,00	97	•	•	•	•	•	*
AXITUB SOLID 4-1250T 45-6	TAS412T456	1.250	177.600	104,00	55,00	99	•	•	•	•	•	*
AXITUB SOLID 4-1250T 24-9	TAS412T249	1.250	88.800	37,00	18,50	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 34-9	TAS412T349	1.250	131.600	58,00	30,00	98	•	•	•	•	•	*
AXITUB SOLID 4-1250T 40-9	TAS412T409	1.250	159.000	85,00	45,00	99	•	•	•	•	•	*
AXITUB SOLID 4-1250T 45-9	TAS412T459	1.250	178.700	134,00	75,00	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 24-12	TAS412T241	1.250	88.000	43,00	22,00	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 30-12	TAS412T301	1.250	104.000	58,00	30,00	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 34-12	TAS412T341	1.250	130.000	75,00	37,00	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 40-12	TAS412T401	1.250	160.500	104,00	55,00	100	•	•	•	•	•	*
AXITUB SOLID 4-1250T 45-12	TAS412T451	1.250	180.200	134,00	75,00	99	•	•	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 400 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB SOLID 6-400M 45-8	TAS640M458	400	3.800	1,40	0,09	58	•	•	•	•	•	*
AXITUB SOLID 6-450M 40-8	TAS645M408	450	4.550	1,40	0,09	59	•	•	•	•	•	*
AXITUB SOLID 6-450M 45-8	TAS645M458	450	5.050	1,50	0,12	62	•	•	•	•	•	*
AXITUB SOLID 6-500M 34-8	TAS650M348	500	5.800	1,40	0,09	59	•	•	•	•	•	*
AXITUB SOLID 6-500M 40-8	TAS650M408	500	6.500	1,50	0,12	62	•	•	•	•	•	*
AXITUB SOLID 6-500M 45-8	TAS650M458	500	7.500	1,75	0,18	65	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 400 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
							SL	RP	CA	JN	SB		
AXITUB SOLID 6-400T 45-8	TAS640T458	400	3.800	0,80	0,09	58	*	*	*	*	*	*	*
AXITUB SOLID 6-450T 40-8	TAS645T408	450	4.550	0,80	0,09	59	*	*	*	*	*	*	*
AXITUB SOLID 6-450T 45-8	TAS645T458	450	5.050	0,85	0,12	62	*	*	*	*	*	*	*
AXITUB SOLID 6-500T 34-8	TAS650T348	500	5.800	0,80	0,09	59	*	*	*	*	*	*	*
AXITUB SOLID 6-500T 40-8	TAS650T408	500	6.500	0,85	0,12	62	*	*	*	*	*	*	*
AXITUB SOLID 6-500T 45-8	TAS650T458	500	7.500	0,85	0,18	65	*	*	*	*	*	*	*
AXITUB SOLID 6-560T 30-6	TAS656T306	560	7.500	0,85	0,18	64	*	*	*	*	*	*	*
AXITUB SOLID 6-560T 34-6	TAS656T346	560	9.000	1,02	0,25	66	*	*	*	*	*	*	*
AXITUB SOLID 6-560T 45-6	TAS656T456	560	11.300	1,41	0,37	69	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 30-3	TAS663T303	630	10.100	0,85	0,18	64	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 34-3	TAS663T343	630	11.300	1,02	0,25	67	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 45-3	TAS663T453	630	13.300	1,41	0,37	67	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 24-4	TAS663T244	630	8.800	0,85	0,18	64	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 30-4	TAS663T304	630	10.400	1,02	0,25	66	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 40-4	TAS663T404	630	13.300	1,41	0,37	68	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 45-4	TAS663T454	630	14.400	1,70	0,55	69	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 24-6	TAS663T246	630	9.100	1,02	0,25	62	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 30-6	TAS663T306	630	10.800	1,41	0,37	68	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 40-6	TAS663T406	630	14.000	1,70	0,55	69	*	*	*	*	*	*	*
AXITUB SOLID 6-630T 45-6	TAS663T456	630	15.800	2,21	0,75	72	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 24-3	TAS671T243	710	12.700	1,02	0,25	66	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 30-3	TAS671T303	710	14.500	1,41	0,37	67	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 40-3	TAS671T403	710	17.500	1,70	0,55	68	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 45-3	TAS671T453	710	19.000	2,21	0,75	71	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 24-4	TAS671T244	710	13.000	1,41	0,37	68	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 30-4	TAS671T304	710	17.300	1,70	0,55	69	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 40-4	TAS671T404	710	19.000	2,21	0,75	70	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 45-4	TAS671T454	710	20.600	2,93	1,10	73	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 24-6	TAS671T246	710	13.300	1,41	0,37	66	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 30-6	TAS671T306	710	15.700	1,70	0,55	72	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 40-6	TAS671T406	710	18.300	2,21	0,75	73	*	*	*	*	*	*	*
AXITUB SOLID 6-710T 45-6	TAS671T456	710	22.500	2,93	1,10	76	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 24-3	TAS680T243	800	14.900	1,02	0,25	70	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 30-3	TAS680T303	800	17.600	1,41	0,37	72	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 34-3	TAS680T343	800	20.100	1,70	0,55	72	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 40-3	TAS680T403	800	23.300	2,21	0,75	74	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 45-3	TAS680T453	800	25.600	2,93	1,10	75	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 24-4	TAS680T244	800	15.000	1,41	0,37	70	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 30-4	TAS680T304	800	18.300	1,70	0,55	73	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 34-4	TAS680T344	800	21.500	2,21	0,75	73	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 45-4	TAS680T454	800	27.600	2,93	1,10	76	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 24-6	TAS680T246	800	15.100	1,41	0,37	70	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 30-6	TAS680T306	800	18.800	2,21	0,75	72	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 34-6	TAS680T346	800	26.500	2,93	1,10	74	*	*	*	*	*	*	*
AXITUB SOLID 6-800T 45-6	TAS680T456	800	29.900	3,80	1,50	76	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 800 - 1.000 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB SOLID 6-800T 24-9	TAS680T249	800	13.700	2,21	0,75	55	*	*	*	*	*	*
AXITUB SOLID 6-800T 30-9	TAS680T309	800	17.800	2,93	1,10	55	*	*	*	*	*	*
AXITUB SOLID 6-800T 34-9	TAS680T349	800	23.400	3,80	1,50	56	*	*	*	*	*	*
AXITUB SOLID 6-800T 40-9	TAS680T409	800	26.000	5,22	2,20	59	*	*	*	*	*	*
AXITUB SOLID 6-800T 45-9	TAS680T459	800	29.100	6,90	3,00	54	*	*	*	*	*	*
AXITUB SOLID 6-800T 24-12	TAS680T241	800	12.381	2,93	1,10	57	*	*	*	*	*	*
AXITUB SOLID 6-800T 34-12	TAS680T341	800	20.429	3,80	1,50	55	*	*	*	*	*	*
AXITUB SOLID 6-800T 40-12	TAS680T401	800	24.763	5,22	2,20	56	*	*	*	*	*	*
AXITUB SOLID 6-800T 45-12	TAS680T451	800	28.477	6,90	3,00	58	*	*	*	*	*	*
AXITUB SOLID 6-900T 24-3	TAS690T243	900	21.400	1,70	0,55	73	*	*	*	*	*	*
AXITUB SOLID 6-900T 30-3	TAS690T303	900	25.100	2,21	0,75	75	*	*	*	*	*	*
AXITUB SOLID 6-900T 34-3	TAS690T343	900	28.600	2,93	1,10	77	*	*	*	*	*	*
AXITUB SOLID 6-900T 40-3	TAS690T403	900	33.200	3,80	1,50	79	*	*	*	*	*	*
AXITUB SOLID 6-900T 45-3	TAS690T453	900	36.500	5,22	2,20	80	*	*	*	*	*	*
AXITUB SOLID 6-900T 24-4	TAS690T244	900	21.500	1,70	0,55	72	*	*	*	*	*	*
AXITUB SOLID 6-900T 30-4	TAS690T304	900	30.600	2,93	1,10	76	*	*	*	*	*	*
AXITUB SOLID 6-900T 40-4	TAS690T404	900	35.400	3,80	1,50	79	*	*	*	*	*	*
AXITUB SOLID 6-900T 45-4	TAS690T454	900	39.900	5,22	2,20	81	*	*	*	*	*	*
AXITUB SOLID 6-900T 24-6	TAS690T246	900	21.600	2,21	0,75	75	*	*	*	*	*	*
AXITUB SOLID 6-900T 30-6	TAS690T306	900	26.800	2,93	1,10	77	*	*	*	*	*	*
AXITUB SOLID 6-900T 34-6	TAS690T346	900	32.000	3,80	1,50	77	*	*	*	*	*	*
AXITUB SOLID 6-900T 40-6	TAS690T406	900	37.700	5,22	2,20	79	*	*	*	*	*	*
AXITUB SOLID 6-900T 45-6	TAS690T456	900	42.600	6,90	3,00	80	*	*	*	*	*	*
AXITUB SOLID 6-900T 24-9	TAS690T249	900	20.500	3,80	1,50	62	*	*	*	*	*	*
AXITUB SOLID 6-900T 34-9	TAS690T349	900	30.500	5,22	2,20	66	*	*	*	*	*	*
AXITUB SOLID 6-900T 40-9	TAS690T409	900	36.400	8,70	4,00	60	*	*	*	*	*	*
AXITUB SOLID 6-900T 45-9	TAS690T459	900	41.500	11,90	5,50	63	*	*	*	*	*	*
AXITUB SOLID 6-900T 30-12	TAS690T301	900	23.799	5,22	2,20	64	*	*	*	*	*	*
AXITUB SOLID 6-900T 34-12	TAS690T341	900	29.088	6,90	3,00	65	*	*	*	*	*	*
AXITUB SOLID 6-900T 40-12	TAS690T401	900	35.258	8,70	4,00	60	*	*	*	*	*	*
AXITUB SOLID 6-900T 45-12	TAS690T451	900	40.546	11,90	5,50	64	*	*	*	*	*	*
AXITUB SOLID 6-1000T 24-3	TAS610T243	1.000	29.200	2,21	0,75	76	*	*	*	*	*	*
AXITUB SOLID 6-1000T 30-3	TAS610T303	1.000	34.300	2,93	1,10	78	*	*	*	*	*	*
AXITUB SOLID 6-1000T 34-3	TAS610T343	1.000	39.100	3,80	1,50	79	*	*	*	*	*	*
AXITUB SOLID 6-1000T 40-3	TAS610T403	1.000	45.500	5,22	2,20	82	*	*	*	*	*	*
AXITUB SOLID 6-1000T 45-3	TAS610T453	1.000	50.000	6,90	3,00	82	*	*	*	*	*	*
AXITUB SOLID 6-1000T 24-4	TAS610T244	1.000	29.500	2,93	1,10	75	*	*	*	*	*	*
AXITUB SOLID 6-1000T 30-4	TAS610T304	1.000	35.700	3,80	1,50	79	*	*	*	*	*	*
AXITUB SOLID 6-1000T 34-4	TAS610T344	1.000	41.900	5,22	2,20	80	*	*	*	*	*	*
AXITUB SOLID 6-1000T 40-4	TAS610T404	1.000	48.400	6,90	3,00	82	*	*	*	*	*	*
AXITUB SOLID 6-1000T 45-4	TAS610T454	1.000	53.000	8,70	4,00	83	*	*	*	*	*	*
AXITUB SOLID 6-1000T 24-6	TAS610T246	1.000	29.700	2,93	1,10	78	*	*	*	*	*	*
AXITUB SOLID 6-1000T 30-6	TAS610T306	1.000	36.700	5,22	2,20	80	*	*	*	*	*	*
AXITUB SOLID 6-1000T 34-6	TAS610T346	1.000	43.900	6,90	3,00	80	*	*	*	*	*	*
AXITUB SOLID 6-1000T 40-6	TAS610T406	1.000	51.600	8,70	4,00	82	*	*	*	*	*	*
AXITUB SOLID 6-1000T 45-6	TAS610T456	1.000	57.400	11,90	5,50	83	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 6-1000T 30-9	TAS610T309	1.000	34.600	6,90	3,00	64	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 34-9	TAS610T349	1.000	41.900	8,70	4,00	66	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 40-9	TAS610T409	1.000	49.900	11,90	5,50	67	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 45-9	TAS610T459	1.000	54.500	15,90	7,50	69	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 24-12	TAS610T241	1.000	24.182	6,90	3,00	63	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 30-12	TAS610T301	1.000	32.646	8,70	4,00	70	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 34-12	TAS610T341	1.000	39.901	11,90	5,50	66	•	•	•	•	•	•	*
AXITUB SOLID 6-1000T 40-12	TAS610T401	1.000	48.365	15,90	7,50	70	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 24-3	TAS612T243	1.250	44.000	5,22	2,20	83	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 30-3	TAS612T303	1.250	67.300	6,90	3,00	85	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 34-3	TAS612T343	1.250	76.600	11,90	5,50	86	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 40-3	TAS612T403	1.250	89.000	15,90	7,50	88	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 45-3	TAS612T453	1.250	97.800	24,60	11,00	89	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 24-4	TAS612T244	1.250	45.000	6,90	3,00	82	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 30-4	TAS612T304	1.250	70.000	8,70	4,00	86	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 34-4	TAS612T344	1.250	81.900	11,90	5,50	87	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 45-4	TAS612T454	1.250	105.400	24,60	11,00	90	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 24-6	TAS612T246	1.250	46.000	6,90	3,00	85	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 30-6	TAS612T306	1.250	71.700	11,90	5,50	87	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 34-6	TAS612T346	1.250	85.900	15,90	7,50	87	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 40-6	TAS612T406	1.250	101.000	24,60	11,00	89	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 45-6	TAS612T456	1.250	114.200	33,00	15,00	90	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 24-9	TAS612T249	1.250	43.600	15,90	7,50	54	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 34-9	TAS612T349	1.250	87.600	24,60	11,00	69	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 40-9	TAS612T409	1.250	103.000	37,00	18,50	70	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 45-9	TAS612T459	1.250	111.600	42,50	22,00	72	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 30-12	TAS612T301	1.250	63.000	24,60	11,00	66	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 34-12	TAS612T341	1.250	78.000	33,00	15,00	70	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 40-12	TAS612T401	1.250	94.500	37,00	18,50	70	•	•	•	•	•	•	*
AXITUB SOLID 6-1250T 45-12	TAS612T451	1.250	109.000	58,00	30,00	72	•	•	•	•	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB SOLID 8-710T 24-3	TAS871T243	710	10.800	1,05	0,18	61	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 30-3	TAS871T303	710	12.100	1,05	0,18	62	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 34-3	TAS871T343	710	13.300	1,18	0,25	62	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 45-3	TAS871T453	710	15.800	1,60	0,37	66	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 24-4	TAS871T244	710	10.900	1,05	0,18	63	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 30-4	TAS871T304	710	12.700	1,18	0,25	64	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 40-4	TAS871T404	710	15.700	1,60	0,37	65	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 45-4	TAS871T454	710	17.200	2,35	0,55	68	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 24-6	TAS871T246	710	11.000	1,18	0,25	61	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 34-6	TAS871T346	710	15.200	1,60	0,37	65	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 40-6	TAS871T406	710	17.100	2,35	0,55	68	•	•	•	•	•	•	*
AXITUB SOLID 8-710T 45-6	TAS871T456	710	18.700	2,55	0,75	71	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB SOLID 8-800T 24-3	TAS880T243	800	12.500	1,05	0,18	64	•	•	•	•	•	*
AXITUB SOLID 8-800T 30-3	TAS880T303	800	14.700	1,18	0,25	67	•	•	•	•	•	*
AXITUB SOLID 8-800T 34-3	TAS880T343	800	16.700	1,60	0,37	67	•	•	•	•	•	*
AXITUB SOLID 8-800T 45-3	TAS880T453	800	21.400	2,35	0,55	70	•	•	•	•	•	*
AXITUB SOLID 8-800T 24-4	TAS880T244	800	12.600	1,05	0,18	64	•	•	•	•	•	*
AXITUB SOLID 8-800T 34-4	TAS880T344	800	17.900	1,60	0,37	68	•	•	•	•	•	*
AXITUB SOLID 8-800T 40-4	TAS880T404	800	20.700	2,35	0,55	70	•	•	•	•	•	*
AXITUB SOLID 8-800T 45-4	TAS880T454	800	23.000	2,55	0,75	70	•	•	•	•	•	*
AXITUB SOLID 8-800T 24-6	TAS880T246	800	12.700	1,18	0,25	64	•	•	•	•	•	*
AXITUB SOLID 8-800T 30-6	TAS880T306	800	15.700	1,60	0,37	67	•	•	•	•	•	*
AXITUB SOLID 8-800T 34-6	TAS880T346	800	18.800	2,35	0,55	68	•	•	•	•	•	*
AXITUB SOLID 8-800T 40-6	TAS880T406	800	22.000	2,55	0,75	70	•	•	•	•	•	*
AXITUB SOLID 8-800T 45-6	TAS880T456	800	25.000	3,35	1,10	71	•	•	•	•	•	*
AXITUB SOLID 8-800T 24-9	TAS880T249	800	10.900	1,60	0,37	81	•	•	•	•	•	*
AXITUB SOLID 8-800T 34-9	TAS880T349	800	17.200	2,35	0,55	84	•	•	•	•	•	*
AXITUB SOLID 8-800T 40-9	TAS880T409	800	20.200	2,55	0,75	85	•	•	•	•	•	*
AXITUB SOLID 8-800T 45-9	TAS880T459	800	23.000	3,35	1,10	49	•	•	•	•	•	*
AXITUB SOLID 8-800T 24-12	TAS880T241	800	9.200	1,60	0,37	61	•	•	•	•	•	*
AXITUB SOLID 8-800T 30-12	TAS880T301	800	12.500	2,35	0,55	63	•	•	•	•	•	*
AXITUB SOLID 8-800T 34-12	TAS880T341	800	15.700	2,55	0,75	64	•	•	•	•	•	*
AXITUB SOLID 8-800T 40-12	TAS880T401	800	18.500	3,35	1,10	66	•	•	•	•	•	*
AXITUB SOLID 8-800T 45-12	TAS880T451	800	21.500	4,50	1,50	67	•	•	•	•	•	*
AXITUB SOLID 8-900T 24-3	TAS890T243	900	17.800	1,18	0,25	68	•	•	•	•	•	*
AXITUB SOLID 8-900T 30-3	TAS890T303	900	20.900	1,60	0,37	70	•	•	•	•	•	*
AXITUB SOLID 8-900T 34-3	TAS890T343	900	23.800	2,35	0,55	71	•	•	•	•	•	*
AXITUB SOLID 8-900T 40-3	TAS890T403	900	27.700	2,55	0,75	73	•	•	•	•	•	*
AXITUB SOLID 8-900T 45-3	TAS890T453	900	30.400	3,35	1,10	74	•	•	•	•	•	*
AXITUB SOLID 8-900T 24-4	TAS890T244	900	18.000	1,60	0,37	67	•	•	•	•	•	*
AXITUB SOLID 8-900T 30-4	TAS890T304	900	21.800	2,35	0,55	71	•	•	•	•	•	*
AXITUB SOLID 8-900T 34-4	TAS890T344	900	25.500	2,55	0,75	71	•	•	•	•	•	*
AXITUB SOLID 8-900T 40-4	TAS890T404	900	29.500	3,35	1,10	74	•	•	•	•	•	*
AXITUB SOLID 8-900T 45-4	TAS890T454	900	32.800	4,50	1,50	75	•	•	•	•	•	*
AXITUB SOLID 8-900T 24-6	TAS890T246	900	18.100	1,60	0,37	70	•	•	•	•	•	*
AXITUB SOLID 8-900T 30-6	TAS890T306	900	22.300	2,55	0,75	72	•	•	•	•	•	*
AXITUB SOLID 8-900T 34-6	TAS890T346	900	26.700	3,35	1,10	72	•	•	•	•	•	*
AXITUB SOLID 8-900T 45-6	TAS890T456	900	35.500	4,50	1,50	75	•	•	•	•	•	*
AXITUB SOLID 8-900T 24-9	TAS890T249	900	15.500	2,35	0,55	60	•	•	•	•	•	*
AXITUB SOLID 8-900T 30-9	TAS890T309	900	20.000	2,55	0,75	63	•	•	•	•	•	*
AXITUB SOLID 8-900T 34-9	TAS890T349	900	24.500	3,35	1,10	65	•	•	•	•	•	*
AXITUB SOLID 8-900T 40-9	TAS890T409	900	30.700	4,50	1,50	59	•	•	•	•	•	*
AXITUB SOLID 8-900T 45-9	TAS890T459	900	33.000	6,00	2,20	62	•	•	•	•	•	*
AXITUB SOLID 8-900T 24-12	TAS890T241	900	13.100	2,55	0,75	62	•	•	•	•	•	*
AXITUB SOLID 8-900T 30-12	TAS890T301	900	17.800	3,55	1,10	64	•	•	•	•	•	*
AXITUB SOLID 8-900T 34-12	TAS890T341	900	22.300	4,50	1,50	59	•	•	•	•	•	*
AXITUB SOLID 8-900T 40-12	TAS890T401	900	26.300	6,00	2,20	62	•	•	•	•	•	*
AXITUB SOLID 8-900T 45-12	TAS890T451	900	30.500	7,80	3,00	64	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB SOLID 8-1000T 24-3	TAS810T243	1.000	24.600	2,35	0,55	71	•	•	•	•	•	*
AXITUB SOLID 8-1000T 30-3	TAS810T303	1.000	28.700	2,55	0,75	73	•	•	•	•	•	*
AXITUB SOLID 8-1000T 34-3	TAS810T343	1.000	32.600	3,35	1,10	74	•	•	•	•	•	*
AXITUB SOLID 8-1000T 40-3	TAS810T403	1.000	38.000	4,50	1,50	76	•	•	•	•	•	*
AXITUB SOLID 8-1000T 45-3	TAS810T453	1.000	41.800	6,00	2,20	77	•	•	•	•	•	*
AXITUB SOLID 8-1000T 24-4	TAS810T244	1.000	24.700	2,35	0,55	70	•	•	•	•	•	*
AXITUB SOLID 8-1000T 34-4	TAS810T344	1.000	35.000	3,35	1,10	75	•	•	•	•	•	*
AXITUB SOLID 8-1000T 40-4	TAS810T404	1.000	38.000	4,50	1,50	77	•	•	•	•	•	*
AXITUB SOLID 8-1000T 45-4	TAS810T454	1.000	45.000	6,00	2,20	78	•	•	•	•	•	*
AXITUB SOLID 8-1000T 24-6	TAS810T246	1.000	24.800	2,55	0,75	73	•	•	•	•	•	*
AXITUB SOLID 8-1000T 30-6	TAS810T306	1.000	30.600	3,35	1,10	78	•	•	•	•	•	*
AXITUB SOLID 8-1000T 34-6	TAS810T346	1.000	36.600	4,50	1,50	75	•	•	•	•	•	*
AXITUB SOLID 8-1000T 40-6	TAS810T406	1.000	43.100	6,00	2,20	77	•	•	•	•	•	*
AXITUB SOLID 8-1000T 45-6	TAS810T456	1.000	48.700	7,80	3,00	78	•	•	•	•	•	*
AXITUB SOLID 8-1000T 24-9	TAS810T249	1.000	21.400	3,35	1,10	61	•	•	•	•	•	*
AXITUB SOLID 8-1000T 34-9	TAS810T349	1.000	33.500	4,50	1,50	63	•	•	•	•	•	*
AXITUB SOLID 8-1000T 40-9	TAS810T409	1.000	39.500	6,00	2,20	65	•	•	•	•	•	*
AXITUB SOLID 8-1000T 45-9	TAS810T459	1.000	45.300	7,80	3,00	66	•	•	•	•	•	*
AXITUB SOLID 8-1000T 24-12	TAS810T241	1.000	18.000	4,50	1,50	68	•	•	•	•	•	*
AXITUB SOLID 8-1000T 34-12	TAS810T341	1.000	30.600	6,00	2,20	61	•	•	•	•	•	*
AXITUB SOLID 8-1000T 40-12	TAS810T401	1.000	36.000	7,80	3,00	65	•	•	•	•	•	*
AXITUB SOLID 8-1000T 45-12	TAS810T451	1.000	41.900	10,40	4,00	66	•	•	•	•	•	*
AXITUB SOLID 8-1250T 24-3	TAS812T243	1.250	47.000	4,50	1,50	78	•	•	•	•	•	*
AXITUB SOLID 8-1250T 30-3	TAS812T303	1.250	56.000	6,00	2,20	80	•	•	•	•	•	*
AXITUB SOLID 8-1250T 34-3	TAS812T343	1.250	63.800	7,80	3,00	81	•	•	•	•	•	*
AXITUB SOLID 8-1250T 40-3	TAS812T403	1.250	74.100	10,40	4,00	83	•	•	•	•	•	*
AXITUB SOLID 8-1250T 45-3	TAS812T453	1.250	81.500	13,40	5,50	84	•	•	•	•	•	*
AXITUB SOLID 8-1250T 24-4	TAS812T244	1.250	47.800	4,50	1,50	77	•	•	•	•	•	*
AXITUB SOLID 8-1250T 30-4	TAS812T304	1.250	58.300	7,80	3,00	81	•	•	•	•	•	*
AXITUB SOLID 8-1250T 34-4	TAS812T344	1.250	68.200	10,40	4,00	81	•	•	•	•	•	*
AXITUB SOLID 8-1250T 40-4	TAS812T404	1.250	79.000	13,40	5,50	84	•	•	•	•	•	*
AXITUB SOLID 8-1250T 45-4	TAS812T454	1.250	87.800	19,00	7,50	85	•	•	•	•	•	*
AXITUB SOLID 8-1250T 24-6	TAS812T246	1.250	48.600	6,00	2,20	80	•	•	•	•	•	*
AXITUB SOLID 8-1250T 30-6	TAS812T306	1.250	59.600	10,40	4,00	82	•	•	•	•	•	*
AXITUB SOLID 8-1250T 34-6	TAS812T346	1.250	71.600	13,40	5,50	82	•	•	•	•	•	*
AXITUB SOLID 8-1250T 40-6	TAS812T406	1.250	84.100	19,00	7,50	84	•	•	•	•	•	*
AXITUB SOLID 8-1250T 45-6	TAS812T456	1.250	95.200	26,00	11,00	85	•	•	•	•	•	*
AXITUB SOLID 8-1250T 24-9	TAS810T249	1.250	41.900	7,80	3,00	59	•	•	•	•	•	*
AXITUB SOLID 8-1250T 30-9	TAS810T309	1.250	55.400	10,40	4,00	66	•	•	•	•	•	*
AXITUB SOLID 8-1250T 34-9	TAS810T349	1.250	65.700	13,40	5,50	68	•	•	•	•	•	*
AXITUB SOLID 8-1250T 40-9	TAS810T409	1.250	77.200	19,00	7,50	69	•	•	•	•	•	*
AXITUB SOLID 8-1250T 45-9	TAS810T459	1.250	88.500	26,00	11,00	71	•	•	•	•	•	*
AXITUB SOLID 8-1250T 24-12	TAS810T241	1.250	35.200	10,40	4,00	72	•	•	•	•	•	*
AXITUB SOLID 8-1250T 34-12	TAS810T341	1.250	59.800	13,40	5,50	69	•	•	•	•	•	*
AXITUB SOLID 8-1250T 40-12	TAS810T401	1.250	70.400	19,00	7,50	71	•	•	•	•	•	*
AXITUB SOLID 8-1250T 45-12	TAS810T451	1.250	81.900	26,00	11,00	73	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

AXITUB EEX

Long cased axial flow fan



Long cased axial flow fan with aluminium impellers with exclusive patented M.N.S. (Multiflow Novovent System) variable pitch angle. Up to five different solutions for the same diameter, rotation speed and number of blades. This allows to select the most suitable fan whether airflow, pressure, consumption, sound level, size, or price is requested. Adjustable to any voltag. Certificated fans, n° ex. 50630, I12GcIIBT4, LOM 05ATEX0117.

Applications: Air extraction through ducts in industry applications, shopping centres, workshops, storing halls, co-generation plants.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door. Con banda interna de aluminio.
- Aluminium impeller with ajustable pitch angle with the exclusive M.N.S. system.
- Motors ExII 2G T3 o ExII 2G T4.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- Short cased.
- Available with mounting brackets.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 560 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB EEX 4-315T 40-8	TAE431T408	315	2.200	0,65	0,12	58	•	•	•	•	•	•	*
AXITUB EEX 4-315T 45-8	TAE431T458	315	2.475	0,80	0,18	61	•	•	•	•	•	•	*
AXITUB EEX 4-355T 34-8	TAE435T348	355	3.060	0,65	0,12	58	•	•	•	•	•	•	*
AXITUB EEX 4-355T 45-8	TAE435T458	355	3.850	0,80	0,18	65	•	•	•	•	•	•	*
AXITUB EEX 4-400T 24-8	TAE440T248	400	3.000	0,65	0,12	59	•	•	•	•	•	•	*
AXITUB EEX 4-400T 34-8	TAE440T348	400	4.650	0,80	0,18	62	•	•	•	•	•	•	*
AXITUB EEX 4-400T 40-8	TAE440T408	400	5.200	1,10	0,25	66	•	•	•	•	•	•	*
AXITUB EEX 4-400T 45-8	TAE440T458	400	5.900	1,30	0,37	29	•	•	•	•	•	•	*
AXITUB EEX 4-450T 24-8	TAE445T248	450	4.000	0,80	0,18	62	•	•	•	•	•	•	*
AXITUB EEX 4-450T 34-8	TAE445T348	450	6.350	1,10	0,25	66	•	•	•	•	•	•	*
AXITUB EEX 4-450T 40-8	TAE445T408	450	7.300	1,30	0,37	69	•	•	•	•	•	•	*
AXITUB EEX 4-450T 45-8	TAE445T458	450	8.100	1,60	0,55	72	•	•	•	•	•	•	*
AXITUB EEX 4-500T 24-8	TAE450T248	500	5.600	1,10	0,25	65	•	•	•	•	•	•	*
AXITUB EEX 4-500T 30-8	TAE450T308	500	7.800	1,30	0,37	71	•	•	•	•	•	•	*
AXITUB EEX 4-500T 34-8	TAE450T348	500	9.150	1,60	0,55	69	•	•	•	•	•	•	*
AXITUB EEX 4-500T 45-8	TAE450T458	500	11.900	2,20	0,75	75	•	•	•	•	•	•	*
AXITUB EEX 4-560T 30-6	TAE456T306	560	13.000	2,20	0,75	74	•	•	•	•	•	•	*
AXITUB EEX 4-560T 40-6	TAE456T406	560	14.000	2,90	1,10	76	•	•	•	•	•	•	*
AXITUB EEX 4-560T 45-6	TAE456T456	560	17.000	3,65	1,50	78	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 630 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB EEX 4-630T 24-3	TAE463T243	630	13.500	1,60	0,55	72	•	•	•	•	•	*
AXITUB EEX 4-630T 30-3	TAE463T303	630	16.000	2,20	0,75	73	•	•	•	•	•	*
AXITUB EEX 4-630T 40-3	TAE463T403	630	19.500	2,90	1,10	76	•	•	•	•	•	*
AXITUB EEX 4-630T 45-3	TAE463T453	630	21.000	3,65	1,50	77	•	•	•	•	•	*
AXITUB EEX 4-630T 24-4	TAE463T244	630	14.000	2,20	0,75	74	•	•	•	•	•	*
AXITUB EEX 4-630T 34-4	TAE463T344	630	19.000	2,90	1,10	76	•	•	•	•	•	*
AXITUB EEX 4-630T 40-4	TAE463T404	630	21.000	3,65	1,50	78	•	•	•	•	•	*
AXITUB EEX 4-630T 45-4	TAE463T454	630	23.000	5,05	2,20	79	•	•	•	•	•	*
AXITUB EEX 4-630T 24-6	TAE463T246	630	14.500	2,20	0,75	72	•	•	•	•	•	*
AXITUB EEX 4-630T 30-6	TAE463T306	630	17.000	2,90	1,10	78	•	•	•	•	•	*
AXITUB EEX 4-630T 34-6	TAE463T346	630	19.500	3,65	1,50	76	•	•	•	•	•	*
AXITUB EEX 4-630T 40-6	TAE463T406	630	22.000	5,05	2,20	79	•	•	•	•	•	*
AXITUB EEX 4-630T 45-6	TAE463T456	630	24.500	6,60	3,00	82	•	•	•	•	•	*
AXITUB EEX 4-710T 24-3	TAE471T243	710	20.000	2,20	0,75	75	•	•	•	•	•	*
AXITUB EEX 4-710T 30-3	TAE471T303	710	22.500	2,90	1,10	77	•	•	•	•	•	*
AXITUB EEX 4-710T 34-3	TAE471T343	710	25.000	3,65	1,50	77	•	•	•	•	•	*
AXITUB EEX 4-710T 45-3	TAE471T453	710	30.000	5,05	2,20	81	•	•	•	•	•	*
AXITUB EEX 4-710T 24-4	TAE471T244	710	21.000	2,90	1,10	77	•	•	•	•	•	*
AXITUB EEX 4-710T 30-4	TAE471T304	710	24.000	3,65	1,50	79	•	•	•	•	•	*
AXITUB EEX 4-710T 34-4	TAE471T344	710	27.000	5,05	2,20	80	•	•	•	•	•	*
AXITUB EEX 4-710T 45-4	TAE471T454	710	32.500	6,60	3,00	83	•	•	•	•	•	*
AXITUB EEX 4-710T 24-6	TAE471T246	710	20.000	5,05	2,20	76	•	•	•	•	•	*
AXITUB EEX 4-710T 30-6	TAE471T306	710	24.500	5,05	2,20	81	•	•	•	•	•	*
AXITUB EEX 4-710T 40-6	TAE471T406	710	32.000	9,40	4,00	83	•	•	•	•	•	*
AXITUB EEX 4-710T 45-6	TAE471T456	710	35.000	12,14	5,50	87	•	•	•	•	•	*
AXITUB EEX 4-800T 24-3	TAE480T243	800	21.500	5,05	2,20	79	•	•	•	•	•	*
AXITUB EEX 4-800T 30-3	TAE480T303	800	24.000	5,05	2,20	82	•	•	•	•	•	*
AXITUB EEX 4-800T 34-3	TAE480T343	800	28.000	6,60	3,00	82	•	•	•	•	•	*
AXITUB EEX 4-800T 40-3	TAE480T403	800	31.000	9,40	4,00	84	•	•	•	•	•	*
AXITUB EEX 4-800T 45-3	TAE480T453	800	34.500	12,14	5,50	85	•	•	•	•	•	*
AXITUB EEX 4-800T 24-4	TAE480T244	800	22.500	5,05	2,20	79	•	•	•	•	•	*
AXITUB EEX 4-800T 30-4	TAE480T304	800	26.000	6,60	3,00	83	•	•	•	•	•	*
AXITUB EEX 4-800T 34-4	TAE480T344	800	30.000	9,40	4,00	82	•	•	•	•	•	*
AXITUB EEX 4-800T 40-4	TAE480T404	800	34.000	12,14	5,50	85	•	•	•	•	•	*
AXITUB EEX 4-800T 45-4	TAE480T454	800	38.000	12,14	5,50	85	•	•	•	•	•	*
AXITUB EEX 4-800T 24-6	TAE480T246	800	23.500	9,40	4,00	79	•	•	•	•	•	*
AXITUB EEX 4-800T 30-6	TAE480T306	800	27.000	9,40	4,00	82	•	•	•	•	•	*
AXITUB EEX 4-800T 34-6	TAE480T346	800	32.000	12,14	5,50	83	•	•	•	•	•	*
AXITUB EEX 4-900T 24-3	TAE490T243	900	31.700	5,05	2,20	83	•	•	•	•	•	*
AXITUB EEX 4-900T 30-3	TAE490T303	900	39.000	9,40	4,00	85	•	•	•	•	•	*
AXITUB EEX 4-900T 34-3	TAE490T343	900	44.300	12,14	5,50	86	•	•	•	•	•	*
AXITUB EEX 4-900T 24-4	TAE490T244	900	32.500	9,40	4,00	82	•	•	•	•	•	*
AXITUB EEX 4-900T 30-4	TAE490T304	900	40.700	12,14	5,50	86	•	•	•	•	•	*
AXITUB EEX 4-900T 24-6	TAE490T246	900	33.100	9,40	4,00	84	•	•	•	•	•	*
AXITUB EEX 4-900T 30-6	TAE490T306	900	41.600	12,14	5,50	86	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 1.000 mm

	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €	
						SL	RP	CA	JN	SB			
AXITUB EEX 4-1000T 24-3	TAE410T243	1.000	46.000	6,60	3,00	85	•	•	•	•	•	•	*
AXITUB EEX 4-1000T 30-3	TAE410T303	1.000	53.500	9,40	4,00	87	•	•	•	•	•	•	*
AXITUB EEX 4-1000T 34-3	TAE410T343	1.000	61.000	12,14	5,50	88	•	•	•	•	•	•	*
AXITUB EEX 4-1000T 24-4	TAE410T244	1.000	46.500	9,40	4,00	84	•	•	•	•	•	•	*
AXITUB EEX 4-1000T 30-4	TAE410T304	1.000	55.800	12,14	5,50	89	•	•	•	•	•	•	*
AXITUB EEX 4-1000T 24-6	TAE410T246	1.000	47.000	12,14	5,50	87	•	•	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 500 - 800 mm

	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €	
						SL	RP	CA	JN	SB			
AXITUB EEX 6-500T 40-8	TAE650T408	500	6.500	0,85	0,12	62	•	•	•	•	•	•	*
AXITUB EEX 6-560T 34-6	TAE656T346	560	9.000	1,02	0,25	66	•	•	•	•	•	•	*
AXITUB EEX 6-560T 45-6	TAE656T456	560	11.300	1,41	0,37	69	•	•	•	•	•	•	*
AXITUB EEX 6-630T 34-3	TAE663T343	630	11.300	1,02	0,25	67	•	•	•	•	•	•	*
AXITUB EEX 6-630T 45-3	TAE663T453	630	13.300	1,41	0,37	67	•	•	•	•	•	•	*
AXITUB EEX 6-630T 30-4	TAE663T304	630	10.400	1,02	0,25	66	•	•	•	•	•	•	*
AXITUB EEX 6-630T 40-4	TAE663T404	630	13.300	1,41	0,37	68	•	•	•	•	•	•	*
AXITUB EEX 6-630T 45-4	TAE663T454	630	14.400	1,70	0,55	69	•	•	•	•	•	•	*
AXITUB EEX 6-630T 24-6	TAE663T246	630	9.100	1,02	0,25	62	•	•	•	•	•	•	*
AXITUB EEX 6-630T 30-6	TAE663T306	630	10.800	1,41	0,37	68	•	•	•	•	•	•	*
AXITUB EEX 6-630T 40-6	TAE663T406	630	14.000	1,70	0,55	69	•	•	•	•	•	•	*
AXITUB EEX 6-630T 45-6	TAE663T456	630	15.800	2,21	0,75	72	•	•	•	•	•	•	*
AXITUB EEX 6-710T 24-3	TAE671T243	710	12.700	1,02	0,25	66	•	•	•	•	•	•	*
AXITUB EEX 6-710T 30-3	TAE671T303	710	14.500	1,41	0,37	67	•	•	•	•	•	•	*
AXITUB EEX 6-710T 40-3	TAE671T403	710	17.500	1,70	0,55	68	•	•	•	•	•	•	*
AXITUB EEX 6-710T 45-3	TAE671T453	710	19.000	2,21	0,75	71	•	•	•	•	•	•	*
AXITUB EEX 6-710T 24-4	TAE671T244	710	13.000	1,41	0,37	68	•	•	•	•	•	•	*
AXITUB EEX 6-710T 30-4	TAE671T304	710	17.300	1,70	0,55	69	•	•	•	•	•	•	*
AXITUB EEX 6-710T 40-4	TAE671T404	710	19.000	2,21	0,75	70	•	•	•	•	•	•	*
AXITUB EEX 6-710T 45-4	TAE671T454	710	20.600	2,93	1,10	73	•	•	•	•	•	•	*
AXITUB EEX 6-710T 24-6	TAE671T246	710	13.300	1,41	0,37	66	•	•	•	•	•	•	*
AXITUB EEX 6-710T 30-6	TAE671T306	710	15.700	1,70	0,55	72	•	•	•	•	•	•	*
AXITUB EEX 6-710T 40-6	TAE671T406	710	18.300	2,21	0,75	73	•	•	•	•	•	•	*
AXITUB EEX 6-710T 45-6	TAE671T456	710	22.500	2,93	1,10	76	•	•	•	•	•	•	*
AXITUB EEX 6-800T 24-3	TAE680T243	800	14.900	1,02	0,25	70	•	•	•	•	•	•	*
AXITUB EEX 6-800T 30-3	TAE680T303	800	17.600	1,41	0,37	72	•	•	•	•	•	•	*
AXITUB EEX 6-800T 34-3	TAE680T343	800	20.100	1,70	0,55	72	•	•	•	•	•	•	*
AXITUB EEX 6-800T 40-3	TAE680T403	800	23.300	2,21	0,75	74	•	•	•	•	•	•	*
AXITUB EEX 6-800T 45-3	TAE680T453	800	25.600	2,93	1,10	75	•	•	•	•	•	•	*
AXITUB EEX 6-800T 24-4	TAE680T244	800	15.000	1,41	0,37	70	•	•	•	•	•	•	*
AXITUB EEX 6-800T 30-4	TAE680T304	800	18.300	1,70	0,55	73	•	•	•	•	•	•	*
AXITUB EEX 6-800T 34-4	TAE680T344	800	21.500	2,21	0,75	73	•	•	•	•	•	•	*
AXITUB EEX 6-800T 45-4	TAE680T454	800	27.600	2,93	1,10	76	•	•	•	•	•	•	*
AXITUB EEX 6-800T 24-6	TAE680T246	800	15.100	1,41	0,37	70	•	•	•	•	•	•	*
AXITUB EEX 6-800T 30-6	TAE680T306	800	18.800	2,21	0,75	72	•	•	•	•	•	•	*
AXITUB EEX 6-800T 34-6	TAE680T346	800	26.500	2,93	1,10	74	•	•	•	•	•	•	*
AXITUB EEX 6-800T 45-6	TAE680T456	800	29.900	3,80	1,50	76	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 800 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
							SL	RP	CA	JN	SB		
AXITUB EEX 6-800T 24-12	TAE680T241	800	12.381	2,93	1,10	57	*	*	*	*	*	*	*
AXITUB EEX 6-800T 34-12	TAE680T341	800	20.429	3,80	1,50	55	*	*	*	*	*	*	*
AXITUB EEX 6-800T 40-12	TAE680T401	800	24.763	5,22	2,20	56	*	*	*	*	*	*	*
AXITUB EEX 6-800T 45-12	TAE680T451	800	28.477	6,90	3,00	58	*	*	*	*	*	*	*
AXITUB EEX 6-900T 24-3	TAE690T243	900	21.400	1,70	0,55	73	*	*	*	*	*	*	*
AXITUB EEX 6-900T 30-3	TAE690T303	900	25.100	2,21	0,75	75	*	*	*	*	*	*	*
AXITUB EEX 6-900T 34-3	TAE690T343	900	28.600	2,93	1,10	77	*	*	*	*	*	*	*
AXITUB EEX 6-900T 40-3	TAE690T403	900	33.200	3,80	1,50	79	*	*	*	*	*	*	*
AXITUB EEX 6-900T 45-3	TAE690T453	900	36.500	5,22	2,20	80	*	*	*	*	*	*	*
AXITUB EEX 6-900T 24-4	TAE690T244	900	21.500	1,70	0,55	72	*	*	*	*	*	*	*
AXITUB EEX 6-900T 30-4	TAE690T304	900	30.600	2,93	1,10	76	*	*	*	*	*	*	*
AXITUB EEX 6-900T 40-4	TAE690T404	900	35.400	3,80	1,50	79	*	*	*	*	*	*	*
AXITUB EEX 6-900T 45-4	TAE690T454	900	39.900	5,22	2,20	81	*	*	*	*	*	*	*
AXITUB EEX 6-900T 24-6	TAE690T246	900	21.600	2,21	0,75	75	*	*	*	*	*	*	*
AXITUB EEX 6-900T 30-6	TAE690T306	900	26.800	2,93	1,10	77	*	*	*	*	*	*	*
AXITUB EEX 6-900T 34-6	TAE690T346	900	32.000	3,80	1,50	77	*	*	*	*	*	*	*
AXITUB EEX 6-900T 40-6	TAE690T406	900	37.700	5,22	2,20	79	*	*	*	*	*	*	*
AXITUB EEX 6-900T 45-6	TAE690T456	900	42.600	6,90	3,00	80	*	*	*	*	*	*	*
AXITUB EEX 6-900T 30-12	TAE690T301	900	23.799	5,22	2,20	64	*	*	*	*	*	*	*
AXITUB EEX 6-900T 34-12	TAE690T341	900	29.088	6,90	3,00	65	*	*	*	*	*	*	*
AXITUB EEX 6-900T 40-12	TAE690T401	900	35.000	8,70	4,00	60	*	*	*	*	*	*	*
AXITUB EEX 6-900T 45-12	TAE690T451	900	40.000	11,90	5,50	64	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 24-3	TAE610T243	1.000	29.200	2,21	0,75	76	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 30-3	TAE610T303	1.000	34.300	2,93	1,10	78	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 34-3	TAE610T343	1.000	39.100	3,80	1,50	79	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 40-3	TAE610T403	1.000	45.000	5,22	2,20	82	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 45-3	TAE610T453	1.000	50.000	6,90	3,00	82	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 24-4	TAE610T244	1.000	29.500	2,93	1,10	75	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 30-4	TAE610T304	1.000	35.700	3,80	1,50	79	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 34-4	TAE610T344	1.000	41.900	5,22	2,20	80	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 40-4	TAE610T404	1.000	48.400	6,90	3,00	82	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 45-4	TAE610T454	1.000	53.000	8,70	4,00	83	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 24-6	TAE610T246	1.000	29.700	2,93	1,10	78	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 30-6	TAE610T306	1.000	36.700	5,22	2,20	80	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 34-6	TAE610T346	1.000	43.900	6,90	3,00	80	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 40-6	TAE610T406	1.000	51.600	8,70	4,00	82	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 45-6	TAE610T456	1.000	57.400	11,90	5,50	83	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 24-12	TAE610T241	1.000	24.182	6,90	3,00	63	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 30-12	TAE610T301	1.000	32.646	8,70	4,00	70	*	*	*	*	*	*	*
AXITUB EEX 6-1000T 34-12	TAE610T341	1.000	39.901	11,90	5,50	66	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 24-3	TAE612T243	1.250	44.000	5,22	2,20	83	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 30-3	TAE612T303	1.250	67.300	6,90	3,00	85	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 34-3	TAE612T343	1.250	76.600	11,90	5,50	86	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 24-4	TAE612T244	1.250	45.000	6,90	3,00	82	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 30-4	TAE612T304	1.250	70.000	8,70	4,00	86	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 34-4	TAE612T344	1.250	81.900	11,90	5,50	87	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 24-6	TAE612T246	1.250	46.000	6,90	3,00	85	*	*	*	*	*	*	*
AXITUB EEX 6-1250T 30-6	TAE612T306	1.250	71.700	11,90	5,50	87	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

AXITUB POWER

Long cased axial flow fan for high pressures



Long cased axial flow fan with high pressure aluminium impellers with exclusive patented M.N.S. (Multiflow Novovent System) variable pitch angle. Up to five different solutions for the same diameter, rotation speed and number of blades. This allows to select the most suitable fan whether airflow, pressure, consumption, sound level, size, or price is requested.

Applications: For ducted application with important pressure drop in industries, workshops, car parks, large premises.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, protection IP 55.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- Short cased.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 560 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB POWER 4-560T 30-12	TAP456T301	560	10.000	2,90	1,10	65	•	•	•	•	•	*
AXITUB POWER 4-560T 40-12	TAP456T401	560	13.000	3,65	1,50	68	•	•	•	•	•	*
AXITUB POWER 4-560T 45-12	TAP456T451	560	15.300	5,05	2,20	71	•	•	•	•	•	*
AXITUB POWER 4-630T 24-12	TAP463T241	630	13.000	3,65	1,50	72	•	•	•	•	•	*
AXITUB POWER 4-630T 30-12	TAP463T301	630	14.500	5,05	2,20	72	•	•	•	•	•	*
AXITUB POWER 4-630T 40-12	TAP463T401	630	19.000	6,60	3,00	75	•	•	•	•	•	*
AXITUB POWER 4-630T 45-12	TAP463T451	630	21.800	12,14	5,50	78	•	•	•	•	•	*
AXITUB POWER 4-710T 24-12	TAP471T241	710	16.100	5,05	2,20	75	•	•	•	•	•	*
AXITUB POWER 4-710T 34-12	TAP471T341	710	23.000	9,40	4,00	79	•	•	•	•	•	*
AXITUB POWER 4-710T 40-12	TAP471T401	710	28.200	12,14	5,50	79	•	•	•	•	•	*
AXITUB POWER 4-710T 45-12	TAP471T451	710	31.200	12,14	5,50	82	•	•	•	•	•	*
AXITUB POWER 4-800T 24-12	TAP480T241	800	23.000	9,40	4,00	80	•	•	•	•	•	*
AXITUB POWER 4-800T 34-12	TAP480T341	800	33.800	12,14	5,50	80	•	•	•	•	•	*
AXITUB POWER 4-800T 45-12	TAP480T451	800	44.600	16,90	7,50	85	•	•	•	•	•	*
AXITUB POWER 4-900T 24-12	TAP490T241	900	32.800	12,14	5,50	83	•	•	•	•	•	*
AXITUB POWER 4-900T 30-12	TAP490T301	900	42.300	16,90	7,50	83	•	•	•	•	•	*
AXITUB POWER 4-900T 40-12	TAP490T401	900	57.400	22,60	11,00	86	•	•	•	•	•	*
AXITUB POWER 4-900T 45-12	TAP490T451	900	63.500	31,00	15,00	89	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB POWER 4-1000T 24-12	TAP410T241	1.000	40.000	22,60	11,00	86	•	•	•	•	•	•	*
AXITUB POWER 4-1000T 30-12	TAP410T301	1.000	58.000	37,00	18,50	83	•	•	•	•	•	•	*
AXITUB POWER 4-1000T 40-12	TAP410T401	1.000	78.700	58,00	30,00	86	•	•	•	•	•	•	*
AXITUB POWER 4-1000T 45-12	TAP410T451	1.000	87.100	75,00	37,00	89	•	•	•	•	•	•	*
AXITUB POWER 4-1250T 24-12	TAP412T241	1.250	87.700	58,00	30,00	93	•	•	•	•	•	•	*
AXITUB POWER 4-1250T 30-12	TAP412T301	1.250	113.300	104,00	55,00	90	•	•	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB POWER 6-560T 24-12	TAP656T241	560	5.300	1,41	0,37	56	•	•	•	•	•	•	*
AXITUB POWER 6-560T 40-12	TAP656T401	560	8.500	1,70	0,55	58	•	•	•	•	•	•	*
AXITUB POWER 6-560T 45-12	TAP656T451	560	10.200	2,21	0,75	61	•	•	•	•	•	•	*
AXITUB POWER 6-630T 24-12	TAP663T241	630	7.500	1,70	0,55	63	•	•	•	•	•	•	*
AXITUB POWER 6-630T 34-12	TAP663T341	630	11.000	2,21	0,75	63	•	•	•	•	•	•	*
AXITUB POWER 6-630T 40-12	TAP663T401	630	13.100	2,93	1,10	66	•	•	•	•	•	•	*
AXITUB POWER 6-630T 45-12	TAP663T451	630	14.500	5,22	2,20	69	•	•	•	•	•	•	*
AXITUB POWER 6-710T 24-12	TAP671T241	710	12.000	2,93	1,10	66	•	•	•	•	•	•	*
AXITUB POWER 6-710T 34-12	TAP671T341	710	15.800	3,80	1,50	66	•	•	•	•	•	•	*
AXITUB POWER 6-710T 40-12	TAP671T401	710	18.800	5,22	2,20	69	•	•	•	•	•	•	*
AXITUB POWER 6-710T 45-12	TAP671T451	710	20.800	6,90	3,00	72	•	•	•	•	•	•	*
AXITUB POWER 6-800T 30-12	TAP680T301	800	19.800	5,22	2,20	70	•	•	•	•	•	•	*
AXITUB POWER 6-800T 40-12	TAP680T401	800	26.900	6,90	3,00	70	•	•	•	•	•	•	*
AXITUB POWER 6-800T 45-12	TAP680T451	800	29.800	8,70	4,00	76	•	•	•	•	•	•	*
AXITUB POWER 6-900T 24-12	TAP690T241	900	21.800	5,22	2,20	74	•	•	•	•	•	•	*
AXITUB POWER 6-900T 30-12	TAP690T301	900	28.200	6,90	3,00	74	•	•	•	•	•	•	*
AXITUB POWER 6-900T 40-12	TAP690T401	900	38.300	8,70	4,00	76	•	•	•	•	•	•	*
AXITUB POWER 6-900T 45-12	TAP690T451	900	42.300	15,90	7,50	79	•	•	•	•	•	•	*
AXITUB POWER 6-1000T 24-12	TAP610T241	1.000	30.000	8,70	4,00	77	•	•	•	•	•	•	*
AXITUB POWER 6-1000T 34-12	TAP610T341	1.000	45.000	11,90	5,50	73	•	•	•	•	•	•	*
AXITUB POWER 6-1000T 40-12	TAP610T401	1.000	52.500	15,90	7,50	76	•	•	•	•	•	•	*
AXITUB POWER 6-1000T 45-12	TAP610T451	1.000	58.000	24,60	11,00	79	•	•	•	•	•	•	*
AXITUB POWER 6-1250T 24-12	TAP612T241	1.250	58.500	24,60	11,00	84	•	•	•	•	•	•	*
AXITUB POWER 6-1250T 30-12	TAP612T301	1.250	75.500	33,00	15,00	80	•	•	•	•	•	•	*
AXITUB POWER 6-1250T 34-12	TAP612T341	1.250	86.000	34,80	18,50	81	•	•	•	•	•	•	*
AXITUB POWER 6-1250T 40-12	TAP612T401	1.250	102.500	42,80	22,00	83	•	•	•	•	•	•	*
AXITUB POWER 6-1250T 45-12	TAP612T451	1.250	113.400	54,30	30,00	86	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



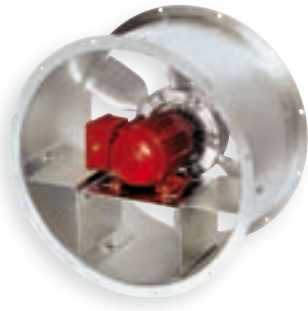
JN (pg. 188)



SB (pg. 189)

AXITUB PIROS

Smoke extract EN 12101-3 and ATEX EN 13463-1, EN 1127-1 certified. Axial long cased fan



Fitted with Multiflow Novovent System M.N.S. 3, 4, 6 or 8 die cast aluminium impellers.

Applications: Smoke extracts and possible oil vapours extract in areas such as car parks, public buildings.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Three phase motor, class H, IP 55, certified according EN12101 and EX II 3G Eex nA IIA T3.
- Hight adjustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.
- Short cased.
- For max. temperature of 200°C 2h, 300°C 2h.



400°C 2H



400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 315 - 450 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB PIROS 2-315T 40-8	TH20315T408	315	4.012	1,57	0,75	73	•	•	•	•	•	*
AXITUB PIROS 2-315T 45-8	TH20315T458	315	4.500	2,32	1,10	76	•	•	•	•	•	*
AXITUB PIROS 2-355T 24-8	TH20355T248	355	3.500	1,57	0,75	75	•	•	•	•	•	*
AXITUB PIROS 2-355T 30-8	TH20355T308	355	4.740	1,57	0,75	74	•	•	•	•	•	*
AXITUB PIROS 2-355T 40-8	TH20355T408	355	6.675	2,32	1,10	73	•	•	•	•	•	*
AXITUB PIROS 2-355T 45-8	TH20355T458	355	7.845	4,48	2,20	79	•	•	•	•	•	*
AXITUB PIROS 2-400T 24-8	TH20400T248	400	5.500	2,32	1,10	73	•	•	•	•	•	*
AXITUB PIROS 2-400T 34-8	TH20400T348	400	9.125	3,01	1,50	77	•	•	•	•	•	*
AXITUB PIROS 2-400T 40-8	TH20400T408	400	10.450	4,48	2,20	80	•	•	•	•	•	*
AXITUB PIROS 2-400T 45-8	TH20400T458	400	11.700	6,00	3,00	83	•	•	•	•	•	*
AXITUB PIROS 2-450T 24-8	TH20450T248	450	7.485	2,32	1,10	77	•	•	•	•	•	*
AXITUB PIROS 2-450T 34-8	TH20450T348	450	12.470	4,48	2,20	80	•	•	•	•	•	*
AXITUB PIROS 2-450T 40-8	TH20450T408	450	14.170	6,00	3,00	84	•	•	•	•	•	*
AXITUB PIROS 2-450T 45-8	TH20450T458	450	15.650	7,50	4,00	87	•	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 400 - 500 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB PIROS 4-400T 45-8	TH4040T458	400	5.900	1,36	0,55	29	•	•	•	•	•	*
AXITUB PIROS 4-450T 40-8	TH4045T408	450	7.300	1,36	0,55	69	•	•	•	•	•	*
AXITUB PIROS 4-500T 30-8	TH4050T308	500	7.420	1,36	0,55	71	•	•	•	•	•	*
AXITUB PIROS 4-500T 45-8	TH4050T	500	11.830	1,36	0,55	75	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 560 - 900 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB PIROS 4-560T 30-6	TH4056T	560	13.000	1,85	0,75	74	•	•	•	•	•	*
AXITUB PIROS 4-560T 40-6	TH4056T406	560	14.000	2,44	1,10	76	•	•	•	•	•	*
AXITUB PIROS 4-560T 45-6	TH4056T456	560	17.000	3,29	1,50	78	•	•	•	•	•	*
AXITUB PIROS 4-630T 24-3	TH4063T243	630	13.500	1,36	0,55	72	•	•	•	•	•	*
AXITUB PIROS 4-630T 30-3	TH4063T303	630	16.000	1,85	0,75	73	•	•	•	•	•	*
AXITUB PIROS 4-630T 40-3	TH4063T403	630	19.500	2,44	1,10	76	•	•	•	•	•	*
AXITUB PIROS 4-630T 45-3	TH4063T453	630	21.000	3,29	1,50	77	•	•	•	•	•	*
AXITUB PIROS 4-630T 24-4	TH4063T244	630	14.000	1,85	0,75	74	•	•	•	•	•	*
AXITUB PIROS 4-630T 34-4	TH4063T344	630	19.000	2,44	1,10	76	•	•	•	•	•	*
AXITUB PIROS 4-630T 40-4	TH4063T404	630	21.000	3,29	1,50	78	•	•	•	•	•	*
AXITUB PIROS 4-630T 45-4	TH4063T454	630	23.000	4,64	2,20	79	•	•	•	•	•	*
AXITUB PIROS 4-630T 24-6	TH4063T246	630	14.500	1,85	0,75	72	•	•	•	•	•	*
AXITUB PIROS 4-630T 30-6	TH4063T	630	17.000	2,44	1,10	78	•	•	•	•	•	*
AXITUB PIROS 4-630T 34-6	TH4063T346	630	19.500	3,29	1,50	76	•	•	•	•	•	*
AXITUB PIROS 4-630T 40-6	TH4063T406	630	22.000	4,64	2,20	79	•	•	•	•	•	*
AXITUB PIROS 4-630T 45-6	TH4063T456	630	24.500	6,47	3,00	82	•	•	•	•	•	*
AXITUB PIROS 4-710T 24-3	TH4071T243	710	20.000	1,85	0,75	75	•	•	•	•	•	*
AXITUB PIROS 4-710T 30-3	TH4071T303	710	22.500	2,44	1,10	77	•	•	•	•	•	*
AXITUB PIROS 4-710T 34-3	TH4071T343	710	25.000	3,29	1,50	77	•	•	•	•	•	*
AXITUB PIROS 4-710T 45-3	TH4071T453	710	30.000	4,64	2,20	81	•	•	•	•	•	*
AXITUB PIROS 4-710T 24-4	TH4071T244	710	21.000	2,44	1,10	77	•	•	•	•	•	*
AXITUB PIROS 4-710T 30-4	TH4071T304	710	24.000	3,29	1,50	79	•	•	•	•	•	*
AXITUB PIROS 4-710T 34-4	TH4071T344	710	27.000	4,64	2,20	80	•	•	•	•	•	*
AXITUB PIROS 4-710T 45-4	TH4071T454	710	32.500	6,47	3,00	83	•	•	•	•	•	*
AXITUB PIROS 4-710T 24-6	TH4071T246	710	20.000	4,64	2,20	76	•	•	•	•	•	*
AXITUB PIROS 4-710T 30-6	TH4071T	710	24.500	4,64	2,20	81	•	•	•	•	•	*
AXITUB PIROS 4-710T 40-6	TH4071T406	710	32.000	7,62	4,00	83	•	•	•	•	•	*
AXITUB PIROS 4-710T 45-6	TH4071T456	710	35.000	10,60	5,50	87	•	•	•	•	•	*
AXITUB PIROS 4-800T 24-3	TH4080T243	800	21.500	4,64	2,20	79	•	•	•	•	•	*
AXITUB PIROS 4-800T 30-3	TH4080T303	800	24.000	4,64	2,20	82	•	•	•	•	•	*
AXITUB PIROS 4-800T 34-3	TH4080T343	800	28.000	6,47	3,00	82	•	•	•	•	•	*
AXITUB PIROS 4-800T 40-3	TH4080T403	800	31.000	7,62	4,00	84	•	•	•	•	•	*
AXITUB PIROS 4-800T 45-3	TH4080T453	800	34.500	10,60	5,50	85	•	•	•	•	•	*
AXITUB PIROS 4-800T 24-4	TH4080T244	800	22.500	4,64	2,20	79	•	•	•	•	•	*
AXITUB PIROS 4-800T 30-4	TH4080T304	800	26.000	6,47	3,00	83	•	•	•	•	•	*
AXITUB PIROS 4-800T 34-4	TH4080T344	800	30.000	7,62	4,00	82	•	•	•	•	•	*
AXITUB PIROS 4-800T 40-4	TH4080T404	800	34.000	10,60	5,50	85	•	•	•	•	•	*
AXITUB PIROS 4-800T 45-4	TH4080T454	800	38.000	10,60	5,50	85	•	•	•	•	•	*
AXITUB PIROS 4-800T 24-6	TH4080T246	800	23.500	7,62	4,00	79	•	•	•	•	•	*
AXITUB PIROS 4-800T 30-6	TH4080T	800	27.000	7,62	4,00	82	•	•	•	•	•	*
AXITUB PIROS 4-800T 34-6	TH4080T346	800	32.000	10,60	5,50	83	•	•	•	•	•	*
AXITUB PIROS 4-800T 40-6	TH4080T406	800	37.000	14,20	7,50	84	•	•	•	•	•	*
AXITUB PIROS 4-800T 45-6	TH4080T456	800	42.000	14,20	7,50	85	•	•	•	•	•	*
AXITUB PIROS 4-900T 24-3	TH4000T243	900	31.700	4,64	2,20	83	•	•	•	•	•	*
AXITUB PIROS 4-900T 30-3	TH4090T303	900	39.000	7,62	4,00	85	•	•	•	•	•	*
AXITUB PIROS 4-900T 34-3	TH4090T343	900	44.300	10,60	5,50	86	•	•	•	•	•	*
AXITUB PIROS 4-900T 40-3	TH4090T403	900	51.600	14,20	7,50	88	•	•	•	•	•	*
AXITUB PIROS 4-900T 45-3	TH4090T453	900	56.800	14,20	7,50	89	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
							SL	RP	CA	JN	SB		
AXITUB PIROS 4-900T 24-4	TH4090T244	900	32.500	7,62	4,00	82	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 30-4	TH4090T304	900	40.700	10,60	5,50	86	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 40-4	TH4090T404	900	54.900	14,20	7,50	89	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 45-4	TH4090T454	900	61.200	21,50	11,00	90	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 24-6	TH4090T246	900	33.100	7,62	4,00	84	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 30-6	TH4090T306	900	41.600	10,60	5,50	86	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 34-6	TH4090T346	900	48.000	14,20	7,50	85	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 40-6	TH4090T	900	58.700	21,50	11,00	88	*	*	*	*	*	*	*
AXITUB PIROS 4-900T 45-6	TH4090T456	900	66.300	29,00	15,00	90	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 24-3	TH4100T243	1.000	46.000	6,47	3,00	85	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 30-3	TH4100T303	1.000	53.500	7,62	4,00	87	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 34-3	TH4100T343	1.000	61.000	10,60	5,50	88	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 45-3	TH4100T453	1.000	78.000	21,50	11,00	91	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 24-4	TH4100T244	1.000	46.500	7,62	4,00	84	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 30-4	TH4100T304	1.000	55.800	10,60	5,50	89	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 34-4	TH4100T344	1.000	65.300	14,20	7,50	89	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 40-4	TH4100T404	1.000	75.300	21,50	11,00	91	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 45-4	TH4100T454	1.000	83.900	29,00	15,00	92	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 24-6	TH4100T246	1.000	47.000	10,60	5,50	87	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 30-6	TH4100T306	1.000	57.100	14,20	7,50	89	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 34-6	TH4100T346	1.000	68.500	21,50	11,00	89	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 40-6	TH4100T406	1.000	80.000	29,00	15,00	91	*	*	*	*	*	*	*
AXITUB PIROS 4-1000T 45-6	TH4100T456	1.000	90.900	34,70	18,50	92	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 24-3	TH4125T243	1.250	87.000	21,50	11,00	93	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 30-3	TH4125T303	1.250	105.000	29,00	15,00	95	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 34-3	TH4125T343	1.250	118.600	34,70	18,50	96	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 24-4	TH4125T244	1.250	88.000	21,50	11,00	92	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 30-4	TH4125T304	1.250	109.000	34,70	18,50	96	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 34-4	TH4125T344	1.250	127.500	41,70	22,00	96	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 24-6	TH4125T246	1.250	90.000	29,00	15,00	94	*	*	*	*	*	*	*
AXITUB PIROS 4-1250T 30-6	TH4125T306	1.250	115.600	41,70	22,00	96	*	*	*	*	*	*	*

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 400 - 630 mm

		Ø mm	m³/h	kW			ACCESSORIES					Price €	
							SL	RP	CA	JN	SB		
AXITUB PIROS 4/8-400T 45-8	THF430400T458	400	5.900	2.950	0,15	0,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-450T 45-8	THF430450T408	450	7.300	3.650	0,15	0,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-500T 30-8	THF430500T308	500	7.800	3.900	0,15	0,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-500T 45-8	THF430500T458	500	11.900	5.950	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-560T 30-6	THF430560T306	560	13.000	6.500	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-560T 40-6	THF430560T406	560	14.000	7.000	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-560T 45-6	THF430560T456	560	17.000	8.500	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 24-3	THF430630T243	630	13.500	6.750	0,15	0,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 30-3	THF430630T303	630	16.000	8.000	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 40-3	THF430630T403	630	19.500	9.750	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 45-3	THF430630T453	630	21.000	10.500	0,40	1,60	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 630 - 1.000 mm

		Ø mm	m³/h	kW	ACCESSORIES						Price €		
					SL	RP	CA	JN	SB				
AXITUB PIROS 4/8-630T 24-4	THF430630T244	630	14.000	7.000	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 34-4	THF430630T344	630	19.000	9.500	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 40-4	THF430630T404	630	21.000	10.500	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 45-4	THF430630T454	630	23.000	11.500	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 24-6	THF430630T246	630	14.500	7.250	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 30-6	THF430630T306	630	17.000	8.500	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 34-6	THF430630T346	630	19.500	9.750	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 40-6	THF430630T406	630	22.000	11.000	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-630T 45-6	THF430630T456	630	24.500	12.250	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 24-3	THF430710T243	710	20.000	10.000	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 30-3	THF430710T303	710	22.500	11.250	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 34-3	THF430710T343	710	25.000	12.500	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 45-3	THF430710T453	710	30.000	15.000	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 24-4	THF430710T244	710	21.000	10.500	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 30-4	THF430710T304	710	24.000	12.000	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 34-4	THF430710T344	710	27.000	13.500	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 45-4	THF430710T454	710	32.500	16.250	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 24-6	THF430710T246	710	20.000	10.000	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 30-6	THF430710T306	710	24.500	12.250	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 40-6	THF430710T406	710	32.000	16.000	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-710T 45-6	THF430710T456	710	35.000	17.500	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 24-3	THF430800T243	800	21.500	10.750	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 30-3	THF430800T303	800	24.000	12.000	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 34-3	THF430800T343	800	28.000	14.000	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 40-3	THF430800T403	800	31.000	15.500	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 45-3	THF430800T453	800	34.500	17.250	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 24-4	THF430800T244	800	22.500	11.250	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 30-4	THF430800T304	800	26.000	13.000	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 34-4	THF430800T344	800	30.000	15.000	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 45-4	THF430800T454	800	38.000	19.000	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 30-6	THF430800T306	800	27.000	13.500	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 34-6	THF430800T346	800	32.000	16.000	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-800T 45-6	THF430800T456	800	42.000	21.000	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 24-3	THF430900T243	900	31.700	15.850	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 30-3	THF430900T303	900	39.000	19.500	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 34-3	THF430900T343	900	44.300	22.150	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 45-3	THF430900T453	900	65.800	32.900	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 24-4	THF430900T244	900	32.500	16.250	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 30-4	THF430900T304	900	40.700	20.350	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 45-4	THF430900T454	900	61.200	30.600	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 24-6	THF430900T246	900	33.100	16.550	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 30-6	THF430900T306	900	41.600	20.800	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 40-6	THF430900T406	900	58.700	29.350	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-900T 45-6	THF430900T456	900	66.300	33.150	4,30	17,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 24-3	THF431000T243	1.000	46.000	23.000	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 30-3	THF431000T303	1.000	53.500	26.750	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 34-3	THF431000T343	1.000	61.000	30.500	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 45-3	THF431000T453	1.000	78.000	39.000	3,00	11,00	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h	kW	ACCESSORIES					Price €									
					SL	RP	CA	JN	SB										
AXITUB PIROS 4/8-1000T 24-4	THF431000T244	1.000	46.500	23.250	1,30	5,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 30-4	THF431000T304	1.000	55.800	27.900	1,80	7,20	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 40-4	THF431000T404	1.000	75.300	37.650	3,00	11,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 45-4	THF431000T454	1.000	83.900	41.950	4,30	17,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 24-6	THF431000T246	1.000	47.000	23.500	1,80	7,20	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 34-6	THF431000T346	1.000	68.500	34.250	3,00	11,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 40-6	THF431000T406	1.000	80.000	40.000	4,30	17,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1000T 45-6	THF431000T456	1.000	90.900	45.450	5,00	20,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1250T 24-3	THF431250T243	1.250	87.000	43.500	3,00	11,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1250T 30-3	THF431250T303	1.250	105.000	52.500	4,30	17,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1250T 34-3	THF431250T343	1.250	118.600	59.300	5,00	20,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1250T 24-4	THF431250T244	1.250	88.000	44.000	3,00	11,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1250T 30-4	THF432150T304	1.250	109.000	54.500	5,00	20,00	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 4/8-1250T 24-6	THF431250T246	1.250	90.000	45.000	4,30	17,00	*	*	*	*	*	*	*	*	*	*	*	*	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 500 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €							
							SL	RP	CA	JN	SB								
AXITUB PIROS 6-500T 40-8	TH6050T	500	6.500	1,61	0,55	62	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-560T 40-6	TH6056T	560	9.000	1,61	0,55	67	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 30-3	TH6063T303	630	10.100	1,61	0,55	64	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 34-3	TH6063T343	630	11.300	1,61	0,55	67	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 45-3	TH6063T453	630	13.300	1,61	0,55	67	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 24-4	TH6063T244	630	8.800	1,61	0,55	64	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 30-4	TH6063T304	630	10.400	1,61	0,55	66	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 40-4	TH6063T404	630	13.300	1,61	0,55	68	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 45-4	TH6063T454	630	14.400	1,61	0,55	69	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 24-6	TH6063T246	630	9.100	1,61	0,55	62	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 30-6	TH6063T306	630	10.800	1,61	0,55	68	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 40-6	TH6063T406	630	14.000	1,61	0,55	69	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-630T 45-6	TH6063T	630	15.800	2,08	0,75	72	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 24-3	TH6071T243	710	12.700	1,61	0,55	66	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 30-3	TH6071T303	710	14.500	1,61	0,55	67	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 40-3	TH6071T403	710	17.500	1,61	0,55	68	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 45-3	TH6071T453	710	19.000	2,08	0,75	71	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 24-4	TH6071T244	710	13.000	1,61	0,55	68	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 30-4	TH6071T304	710	17.300	1,61	0,55	69	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 40-4	TH6071T404	710	19.000	2,08	0,75	70	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 45-4	TH6071T454	710	20.600	2,93	1,10	73	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 24-6	TH6071T246	710	13.300	1,61	0,55	66	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 30-6	TH6071T306	710	15.750	1,61	0,55	72	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 40-6	TH6071T406	710	18.300	2,08	0,75	73	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-710T 45-6	TH6071T456	710	22.500	2,93	1,10	76	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 24-3	TH6080T243	800	14.900	1,61	0,55	70	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 30-3	TH6080T303	800	17.600	1,61	0,55	72	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 34-3	TH6080T343	800	20.100	1,61	0,55	72	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 40-3	TH6080T403	800	23.300	2,08	0,75	74	*	*	*	*	*	*	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 45-3	TH6080T453	800	25.600	2,93	1,10	75	*	*	*	*	*	*	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 800 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB PIROS 6-800T 24-4	TH6080T244	800	15.000	1,61	0,55	70	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 30-4	TH6080T304	800	18.300	1,61	0,55	73	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 34-4	TH6080T344	800	21.500	2,08	0,75	73	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 45-4	TH6080T454	800	27.600	2,93	1,10	76	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 24-6	TH6080T246	800	15.100	1,61	0,55	70	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 30-6	TH6080T306	800	18.800	2,08	0,75	72	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 34-6	TH6080T346	800	26.500	2,93	1,10	74	*	*	*	*	*	*	*
AXITUB PIROS 6-800T 45-6	TH6080T	800	29.900	3,78	1,50	76	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 24-3	TH6090T243	900	21.400	1,61	0,55	73	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 30-3	TH6090T303	900	25.100	2,08	0,75	75	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 34-3	TH6090T343	900	28.600	2,93	1,10	77	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 40-3	TH6090T403	900	33.200	3,78	1,50	79	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 45-3	TH6090T453	900	36.500	5,36	2,20	80	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 24-4	TH6090T244	900	21.500	1,61	0,55	72	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 30-4	TH6090T304	900	30.600	2,93	1,10	76	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 40-4	TH6090T404	900	35.400	3,78	1,50	79	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 45-4	TH6090T454	900	39.300	5,36	2,20	81	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 24-6	TH6090T246	900	21.600	2,08	0,75	75	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 30-6	TH6090T306	900	26.800	2,93	1,10	77	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 34-6	TH6090T346	900	32.000	3,78	1,50	77	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 40-6	TH6090T	900	37.700	5,36	2,20	79	*	*	*	*	*	*	*
AXITUB PIROS 6-900T 45-6	TH6090T456	900	42.600	6,82	3,00	80	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 24-3	TH6100T243	1.000	29.200	2,08	0,75	76	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 30-3	TH6100T303	1.000	34.300	2,93	1,10	78	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 34-3	TH6100T343	1.000	39.100	3,78	1,50	79	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 40-3	TH6100T403	1.000	45.500	5,36	2,20	82	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 45-3	TH6100T453	1.000	50.000	6,82	3,00	82	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 24-4	TH6100T244	1.000	29.500	2,93	1,10	75	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 30-4	TH6100T304	1.000	35.700	3,78	1,50	79	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 34-4	TH6100T344	1.000	41.900	5,36	2,20	80	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 40-4	TH6100T404	1.000	48.400	6,82	3,00	82	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 45-4	TH6100T454	1.000	53.000	8,72	4,00	83	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 24-6	TH6100T246	1.000	29.700	2,93	1,10	78	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 30-6	TH6100T306	1.000	36.700	5,36	2,20	80	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 34-6	TH6100T346	1.000	43.900	6,82	3,00	80	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 40-6	TH6100T	1.000	51.600	8,72	4,00	82	*	*	*	*	*	*	*
AXITUB PIROS 6-1000T 45-6	TH6100T456	1.000	57.400	12,20	5,50	83	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 24-3	TH6125T243	1.250	44.000	5,36	2,20	83	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 30-3	TH6125T303	1.250	67.300	6,82	3,00	85	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 34-3	TH6125T343	1.250	76.600	12,20	5,50	86	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 40-3	TH6125T403	1.250	89.000	15,60	7,50	88	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 45-3	TH6125T453	1.250	97.800	23,30	11,00	89	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 24-4	TH6125T244	1.250	45.000	6,82	3,00	82	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 30-4	TH6125T304	1.250	70.000	8,72	4,00	86	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 34-4	TH6125T344	1.250	81.900	12,20	5,50	87	*	*	*	*	*	*	*
AXITUB PIROS 6-1250T 45-4	TH6125T454	1.250	105.400	23,30	11,00	90	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.250 mm

	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
						SL	RP	CA	JN	SB		
AXITUB PIROS 6-1250T 24-6	TH6125T246	1.250	46.000	6,82	3,00	85	•	•	•	•	•	*
AXITUB PIROS 6-1250T 30-6	TH6125T306	1.250	71.700	12,20	5,50	87	•	•	•	•	•	*
AXITUB PIROS 6-1250T 34-6	TH6125T346	1.250	85.900	15,60	7,50	87	•	•	•	•	•	*
AXITUB PIROS 6-1250T 40-6	TH6125T406	1.250	101.000	23,30	11,00	89	•	•	•	•	•	*
AXITUB PIROS 6-1250T 45-6	TH6125T456	1.250	114.200	27,40	15,00	90	•	•	•	•	•	*

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 500 - 900 mm

	Ø mm	m³/h	kW				ACCESSORIES					Price €
							SL	RP	CA	JN	SB	
AXITUB PIROS 6/12-500T 40-8	THF450500T408	500	6.500	3.250	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-560T 40-6	THF450560T406	560	9.000	4.500	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-630T 45-3	THF450630T453	630	13.300	6.650	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-630T 45-4	THF450630T454	630	14.400	7.200	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-630T 40-6	THF450630T406	630	14.000	7.000	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-630T 45-6	THF450630T456	630	15.800	7.900	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 40-3	THF450710T403	710	17.500	8.750	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 45-3	THF450710T453	710	19.000	9.500	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 34-4	THF450710T344	710	17.300	8.650	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 40-4	THF450710T404	710	19.000	9.500	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 45-4	THF450710T454	710	20.600	10.300	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 30-6	THF450710T306	710	15.750	7.875	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 34-6	THF450710T406	710	18.300	9.150	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-710T 45-6	THF450710T456	710	22.500	11.250	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 34-3	THF450800T343	800	20.100	10.050	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 40-3	THF450800T403	800	23.300	11.650	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 45-3	THF450800T453	800	25.600	12.800	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 30-4	THF450800T304	800	18.300	9.150	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 34-4	THF450800T344	800	21.500	10.750	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 45-4	THF450800T454	800	27.600	13.800	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 24-6	THF450800T246	800	15.100	7.550	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 30-6	THF450800T306	800	18.800	9.400	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 34-6	THF450800T346	800	26.500	13.250	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-800T 45-6	THF450800T456	800	29.900	14.950	0,40	1,60	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 24-3	THF450900T243	900	21.400	10.700	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 30-3	THF450900T303	900	25.100	12.550	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 34-3	THF450900T343	900	28.600	14.300	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 40-3	THF450900T403	900	33.200	16.600	0,40	1,60	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 45-3	THF450900T453	900	36.500	18.250	0,55	2,20	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 24-4	THF450900T244	900	21.500	10.750	0,15	0,60	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 34-4	THF450900T344	900	30.600	15.300	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 40-4	THF450900T404	900	35.400	17.700	0,40	1,60	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 45-4	THF450900T454	900	39.300	19.650	0,55	2,20	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 24-6	THF450900T246	900	21.600	10.800	0,20	0,80	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 30-6	THF450900T306	900	26.800	13.400	0,30	1,20	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 34-6	THF450900T346	900	32.000	16.000	0,40	1,60	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 40-6	THF450900T406	900	37.700	18.850	0,55	2,20	•	•	•	•	•	*
AXITUB PIROS 6/12-900T 45-6	THF450900T456	900	42.600	21.300	1,00	3,80	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

		Ø mm	m³/h		kW		ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB PIROS 6/12-1000T 24-3	THF451000T243	1.000	29.200	14.600	0,20	0,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 30-3	THF451000T303	1.000	34.300	17.150	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 34-3	THF451000T343	1.000	39.100	19.550	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 40-3	THF451000T403	1.000	45.500	22.750	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 45-3	THF451000T453	1.000	50.000	25.000	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 24-4	THF451000T244	1.000	29.500	14.750	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 30-4	THF451000T304	1.000	35.700	17.850	0,40	1,60	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 34-4	THF451000T344	1.000	41.900	20.950	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 40-4	THF451000T404	1.000	48.400	24.200	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 45-4	THF451000T454	1.000	53.000	26.500	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 24-6	THF451000T246	1.000	29.700	14.850	0,30	1,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 30-6	THF451000T306	1.000	36.700	18.350	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 34-6	THF451000T346	1.000	43.900	21.950	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 40-6	THF451000T406	1.000	51.600	25.800	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1000T 45-6	THF451000T456	1.000	57.400	28.700	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 24-3	THF451250T243	1.250	44.000	22.000	0,55	2,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 30-3	THF451250T303	1.250	67.300	33.650	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 34-3	THF451250T343	1.250	76.600	38.300	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 45-3	THF451250T453	1.250	97.800	48.900	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 24-4	THF451250T244	1.250	45.000	22.500	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 30-4	THF451250T304	1.250	70.000	35.000	1,30	5,00	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 34-4	THF451250T344	1.250	81.900	40.950	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 45-4	THF451250T454	1.250	105.400	52.700	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 24-6	THF451250T246	1.250	46.000	23.000	1,00	3,80	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 30-6	THF451250T306	1.250	71.700	35.850	1,80	7,20	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 40-6	THF451250T406	1.250	101.000	50.500	3,00	11,00	*	*	*	*	*	*	*
AXITUB PIROS 6/12-1250T 45-6	THF451250T456	1.250	114.200	57.100	4,30	17,00	*	*	*	*	*	*	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 800 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES						Price €
							SL	RP	CA	JN	SB		
AXITUB PIROS 8-710T 24-3	TH8071T243	710	10.800	1,05	0,18	61	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 30-3	TH8071T303	710	12.100	1,05	0,18	62	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 34-3	TH8071T343	710	13.300	1,18	0,25	62	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 45-3	TH8071T453	710	15.800	1,60	0,37	66	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 24-4	TH8071T244	710	10.900	1,05	0,18	63	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 30-4	TH8071T304	710	12.700	1,18	0,25	64	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 40-4	TH8071T404	710	15.700	1,60	0,37	65	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 45-4	TH8071T454	710	17.200	2,35	0,55	68	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 24-6	TH8071T246	710	11.000	1,18	0,25	61	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 34-6	TH8071T346	710	15.200	1,60	0,37	65	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 40-6	TH8071T406	710	17.100	2,35	0,55	68	*	*	*	*	*	*	*
AXITUB PIROS 8-710T 45-6	TH8071T456	710	18.700	2,55	0,75	71	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 24-3	TH8080T243	800	12.500	1,05	0,18	64	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 30-3	TH8080T303	800	14.700	1,18	0,25	67	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 34-3	TH8080T343	800	16.700	1,60	0,37	67	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 45-3	TH8080T453	800	21.400	2,35	0,55	70	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
							SL	RP	CA	JN	SB		
AXITUB PIROS 8-800T 24-4	TH8080T244	800	12.600	1,05	0,18	64	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 34-4	TH8080T344	800	17.900	1,60	0,37	68	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 40-4	TH8080T404	800	20.700	2,35	0,55	70	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 45-4	TH8080T454	800	23.000	2,55	0,75	70	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 24-6	TH8080T246	800	12.700	1,18	0,25	64	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 30-6	TH8080T306	800	15.700	1,60	0,37	67	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 34-6	TH8080T346	800	18.800	2,35	0,55	68	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 40-6	TH8080T406	800	22.000	2,55	0,75	70	*	*	*	*	*	*	*
AXITUB PIROS 8-800T 45-6	TH8080T456	800	25.000	3,35	1,10	71	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 24-3	TH8090T243	900	17.800	1,18	0,25	68	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 30-3	TH8090T303	900	20.900	1,60	0,37	70	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 34-3	TH8090T343	900	23.800	2,35	0,55	71	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 40-3	TH8090T403	900	27.700	2,55	0,75	73	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 45-3	TH8090T453	900	30.400	3,35	1,10	74	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 24-4	TH8090T244	900	18.000	1,60	0,37	67	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 30-4	TH8090T304	900	21.800	2,35	0,55	71	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 34-4	TH8090T344	900	25.500	2,55	0,75	71	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 40-4	TH8090T404	900	29.500	3,35	1,10	74	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 45-4	TH8090T454	900	32.800	4,50	1,50	75	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 24-6	TH8090T246	900	18.100	1,60	0,37	70	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 30-6	TH8090T306	900	22.300	2,55	0,75	72	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 34-6	TH8090T346	900	26.700	3,35	1,10	72	*	*	*	*	*	*	*
AXITUB PIROS 8-900T 45-6	TH8090T456	900	35.500	4,50	1,50	75	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 24-3	TH8100T243	1.000	24.600	2,35	0,55	71	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 30-3	TH8100T303	1.000	28.700	2,55	0,75	73	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 34-3	TH8100T343	1.000	32.600	3,35	1,10	74	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 40-3	TH8100T403	1.000	38.000	4,50	1,50	76	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 45-3	TH8100T453	1.000	41.800	6,00	2,20	77	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 24-4	TH8100T244	1.000	24.700	2,35	0,55	70	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 34-4	TH8100T344	1.000	35.000	3,35	1,10	75	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 40-4	TH8100T404	1.000	38.000	4,50	1,50	77	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 45-4	TH8100T454	1.000	45.000	6,00	2,20	78	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 24-6	TH8100T246	1.000	24.800	2,55	0,75	73	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 30-6	TH8100T306	1.000	30.600	3,35	1,10	78	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 34-6	TH8100T346	1.000	36.600	4,50	1,50	75	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 40-6	TH8100T406	1.000	43.100	6,00	2,20	77	*	*	*	*	*	*	*
AXITUB PIROS 8-1000T 45-6	TH8100T456	1.000	48.700	7,80	3,00	78	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 24-3	TH8125T243	1.250	47.000	4,50	1,50	78	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 30-3	TH8125T303	1.250	56.000	6,00	2,20	80	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 34-3	TH8125T343	1.250	63.800	7,80	3,00	81	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 40-3	TH8125T403	1.250	74.100	10,40	4,00	83	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 45-3	TH8125T453	1.250	81.500	13,40	5,50	84	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 24-4	TH8125T244	1.250	47.800	4,50	1,50	77	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 30-4	TH8125T304	1.250	58.300	7,80	3,00	81	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 34-4	TH8125T344	1.250	68.200	10,40	4,00	81	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 40-4	TH8125T404	1.250	79.000	13,40	5,50	84	*	*	*	*	*	*	*
AXITUB PIROS 8-1250T 45-4	TH8125T454	1.250	87.800	19,00	7,50	85	*	*	*	*	*	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 1.250 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES					Price €	
							Regulation	SL	RP	CA	JN		SB
AXITUB PIROS 8-1250T 24-6	TH8125T246	1.250	48.600	6,00	2,20	80	•	•	•	•	•	•	*
AXITUB PIROS 8-1250T 30-6	TH8125T306	1.250	59.800	10,40	4,00	82	•	•	•	•	•	•	*
AXITUB PIROS 8-1250T 34-6	TH8125T346	1.250	71.600	13,40	5,50	82	•	•	•	•	•	•	*
AXITUB PIROS 8-1250T 40-6	TH8125T406	1.250	84.100	19,00	7,50	84	•	•	•	•	•	•	*
AXITUB PIROS 8-1250T 45-6	TH8125T456	1.250	95.200	26,00	11,00	85	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

AXITUB PIROS WINDER

New generation axial long cased fan, smoke extract EN 12101-3 and ATEX EN 13463-1, EN 1127-1 certified



Aluminium sickle impeller with winglet and jagged profile, the SERRATED NOVOVENT CONCEPT (S.N.C.) blades compared with the traditional ones gets better performance in airflow and pressure, decrease in the powers needs and sounds level, about 15%.

Applications: Designed to work inside the risk area. Removes toxic fumes and gases in case of fire. Also ideal for extracting fumes caused by high temperatures.



400°C 2H



CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- High efficiency impellers, made of aluminium according the SERRATED NOVOVENT CONCEPT and the MULTIFLOW NOVOVENT SYSTEM. Dynamically balanced.
- Three phase motor, class H, IP 55, certified according EN12101 and Ex 3G Eex nA IIA T3.
- Working temperature: (S1) -20 +40°C; (S2) 400°C 2h.
- High adjustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- For max. temperature of 200°C 2h, 300°C 2h.

400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 560 - 800 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES					Price €	
								SL	RP	CA	JN	SB		
AXITUB PIROS WINDER 4-560T-4 0,55kW	THW40560T40055	560	10.087	1,36	0,55	1.430	65	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-560T-4 0,75kW	THW40560T40075	560	12.551	1,85	0,75	1.435	66	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-560T-4 1,1kW	THW40560T40110	560	14.418	2,44	1,10	1.420	66	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-630T-4 0,75kW	THW40630T40075	630	14.341	1,85	0,75	1.435	69	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-630T-4 1,1kW	THW40630T40110	630	17.918	2,44	1,10	1.420	70	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-630T-4 1,5kW	THW40630T40150	630	20.587	3,29	1,50	1.420	70	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-710T-6 1,1kW	THW40710T60110	710	17.303	2,44	1,10	1.420	71	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-710T-6 1,5kW	THW40710T60150	710	19.547	3,29	1,50	1.420	71	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-710T-6 2,2kW	THW40710T60220	710	24.444	4,64	2,20	1.410	71	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-800T-6 3kW	THW40800T60300	800	30.324	6,47	3,00	1.410	73	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-800T-6 4kW	THW40800T60400	800	36.424	7,69	4,00	1.430	75	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-800T-6 5,5kW	THW40800T60550	800	41.350	10,60	5,50	1.465	74	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

	Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES					Price €		
							SL	RP	CA	JN	SB			
AXITUB PIROS WINDER 4-900T-6 4kW	THW40900T60400	900	36.378	7,69	4,00	1.430	76	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-900T-6 5,5kW	THW40900T60550	900	43.070	10,60	5,50	1.465	77	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-900T-6 7,5kW	THW40900T60750	900	50.711	14,20	7,50	1.470	80	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-1000T-6 7,5kW	THW41000T60750	1.000	50.200	14,20	7,50	1.470	79	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-1000T-6 11kW	THW41000T61100	1.000	62.602	21,50	11,00	1.460	80	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-1000T-6 15kW	THW41000T61500	1.000	75.500	29,00	15,00	1.455	78	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-1250T-6 15kW	THW41250T61500	1.250	101.500	29,00	15,00	1.455	86	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-1250T-6 22kW	THW41250T62200	1.250	125.800	41,70	22,00	1.470	87	•	•	•	•	•	•	*
AXITUB PIROS WINDER 4-1250T-6 30kW	THW41250T63000	1.250	141.250	54,80	30,00	1.475	88	•	•	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.250 mm

	Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES					Price €		
							SL	RP	CA	JN	SB			
AXITUB PIROS WINDER 6-560T-4 0,55kW	THW60560T40055	560	9.334	1,70	0,55	870	54	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-630T-4 0,55kW	THW60630T40055	630	13.321	1,70	0,55	870	58	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-710T-6 0,55kW	THW60710T60055	710	13.500	1,70	0,55	870	62	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-710T-6 0,75kW	THW60710T60075	710	15.798	2,21	0,75	870	62	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-710T-6 1,10kW	THW60710T60110	710	18.083	2,93	1,10	870	64	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-800T-6 0,55kW	THW60800T60055	800	16.600	1,70	0,55	870	61	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-800T-6 0,75kW	THW60800T60075	800	19.592	2,21	0,75	870	63	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-800T-6 1,10kW	THW60800T60110	800	23.005	2,93	1,10	870	64	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-900T-6 1,10kW	THW60900T60110	900	23.620	2,93	1,10	870	68	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-900T-6 1,50kW	THW60900T60150	900	29.192	3,80	1,50	870	69	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-900T-6 2,20kW	THW60900T60220	900	32.789	5,22	2,20	870	70	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-1000T-6 3,0kW	THW61000T60300	1.000	38.567	6,90	3,00	970	68	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-1000T-6 4,0kW	THW61000T60400	1.000	42.756	8,70	4,00	970	68	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-1000T-6 5,50kW	THW61000T60550	1.000	46.407	11,90	5,50	970	68	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-1250T-6 5,5kW	THW61250T60550	1.250	63.383	11,90	5,50	970	72	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-1250T-6 7,5kW	THW61250T60750	1.250	66.888	15,90	7,50	970	76	•	•	•	•	•	•	*
AXITUB PIROS WINDER 6-1250T-6 11kW	THW61250T61100	1.250	87.712	24,60	11,00	970	74	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

 Regulation



(pg. 180 to 183)

 Accessories equipments



SL (pg. 184)



RP (pg. 187)



CA (pg. 187)



JN (pg. 188)



SB (pg. 189)

JET PIROS

Smoke extract EN 12101-3 and ATEX EN 13463-1, EN 1127-1 certified



400°C 2H



Applications: Ideals for car park and tunnel ventilation.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. The models bigger than 7,5 kW with inspection door.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Protection guard for inlet and deflector for outlet (unidirectional) or for inlet and outlet (reversible).
- Three phase motor, class H, IP 55, certified according EN12101 and EX II 3G Eex nA IIA T3.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

Jet Fan · Unidirectional

	Installed power kW	Nominal current 400 V (A)	Frequency V/Hz	r.p.m.	Airflow m ³ /h	Air velocity m/s	Thrust N	dB (A)	Price €
JET PIROS U 2/4 315T 40-8	0,80/0,20	1,90/0,70	400/50	3.000/1.500	4.000/2.000	14,20/7,10	19,20/5,80	51	*
JET PIROS U 2/4 355T 40-8	1,10/0,25	2,50/0,90	400/50	3.000/1.500	6.600/3.300	18,40/9,20	41,80/9,80	51	*
JET PIROS U 2/4 355T 45-8	2,20/0,50	4,60/1,80	400/50	3.000/1.500	7.800/3.900	21,80/10,90	57,80/13,20	57	*
JET PIROS U 2/4 400T 40-8	2,20/0,50	4,60/1,80	400/50	3.000/1.500	10.400/5.200	23,00/11,50	80,80/19,60	59	*
JET PIROS U 2/4 400T 45-8	3,10/0,80	5,90/2,20	400/50	3.000/1.500	11.700/5.850	25,80/12,90	101,20/25,30	62	*

Jet Fan · Bidirectional

	Installed power kW	Nominal current 400 V (A)	Frequency V/Hz	r.p.m.	Airflow m ³ /h	Air velocity m/s	Thrust N	dB (A)	Price €
JET PIROS R 2/4 315T 40-8	1,10/0,25	2,50/0,90	400/50	3.000/1.500	3.940/1.970	14,00/7,00	18,60/5,30	51	*
JET PIROS R 2/4 355T 40-8	1,10/0,25	2,50/0,90	400/50	3.000/1.500	5.780/2.890	16,20/8,10	32,20/7,50	51	*
JET PIROS R 2/4 355T 45-8	2,20/0,50	4,60/1,80	400/50	3.000/1.500	6.830/3.415	19,20/9,60	44,50/10,20	57	*
JET PIROS R 2/4 400T 40-8	2,20/0,50	4,60/1,80	400/50	3.000/1.500	9.100/4.550	20,10/10,10	62,20/15,10	59	*
JET PIROS R 2/4 400T 45-8	3,10/0,80	5,90/2,20	400/50	3.000/1.500	10.240/5.120	22,60/11,30	77,90/19,50	62	*

* Consulting price

Tunnel Fan · Unidirectional

	Installed power kW	Nominal current 380 V (A)	Frequency V/Hz	r.p.m.	Airflow m ³ /h	Air velocity m/s	Thrust N	dB (A)	Price €
JET PIROS U 4 450T 45-8	0,55	1,38	380/50	1.420	8.200	14,32	39	50	*
JET PIROS U 4 500T 45-8	0,75	1,90	380/50	1.430	12.000	16,98	68	54	*
JET PIROS U 4 560T 45-6	1,50	3,40	380/50	1.410	17.000	19,17	109	58	*
JET PIROS U 4 630T 45-6	3,00	6,75	380/50	1.400	24.500	21,83	179	62	*
JET PIROS U 4 710T 45-6	4,00	7,88	380/50	1.420	34.800	24,42	284	67	*
JET PIROS U 4 800T 45-6	7,50	14,60	380/50	1.465	41.900	23,15	325	65	*
JET PIROS U 4 900T 45-6	11,00	22,60	380/50	1.455	64.500	28,16	608	70	*
JET PIROS U 4 1000T 45-6	18,50	36,20	380/50	1.465	90.000	31,83	959	73	*
JET PIROS U 4 1250T 34-6	37,00	68,30	380/50	1.475	153.000	34,63	1.773	79	*

Tunnel Fan · Bidirectional

	Installed power kW	Nominal current 380 V (A)	Frequency V/Hz	r.p.m.	Airflow m ³ /h	Air velocity m/s	Thrust N	dB (A)	Price €
JET PIROS R 4 450T 45-8	0,55	1,38	380/50	1.420	7.200	12,58	30	50	*
JET PIROS R 4 500T 45-8	0,75	1,90	380/50	1.430	10.500	14,85	52	54	*
JET PIROS R 4 560T 45-6	1,50	3,40	380/50	1.410	15.000	16,92	85	58	*
JET PIROS R 4 630T 45-6	3,00	6,75	380/50	1.400	21.500	19,16	138	62	*
JET PIROS R 4 710T 45-6	4,00	7,88	380/50	1.420	30.500	21,40	218	67	*
JET PIROS R 4 800T 45-6	7,50	14,60	380/50	1.465	36.700	20,28	249	65	*
JET PIROS R 4 900T 45-6	11,00	22,60	380/50	1.455	56.500	24,67	466	70	*
JET PIROS R 4 1000T 45-6	18,50	36,20	380/50	1.465	79.000	27,94	739	73	*
JET PIROS R 4 1250T 34-6	37,00	68,30	380/50	1.475	134.000	30,33	1.360	79	*

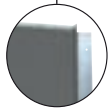
* Consulting price

PIROS BOX PIROS BOX S

Smoke extract EN 12101-3 and ATEX EN 13463-1,
EN 1127-1 certified



PIROS BOX S



Rock wool of 50 mm class M0



PIROS BOX



400°C 2H



Axial smoke extract fans in cabinet casing. This solution can be fitted with impellers bearing either 3, 4, 6, 8, 9 or 12 blades.

Applications: Designed to work inside the risk area. Removes toxic fumes and gases in case of fire. Also ideal for extracting fumes caused by high temperatures.

CHARACTERISTICS

- Box made from galvanised metal sheet. The PIROS BOX with insulation class M1 and PIROS BOX S with rock wool of 50 mm class M0.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Three phase motor, class H, IP 55, certified according EN12101 and EX II 3G Eex nA IIA T3.
- Hight adjustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Available: TWIN PIROS.
- For max. temperature of 200°C 2h, 300°C 2h.

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 315 - 450 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
2-315T 40-8	PB2031T408	PBS2031T408	315	4.012	1,57	0,75	65	56	•	•	•	*	*
2-315T 45-8	PB2031T458	PBS2031T458	315	4.500	2,32	1,10	70	58	•	•	•	*	*
2-355T 24-8	PB2035T248	PBS2035T248	355	3.500	1,57	0,75	71	59	•	•	•	*	*
2-355T 30-8	PB2035T308	PBS2035T308	355	4.740	1,57	0,75	70	62	•	•	•	*	*
2-355T 40-8	PB2035T408	PBS2035T408	355	6.675	2,32	1,10	69	64	•	•	•	*	*
2-355T 45-8	PB2035T458	PBS2035T458	355	7.845	4,48	2,20	75	64	•	•	•	*	*
2-400T 24-8	PB2040T248	PBS2040T248	400	5.500	2,32	1,10	69	62	•	•	•	*	*
2-400T 34-8	PB2040T348	PBS2040T348	400	9.125	3,01	1,50	72	64	•	•	•	*	*
2-400T 40-8	PB2040T408	PBS2040T408	400	10.450	4,48	2,20	76	63	•	•	•	*	*
2-400T 45-8	PB2040T458	PBS2040T458	400	11.700	6,00	3,00	78	63	•	•	•	*	*
2-450T 24-8	PB2045T248	PBS2045T248	450	7.485	2,32	1,10	72	67	•	•	•	*	*
2-450T 34-8	PB2045T348	PBS2045T348	450	12.470	4,48	2,20	76	67	•	•	•	*	*
2-450T 40-8	PB2045T408	PBS2045T408	450	14.170	6,00	3,00	79	67	•	•	•	*	*
2-450T 45-8	PB2045T458	PBS2045T458	450	15.650	7,50	4,00	82	66	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 710 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S	PG	PS	PIROS BOX	PIROS BOX S	
4-315T 34-8	PB4031T348	PBS4031T348	315	1.890	1,36	0,55	49	45	•	•	•	*	*
4-315T 40-8	PB4031T408	PBS4031T408	315	2.200	1,36	0,55	53	47	•	•	•	*	*
4-315T 45-8	PB4031T458	PBS4031T458	315	2.420	1,36	0,55	55	49	•	•	•	*	*
4-355T 30-8	PB4035T308	PBS4035T308	355	2.574	1,36	0,55	56	46	•	•	•	*	*
4-355T 34-8	PB4035T348	PBS4035T348	355	3.074	1,36	0,55	54	47	•	•	•	*	*
4-355T 45-8	PB4035T458	PBS4035T458	355	3.745	1,36	0,55	60	50	•	•	•	*	*
4-400T 24-8	PB4040T248	PBS4040T248	400	2.960	1,36	0,55	54	46	•	•	•	*	*
4-400T 34-8	PB4040T348	PBS4040T348	400	4.580	1,36	0,55	57	47	•	•	•	*	*
4-400T 40-8	PB4040T408	PBS4040T408	400	5.150	1,36	0,55	61	50	•	•	•	*	*
4-400T 45-8	PB4040T458	PBS4040T458	400	5.900	1,36	0,55	64	53	•	•	•	*	*
4-450T 24-8	PB4045T248	PBS4045T248	450	3.950	1,36	0,55	58	47	•	•	•	*	*
4-450T 34-8	PB4045T348	PBS4045T348	450	6.340	1,36	0,55	61	51	•	•	•	*	*
4-450T 40-8	PB4045T408	PBS4045T408	450	7.300	1,36	0,55	65	54	•	•	•	*	*
4-450T 45-8	PB4045T458	PBS4045T458	450	8.080	1,36	0,55	67	57	•	•	•	*	*
4-500T 24-8	PB4050T248	PBS4050T248	500	5.550	1,36	0,55	61	51	•	•	•	*	*
4-500T 30-8	PB4050T308	PBS4050T308	500	7.420	1,36	0,55	67	56	•	•	•	*	*
4-500T 34-8	PB4050T348	PBS4050T348	500	9.100	1,36	0,55	65	54	•	•	•	*	*
4-500T 45-8	PB4050T458	PBS4050T458	500	11.830	1,85	0,75	71	61	•	•	•	*	*
4-560T 30-6	PB4056T30	PBS4056T30	560	13.000	1,85	0,75	70	60	•	•	•	*	*
4-560T 40-6	PB4056T40	PBS4056T40	560	14.000	2,44	1,10	72	62	•	•	•	*	*
4-560T 45-6	PB4056T45	PBS4056T45	560	17.000	3,29	1,50	75	64	•	•	•	*	*
4-630T 24-3	PB4063T243	PBS4063T243	630	13.500	1,36	0,55	68	58	•	•	•	*	*
4-630T 30-3	PB4063T303	PBS4063T303	630	16.000	1,85	0,75	70	59	•	•	•	*	*
4-630T 40-3	PB4063T403	PBS4063T403	630	19.500	2,44	1,10	73	62	•	•	•	*	*
4-630T 45-3	PB4063T453	PBS4063T453	630	21.000	3,29	1,50	74	63	•	•	•	*	*
4-630T 24-4	PB4063T244	PBS4063T244	630	14.000	1,85	0,75	70	60	•	•	•	*	*
4-630T 34-4	PB4063T344	PBS4063T344	630	19.000	2,44	1,10	73	62	•	•	•	*	*
4-630T 40-4	PB4063T404	PBS4063T404	630	21.000	3,29	1,50	74	64	•	•	•	*	*
4-630T 45-4	PB4063T454	PBS4063T454	630	23.000	4,64	2,20	76	65	•	•	•	*	*
4-630T 24-6	PB4063T24	PBS4063T24	630	14.500	1,85	0,75	68	58	•	•	•	*	*
4-630T 30-6	PB4063T30	PBS4063T30	630	17.000	2,44	1,10	74	63	•	•	•	*	*
4-630T 34-6	PB4063T34	PBS4063T34	630	19.500	3,29	1,50	72	62	•	•	•	*	*
4-630T 40-6	PB4063T40	PBS4063T40	630	22.000	4,64	2,20	76	66	•	•	•	*	*
4-630T 45-6	PB4063T45	PBS4063T45	630	24.500	6,47	3,00	79	68	•	•	•	*	*
4-710T 24-3	PB4071T243	PBS4071T243	710	20.000	1,85	0,75	72	61	•	•	•	*	*
4-710T 30-3	PB4071T303	PBS4071T303	710	22.500	2,44	1,10	73	63	•	•	•	*	*
4-710T 34-3	PB4071T343	PBS4071T343	710	25.000	3,29	1,50	73	63	•	•	•	*	*
4-710T 45-3	PB4071T453	PBS4071T453	710	30.000	4,64	2,20	77	67	•	•	•	*	*
4-710T 24-4	PB4071T244	PBS4071T244	710	21.000	2,44	1,10	74	63	•	•	•	*	*
4-710T 30-4	PB4071T304	PBS4071T304	710	24.000	3,29	1,50	75	65	•	•	•	*	*
4-710T 34-4	PB4071T344	PBS4071T344	710	27.000	4,64	2,20	77	66	•	•	•	*	*
4-710T 45-4	PB4071T454	PBS4071T454	710	32.500	6,47	3,00	79	62	•	•	•	*	*
4-710T 24-6	PB4071T246	PBS4071T246	710	20.000	4,64	2,20	72	62	•	•	•	*	*
4-710T 30-6	PB4071T306	PBS4071T306	710	24.500	4,64	2,20	78	67	•	•	•	*	*
4-710T 40-6	PB4071T406	PBS4071T406	710	32.000	7,62	4,00	79	69	•	•	•	*	*
4-710T 45-6	PB4071T456	PBS4071T456	710	35.000	10,60	5,50	84	73	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 800 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
4-800T 24-3	PB4080T243	PBS4080T243	800	21.500	4,64	2,20	76	66	•	•	•	*	*
4-800T 30-3	PB4080T303	PBS4080T303	800	24.000	4,64	2,20	79	68	•	•	•	*	*
4-800T 34-3	PB4080T343	PBS4080T343	800	28.000	6,47	3,00	79	68	•	•	•	*	*
4-800T 40-3	PB4080T403	PBS4080T403	800	31.000	7,62	4,00	80	70	•	•	•	*	*
4-800T 45-3	PB4080T453	PBS4080T453	800	34.500	10,60	5,50	81	71	•	•	•	*	*
4-800T 24-4	PB4080T244	PBS4080T244	800	22.500	4,64	2,20	76	66	•	•	•	*	*
4-800T 30-4	PB4080T304	PBS4080T304	800	26.000	6,47	3,00	80	69	•	•	•	*	*
4-800T 34-4	PB4080T344	PBS4080T344	800	30.000	7,62	4,00	80	69	•	•	•	*	*
4-800T 40-4	PB4080T404	PBS4080T404	800	34.000	10,60	5,50	81	71	•	•	•	*	*
4-800T 45-4	PB4080T45	PBS4080T45	800	38.000	10,60	5,50	82	72	•	•	•	*	*
4-800T 24-6	PB4080T24	PBS4080T24	800	23.500	7,62	4,00	76	66	•	•	•	*	*
4-800T 30-6	PB4080T30	PBS4080T30	800	27.000	7,62	4,00	79	68	•	•	•	*	*
4-800T 34-6	PB4080T34	PBS4080T34	800	32.000	10,60	5,50	80	70	•	•	•	*	*
4-800T 40-6	PB4080T406	PBS4080T406	800	37.000	14,20	7,50	81	71	•	•	•	*	*
4-800T 45-6	PB4080T456	PBS4080T456	800	42.000	14,20	7,50	82	72	•	•	•	*	*
4-800T 24-9	PB4080T249	PBS4080T249	800	21.000	6,47	3,00	81	70	•	•	•	*	*
4-800T 30-9	PB4080T309	PBS4080T309	800	26.000	7,62	4,00	81	71	•	•	•	*	*
4-800T 34-9	PB4080T349	PBS4080T349	800	30.000	10,60	5,50	82	71	•	•	•	*	*
4-800T 40-9	PB4080T409	PBS4080T409	800	37.100	14,20	7,50	83	72	•	•	•	*	*
4-800T 45-9	PB4080T459	PBS4080T459	800	42.300	14,20	7,50	84	74	•	•	•	*	*
4-800T 24-12	PB4080T241	PBS4080T241	800	18.572	7,62	4,00	84	73	•	•	•	*	*
4-800T 30-12	PB4080T301	PBS4080T301	800	25.072	10,60	5,50	83	73	•	•	•	*	*
4-800T 34-12	PB4080T341	PBS4080T341	800	30.600	10,60	5,50	83	73	•	•	•	*	*
4-800T 40-12	PB4080T401	PBS4080T401	800	37.144	14,20	7,50	83	73	•	•	•	*	*
4-800T 45-12	PB4080T451	PBS4080T451	800	42.716	14,20	7,50	85	75	•	•	•	*	*
4-900T 24-3	PB4090T243	PBS4090T243	900	31.700	4,64	2,20	79	69	•	•	•	*	*
4-900T 30-3	PB4090T303	PBS4090T303	900	39.000	7,62	4,00	82	71	•	•	•	*	*
4-900T 34-3	PB4090T343	PBS4090T343	900	44.300	10,60	5,50	83	73	•	•	•	*	*
4-900T 40-3	PB4090T403	PBS4090T403	900	51.600	14,20	7,50	85	75	•	•	•	*	*
4-900T 45-3	PB4090T453	PBS4090T453	900	56.800	14,20	7,50	85	75	•	•	•	*	*
4-900T 24-4	PB4090T244	PBS4090T244	900	32.500	7,62	4,00	79	68	•	•	•	*	*
4-900T 30-4	PB4090T304	PBS4090T304	900	40.700	10,60	5,50	83	72	•	•	•	*	*
4-900T 40-4	PB4090T404	PBS4090T404	900	54.900	14,20	7,50	85	75	•	•	•	*	*
4-900T 45-4	PB4090T454	PBS4090T454	900	61.200	21,50	11,00	86	76	•	•	•	*	*
4-900T 24-6	PB4090T246	PBS4090T246	900	33.100	7,62	4,00	81	71	•	•	•	*	*
4-900T 30-6	PB4090T306	PBS4090T306	900	41.600	10,60	5,50	83	72	•	•	•	*	*
4-900T 34-6	PB4090T346	PBS4090T346	900	48.000	14,20	7,50	82	72	•	•	•	*	*
4-900T 40-6	PB4090T406	PBS4090T406	900	58.700	21,50	11,00	85	74	•	•	•	*	*
4-900T 45-6	PB4090T456	PBS4090T456	900	66.300	29,00	15,00	86	76	•	•	•	*	*
4-900T 24-9	PB4090T249	PBS4090T249	900	34.200	14,20	7,50	85	74	•	•	•	*	*
4-900T 30-9	PB4090T309	PBS4090T309	900	38.600	14,20	7,50	85	75	•	•	•	*	*
4-900T 34-9	PB4090T349	PBS4090T349	900	41.400	21,50	11,00	85	75	•	•	•	*	*
4-900T 40-9	PB4090T409	PBS4090T409	900	55.500	29,00	15,00	87	76	•	•	•	*	*
4-900T 45-9	PB4090T459	PBS4090T459	900	63.500	29,00	15,00	87	76	•	•	•	*	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
4-900T 24-12	PB4090T241	PBS4090T241	900	26.400	14,20	7,50	88	77	•	•	•	*	*
4-900T 30-12	PB4090T301	PBS4090T301	900	35.698	21,50	11,00	87	77	•	•	•	*	*
4-900T 40-12	PB4090T401	PBS4090T401	900	52.800	29,00	15,00	87	76	•	•	•	*	*
4-900T 45-12	PB4090T451	PBS4090T451	900	60.820	34,70	18,50	86	76	•	•	•	*	*
4-1000T 24-3	PB4100T243	PBS4100T243	1.000	46.000	6,47	3,00	82	71	•	•	•	*	*
4-1000T 30-3	PB4100T303	PBS4100T303	1.000	53.500	7,62	4,00	84	74	•	•	•	*	*
4-1000T 34-3	PB4100T34	PBS4100T34	1.000	61.000	10,60	5,50	85	75	•	•	•	*	*
4-1000T 45-3	PB4100T453	PBS4100T453	1.000	78.000	21,50	11,00	89	78	•	•	•	*	*
4-1000T 24-4	PB4100T244	PBS4100T244	1.000	46.500	7,62	4,00	81	71	•	•	•	*	*
4-1000T 30-4	PB4100T304	PBS4100T304	1.000	55.800	10,60	5,50	86	76	•	•	•	*	*
4-1000T 34-4	PB4100T344	PBS4100T344	1.000	65.300	14,20	7,50	86	76	•	•	•	*	*
4-1000T 40-4	PB4100T404	PBS4100T404	1.000	75.300	21,50	11,00	88	78	•	•	•	*	*
4-1000T 45-4	PB4100T454	PBS4100T454	1.000	83.900	29,00	15,00	89	79	•	•	•	*	*
4-1000T 24-6	PB4100T246	PBS4100T246	1.000	47.000	10,60	5,50	84	73	•	•	•	*	*
4-1000T 30-6	PB4100T306	PBS4100T306	1.000	57.100	14,20	7,50	86	75	•	•	•	*	*
4-1000T 34-6	PB4100T346	PBS4100T346	1.000	68.500	21,50	11,00	86	75	•	•	•	*	*
4-1000T 40-6	PB4100T406	PBS4100T406	1.000	80.000	29,00	15,00	88	78	•	•	•	*	*
4-1000T 45-6	PB4100T456	PBS4100T456	1.000	90.900	34,70	18,50	89	79	•	•	•	*	*
4-1000T 24-9	PB4100T249	PBS4100T249	1.000	41.500	14,20	7,50	88	76	•	•	•	*	*
4-1000T 34-9	PB4100T349	PBS4100T349	1.000	64.000	21,50	11,00	89	78	•	•	•	*	*
4-1000T 40-9	PB4100T409	PBS4100T409	1.000	76.200	34,70	18,50	90	79	•	•	•	*	*
4-1000T 45-9	PB4100T459	PBS4100T459	1.000	87.100	41,70	22,00	91	81	•	•	•	*	*
4-1000T 24-12	PB4100T241	PBS4100T241	1.000	36.273	21,50	11,00	91	80	•	•	•	*	*
4-1000T 34-12	PB4100T341	PBS4100T341	1.000	59.851	29,00	15,00	90	79	•	•	•	*	*
4-1000T 40-12	PB4100T401	PBS4100T401	1.000	72.547	41,70	22,00	90	79	•	•	•	*	*
4-1250T 24-3	PB4125T243	PBS4125T243	1.250	87.000	21,50	11,00	90	79	•	•	•	*	*
4-1250T 30-3	PB4125T303	PBS4125T303	1.250	105.000	29,00	15,00	92	81	•	•	•	*	*
4-1250T 34-3	PB4125T343	PBS4125T343	1.250	118.600	34,70	18,50	93	82	•	•	•	*	*
4-1250T 24-4	PB4125T244	PBS4125T244	1.250	88.000	21,50	11,00	89	78	•	•	•	*	*
4-1250T 30-4	PB4125T304	PBS4125T304	1.250	109.000	34,70	18,50	93	82	•	•	•	*	*
4-1250T 34-4	PB4125T344	PBS4125T344	1.250	127.500	41,70	22,00	93	83	•	•	•	*	*
4-1250T 24-6	PB4125T246	PBS4125T246	1.250	90.000	29,00	15,00	92	81	•	•	•	*	*
4-1250T 30-6	PB4125T306	PBS4125T306	1.250	115.600	41,70	22,00	93	83	•	•	•	*	*
4-1250T 24-9	PB4125T249	PBS4125T249	1.250	89.000	34,70	18,50	95	84	•	•	•	*	*
4-1250T 24-12	PB4125T241	PBS4125T241	1.250	88.000	41,70	22,00	98	87	•	•	•	*	*

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 400 - 560 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESSORIES			Price €			
							PG	PS	PIROS BOX	PIROS BOX S		
4/8-400T 45-8	PBF430400T458	PBFS430400T458	400	5.900	2.950	0,15	0,60	•	•	•	*	*
4/8-450T 45-8	PBF430450T458	PBFS430450T458	450	8.000	4.000	0,15	0,60	•	•	•	*	*
4/8-500T 30-8	PBF430500T308	PBFS430500T308	500	9.000	4.500	0,15	0,60	•	•	•	*	*
4/8-500T 45-8	PBF430500T458	PBFS430500T458	500	9.000	4.500	0,20	0,80	•	•	•	*	*
4/8-560T 30-6	PBF430560T306	PBFS430560T306	560	13.000	6.500	0,20	0,80	•	•	•	*	*
4/8-560T 40-6	PBF430560T406	PBFS430560T406	560	14.000	7.000	0,30	1,20	•	•	•	*	*
4/8-560T 45-6	PBF430560T456	PBFS430560T456	560	17.000	8.500	0,40	1,60	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 630 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESSORIES			Price €	
						PG	PS	PIROS BOX	PIROS BOX S	
4/8-630T 24-3	PBF430630T243	PBFS430630T243	630	13.500	6.750	0,15	0,60	• • •	*	*
4/8-630T 30-3	PBF430630T303	PBFS430630T303	630	16.000	8.000	0,20	0,80	• • •	*	*
4/8-630T 40-3	PBF430630T403	PBFS430630T403	630	19.500	9.750	0,30	1,20	• • •	*	*
4/8-630T 45-3	PBF430630T453	PBFS430630T453	630	21.000	10.500	0,40	1,60	• • •	*	*
4/8-630T 24-4	PBF430630T244	PBFS430630T244	630	14.000	7.000	0,20	0,80	• • •	*	*
4/8-630T 34-4	PBF430630T344	PBFS430630T344	630	19.000	9.500	0,30	1,20	• • •	*	*
4/8-630T 40-4	PBF430630T404	PBFS430630T404	630	21.000	10.500	0,55	2,20	• • •	*	*
4/8-630T 45-4	PBF430630T454	PBFS430630T454	630	23.000	11.500	0,55	2,20	• • •	*	*
4/8-630T 24-6	PBF430630T246	PBFS430630T246	630	14.500	7.250	0,20	0,80	• • •	*	*
4/8-630T 30-6	PBF430630T306	PBFS430630T306	630	17.000	8.500	0,30	1,20	• • •	*	*
4/8-630T 34-6	PBF430630T346	PBFS430630T346	630	19.500	9.750	0,40	1,60	• • •	*	*
4/8-630T 40-6	PBF430630T406	PBFS430630T406	630	22.000	11.000	0,55	2,20	• • •	*	*
4/8-630T 45-6	PBF430630T456	PBFS430630T456	630	24.500	12.250	1,00	3,80	• • •	*	*
4/8-710T 24-3	PBF430710T243	PBFS430710T243	710	20.000	10.000	0,20	0,80	• • •	*	*
4/8-710T 30-3	PBF430710T303	PBFS430710T303	710	22.500	11.250	0,30	1,20	• • •	*	*
4/8-710T 34-3	PBF430710T343	PBFS430710T343	710	25.000	12.500	0,40	1,60	• • •	*	*
4/8-710T 45-3	PBF430710T453	PBFS430710T453	710	30.000	15.000	0,55	2,20	• • •	*	*
4/8-710T 24-4	PBF430710T244	PBFS430710T244	710	21.000	10.500	0,30	1,20	• • •	*	*
4/8-710T 30-4	PBF430710T304	PBFS430710T304	710	24.000	12.000	0,40	1,60	• • •	*	*
4/8-710T 34-4	PBF430710T344	PBFS430710T344	710	27.000	13.500	0,55	2,20	• • •	*	*
4/8-710T 45-4	PBF430710T454	PBFS430710T454	710	32.500	16.250	1,00	3,80	• • •	*	*
4/8-710T 24-6	PBF430710T246	PBFS430710T246	710	20.000	10.000	0,55	2,20	• • •	*	*
4/8-710T 30-6	PBF430710T306	PBFS430710T306	710	24.500	12.250	0,55	2,20	• • •	*	*
4/8-710T 40-6	PBF430710T406	PBFS430710T406	710	32.000	16.000	1,30	5,00	• • •	*	*
4/8-710T 45-6	PBF430710T456	PBFS430710T456	710	35.000	17.500	1,80	7,20	• • •	*	*
4/8-800T 24-3	PBF430800T243	PBFS430800T243	800	21.500	10.750	0,55	2,20	• • •	*	*
4/8-800T 30-3	PBF430800T303	PBFS430800T303	800	24.000	12.000	0,55	2,20	• • •	*	*
4/8-800T 34-3	PBF430800T343	PBFS430800T343	800	28.000	14.000	1,00	3,80	• • •	*	*
4/8-800T 40-3	PBF430800T403	PBFS430800T403	800	31.000	15.500	1,30	5,00	• • •	*	*
4/8-800T 45-3	PBF430800T403	PBFS430800T403	800	34.500	17.250	1,80	7,20	• • •	*	*
4/8-800T 24-4	PBF430800T453	PBFS430800T453	800	22.500	11.250	0,55	2,20	• • •	*	*
4/8-800T 30-4	PBF430800T244	PBFS430800T244	800	26.000	13.000	1,00	3,80	• • •	*	*
4/8-800T 34-4	PBF430800T304	PBFS430800T304	800	30.000	15.000	1,30	5,00	• • •	*	*
4/8-800T 45-4	PBF430800T404	PBFS430800T404	800	38.000	19.000	1,80	7,20	• • •	*	*
4/8-800T 30-6	PBF430800T306	PBFS430800T306	800	27.000	13.500	1,30	5,00	• • •	*	*
4/8-800T 34-6	PBF430800T346	PBFS430800T346	800	32.000	16.000	1,80	7,20	• • •	*	*
4/8-800T 45-6	PBF430800T456	PBFS430800T456	800	42.000	21.000	3,00	11,00	• • •	*	*
4/8-800T 24-9	PBF430800T249	PBFS430800T249	800	21.000	10.500	1,00	3,80	• • •	*	*
4/8-800T 30-9	PBF430800T309	PBFS430800T309	800	26.000	13.000	1,30	5,00	• • •	*	*
4/8-800T 34-9	PBF430800T349	PBFS430800T349	800	30.000	15.000	1,80	7,20	• • •	*	*
4/8-800T 45-9	PBF430800T459	PBFS430800T459	800	42.300	21.150	3,00	11,00	• • •	*	*
4/8-800T 24-12	PBF430800T241	PBFS430800T241	800	18.572	9.286	1,30	5,00	• • •	*	*
4/8-800T 34-12	PBF430800T341	PBFS430800T341	800	30.600	15.300	1,80	7,20	• • •	*	*
4/8-800T 45-12	PBF430800T451	PBFS430800T451	800	42.716	21.358	3,00	11,00	• • •	*	*
4/8-900T 24-3	PBF430900T243	PBFS430900T243	900	31.700	15.850	0,55	2,20	• • •	*	*
4/8-900T 30-3	PBF430900T303	PBFS430900T303	900	39.000	19.500	1,30	5,00	• • •	*	*
4/8-900T 34-3	PBF430900T343	PBFS430900T343	900	44.300	22.150	1,80	7,20	• • •	*	*
4/8-900T 45-3	PBF430900T453	PBFS430900T453	900	56.800	28.400	3,00	11,00	• • •	*	*
4/8-900T 24-4	PBF430900T244	PBFS430900T244	900	32.500	16.250	1,30	5,00	• • •	*	*
4/8-900T 30-4	PBF430900T304	PBFS430900T304	900	40.700	20.350	1,80	7,20	• • •	*	*
4/8-900T 45-4	PBF430900T454	PBFS430900T454	900	61.200	30.600	3,00	11,00	• • •	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESSORIES			Price €	
						PG	PS	PIROS BOX	PIROS BOX S	
4/8-900T 24-6	PBF430900T246	PBFS430900T246	900	33.100	16.550	1,30	5,00	• • •	*	*
4/8-900T 30-6	PBF430900T306	PBFS430900T306	900	41.600	20.800	1,80	7,20	• • •	*	*
4/8-900T 40-6	PBF430900T406	PBFS430900T406	900	58.700	29.350	3,00	11,00	• • •	*	*
4/8-900T 45-6	PBF430900T456	PBFS430900T456	900	66.300	33.150	4,30	17,00	• • •	*	*
4/8-900T 34-9	PBF430900T349	PBFS430900T349	900	41.400	20.700	3,00	11,00	• • •	*	*
4/8-900T 45-9	PBF430900T459	PBFS430900T459	900	63.500	31.750	4,30	17,00	• • •	*	*
4/8-900T 30-12	PBF430900T301	PBFS430900T301	900	35.698	17.849	3,00	11,00	• • •	*	*
4/8-900T 40-12	PBF430900T401	PBFS430900T401	900	52.800	26.400	4,30	17,00	• • •	*	*
4/8-900T 45-12	PBF430900T451	PBFS430900T451	900	60.820	30.410	5,00	20,00	• • •	*	*
4/8-1000T 24-3	PBF431000T243	PBFS431000T243	1.000	46.000	23.000	1,00	3,80	• • •	*	*
4/8-1000T 30-3	PBF431000T303	PBFS431000T303	1.000	53.500	26.750	1,30	5,00	• • •	*	*
4/8-1000T 34-3	PBF431000T343	PBFS431000T343	1.000	61.000	30.500	1,80	7,20	• • •	*	*
4/8-1000T 45-3	PBF431000T453	PBFS431000T453	1.000	78.000	39.000	3,00	11,00	• • •	*	*
4/8-1000T 24-4	PBF431000T244	PBFS431000T244	1.000	46.500	23.250	1,30	5,00	• • •	*	*
4/8-1000T 30-4	PBF431000T304	PBFS431000T304	1.000	55.800	27.900	1,80	7,20	• • •	*	*
4/8-1000T 40-4	PBF431000T404	PBFS431000T404	1.000	75.300	37.650	3,00	11,00	• • •	*	*
4/8-1000T 45-4	PBF431000T454	PBFS431000T454	1.000	83.900	41.950	4,30	17,00	• • •	*	*
4/8-1000T 24-6	PBF431000T246	PBFS431000T246	1.000	47.000	23.500	1,80	7,20	• • •	*	*
4/8-1000T 34-6	PBF431000T346	PBFS431000T346	1.000	68.500	34.250	3,00	11,00	• • •	*	*
4/8-1000T 40-6	PBF431000T406	PBFS431000T406	1.000	80.000	40.000	4,30	17,00	• • •	*	*
4/8-1000T 45-6	PBF431000T456	PBFS431000T456	1.000	90.900	45.450	5,00	20,00	• • •	*	*
4/8-1000T 34-9	PBF431000T349	PBFS431000T349	1.000	64.000	32.000	3,00	11,00	• • •	*	*
4/8-1000T 40-9	PBF431000T409	PBFS431000T409	1.000	76.200	38.100	5,00	20,00	• • •	*	*
4/8-1000T 45-9	PBF431000T459	PBFS431000T459	1.000	87.100	43.550	6,50	28,00	• • •	*	*
4/8-1000T 24-12	PBF431000T241	PBFS431000T241	1.000	36.273	18.137	3,00	11,00	• • •	*	*
4/8-1000T 34-12	PBF431000T341	PBFS431000T341	1.000	59.851	29.926	4,30	17,00	• • •	*	*
4/8-1000T 40-12	PBF431000T401	PBFS431000T401	1.000	72.547	36.274	6,50	28,00	• • •	*	*
4/8-1250T 24-3	PBF431250T243	PBFS431250T243	1.250	87.000	43.500	3,00	11,00	• • •	*	*
4/8-1250T 30-3	PBF431250T303	PBFS431250T303	1.250	105.000	52.500	4,30	17,00	• • •	*	*
4/8-1250T 34-3	PBF431250T343	PBFS431250T343	1.250	118.600	59.300	5,00	20,00	• • •	*	*
4/8-1250T 24-4	PBF431250T244	PBFS431250T244	1.250	88.000	44.000	3,00	11,00	• • •	*	*
4/8-1250T 30-4	PBF431250T304	PBFS431250T304	1.250	109.000	54.500	5,00	20,00	• • •	*	*
4/8-1250T 34-4	PBF431250T344	PBFS431250T344	1.250	127.500	63.750	6,50	28,00	• • •	*	*
4/8-1250T 24-6	PBF431250T246	PBFS431250T246	1.250	90.000	45.000	4,30	17,00	• • •	*	*
4/8-1250T 30-6	PBF431250T306	PBFS431250T306	1.250	115.600	57.800	6,50	28,00	• • •	*	*
4/8-1250T 24-9	PBF431250T249	PBFS431250T249	1.250	89.000	44.500	5,00	20,00	• • •	*	*
4/8-1250T 24-12	PBF431250T2412	PBFS431250T2412	1.250	88.000	44.000	6,50	28,00	• • •	*	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 400 - 560 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S	PG	PS	PIROS BOX	PIROS BOX S	
6-400T 45-8	PB6040T458	PBS6040T458	400	3.970	1,70	0,55	54	43	• • •	*	*		
6-450T 40-8	PB6045T408	PBS6045T408	450	4.500	1,70	0,55	55	44	• • •	*	*		
6-450T 45-8	PB6045T458	PBS6045T458	450	5.050	1,70	0,55	57	47	• • •	*	*		
6-500T 34-8	PB6050T348	PBS6050T348	500	5.800	1,70	0,55	55	45	• • •	*	*		
6-500T 40-8	PB6050T408	PBS6050T408	500	6.500	1,61	0,55	58	48	• • •	*	*		
6-500T 45-8	PB6050T458	PBS6050T458	500	7.450	1,70	0,55	61	51	• • •	*	*		
6-560T 40-6	PB6056T	PBS6056T	560	9.000	1,61	0,55	63	53	• • •	*	*		

* Consulting price

ACCESSORIES

 Regulation



(pg. 180 to 183)

 Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 630 - 800 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S	PG	PS	PIROS BOX	PIROS BOX S	
6-630T 30-3	PB6063T303	PBS6063T303	630	10.100	1,61	0,55	60	50	•	•	•	*	*
6-630T 34-3	PB6063T343	PBS6063T343	630	11.300	1,61	0,55	63	53	•	•	•	*	*
6-630T 45-3	PB6063T453	PBS6063T453	630	13.300	1,61	0,55	64	53	•	•	•	*	*
6-630T 24-4	PB6063T244	PBS6063T244	630	8.800	1,61	0,55	60	50	•	•	•	*	*
6-630T 30-4	PB6063T304	PBS6063T304	630	10.400	1,61	0,55	62	52	•	•	•	*	*
6-630T 40-4	PB6063T404	PBS6063T404	630	13.300	1,61	0,55	64	53	•	•	•	*	*
6-630T 45-4	PB6063T454	PBS6063T454	630	14.400	1,61	0,55	66	55	•	•	•	*	*
6-630T 24-6	PB6063T246	PBS6063T246	630	9.100	1,61	0,55	59	48	•	•	•	*	*
6-630T 30-6	PB6063T306	PBS6063T306	630	10.800	1,70	0,55	64	54	•	•	•	*	*
6-630T 40-6	PB6063T406	PBS6063T406	630	14.000	1,61	0,55	66	55	•	•	•	*	*
6-630T 45-6	PB6063T45	PBS6063T45	630	15.800	2,08	0,75	68	58	•	•	•	*	*
6-710T 24-3	PB6071T243	PBS6071T243	710	12.700	1,61	0,55	62	52	•	•	•	*	*
6-710T 30-3	PB6071T303	PBS6071T303	710	14.500	1,61	0,55	64	53	•	•	•	*	*
6-710T 40-3	PB6071T403	PBS6071T403	710	17.500	1,61	0,55	65	54	•	•	•	*	*
6-710T 45-3	PB6071T453	PBS6071T453	710	19.000	2,08	0,75	68	57	•	•	•	*	*
6-710T 24-4	PB6071T244	PBS6071T244	710	13.000	1,61	0,55	64	54	•	•	•	*	*
6-710T 34-4	PB6071T344	PBS6071T344	710	17.300	1,61	0,55	66	55	•	•	•	*	*
6-710T 40-4	PB6071T404	PBS6071T404	710	19.000	2,08	0,75	67	56	•	•	•	*	*
6-710T 45-4	PB6071T454	PBS6071T454	710	20.600	2,93	1,10	70	59	•	•	•	*	*
6-710T 24-6	PB6071T246	PBS6071T246	710	13.300	1,61	0,55	62	52	•	•	•	*	*
6-710T 30-6	PB6071T306	PBS6071T306	710	15.750	1,61	0,55	68	58	•	•	•	*	*
6-710T 40-6	PB6071T406	PBS6071T406	710	18.300	2,08	0,75	70	59	•	•	•	*	*
6-710T 45-6	PB6071T45	PBS6071T45	710	22.500	2,93	1,10	72	62	•	•	•	*	*
6-800T 24-3	PB6080T243	PBS6080T243	800	14.900	1,61	0,55	66	56	•	•	•	*	*
6-800T 30-3	PB6080T303	PBS6080T303	800	17.600	1,61	0,55	69	59	•	•	•	*	*
6-800T 34-3	PB6080T343	PBS6080T343	800	20.100	1,61	0,55	69	59	•	•	•	*	*
6-800T 40-3	PB6080T403	PBS6080T403	800	23.300	2,08	0,75	71	60	•	•	•	*	*
6-800T 45-3	PB6080T453	PBS6080T453	800	25.600	2,93	1,10	72	61	•	•	•	*	*
6-800T 24-4	PB6080T244	PBS6080T244	800	15.000	1,61	0,55	66	57	•	•	•	*	*
6-800T 30-4	PB6080T304	PBS6080T304	800	18.300	1,61	0,55	70	60	•	•	•	*	*
6-800T 34-4	PB6080T344	PBS6080T344	800	21.500	2,21	0,75	70	60	•	•	•	*	*
6-800T 45-4	PB6080T454	PBS6080T454	800	27.600	2,93	1,10	73	62	•	•	•	*	*
6-800T 24-6	PB6080T246	PBS6080T246	800	15.100	1,61	0,55	66	58	•	•	•	*	*
6-800T 30-6	PB6080T306	PBS6080T306	800	18.800	2,08	0,75	69	59	•	•	•	*	*
6-800T 34-6	PB6080T34	PBS6080T34	800	26.500	2,93	1,10	71	60	•	•	•	*	*
6-800T 45-6	PB6080T456	PBS6080T456	800	29.900	3,78	1,50	73	62	•	•	•	*	*
6-800T 24-9	PB6080T249	PBS6080T249	800	13.700	2,08	0,75	71	60	•	•	•	*	*
6-800T 30-9	PB6080T309	PBS6080T309	800	17.800	2,93	1,10	71	62	•	•	•	*	*
6-800T 34-9	PB6080T349	PBS6080T349	800	23.400	3,78	1,50	72	62	•	•	•	*	*
6-800T 40-9	PB6080T409	PBS6080T409	800	26.000	5,36	2,20	73	63	•	•	•	*	*
6-800T 45-9	PB6080T459	PBS6080T459	800	29.100	6,82	3,00	75	64	•	•	•	*	*
6-800T 24-12	PB6080T241	PBS6080T241	800	12.381	2,93	1,10	74	64	•	•	•	*	*
6-800T 34-12	PB6080T341	PBS6080T341	800	20.429	3,78	1,50	73	63	•	•	•	*	*
6-800T 40-12	PB6080T401	PBS6080T401	800	24.763	5,36	2,20	73	63	•	•	•	*	*
6-800T 45-12	PB6080T451	PBS6080T451	800	28.477	6,82	3,00	76	65	•	•	•	*	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 900 - 1.000 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
6-900T 24-3	PB6090T243	PBS6090T243	900	21.400	1,61	0,55	70	60	•	•	•	*	*
6-900T 30-3	PB6090T303	PBS6090T303	900	25.100	2,08	0,75	72	61	•	•	•	*	*
6-900T 34-3	PB6090T343	PBS6090T343	900	28.600	2,93	1,10	73	63	•	•	•	*	*
6-900T 40-3	PB6090T403	PBS6090T403	900	33.200	3,78	1,50	76	65	•	•	•	*	*
6-900T 45-3	PB6090T453	PBS6090T453	900	36.500	5,36	2,20	76	66	•	•	•	*	*
6-900T 24-4	PB6090T244	PBS6090T244	900	21.500	1,61	0,55	69	59	•	•	•	*	*
6-900T 30-4	PB6090T304	PBS6090T304	900	30.600	2,93	1,10	73	62	•	•	•	*	*
6-900T 40-4	PB6090T404	PBS6090T404	900	35.400	3,78	1,50	76	65	•	•	•	*	*
6-900T 45-4	PB6090T454	PBS6090T454	900	39.300	5,36	2,20	77	67	•	•	•	*	*
6-900T 24-6	PB6090T246	PBS6090T246	900	21.600	2,08	0,75	71	61	•	•	•	*	*
6-900T 30-6	PB6090T306	PBS6090T306	900	26.800	2,93	1,10	73	63	•	•	•	*	*
6-900T 34-6	PB6090T346	PBS6090T346	900	32.000	3,78	1,50	74	64	•	•	•	*	*
6-900T 40-6	PB6090T406	PBS6090T406	900	37.700	5,36	2,20	76	66	•	•	•	*	*
6-900T 45-6	PB6090T456	PBS6090T456	900	42.600	6,82	3,00	77	67	•	•	•	*	*
6-900T 24-9	PB6090T249	PBS6090T249	900	20.500	3,78	1,50	75	65	•	•	•	*	*
6-900T 34-9	PB6090T349	PBS6090T349	900	30.500	5,36	2,20	76	65	•	•	•	*	*
6-900T 40-9	PB6090T409	PBS6090T409	900	36.400	8,72	4,00	77	67	•	•	•	*	*
6-900T 45-9	PB6090T459	PBS6090T459	900	41.500	12,20	5,50	77	67	•	•	•	*	*
6-900T 30-12	PB6090T301	PBS6090T301	900	23.799	5,36	2,20	78	67	•	•	•	*	*
6-900T 34-12	PB6090T341	PBS6090T341	900	29.088	6,82	3,00	77	67	•	•	•	*	*
6-900T 40-12	PB6090T401	PBS6090T401	900	35.258	8,72	4,00	77	67	•	•	•	*	*
6-900T 45-12	PB6090T451	PBS6090T451	900	40.546	12,20	5,50	77	66	•	•	•	*	*
6-1000T 24-3	PB6100T243	PBS6100T243	1.000	29.200	2,08	0,75	73	63	•	•	•	*	*
6-1000T 30-3	PB6100T303	PBS6100T303	1.000	34.300	2,93	1,10	76	65	•	•	•	*	*
6-1000T 34-3	PB6100T343	PBS6100T343	1.000	39.100	3,78	1,50	77	66	•	•	•	*	*
6-1000T 40-3	PB6100T403	PBS6100T403	1.000	45.500	5,36	2,20	79	68	•	•	•	*	*
6-1000T 45-3	PB6100T453	PBS6100T453	1.000	50.000	6,82	3,00	80	69	•	•	•	*	*
6-1000T 24-4	PB6100T244	PBS6100T244	1.000	29.500	2,93	1,10	72	62	•	•	•	*	*
6-1000T 30-4	PB6100T304	PBS6100T304	1.000	35.700	3,78	1,50	76	66	•	•	•	*	*
6-1000T 34-4	PB6100T344	PBS6100T344	1.000	41.900	5,36	2,20	77	66	•	•	•	*	*
6-1000T 40-4	PB6100T404	PBS6100T404	1.000	48.400	6,82	3,00	79	69	•	•	•	*	*
6-1000T 45-4	PB6100T454	PBS6100T454	1.000	53.000	8,72	4,00	81	70	•	•	•	*	*
6-1000T 24-6	PB6100T246	PBS6100T246	1.000	29.700	2,93	1,10	75	65	•	•	•	*	*
6-1000T 30-6	PB6100T306	PBS6100T306	1.000	36.700	5,36	2,20	77	67	•	•	•	*	*
6-1000T 34-6	PB6100T346	PBS6100T346	1.000	43.900	6,82	3,00	77	67	•	•	•	*	*
6-1000T 40-6	PB6100T	PBS6100T	1.000	51.600	8,72	4,00	80	69	•	•	•	*	*
6-1000T 45-6	PB6100T456	PBS6100T456	1.000	57.400	12,20	5,50	81	70	•	•	•	*	*
6-1000T 30-9	PB6100T309	PBS6100T309	1.000	34.600	6,82	3,00	81	68	•	•	•	*	*
6-1000T 34-9	PB6100T349	PBS6100T349	1.000	41.900	8,72	4,00	79	69	•	•	•	*	*
6-1000T 40-9	PB6100T409	PBS6100T409	1.000	49.900	12,20	5,50	80	70	•	•	•	*	*
6-1000T 45-9	PB6100T459	PBS6100T459	1.000	54.500	15,60	7,50	82	71	•	•	•	*	*
6-1000T 24-12	PB6100T241	PBS6100T241	1.000	24.182	6,82	3,00	81	71	•	•	•	*	*
6-1000T 30-12	PB6100T301	PBS6100T301	1.000	32.646	8,72	4,00	78	70	•	•	•	*	*
6-1000T 34-12	PB6100T341	PBS6100T341	1.000	39.901	12,20	5,50	80	70	•	•	•	*	*
6-1000T 40-12	PB6100T401	PBS6100T401	1.000	48.365	15,60	7,50	80	70	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
6-1250T 24-3	PB6125T243	PBS6125T243	1.250	44.000	5,36	2,20	80	70	•	•	•	*	*
6-1250T 30-3	PB6125T303	PBS6125T303	1.250	67.300	6,82	3,00	82	72	•	•	•	*	*
6-1250T 34-3	PB6125T343	PBS6125T343	1.250	76.600	12,20	5,50	83	73	•	•	•	*	*
6-1250T 40-3	PB6125T403	PBS6125T403	1.250	89.000	15,60	7,50	85	75	•	•	•	*	*
6-1250T 45-3	PB6125T453	PBS6125T453	1.250	97.800	23,30	11,00	86	76	•	•	•	*	*
6-1250T 24-4	PB6125T244	PBS6125T244	1.250	45.000	6,82	3,00	79	69	•	•	•	*	*
6-1250T 30-4	PB6125T304	PBS6125T304	1.250	70.000	8,70	4,00	83	73	•	•	•	*	*
6-1250T 34-4	PB6125T344	PBS6125T344	1.250	81.900	12,20	5,50	84	73	•	•	•	*	*
6-1250T 45-4	PB6125T454	PBS6125T454	1.250	105.400	23,30	11,00	87	77	•	•	•	*	*
6-1250T 24-6	PB6125T246	PBS6125T246	1.250	46.000	6,82	3,00	82	72	•	•	•	*	*
6-1250T 30-6	PB6125T306	PBS6125T306	1.250	71.700	12,20	5,50	84	73	•	•	•	*	*
6-1250T 34-6	PB6125T346	PBS6125T346	1.250	85.900	15,60	7,50	84	73	•	•	•	*	*
6-1250T 40-6	PB6125T406	PBS6125T406	1.250	101.000	23,30	11,00	86	76	•	•	•	*	*
6-1250T 45-6	PB6125T456	PBS6125T456	1.250	114.200	27,40	15,00	87	77	•	•	•	*	*
6-1250T 24-9	PB6125T249	PBS6125T249	1.250	43.600	15,60	7,50	85	75	•	•	•	*	*
6-1250T 34-9	PB6125T349	PBS6125T349	1.250	87.600	23,30	11,00	86	75	•	•	•	*	*
6-1250T 40-9	PB6125T409	PBS6125T409	1.250	103.000	35,80	18,50	87	76	•	•	•	*	*
6-1250T 45-9	PB6125T459	PBS6125T459	1.250	111.600	42,60	22,00	87	77	•	•	•	*	*
6-1250T 30-12	PB6125T301	PBS6125T301	1.250	63.000	23,30	11,00	87	77	•	•	•	*	*
6-1250T 34-12	PB6125T341	PBS6125T341	1.250	78.000	27,40	15,00	87	77	•	•	•	*	*
6-1250T 40-12	PB6125T401	PBS6125T401	1.250	94.500	35,80	18,50	87	77	•	•	•	*	*

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 500 - 800 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESSORIES			Price €			
							PG	PS	PIROS BOX	PIROS BOX S		
6/12-500T 40-8	PBF450500T408	PBFS450500T408	500	6.500	3.250	0,15	0,60	•	•	•	*	*
6/12-560T 40-6	PBF450560T406	PBFS450560T406	560	9.000	4.500	0,15	0,60	•	•	•	*	*
6/12-630T 45-3	PBF450630T453	PBFS450630T453	630	13.300	6.650	0,15	0,60	•	•	•	*	*
6/12-630T 45-4	PBF450630T454	PBFS450630T454	630	14.400	7.200	0,15	0,60	•	•	•	*	*
6/12-630T 40-6	PBF450630T406	PBFS450630T406	630	14.000	7.000	0,15	0,60	•	•	•	*	*
6/12-630T 45-6	PBF450630T456	PBFS450630T456	630	15.800	7.900	0,20	0,80	•	•	•	*	*
6/12-710T 40-3	PBF450710T403	PBFS450710T403	710	17.500	8.750	0,15	0,60	•	•	•	*	*
6/12-710T 45-3	PBF450710T453	PBFS450710T453	710	19.000	9.500	0,20	0,80	•	•	•	*	*
6/12-710T 34-4	PBF450710T344	PBFS450710T344	710	17.300	8.650	0,15	0,60	•	•	•	*	*
6/12-710T 40-4	PBF450710T404	PBFS450710T404	710	19.000	9.500	0,20	0,80	•	•	•	*	*
6/12-710T 45-4	PBF450710T454	PBFS450710T454	710	20.600	10.300	0,30	1,20	•	•	•	*	*
6/12-710T 30-6	PBF450710T306	PBFS450710T306	710	15.750	7.875	0,15	0,60	•	•	•	*	*
6/12-710T 40-6	PBF450710T406	PBFS450710T406	710	18.300	9.150	0,20	0,80	•	•	•	*	*
6/12-710T 45-6	PBF450710T456	PBFS450710T456	710	22.500	11.250	0,30	1,20	•	•	•	*	*
6/12-800T 34-3	PBF450800T343	PBFS450800T343	800	20.100	10.050	0,15	0,60	•	•	•	*	*
6/12-800T 40-3	PBF450800T403	PBFS450800T403	800	23.300	11.650	0,20	0,80	•	•	•	*	*
6/12-800T 45-3	PBF450800T453	PBFS450800T453	800	25.600	12.800	0,30	1,20	•	•	•	*	*
6/12-800T 30-4	PBF450800T304	PBFS450800T304	800	18.300	9.150	0,15	0,60	•	•	•	*	*
6/12-800T 34-4	PBF450800T344	PBFS450800T344	800	21.500	10.750	0,20	0,80	•	•	•	*	*
6/12-800T 45-4	PBF450800T454	PBFS450800T454	800	27.600	13.800	0,30	1,20	•	•	•	*	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 800 - 1.000 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESSORIES			Price €	
						PG	PS	PIROS BOX	PIROS BOX S	
6/12-800T 24-6	PBF450800T246	PBFS450800T246	800	15.100	7.550	0,15	0,60	• • •	*	*
6/12-800T 30-6	PBF450800T306	PBFS450800T306	800	18.800	9.400	0,20	0,80	• • •	*	*
6/12-800T 34-6	PBF450800T346	PBFS450800T346	800	26.500	13.250	0,30	1,20	• • •	*	*
6/12-800T 45-6	PBF450800T456	PBFS450800T456	800	29.900	14.950	0,40	1,60	• • •	*	*
6/12-800T 24-9	PBF450800T249	PBFS450800T249	800	13.700	6.850	0,20	0,80	• • •	*	*
6/12-800T 30-9	PBF450800T309	PBFS450800T309	800	17.800	8.900	0,30	1,20	• • •	*	*
6/12-800T 34-9	PBF450800T349	PBFS450800T349	800	23.400	11.700	0,40	1,60	• • •	*	*
6/12-800T 40-9	PBF450800T409	PBFS450800T409	800	26.000	13.000	0,55	2,20	• • •	*	*
6/12-800T 45-9	PBF450800T459	PBFS450800T459	800	29.100	14.550	1,00	3,80	• • •	*	*
6/12-800T 24-12	PBF450800T241	PBFS450800T241	800	12.381	6.191	0,30	1,20	• • •	*	*
6/12-800T 34-12	PBF450800T341	PBFS450800T341	800	20.429	10.215	0,40	1,60	• • •	*	*
6/12-800T 40-12	PBF450800T401	PBFS450800T401	800	24.763	12.382	0,55	2,20	• • •	*	*
6/12-800T 45-12	PBF450800T451	PBFS450800T451	800	28.477	14.239	1,00	3,80	• • •	*	*
6/12-900T 24-3	PBF450900T243	PBFS450900T243	900	21.400	10.700	0,15	0,60	• • •	*	*
6/12-900T 30-3	PBF450900T303	PBFS450900T303	900	25.100	12.550	0,20	0,80	• • •	*	*
6/12-900T 34-3	PBF450900T343	PBFS450900T343	900	28.600	14.300	0,30	1,20	• • •	*	*
6/12-900T 40-3	PBF450900T403	PBFS450900T403	900	33.200	16.600	0,40	1,60	• • •	*	*
6/12-900T 45-3	PBF450900T453	PBFS450900T453	900	36.500	18.250	0,55	2,20	• • •	*	*
6/12-900T 24-4	PBF450900T244	PBFS450900T244	900	21.500	10.750	0,15	0,60	• • •	*	*
6/12-900T 34-4	PBF450900T344	PBFS450900T344	900	30.600	15.300	0,30	1,20	• • •	*	*
6/12-900T 40-4	PBF450900T404	PBFS450900T404	900	35.400	17.700	0,40	1,60	• • •	*	*
6/12-900T 45-4	PBF450900T454	PBFS450900T454	900	39.300	19.650	0,55	2,20	• • •	*	*
6/12-900T 24-6	PBF450900T246	PBFS450900T246	900	21.600	10.800	0,20	0,80	• • •	*	*
6/12-900T 30-6	PBF450900T306	PBFS450900T306	900	26.800	13.400	0,30	1,20	• • •	*	*
6/12-900T 34-6	PBF450900T346	PBFS450900T346	900	32.000	16.000	0,40	1,60	• • •	*	*
6/12-900T 40-6	PBF450900T406	PBFS450900T406	900	37.700	18.850	0,55	2,20	• • •	*	*
6/12-900T 45-6	PBF450900T456	PBFS450900T456	900	42.600	21.300	1,00	3,80	• • •	*	*
6/12-900T 24-9	PBF450900T249	PBFS450900T249	900	20.500	10.250	0,40	1,60	• • •	*	*
6/12-900T 34-9	PBF450900T349	PBFS450900T349	900	30.500	15.250	0,55	2,20	• • •	*	*
6/12-900T 40-9	PBF450900T409	PBFS450900T409	900	36.400	18.200	1,30	5,00	• • •	*	*
6/12-900T 45-9	PBF450900T459	PBFS450900T459	900	41.500	20.750	1,80	7,20	• • •	*	*
6/12-900T 30-12	PBF450900T3012	PBFS450900T3012	900	23.799	11.900	0,55	2,20	• • •	*	*
6/12-900T 34-12	PBF450900T3412	PBFS450900T3412	900	29.088	14.544	1,00	3,80	• • •	*	*
6/12-900T 40-12	PBF450900T4012	PBFS450900T4012	900	35.258	17.629	1,30	5,00	• • •	*	*
6/12-900T 45-12	PBF450900T4512	PBFS450900T4512	900	40.546	20.273	1,80	7,20	• • •	*	*
6/12-1000T 24-3	PBF451000T243	PBFS451000T243	1.000	29.200	14.600	0,20	0,80	• • •	*	*
6/12-1000T 30-3	PBF451000T303	PBFS451000T303	1.000	34.300	17.150	0,30	1,20	• • •	*	*
6/12-1000T 34-3	PBF451000T343	PBFS451000T343	1.000	39.100	19.550	0,40	1,60	• • •	*	*
6/12-1000T 40-3	PBF451000T403	PBFS451000T403	1.000	45.500	22.750	0,55	2,20	• • •	*	*
6/12-1000T 45-3	PBF451000T453	PBFS451000T453	1.000	50.000	25.000	1,00	3,80	• • •	*	*
6/12-1000T 24-4	PBF451000T244	PBFS451000T244	1.000	29.500	14.750	0,30	1,20	• • •	*	*
6/12-1000T 30-4	PBF451000T304	PBFS451000T304	1.000	35.700	17.850	0,40	1,60	• • •	*	*
6/12-1000T 34-4	PBF451000T344	PBFS451000T344	1.000	41.900	20.950	0,55	2,20	• • •	*	*
6/12-1000T 40-4	PBF451000T404	PBFS451000T404	1.000	48.400	24.200	1,00	3,80	• • •	*	*
6/12-1000T 45-4	PBF451000T454	PBFS451000T454	1.000	53.000	26.500	1,30	5,00	• • •	*	*
6/12-1000T 24-6	PBF451000T246	PBFS451000T246	1.000	29.700	14.850	0,30	1,20	• • •	*	*
6/12-1000T 30-6	PBF451000T306	PBFS451000T306	1.000	36.700	18.350	0,55	2,20	• • •	*	*
6/12-1000T 34-6	PBF451000T346	PBFS451000T346	1.000	43.900	21.950	1,00	3,80	• • •	*	*
6/12-1000T 40-6	PBF451000T406	PBFS451000T406	1.000	51.600	25.800	1,30	5,00	• • •	*	*
6/12-1000T 45-6	PBF451000T456	PBFS451000T456	1.000	57.400	28.700	1,80	7,20	• • •	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) **PS** (pg. 187)

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESSORIES			Price €	
						PG	PS	PIROS BOX	PIROS BOX S	
6/12-1000T 30-9	PBF451000T309	PBFS451000T309	1.000	34.600	17.300	1,00	3,80	• • •	*	*
6/12-1000T 34-9	PBF451000T349	PBFS451000T349	1.000	41.900	20.950	1,30	5,00	• • •	*	*
6/12-1000T 40-9	PBF451000T409	PBFS451000T409	1.000	49.900	24.950	1,80	7,20	• • •	*	*
6/12-1000T 45-9	PBF451000T459	PBFS451000T459	1.000	54.500	27.250	3,00	11,00	• • •	*	*
6/12-1000T 24-12	PBF451000T2412	PBFS451000T2412	1.000	24.182	12.091	1,00	3,80	• • •	*	*
6/12-1000T 30-12	PBF451000T3012	PBFS451000T3012	1.000	32.646	16.323	1,30	5,00	• • •	*	*
6/12-1000T 34-12	PBF451000T3412	PBFS451000T3412	1.000	39.901	19.951	1,80	7,20	• • •	*	*
6/12-1000T 40-12	PBF451000T4012	PBFS451000T4012	1.000	48.365	24.183	3,00	11,00	• • •	*	*
6/12-1250T 24-3	PBF451250T246	PBFS451250T246	1.250	44.000	22.000	0,55	2,20	• • •	*	*
6/12-1250T 30-3	PBF451250T303	PBFS451250T303	1.250	67.300	33.650	1,00	3,80	• • •	*	*
6/12-1250T 34-3	PBF451250T343	PBFS451250T343	1.250	76.600	38.300	1,80	7,20	• • •	*	*
6/12-1250T 45-3	PBF451250T453	PBFS451250T453	1.250	97.800	48.900	3,00	11,00	• • •	*	*
6/12-1250T 24-4	PBF451250T244	PBFS451250T244	1.250	45.000	22.500	1,00	3,80	• • •	*	*
6/12-1250T 30-4	PBF451250T304	PBFS451250T304	1.250	70.000	35.000	1,30	5,00	• • •	*	*
6/12-1250T 34-4	PBF451250T344	PBFS451250T344	1.250	81.900	40.950	1,80	7,20	• • •	*	*
6/12-1250T 45-4	PBF451250T454	PBFS451250T454	1.250	105.400	52.700	3,00	11,00	• • •	*	*
6/12-1250T 24-6	PBF451250T246	PBFS451250T246	1.250	46.000	23.000	1,00	3,80	• • •	*	*
6/12-1250T 30-6	PBF451250T246	PBFS451250T246	1.250	71.700	35.850	1,80	7,20	• • •	*	*
6/12-1250T 40-6	PBF451250T406	PBFS451250T406	1.250	101.000	50.500	3,00	11,00	• • •	*	*
6/12-1250T 45-6	PBF451250T456	PBFS451250T456	1.250	114.200	57.100	4,30	17,00	• • •	*	*
6/12-1250T 34-9	PBF451250T349	PBFS451250T349	1.250	87.600	43.800	3,00	11,00	• • •	*	*
6/12-1250T 40-9	PBF451250T409	PBFS451250T409	1.250	103.000	51.500	5,00	20,00	• • •	*	*
6/12-1250T 30-12	PBF451250T3012	PBFS451250T3012	1.250	63.000	31.500	3,00	11,00	• • •	*	*
6/12-1250T 34-12	PBF451250T3412	PBFS451250T3412	1.250	78.000	39.000	4,30	17,00	• • •	*	*
6/12-1250T 40-12	PBF451250T4012	PBFS451250T4012	1.250	94.500	47.250	5,00	20,00	• • •	*	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 800 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S	PG	PS	PIROS BOX	PIROS BOX S	
8-710T 24-3	PB8071T243	PBS8071T243	710	10.800	1,05	0,18	57	47	• • •	*	*		
8-710T 30-3	PB8071T303	PBS8071T303	710	12.100	1,05	0,18	59	48	• • •	*	*		
8-710T 34-3	PB8071T343	PBS8071T343	710	13.300	1,18	0,25	58	48	• • •	*	*		
8-710T 45-3	PB8071T453	PBS8071T453	710	15.800	1,60	0,37	62	52	• • •	*	*		
8-710T 24-4	PB8071T244	PBS8071T244	710	10.900	1,05	0,18	59	49	• • •	*	*		
8-710T 30-4	PB8071T304	PBS8071T304	710	12.700	1,18	0,25	61	50	• • •	*	*		
8-710T 40-4	PB8071T404	PBS8071T404	710	15.700	1,60	0,37	61	51	• • •	*	*		
8-710T 45-4	PB8071T454	PBS8071T454	710	17.200	2,35	0,55	64	54	• • •	*	*		
8-710T 24-6	PB8071T246	PBS8071T246	710	11.000	1,18	0,25	57	47	• • •	*	*		
8-710T 34-6	PB8071T346	PBS8071T346	710	15.200	1,60	0,37	62	51	• • •	*	*		
8-710T 40-6	PB8071T406	PBS8071T406	710	17.100	2,35	0,55	64	54	• • •	*	*		
8-710T 45-6	PB8071T456	PBS8071T456	710	18.700	2,55	0,75	67	56	• • •	*	*		
8-800T 24-3	PB8080T243	PBS8080T243	800	12.500	1,05	0,18	61	51	• • •	*	*		
8-800T 30-3	PB8080T303	PBS8080T303	800	14.700	1,18	0,25	64	53	• • •	*	*		
8-800T 34-3	PB8080T343	PBS8080T343	800	16.700	1,60	0,37	64	53	• • •	*	*		
8-800T 45-3	PB8080T453	PBS8080T453	800	21.400	2,35	0,55	66	56	• • •	*	*		

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
8-800T 24-4	PB8080T244	PBS8080T244	800	12.600	1,05	0,18	61	51	•	•	•	*	*
8-800T 34-4	PB8080T344	PBS8080T344	800	17.900	1,60	0,37	64	54	•	•	•	*	*
8-800T 40-4	PB8080T404	PBS8080T404	800	20.700	2,35	0,55	66	56	•	•	•	*	*
8-800T 45-4	PB8080T454	PBS8080T454	800	23.000	2,55	0,75	67	57	•	•	•	*	*
8-800T 24-6	PB8080T246	PBS8080T246	800	12.700	1,18	0,25	61	51	•	•	•	*	*
8-800T 30-6	PB8080T306	PBS8080T306	800	15.700	1,60	0,37	64	53	•	•	•	*	*
8-800T 34-6	PB8080T346	PBS8080T346	800	18.800	2,35	0,55	65	54	•	•	•	*	*
8-800T 40-6	PB8080T406	PBS8080T406	800	22.000	2,55	0,75	66	56	•	•	•	*	*
8-800T 45-6	PB8080T456	PBS8080T456	800	25.000	3,35	1,10	68	57	•	•	•	*	*
8-800T 24-9	PB8080T249	PBS8080T249	800	10.900	1,60	0,37	66	55	•	•	•	*	*
8-800T 34-9	PB8080T349	PBS8080T349	800	17.200	2,35	0,55	67	56	•	•	•	*	*
8-800T 40-9	PB8080T409	PBS8080T409	800	20.200	2,55	0,75	68	57	•	•	•	*	*
8-800T 45-9	PB8080T459	PBS8080T459	800	23.000	3,35	1,10	69	59	•	•	•	*	*
8-800T 24-12	PB8080T241	PBS8080T241	800	9.200	1,60	0,37	69	58	•	•	•	*	*
8-800T 30-12	PB8080T301	PBS8080T301	800	12.500	2,35	0,55	68	58	•	•	•	*	*
8-800T 34-12	PB8080T341	PBS8080T341	800	15.700	2,55	0,75	68	58	•	•	•	*	*
8-800T 40-12	PB8080T401	PBS8080T401	800	18.500	3,35	1,10	68	58	•	•	•	*	*
8-800T 45-12	PB8080T451	PBS8080T451	800	21.500	4,50	1,50	70	60	•	•	•	*	*
8-900T 24-3	PB8090T243	PBS8090T243	900	17.800	1,18	0,25	65	54	•	•	•	*	*
8-900T 30-3	PB8090T303	PBS8090T303	900	20.900	1,60	0,37	67	56	•	•	•	*	*
8-900T 34-3	PB8090T343	PBS8090T343	900	23.800	2,35	0,55	68	57	•	•	•	*	*
8-900T 40-3	PB8090T403	PBS8090T403	900	27.700	2,55	0,75	70	59	•	•	•	*	*
8-900T 45-3	PB8090T453	PBS8090T453	900	30.400	3,35	1,10	71	60	•	•	•	*	*
8-900T 24-4	PB8090T244	PBS8090T244	900	18.000	1,60	0,37	64	53	•	•	•	*	*
8-900T 30-4	PB8090T304	PBS8090T304	900	21.800	2,35	0,55	68	57	•	•	•	*	*
8-900T 34-4	PB8090T344	PBS8090T344	900	25.500	2,55	0,75	68	58	•	•	•	*	*
8-900T 40-4	PB8090T404	PBS8090T404	900	29.500	3,35	1,10	70	60	•	•	•	*	*
8-900T 45-4	PB8090T454	PBS8090T454	900	32.800	4,50	1,50	72	61	•	•	•	*	*
8-900T 24-6	PB8090T246	PBS8090T246	900	18.100	1,60	0,37	66	56	•	•	•	*	*
8-900T 30-6	PB8090T306	PBS8090T306	900	22.300	2,55	0,75	68	58	•	•	•	*	*
8-900T 34-6	PB8090T346	PBS8090T346	900	26.700	3,35	1,10	68	58	•	•	•	*	*
8-900T 45-6	PB8090T456	PBS8090T456	900	35.500	4,50	1,50	72	61	•	•	•	*	*
8-900T 24-9	PB8090T249	PBS8090T249	900	15.500	2,35	0,55	69	59	•	•	•	*	*
8-900T 30-9	PB8090T309	PBS8090T309	900	20.000	2,55	0,75	70	60	•	•	•	*	*
8-900T 34-9	PB8090T349	PBS8090T349	900	24.500	3,35	1,10	70	60	•	•	•	*	*
8-900T 40-9	PB8090T409	PBS8090T409	900	30.700	4,50	1,50	71	61	•	•	•	*	*
8-900T 45-9	PB8090T459	PBS8090T459	900	33.000	6,00	2,20	72	61	•	•	•	*	*
8-900T 24-12	PB8090T241	PBS8090T241	900	13.100	2,55	0,75	73	62	•	•	•	*	*
8-900T 30-12	PB8090T301	PBS8090T301	900	17.800	3,35	1,10	72	61	•	•	•	*	*
8-900T 34-12	PB8090T341	PBS8090T341	900	22.300	4,50	1,50	72	61	•	•	•	*	*
8-900T 40-12	PB8090T401	PBS8090T401	900	26.300	6,00	2,20	72	61	•	•	•	*	*
8-900T 45-12	PB8090T451	PBS8090T451	900	30.500	7,80	3,00	71	61	•	•	•	*	*
8-1000T 30-3	PB8100T303	PBS8100T303	1.000	28.700	2,55	0,75	70	60	•	•	•	*	*
8-1000T 34-3	PB8100T343	PBS8100T343	1.000	32.600	3,35	1,10	71	61	•	•	•	*	*
8-1000T 40-3	PB8100T403	PBS8100T403	1.000	38.000	4,50	1,50	73	63	•	•	•	*	*
8-1000T 45-3	PB8100T453	PBS8100T453	1.000	41.800	6,00	2,20	74	64	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 1.000 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESSORIES			Price €	
							PIROS BOX	PIROS BOX S		PG	PS	PIROS BOX	PIROS BOX S
8-1000T 24-4	PB8100T244	PBS8100T244	1.000	24.700	2,35	0,55	67	57	•	•	•	*	*
8-1000T 34-4	PB8100T344	PBS8100T344	1.000	35.000	3,35	1,10	72	61	•	•	•	*	*
8-1000T 40-4	PB8100T404	PBS8100T404	1.000	38.000	4,50	1,50	74	64	•	•	•	*	*
8-1000T 45-4	PB8100T454	PBS8100T454	1.000	45.000	6,00	2,20	75	65	•	•	•	*	*
8-1000T 24-6	PB8100T246	PBS8100T246	1.000	24.800	2,55	0,75	70	60	•	•	•	*	*
8-1000T 30-6	PB8100T306	PBS8100T306	1.000	30.600	3,35	1,10	75	65	•	•	•	*	*
8-1000T 34-6	PB8100T346	PBS8100T346	1.000	36.600	4,50	1,50	72	62	•	•	•	*	*
8-1000T 40-6	PB8100T406	PBS8100T406	1.000	43.100	6,00	2,20	74	64	•	•	•	*	*
8-1000T 45-6	PB8100T456	PBS8100T456	1.000	48.700	7,80	3,00	75	65	•	•	•	*	*
8-1000T 24-9	PB8100T249	PBS8100T249	1.000	21.400	3,35	1,10	73	61	•	•	•	*	*
8-1000T 34-9	PB8100T349	PBS8100T349	1.000	33.500	4,50	1,50	74	63	•	•	•	*	*
8-1000T 40-9	PB8100T409	PBS8100T409	1.000	39.500	6,00	2,20	75	64	•	•	•	*	*
8-1000T 45-9	PB8100T459	PBS8100T459	1.000	45.300	7,80	3,00	76	66	•	•	•	*	*
8-1000T 24-12	PB8100T241	PBS8100T241	1.000	18.000	4,50	1,50	75	65	•	•	•	*	*
8-1000T 34-12	PB8100T341	PBS8100T341	1.000	30.600	6,00	2,20	75	64	•	•	•	*	*
8-1000T 40-12	PB8100T401	PBS8100T401	1.000	36.000	7,80	3,00	75	64	•	•	•	*	*
8-1000T 45-12	PB8100T451	PBS8100T451	1.000	41.900	10,40	4,00	77	67	•	•	•	*	*
8-1250T 24-3	PB8125T243	PBS8125T243	1.250	47.000	4,50	1,50	75	65	•	•	•	*	*
8-1250T 30-3	PB8125T303	PBS8125T303	1.250	56.000	6,00	2,20	77	67	•	•	•	*	*
8-1250T 34-3	PB8125T343	PBS8125T343	1.250	63.800	7,80	3,00	78	68	•	•	•	*	*
8-1250T 40-3	PB8125T403	PBS8125T403	1.250	74.100	10,40	4,00	80	70	•	•	•	*	*
8-1250T 45-3	PB8125T453	PBS8125T453	1.250	81.500	13,40	5,50	81	71	•	•	•	*	*
8-1250T 24-4	PB8125T244	PBS8125T244	1.250	47.800	4,50	1,50	74	64	•	•	•	*	*
8-1250T 30-4	PB8125T304	PBS8125T304	1.250	58.300	7,80	3,00	78	68	•	•	•	*	*
8-1250T 34-4	PB8125T344	PBS8125T344	1.250	68.200	10,40	4,00	78	68	•	•	•	*	*
8-1250T 40-4	PB8125T404	PBS8125T404	1.250	79.000	13,40	5,50	81	70	•	•	•	*	*
8-1250T 45-4	PB8125T454	PBS8125T454	1.250	87.800	19,00	7,50	82	72	•	•	•	*	*
8-1250T 24-6	PB8125T246	PBS8125T246	1.250	48.600	6,00	2,20	77	66	•	•	•	*	*
8-1250T 30-6	PB8125T306	PBS8125T306	1.250	59.800	10,40	4,00	79	68	•	•	•	*	*
8-1250T 34-6	PB8125T346	PBS8125T346	1.250	71.600	13,40	5,50	79	68	•	•	•	*	*
8-1250T 40-6	PB8125T406	PBS8125T406	1.250	84.100	19,00	7,50	81	71	•	•	•	*	*
8-1250T 45-6	PB8125T456	PBS8125T456	1.250	95.200	26,00	11,00	82	72	•	•	•	*	*
8-1250T 24-9	PB8125T249	PBS8125T249	1.250	41.900	7,80	3,00	79	69	•	•	•	*	*
8-1250T 30-9	PB8125T309	PBS8125T309	1.250	55.400	10,40	4,00	80	70	•	•	•	*	*
8-1250T 34-9	PB8125T349	PBS8125T349	1.250	65.700	13,40	5,50	80	70	•	•	•	*	*
8-1250T 40-9	PB8125T409	PBS8125T409	1.250	77.200	19,00	7,50	81	71	•	•	•	*	*
8-1250T 45-9	PB8125T459	PBS8125T459	1.250	88.500	26,00	11,00	82	71	•	•	•	*	*
8-1250T 24-12	PB8125T241	PBS8125T241	1.250	35.200	10,40	4,00	82	72	•	•	•	*	*
8-1250T 34-12	PB8125T341	PBS8125T341	1.250	59.800	13,40	5,50	82	71	•	•	•	*	*
8-1250T 40-12	PB8125T401	PBS8125T401	1.250	70.400	19,00	7,50	82	71	•	•	•	*	*
8-1250T 45-12	PB8125T451	PBS8125T451	1.250	81.900	26,00	11,00	82	71	•	•	•	*	*

* Consulting price

ACCESSORIES

■ Regulation

■ Accessories equipments



(pg. 180 to 183)



PG (pg. 186) PS (pg. 187)

PIROS BOX WINDER

New generation axial flow fans in thermo-acoustic isolating box smoke extract EN 12101-3 and ATEX EN 13463-1, EN 1127-1 certified



Aluminium sickle impeller with winglet and jagged profile, the SERRATED NOVOVENT CONCEPT (S.N.C.) blades compared with the traditional ones gets better performance in airflow and pressure, decrease in the powers needs and sounds level, about 15%.

Applications: Designed to work inside the risk area. Removes toxic fumes and gases in case of fire. Also ideal for extracting fumes caused by high temperatures.



400°C 2H



CHARACTERISTICS

- Box made from galvanised metal sheet, with rock wool of 50 mm class M0.
- High efficiency impellers, made of aluminium according the SERRATED NOVOVENT CONCEPT and the MULTIFLOW NOVOVENT SYSTEM. Dynamically balanced.
- Three phase motor, class H, IP 55, certified according EN12101 and Ex 3G Eex nA IIA T3.
- Working temperature: (S1) -20 +40°C; (S2) 400°C 2h.
- High adjustable motor support, fixed to the housing by screws.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- For max.temperature of 200°C 2h, 300°C 2h.

400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 560 - 800 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES			Price €
								PG	PS		
PIROS BOX WINDER 4-560T-4 0,55kW	PBW40560T40055	560	10.087	1,36	0,55	1.430	62	•	•	•	*
PIROS BOX WINDER 4-560T-4 0,75kW	PBW40560T40075	560	12.551	1,85	0,75	1.435	62	•	•	•	*
PIROS BOX WINDER 4-560T-4 1,1kW	PBW40560T40110	560	14.418	2,44	1,10	1.420	62	•	•	•	*
PIROS BOX WINDER 4-630T-4 0,75kW	PBW40630T40075	630	14.341	1,85	0,75	1.435	65	•	•	•	*
PIROS BOX WINDER 4-630T-4 1,1kW	PBW40630T40110	630	17.918	2,44	1,10	1.420	67	•	•	•	*
PIROS BOX WINDER 4-630T-4 1,5kW	PBW40630T40150	630	20.587	3,29	1,50	1.420	66	•	•	•	*
PIROS BOX WINDER 4-710T-6 1,1kW	PBW40710T60110	710	17.303	2,44	1,10	1.420	67	•	•	•	*
PIROS BOX WINDER 4-710T-6 1,5kW	PBW40710T60150	710	19.547	3,29	1,50	1.420	67	•	•	•	*
PIROS BOX WINDER 4-710T-6 2,2kW	PBW40710T60220	710	24.444	4,64	2,20	1.410	68	•	•	•	*
PIROS BOX WINDER 4-800T-6 3kW	PBW40800T60300	800	30.324	6,47	3,00	1.410	70	•	•	•	*
PIROS BOX WINDER 4-800T-6 4kW	PBW40800T60400	800	36.424	7,69	4,00	1.430	72	•	•	•	*
PIROS BOX WINDER 4-800T-6 5,5kW	PBW40800T60550	800	41.350	10,60	5,50	1.465	71	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

400V 50Hz (III~) 1400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES			Price €
									PG	PS	
PIROS BOX WINDER 4-900T-6 4kW	PBW40900T60400	900	36.378	7,69	4,00	1.430	73	•	•	•	*
PIROS BOX WINDER 4-900T-6 5,5kW	PBW40900T60550	900	43.070	10,60	5,50	1.465	74	•	•	•	*
PIROS BOX WINDER 4-900T-6 7,5kW	PBW40900T60750	900	50.711	14,20	7,50	1.470	77	•	•	•	*
PIROS BOX WINDER 4-1000T-6 7,5kW	PBW41000T60750	1.000	50.200	14,20	7,50	1.470	75	•	•	•	*
PIROS BOX WINDER 4-1000T-6 11kW	PBW41000T61100	1.000	62.602	21,50	11,00	1.460	76	•	•	•	*
PIROS BOX WINDER 4-1000T-6 15kW	PBW41000T61500	1.000	75.500	29,00	15,00	1.455	77	•	•	•	*
PIROS BOX WINDER 4-1250T-6 15kW	PBW41250T61500	1.250	101.500	29,00	15,00	1.455	83	•	•	•	*
PIROS BOX WINDER 4-1250T-6 22kW	PBW41250T62200	1.250	125.800	41,70	22,00	1.470	84	•	•	•	*
PIROS BOX WINDER 4-1250T-6 30kW	PBW41250T63000	1.250	141.250	54,80	30,00	1.475	85	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.250 mm

		Ø mm	m³/h	A	kW	r.p.m.	dB (A)	ACCESSORIES			Price €
									PG	PS	
PIROS BOX WINDER 6-560T-4 0,55kW	PBW60560T40055	560	9.334	1,70	0,55	870	50	•	•	•	*
PIROS BOX WINDER 6-630T-4 0,55kW	PBW60630T40055	630	13.321	1,70	0,55	870	54	•	•	•	*
PIROS BOX WINDER 6-710T-6 0,55kW	PBW60710T60055	710	13.500	1,70	0,55	870	58	•	•	•	*
PIROS BOX WINDER 6-710T-6 0,75kW	PBW60710T60075	710	15.798	2,21	0,75	870	59	•	•	•	*
PIROS BOX WINDER 6-710T-6 1,10kW	PBW60710T60110	710	18.083	2,93	1,10	870	60	•	•	•	*
PIROS BOX WINDER 6-800T-6 0,55kW	PBW60800T60055	800	16.600	1,70	0,55	870	58	•	•	•	*
PIROS BOX WINDER 6-800T-6 0,75kW	PBW60800T60075	800	19.592	2,21	0,75	870	60	•	•	•	*
PIROS BOX WINDER 6-800T-6 1,10kW	PBW60800T60110	800	23.005	2,93	1,10	870	61	•	•	•	*
PIROS BOX WINDER 6-900T-6 1,10kW	PBW60900T60110	900	23.620	2,93	1,10	870	64	•	•	•	*
PIROS BOX WINDER 6-900T-6 1,50kW	PBW60900T60150	900	29.192	3,80	1,50	870	66	•	•	•	*
PIROS BOX WINDER 6-900T-6 2,20kW	PBW60900T60220	900	32.789	5,22	2,20	870	66	•	•	•	*
PIROS BOX WINDER 6-1000T-6 3,0kW	PBW61000T60300	1.000	38.567	6,90	3,00	970	65	•	•	•	*
PIROS BOX WINDER 6-1000T-6 4,0kW	PBW61000T60400	1.000	42.756	8,70	4,00	970	65	•	•	•	*
PIROS BOX WINDER 6-1000T-6 5,50kW	PBW61000T60550	1.000	46.407	11,90	5,50	970	65	•	•	•	*
PIROS BOX WINDER 6-1250T-6 5,5kW	PBW61250T60550	1.250	63.383	11,90	5,50	970	69	•	•	•	*
PIROS BOX WINDER 6-1250T-6 7,50kW	PBW61250T60750	1.250	66.888	15,90	7,50	970	73	•	•	•	*
PIROS BOX WINDER 6-1250T-6 11kW	PBW61250T61100	1.250	87.712	24,60	11,00	970	72	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



PG (pg. 186) PS (pg. 187)

AXITRANS

Belt driven axial flow fan



The streamlining transmission system is accessible through an inspection hatch. The motor is mounted on a platform with a belt tension adjustment system.

Applications: Painting lines, vapour extraction, dust-filled environments. In general, for extraction of air that contains elements in suspension which should not come into contact with the motor.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet.
- Aluminium impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, protection IP 55.
- Working temperature: -30°C to 150°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 - 900 mm

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES					Price €
							RP	CA	JN	SB		
AXITRANS 4-450T	TM4045T	450	6.500	1,10	250	69	•	•	•	•	•	*
AXITRANS 4-560T	TM4056T	560	11.500	1,60	550	71	•	•	•	•	•	*
AXITRANS 4-630T	TM4063T	630	16.000	2,90	1.100	74	•	•	•	•	•	*
AXITRANS 4-710T	TM4071T	710	20.000	2,90	1.100	78	•	•	•	•	•	*
AXITRANS 4-900T	TM4090T	900	40.000	6,60	3.000	87	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



RP (pg. 187)

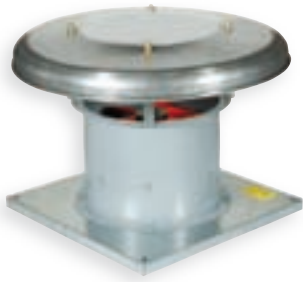
CA (pg. 187)

JN (pg. 188)

SB (pg. 189)

AXITEJ

Powerful robust fan for extract or intake application



Wide variety thanks to the exclusive M.N.S. (Multiflow Novovent System) multiflow impellers which enable selection according to requirements of flow, consumption, sound level, size, etc. Available in two versions, with or without valve (which obstructs the outflow when unit is not in use). Standard fan is prepared for extract purposes, can be intake to order. Valve is not available when fan is prepared for intake application.

Applications: Industry, warehouses, workshops, large premises.

CHARACTERISTICS

- Casing made from epoxy painted metal sheet. Base plate of galvanised metal sheet. Aluminium cowl.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.
- Made in stainless steel.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 630 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price € without valve	Price € with valve
								BN	BS	MF		
AXITEJ 4-315M 34	HT4031M34	HT4V31M34	315	1.600	1,10	0,09	54	•	•	•	*	*
AXITEJ 4-315M 45	HT4031M	HT4V31M	315	2.000	1,10	0,09	57	•	•	•	*	*
AXITEJ 4-355M 30	HT4035M30	HT4V35M30	355	2.050	1,10	0,09	56	•	•	•	*	*
AXITEJ 4-355M 40	HT4035M40	HT4V35M40	355	2.700	1,10	0,09	58	•	•	•	*	*
AXITEJ 4-355M 45	HT4035M	HT4V35M	355	3.150	1,40	0,12	60	•	•	•	*	*
AXITEJ 4-400M 30	HT4040M30	HT4V40M30	400	2.800	1,10	0,09	60	•	•	•	*	*
AXITEJ 4-400M 40	HT4040M40	HT4V40M40	400	3.750	1,40	0,12	61	•	•	•	*	*
AXITEJ 4-400M 45	HT4040M	HT4V40M	400	4.150	1,80	0,18	64	•	•	•	*	*
AXITEJ 4-450M 30	HT4045M30	HT4V45M30	450	4.400	1,80	0,18	63	•	•	•	*	*
AXITEJ 4-450M 40	HT4045M40	HT4V45M40	450	5.700	3,10	0,37	65	•	•	•	*	*
AXITEJ 4-450M 45	HT4045M	HT4V45M	450	6.700	3,10	0,37	67	•	•	•	*	*
AXITEJ 4-500M 30	HT4050M30	HT4V50M30	500	5.800	1,80	0,18	67	•	•	•	*	*
AXITEJ 4-500M 34	HT4050M34	HT4V50M34	500	6.500	3,10	0,37	67	•	•	•	*	*
AXITEJ 4-500M 40	HT4050M	HT4V50M	500	7.800	4,50	0,55	68	•	•	•	*	*
AXITEJ 4-560M 24	HT4056M24	HT4V56M24	560	7.000	3,10	0,37	70	•	•	•	*	*
AXITEJ 4-560M 34	HT4056M34	HT4V56M30	560	8.000	4,50	0,55	71	•	•	•	*	*
AXITEJ 4-560M 40	HT4056M	HT4V56M	560	10.500	5,80	0,75	72	•	•	•	*	*
AXITEJ 4-560M 45	HT4056M45	HT4V56M45	560	11.300	8,00	1,10	74	•	•	•	*	*
AXITEJ 4-630M 24	HT4063M24	HT4V63M24	630	11.300	5,80	0,75	68	•	•	•	*	*
AXITEJ 4-630M 34	HT4063M34	HT4V63M34	630	14.000	8,00	1,10	72	•	•	•	*	*
AXITEJ 4-630M 40	HT4063M40	HT4V63M40	630	15.000	10,30	1,50	75	•	•	•	*	*
AXITEJ 4-630M 45	HT4063M45	HT4V63M45	630	17.000	13,20	2,20	78	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 710 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price € without valve	Price € with valve	
									BN	BS			MF
AXITEJ 4-710M 30	HT4071M30	HT4V71M30	710	18.000	10,30	1,50	79	•	•	•	•	*	*
AXITEJ 4-710M 34	HT4071M34	HT4V71M34	710	19.400	13,20	2,20	80	•	•	•	•	*	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 800 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price € without valve	Price € with valve	
									BN	BS			MF
AXITEJ 4-315T 34	HT4031T34	HT4V31T34	315	1.600	0,42	0,09	54	•	•	•	•	*	*
AXITEJ 4-315T 45	HT4031T	HT4V31T	315	2.000	0,42	0,09	57	•	•	•	•	*	*
AXITEJ 4-355T 30	HT4035T30	HT4V35T30	355	2.050	0,42	0,09	56	•	•	•	•	*	*
AXITEJ 4-355T 40	HT4035T40	HT4V35T40	355	2.700	0,42	0,09	58	•	•	•	•	*	*
AXITEJ 4-355T 45	HT4035T	HT4V35T	355	3.150	0,65	0,12	60	•	•	•	•	*	*
AXITEJ 4-400T 30	HT4040T30	HT4V40T30	400	2.800	0,42	0,09	60	•	•	•	•	*	*
AXITEJ 4-400T 40	HT4040T40	HT4V40T40	400	3.750	0,65	0,12	61	•	•	•	•	*	*
AXITEJ 4-400T 45	HT4040T	HT4V40T	400	4.150	0,80	0,18	64	•	•	•	•	*	*
AXITEJ 4-450T 30	HT4045T30	HT4V45T30	450	4.400	0,80	0,18	63	•	•	•	•	*	*
AXITEJ 4-450T 40	HT4045T40	HT4V45T40	450	5.700	1,30	0,37	65	•	•	•	•	*	*
AXITEJ 4-450T 45	HT4045T	HT4V45T	450	6.700	1,30	0,37	67	•	•	•	•	*	*
AXITEJ 4-500T 30	HT4050T30	HT4V50T30	500	5.800	0,80	0,18	67	•	•	•	•	*	*
AXITEJ 4-500T 34	HT4050T34	HT4V50T34	500	6.500	1,30	0,37	67	•	•	•	•	*	*
AXITEJ 4-500T 40	HT4050T	HT4V50T	500	7.800	1,60	0,55	68	•	•	•	•	*	*
AXITEJ 4-560T 24	HT4056T24	HT4V56T24	560	7.000	1,30	0,37	70	•	•	•	•	*	*
AXITEJ 4-560T 34	HT4056T34	HT4V56T34	560	8.000	1,60	0,55	71	•	•	•	•	*	*
AXITEJ 4-560T 40	HT4056T	HT4V56T	560	10.500	2,20	0,75	72	•	•	•	•	*	*
AXITEJ 4-560T 45	HT4056T45	HT4V56T45	560	11.300	2,90	1,10	74	•	•	•	•	*	*
AXITEJ 4-630T 24	HT4063T24	HT4V63T24	630	11.300	2,20	0,75	68	•	•	•	•	*	*
AXITEJ 4-630T 34	HT4063T	HT4V63T	630	14.000	2,90	1,10	72	•	•	•	•	*	*
AXITEJ 4-630T 40	HT4063T40	HT4V63T40	630	15.000	3,65	1,50	75	•	•	•	•	*	*
AXITEJ 4-630T 45	HT4063T45	HT4V63T45	630	17.800	5,05	2,20	78	•	•	•	•	*	*
AXITEJ 4-710T 30	HT4071T30	HT4V71T30	710	18.000	3,65	1,50	77	•	•	•	•	*	*
AXITEJ 4-710T 34	HT4071T	HT4V71T	710	19.400	5,05	2,20	80	•	•	•	•	*	*
AXITEJ 4-710T 40	HT4071T40	HT4V71T40	710	23.400	6,60	3,00	79	•	•	•	•	*	*
AXITEJ 4-710T 45	HT4071T45	HT4V71T45	710	25.800	9,40	4,00	81	•	•	•	•	*	*
AXITEJ 4-800T 30	HT4080T30	HT4V80T30	800	28.800	9,40	4,00	78	•	•	•	•	*	*
AXITEJ 4-800T 34	HT4080T34	HT4V80T34	800	32.100	12,14	5,50	79	•	•	•	•	*	*
AXITEJ 4-800T 40	HT4080T40	HT4V80T40	800	36.500	16,90	7,50	80	•	•	•	•	*	*
AXITEJ 4-800T 45	HT4080T45	HT4V80T45	800	40.100	16,90	7,50	82	•	•	•	•	*	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 560 - 630 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price € without valve	Price € with valve	
									BN	BS			MF
AXITEJ 6-560M 30	HT6056M30	HT6V56M30	560	5.700	1,50	0,12	60	•	•	•	•	*	*
AXITEJ 6-560M 34	HT6056M34	HT6V56M34	560	6.000	1,75	0,18	62	•	•	•	•	*	*
AXITEJ 6-560M 40	HT6056M40	HT6V56M40	560	7.600	1,90	0,25	63	•	•	•	•	*	*
AXITEJ 6-560M 45	HT6056M45	HT6V56M45	560	8.000	3,30	0,37	65	•	•	•	•	*	*
AXITEJ 6-630M 24	HT6063M24	HT6V63M24	630	8.100	1,75	0,18	58	•	•	•	•	*	*
AXITEJ 6-630M 30	HT6063M30	HT6V63M30	630	8.800	1,90	0,25	64	•	•	•	•	*	*
AXITEJ 6-630M 40	HT6063M40	HT6V63M40	630	9.500	3,30	0,37	66	•	•	•	•	*	*
AXITEJ 6-630M 45	HT6063M45	HT6V63M45	630	13.000	4,70	0,55	68	•	•	•	•	*	*

* Consulting price

ACCESSORIES

 Regulation



(pg. 180 to 183)

 Accessories equipments



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 710 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price € without valve	Price € with valve
								BN	BS	MF			
AXITEJ 6-710M 30	HT6071M30	HT6V71M30	710	10.500	3,30	0,37	68	•	•	•	•	*	*
AXITEJ 6-710M 34	HT6071M34	HT6V71M34	710	12.000	4,70	0,55	70	•	•	•	•	*	*
AXITEJ 6-710M 40	HT6071M40	HT6V71M40	710	13.400	6,00	0,75	69	•	•	•	•	*	*
AXITEJ 6-710M 45	HT6071M45	HT6V71M45	710	17.000	8,00	1,10	72	•	•	•	•	*	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 1.000 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price € without valve	Price € with valve
								BN	BS	MF			
AXITEJ 6-560T 30	HT6056T30	HT6V56T30	560	5.700	0,85	0,12	60	•	•	•	•	*	*
AXITEJ 6-560T 34	HT6056T34	HT6V56T34	560	6.000	0,85	0,18	62	•	•	•	•	*	*
AXITEJ 6-560T 40	HT6056T	HT6V56T	560	7.600	1,02	0,25	63	•	•	•	•	*	*
AXITEJ 6-560T 45	HT6056T45	HT6V56T45	560	8.000	1,40	0,37	65	•	•	•	•	*	*
AXITEJ 6-630T 24	HT6063T24	HT6V63T24	630	8.100	0,85	0,18	58	•	•	•	•	*	*
AXITEJ 6-630T 30	HT6063T30	HT6V63T30	630	8.800	1,02	0,25	64	•	•	•	•	*	*
AXITEJ 6-630T 40	HT6063T	HT6V63T	630	9.500	1,40	0,37	66	•	•	•	•	*	*
AXITEJ 6-630T 45	HT6063T45	HT6V63T45	630	13.000	1,70	0,55	68	•	•	•	•	*	*
AXITEJ 6-710T 30	HT6071T30	HT6V71T30	710	10.500	1,40	0,37	68	•	•	•	•	*	*
AXITEJ 6-710T 34	HT6071T34	HT6V71T34	710	12.000	1,70	0,55	70	•	•	•	•	*	*
AXITEJ 6-710T 40	HT6071T	HT6V71T	710	13.400	2,21	0,75	69	•	•	•	•	*	*
AXITEJ 6-710T 45	HT6071T45	HT6V71T45	710	17.000	2,93	1,10	72	•	•	•	•	*	*
AXITEJ 6-800T 30	HT6080T30	HT6V80T30	800	17.700	1,40	0,37	68	•	•	•	•	*	*
AXITEJ 6-800T 34	HT6080T34	HT6V80T34	800	20.900	2,21	0,75	69	•	•	•	•	*	*
AXITEJ 6-800T 40	HT6080T40	HT6V80T40	800	23.600	2,93	1,10	69	•	•	•	•	*	*
AXITEJ 6-800T 45	HT6080T45	HT6V80T45	800	26.500	3,80	1,50	72	•	•	•	•	*	*
AXITEJ 6-900T 30	HT6090T30	HT6V90T30	900	25.600	2,21	0,75	73	•	•	•	•	*	*
AXITEJ 6-900T 34	HT6090T34	HT6V90T34	900	29.800	2,93	1,10	73	•	•	•	•	*	*
AXITEJ 6-900T 40	HT6090T40	HT6V90T40	900	33.700	3,80	1,50	75	•	•	•	•	*	*
AXITEJ 6-900T 45	HT6090T45	HT6V90T45	900	36.500	5,22	2,20	76	•	•	•	•	*	*
AXITEJ 6-1000T 24	HT6100T24	HT6V10T24	1.000	30.400	2,93	1,10	74	•	•	•	•	*	*
AXITEJ 6-1000T 30	HT6100T30	HT6V10T30	1.000	35.300	5,22	2,20	76	•	•	•	•	*	*
AXITEJ 6-1000T 40	HT6100T40	HT6V10T40	1.000	40.900	6,90	3,00	78	•	•	•	•	*	*
AXITEJ 6-1000T 45	HT6100T45	HT6V10T45	1.000	45.700	8,70	4,00	79	•	•	•	•	*	*

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 800 - 1.000 mm

	Without valve	With valve	Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES				Price € without valve	Price € with valve
								BN	BS	MF			
AXITEJ 8-800T 30	HT8080T30	HT8V80T30	800	15.200	1,60	0,37	63	•	•	•	•	*	*
AXITEJ 8-800T 34	HT8080T34	HT8V80T34	800	17.700	2,35	0,55	64	•	•	•	•	*	*
AXITEJ 8-800T 45	HT8080T45	HT8V80T45	800	21.000	3,35	1,10	67	•	•	•	•	*	*
AXITEJ 8-900T 24	HT8090T24	HT8V90T24	900	18.000	1,60	0,37	65	•	•	•	•	*	*
AXITEJ 8-900T 30	HT8090T30	HT8V90T30	900	19.200	2,55	0,75	67	•	•	•	•	*	*
AXITEJ 8-900T 40	HT8090T40	HT8V90T40	900	20.800	3,35	1,10	68	•	•	•	•	*	*
AXITEJ 8-900T 45	HT8090T45	HT8V90T45	900	24.000	4,50	1,50	71	•	•	•	•	*	*
AXITEJ 8-1000T 24	HT8100T24	HT8V10T24	1.000	26.000	2,55	0,75	69	•	•	•	•	*	*
AXITEJ 8-1000T 30	HT8100T30	HT8V10T30	1.000	27.200	3,35	1,10	74	•	•	•	•	*	*
AXITEJ 8-1000T 40	HT8100T40	HT8V10T40	1.000	28.000	4,50	1,50	73	•	•	•	•	*	*
AXITEJ 8-1000T 45	HT8100T45	HT8V10T45	1.000	30.500	6,00	2,20	74	•	•	•	•	*	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



BN (pg. 188)



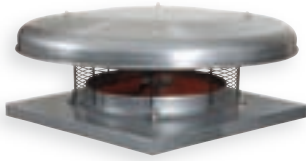
BS (pg. 188)



MF (pg. 189)

AXITEJ BS

Wide variety of low roof axial fans



Provided with **M.N.S. (Multiflow Novovent System)** impellers which enable a selection according to individual requirements concerning flow, consumption, sound level, size, etc. Standard fan is prepared for extract purposes, however it exists the option to order intake roof units.

Applications: In places where a flat shape of the roof fan is required: for industry, warehouses, workshops, large premises, Shopping centre.

CHARACTERISTICS

- Base plate of galvanised metal sheet. Aluminium cowl.
- Thermoplastic impeller with adjustable pitch angle with the exclusive M.N.S. system.
- Epoxy painted bird screen between base plate and cowl.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55. Single phase up to 750 W with Klixon.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.
- Airflow: impeller - motor.

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 315 - 560 mm

		Ø mm	m ³ /h	Amp.	kW	dB (A)	ACCESSORIES			Price €
							BN	BS	MF	
AXITEJ BS 4-315M 34	HTS4031M34	315	1.600	1,10	0,09	54	•	•	•	*
AXITEJ BS 4-315M 45	HTS4031M45	315	2.000	1,10	0,09	57	•	•	•	*
AXITEJ BS 4-355M 30	HTS4035M30	355	2.050	1,10	0,09	56	•	•	•	*
AXITEJ BS 4-355M 40	HTS4035M40	355	2.700	1,10	0,09	58	•	•	•	*
AXITEJ BS 4-355M 45	HTS4035M	355	3.150	1,40	0,12	60	•	•	•	*
AXITEJ BS 4-400M 30	HTS4040M30	400	2.800	1,10	0,09	60	•	•	•	*
AXITEJ BS 4-400M 40	HTS4040M40	400	3.750	1,40	0,12	61	•	•	•	*
AXITEJ BS 4-400M 45	HTS4040M	400	4.150	1,80	0,18	64	•	•	•	*
AXITEJ BS 4-450M 30	HTS4045M30	450	4.400	1,80	0,18	63	•	•	•	*
AXITEJ BS 4-450M 40	HTS4045M40	450	5.700	3,10	0,37	65	•	•	•	*
AXITEJ BS 4-450M 45	HTS4045M	450	6.700	3,10	0,37	67	•	•	•	*
AXITEJ BS 4-500M 30	HTS4050M30	500	5.800	1,80	0,18	67	•	•	•	*
AXITEJ BS 4-500M 34	HTS4050M34	500	6.500	3,10	0,37	67	•	•	•	*
AXITEJ BS 4-500M 40	HTS4050M	500	7.800	4,50	0,55	68	•	•	•	*
AXITEJ BS 4-560M 24	HTS4056M24	560	7.000	3,10	0,37	70	•	•	•	*
AXITEJ BS 4-560M 34	HTS4056M34	560	8.000	4,50	0,55	71	•	•	•	*
AXITEJ BS 4-560M 40	HTS4056M	560	10.500	5,80	0,75	72	•	•	•	*
AXITEJ BS 4-560M 45	HTS4056M45	560	11.300	8,00	1,10	74	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)

230V 50Hz (I~) 1.400 r.p.m. (n: min-1) Ø 630 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								BN	BS		MF
AXITEJ BS 4-630M 24	HTS4063M24	630	11.300	5,80	0,75	68	•	•	•	•	*
AXITEJ BS 4-630M 34	HTS4063M34	630	14.000	8,00	1,10	72	•	•	•	•	*
AXITEJ BS 4-630M 40	HTS4063M40	630	15.000	10,30	1,50	75	•	•	•	•	*
AXITEJ BS 4-630M 45	HTS4063M45	630	17.800	13,20	2,20	78	•	•	•	•	*
AXITEJ BS 4-710M 30	HTS4071M30	710	18.000	10,30	1,50	79	•	•	•	•	*
AXITEJ BS 4-710M 34	HTS4071M34	710	19.400	13,20	2,20	80	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								BN	BS		MF
AXITEJ BS 4-315T 34	HTS4031T34	315	1.600	0,42	0,09	54	•	•	•	•	*
AXITEJ BS 4-315T 45	HTS4031T45	315	2.000	0,42	0,09	57	•	•	•	•	*
AXITEJ BS 4-355T 30	HTS4035T30	355	2.050	0,42	0,09	56	•	•	•	•	*
AXITEJ BS 4-355T 40	HTS4035T40	355	2.700	0,42	0,09	58	•	•	•	•	*
AXITEJ BS 4-355T 45	HTS435T	355	3.150	0,65	0,12	60	•	•	•	•	*
AXITEJ BS 4-400T 30	HTS4040T30	400	2.800	0,42	0,09	60	•	•	•	•	*
AXITEJ BS 4-400T 40	HTS4040T40	400	3.750	0,65	0,12	61	•	•	•	•	*
AXITEJ BS 4-400T 45	HTS440T	400	4.150	0,80	0,18	64	•	•	•	•	*
AXITEJ BS 4-450T 30	HTS4045T30	450	4.400	0,80	0,18	63	•	•	•	•	*
AXITEJ BS 4-450T 40	HTS4045T40	450	5.700	1,30	0,37	65	•	•	•	•	*
AXITEJ BS 4-450T 45	HTS445T	450	6.700	1,30	0,37	67	•	•	•	•	*
AXITEJ BS 4-500T 30	HTS4050T30	500	5.800	0,80	0,18	67	•	•	•	•	*
AXITEJ BS 4-500T 34	HTS4050T34	500	6.500	1,30	0,37	67	•	•	•	•	*
AXITEJ BS 4-500T 40	HTS450T	500	7.800	1,60	0,55	68	•	•	•	•	*
AXITEJ BS 4-560T 24	HTS4056T24	560	7.000	1,30	0,37	70	•	•	•	•	*
AXITEJ BS 4-560T 34	HTS4056T34	560	8.000	1,60	0,55	71	•	•	•	•	*
AXITEJ BS 4-560T 40	HTS456T	560	10.500	2,20	0,75	72	•	•	•	•	*
AXITEJ BS 4-560T 45	HTS4056T45	560	11.300	2,90	1,10	74	•	•	•	•	*
AXITEJ BS 4-630T 24	HTS4063T24	630	11.300	2,20	0,75	68	•	•	•	•	*
AXITEJ BS 4-630T 34	HTS4063T	630	14.000	2,90	1,10	72	•	•	•	•	*
AXITEJ BS 4-630T 40	HTS4063T40	630	15.000	3,65	1,50	75	•	•	•	•	*
AXITEJ BS 4-630T 45	HTS4063T45	630	17.800	5,05	2,20	78	•	•	•	•	*
AXITEJ BS 4-710T 30	HTS4071T30	710	18.000	3,65	1,50	77	•	•	•	•	*
AXITEJ BS 4-710T 34	HTS4071T	710	19.400	5,05	2,20	80	•	•	•	•	*
AXITEJ BS 4-710T 40	HTS4071T40	710	23.400	6,60	3,00	79	•	•	•	•	*
AXITEJ BS 4-710T 45	HTS4071T45	710	25.800	9,40	4,00	81	•	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 560 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								BN	BS		MF
AXITEJ BS 6-560M 30	HTS6056M30	560	5.700	1,50	0,12	60	•	•	•	•	*
AXITEJ BS 6-560M 34	HTS6056M34	560	6.000	1,75	0,18	62	•	•	•	•	*
AXITEJ BS 6-560M 40	HTS6056M	560	7.600	1,90	0,25	63	•	•	•	•	*
AXITEJ BS 6-560M 45	HTS6056M45	560	8.000	3,30	0,37	65	•	•	•	•	*

* Consulting price

ACCESSORIES

 Regulation

 Accessories equipments



(pg. 180 to 183)



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)

230V 50Hz (I~) 900 r.p.m. (n: min-1) Ø 630 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								BN	BS		MF
AXITEJ BS 6-630M 24	HTS6063M24	630	8.100	1,75	0,18	58	•	•	•	•	*
AXITEJ BS 6-630M 30	HTS6063M30	630	8.800	1,90	0,25	64	•	•	•	•	*
AXITEJ BS 6-630M 40	HTS6063M	630	9.500	3,30	0,37	66	•	•	•	•	*
AXITEJ BS 6-630M 45	HTS6063M45	630	13.000	4,70	0,55	68	•	•	•	•	*
AXITEJ BS 6-710M 30	HTS6071M30	710	10.500	3,30	0,37	68	•	•	•	•	*
AXITEJ BS 6-710M 34	HTS6071M34	710	12.000	4,70	0,55	70	•	•	•	•	*
AXITEJ BS 6-710M 40	HTS6071M	710	13.400	6,00	0,75	69	•	•	•	•	*
AXITEJ BS 6-710M 45	HTS6071M45	710	17.000	8,00	1,10	72	•	•	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 560 - 710 mm

		Ø mm	m³/h	Amp.	kW	dB (A)	ACCESSORIES			Price €	
								BN	BS		MF
AXITEJ BS 6-560T 30	HTS6056T30	560	5.700	0,85	0,12	60	•	•	•	•	*
AXITEJ BS 6-560T 34	HTS6056T34	560	6.000	0,85	0,18	62	•	•	•	•	*
AXITEJ BS 6-560T 40	HTS6056T	560	7.600	1,02	0,25	63	•	•	•	•	*
AXITEJ BS 6-560T 45	HTS6056T45	560	8.000	1,40	0,37	65	•	•	•	•	*
AXITEJ BS 6-630T 24	HTS6063T24	630	8.100	0,85	0,18	58	•	•	•	•	*
AXITEJ BS 6-630T 30	HTS6063T30	630	8.800	1,02	0,25	64	•	•	•	•	*
AXITEJ BS 6-630T 40	HTS6063T	630	9.500	1,40	0,37	66	•	•	•	•	*
AXITEJ BS 6-630T 45	HTS6063T45	630	13.000	1,70	0,55	68	•	•	•	•	*
AXITEJ BS 6-710T 30	HTS6071T30	710	10.500	1,40	0,37	68	•	•	•	•	*
AXITEJ BS 6-710T 34	HTS6071T34	710	12.000	1,70	0,55	70	•	•	•	•	*
AXITEJ BS 6-710T 40	HTS6071T	710	13.400	2,21	0,75	69	•	•	•	•	*
AXITEJ BS 6-710T 45	HTS6071T45	710	17.000	2,93	1,10	72	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



BN (pg. 188)



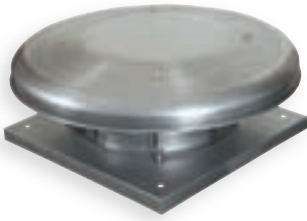
BS (pg. 188)



MF (pg. 189)

CRE

Low profile external rotor motor roof fan



Backward curved impeller speed controllable.

Applications: Roof extraction of clean air.

CHARACTERISTICS

- Base plate of galvanised metal sheet. Aluminium cowl.
- BackWard curved wheel of galvanised metal sheet.
- Epoxy painted distance grill between base plate and cowl.
- IP 44 class B motor with thermal protection.
- Max. working temperature 40°C.

OPTIONS: Different tensions and frequencies.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	V/Hz	µF/VDB	r.p.m.	ACCESSORIES						Price €
									SLT	BN	BS	MF	VG		
CRE 2-200M	RE2020M	125	570	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	•	*
CRE 2-225M	RE2022M	150	1.000	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	•	*
CRE 2-250M	RE2025M	150	1.300	0,70	155	230V 50Hz	5,0/400	2.600	•	•	•	•	•	•	*
CRE 2-300M	RE2030M	200	1.800	1,00	225	230V 50Hz	7,0/400	2.700	•	•	•	•	•	•	*

230V 50 Hz (I~) 1.400 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	V/Hz	µF/VDB	r.p.m.	ACCESSORIES						Price €
									SLT	BN	BS	MF	VG		
CRE 4-310M	RE4031M	315	1.700	0,50	105	230V 50Hz	4,0/400	1.400	•	•	•	•	•	•	*
CRE 4-355M	RE4035M	350	2.580	0,78	170	230V 50Hz	4,0/400	1.410	•	•	•	•	•	•	*
CRE 4-400M	RE4040M	400	3.150	1,20	270	230V 50Hz	8,0/400	1.300	•	•	•	•	•	•	*
CRE 4-450M	RE4045M	450	4.410	3,10	640	230V 50Hz	10,0/400	1.290	•	•	•	•	•	•	*
CRE 4-500M	RE4050M	500	7.650	5,70	1.300	230V 50Hz	30,0/450	1.390	•	•	•	•	•	•	*

400V 50 Hz (III~) 1.400 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	V/Hz	r.p.m.	ACCESSORIES						Price €
								SLT	BN	BS	MF	VG		
CRE 4-310T	RE4031T	315	1.700	0,30	85	400V 50Hz	1.430	•	•	•	•	•	•	*
CRE 4-355T	RE4035T	350	2.580	0,52	170	400V 50Hz	1.400	•	•	•	•	•	•	*
CRE 4-400T	RE4040T	400	3.150	0,70	385	400V 50Hz	1.235	•	•	•	•	•	•	*
CRE 4-450T	RE4045T	450	4.410	0,82	470	400V 50Hz	1.130	•	•	•	•	•	•	*
CRE 4-500T	RE4050T	500	7.650	2,10	1.150	400V 50Hz	1.340	•	•	•	•	•	•	*
CRE 4-560T	RE4056T	560	10.200	3,40	1.800	400V 50Hz	1.300	•	•	•	•	•	•	*

230V 50 Hz (I~) 900 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	V/Hz	µF/VDF	r.p.m.	ACCESSORIES						Price €
									SLT	BN	BS	MF	VG		
CRE 6-560M	RE6056M	560	7.500	2,80	620	230V 50Hz	14,0/450	900	•	•	•	•	•	•	*
CRE 6-630M	RE6063M	630	10.400	5,20	1.200	230V 50Hz	25,0/400	880	•	•	•	•	•	•	*

400V 50 Hz (III~) 900 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	V/Hz	r.p.m.	ACCESSORIES						Price €
								SLT	BN	BS	MF	VG		
CRE 6-560T	RE6056T	560	7.500	1,05	610	400V 50Hz	830	•	•	•	•	•	•	*
CRE 6-630T	RE6063T	630	10.400	2,20	1.050	400V 50Hz	910	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation

Accessories equipments



(pg. 180 to 183)



SLT (pg. 184)



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)



VG (pg. 190)

CF

Smoke extract centrifugal roof fan



High performance roof fan with backWard curved impeller allowing moderate consumption. The motor is not in contact with extracted gases, therefore the fan is suitable for extraction of harmful and/or dangerous environments, saturated vapours and high temperatures.

Applications: Industry, kitchen extract, hotels, fireplaces, car parks, public buildings.

**400°C 2H****CHARACTERISTICS**

- Base plate of galvanised metal sheet. Aluminium cowl.
- BackWard curved wheel of galvanised metal sheet.
- Epoxy painted distance grill between base plate and cowl.
- Motor class F, protection IP 55.
- Max. working temperature 120°C and 400°C during 2 hours.

OPTIONS:

- Different tensions and frequencies. ATEX or explosion proofed.
- Aluminium wheel.
- For 200°C in continuous operation.

230V 50 Hz (I~) 1.400 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES						Price €	
								SLT	BN	BS	MF	KDV		VG
CF 25/4M	FC4025M	182	1.000	1,40	120	44	•	•	•	•	•	•	•	*
CF 31/4M	FC4031M	210	2.000	1,80	180	51	•	•	•	•	•	•	•	*
CF 35/4M	FC4035M	255	3.750	3,10	370	54	•	•	•	•	•	•	•	*
CF 40/4M	FC4040M	255	5.000	4,50	550	58	•	•	•	•	•	•	•	*
CF 45/4M	FC4045M	285	7.000	8,00	1.100	61	•	•	•	•	•	•	•	*

400V 50Hz (III~) 1.400 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES						Price €	
								SLT	BN	BS	MF	KDV		VG
CF 25/4T	FC4025T	182	1.000	0,65	120	44	•	•	•	•	•	•	•	*
CF 31/4T	FC4031T	210	2.000	0,80	180	51	•	•	•	•	•	•	•	*
CF 35/4T	FC4035T	255	3.750	1,30	370	54	•	•	•	•	•	•	•	*
CF 40/4T	FC4040T	255	5.000	1,60	550	58	•	•	•	•	•	•	•	*
CF 45/4T	FC4045T	285	7.000	2,90	1.100	61	•	•	•	•	•	•	•	*

230V 50Hz (I~) 900 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES						Price €	
								SLT	BN	BS	MF	KDV		VG
CF 25/6M	FC6025M	182	700	1,40	90	34	•	•	•	•	•	•	•	*
CF 31/6M	FC6031M	210	1.400	1,40	90	40	•	•	•	•	•	•	•	*
CF 35/6M	FC6035M	255	2.500	1,75	180	44	•	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES**Regulation**

(pg. 180 to 183)

Accessories equipments

SLT (pg. 184)



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)



KDV (pg. 189)



VG (pg. 190)

400V 50Hz (III~) 900 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES						Price €	
								SLT	BN	BS	MF	KDV		VG
CF 25/6T	FC6025T	182	700	0,80	90	34	•	•	•	•	•	•	•	*
CF 31/6T	FC6031T	210	1.400	0,80	90	40	•	•	•	•	•	•	•	*
CF 35/6T	FC6035T	255	2.500	0,85	180	44	•	•	•	•	•	•	•	*
CF 40/6T	FC6040T	255	3.500	0,85	180	48	•	•	•	•	•	•	•	*
CF 45/6T	FC6045T	285	4.950	1,41	370	51	•	•	•	•	•	•	•	*
CF 56/6T	FC6056T	362	8.050	1,70	550	59	•	•	•	•	•	•	•	*
CF 63/6T	FC6063T	412	11.600	2,93	1.100	63	•	•	•	•	•	•	•	*
CF 71/6T	FC6071T	462	15.000	3,80	1.500	66	•	•	•	•	•	•	•	*
CF 80/6T	FC6080T	505	24.000	6,90	3.000	70	•	•	•	•	•	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1)

		Ø mm	m³/h	Amp.	W	dB (A)	ACCESSORIES						Price €	
								SLT	BN	BS	MF	KDV		VG
CF 40/8T	FC8040T	255	2.500	1,05	180	42	•	•	•	•	•	•	•	*
CF 45/8T	FC8045T	285	3.500	1,05	180	46	•	•	•	•	•	•	•	*
CF 56/8T	FC8056T	362	6.100	1,18	250	55	•	•	•	•	•	•	•	*
CF 63/8T	FC8063T	412	8.000	2,35	550	57	•	•	•	•	•	•	•	*
CF 71/8T	FC8071T	462	10.100	2,55	750	60	•	•	•	•	•	•	•	*
CF 80/8T	FC8080T	505	18.000	6,00	2.200	64	•	•	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SLT (pg. 184)



BN (pg. 188)



BS (pg. 188)



MF (pg. 189)



KDV (pg. 189)



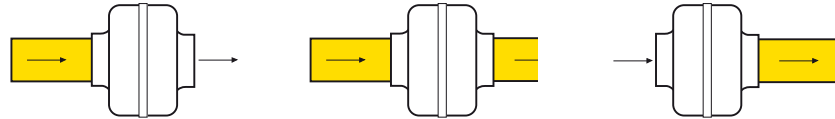
VG (pg. 190)

TUB

Centrifugal extractor for insertion between tubes



Applications: The TUB is ideal for long tube installations with few sections. Its particular design allows the device to be mouted indistinctly at the beginning, middle, or at the end.



Covered features Q m ³ /h	Installation													
	Length of tube 10 m Ø (mm)							Length of tube 20 m Ø (mm)						
	100	125	150	160	200	250	300	100	125	150	160	200	250	300
180								TUB 100						
200	TUB 100													
230								TUB 100 PLUS	TUB 125					
300	TUB 100 PLUS	TUB 125												
350		TUB 125 PLUS	TUB 150							TUB 150				
400			TUB 150 PLUS	TUB 160							TUB 160			
480				TUB 160 PLUS						TUB 150 PLUS				
650														
750					TUB 200						TUB 160 PLUS	TUB 200		
900					TUB 200 PLUS							TUB 200 PLUS		
1000														
1100						TUB 250							TUB 250	
1300								TUB 315						TUB 315
1700								TUB 315 PLUS						TUB 315 PLUS

Centrifugal Extractors - Metallic

		Ø mm	m ³ /h	A	W	V/Hz	µF/VDB	r.p.m.	ACCESSORIES				Price €	
									TUEF	TUARB	TUAF	VA		
TUB 100	TU00105	100	300	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	*
TUB 100 PLUS	TU00100	100	350	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 125	TU00126	125	370	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	*
TUB 125 PLUS	TU00125	125	450	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 150	TU00150	150	475	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	*
TUB 150 PLUS	TU00155	150	700	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 160	TU00160	160	500	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 160 PLUS	TU00165	160	760	0,45	100	230V 50Hz	3,0/450	2.500	•	•	•	•	•	*
TUB 200	TU00200	200	800	0,45	100	230V 50Hz	3,0/450	2.500	•	•	•	•	•	*
TUB 200 PLUS	TU00205	200	1.070	0,60	135	230V 50Hz	4,0/450	2.650	•	•	•	•	•	*
TUB 250	TU00250	250	950	0,45	100	230V 50Hz	3,0/450	2.500	•	•	•	•	•	*
TUB 250 PLUS	TU00255	250	1.130	0,60	135	230V 50Hz	4,0/450	2.650	•	•	•	•	•	*
TUB 315	TU00315	315	1.170	0,70	155	230V 50Hz	5,0/400	2.600	•	•	•	•	•	*
TUB 315 PLUS	TU00316	315	1.900	1,00	225	230V 50Hz	7,0/400	2.700	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



TUEF (pg. 190)



TUARB (pg. 191)



TUAF (pg. 191)



VA (pg. 191)

Centrifugal extractors - Metallic, with timer

		Ø mm	m³/h	A	W	V/Hz	µF/VDB	r.p.m.	ACCESSORIES				Price €	
									TUEF	TUARB	TUAF	VA		
TUB 100 T	TU00105T	100	300	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	*
TUB 100 PLUS T	TU00100T	100	350	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 125 T	TU00126T	125	370	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	*
TUB 125 PLUS T	TU00125T	125	450	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 150 T	TU00150T	150	475	0,38	85	230V 50Hz	2,0/450	2.200	•	•	•	•	•	*
TUB 150 PLUS T	TU00155T	150	700	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 160 T	TU00160T	160	500	0,33	72	230V 50Hz	2,0/400	2.360	•	•	•	•	•	*
TUB 160 PLUS T	TU00165T	160	760	0,45	100	230V 50Hz	3,0/450	2.500	•	•	•	•	•	*
TUB 200 T	TU00200T	200	800	0,45	100	230V 50Hz	3,0/450	2.500	•	•	•	•	•	*
TUB 200 PLUS T	TU00205T	200	1.070	0,60	135	230V 50Hz	4,0/450	2.650	•	•	•	•	•	*
TUB 250 T	TU00250T	250	1.130	0,45	135	230V 50Hz	3,0/450	2.500	•	•	•	•	•	*
TUB 250 PLUS T	TU00255T	250	1.130	0,60	135	230V 50Hz	4,0/450	2.650	•	•	•	•	•	*
TUB 315 T	TU00315T	315	1.170	0,70	155	230V 50Hz	5,0/400	2.600	•	•	•	•	•	*
TUB 315 PLUS T	TU00316T	315	1.900	1,00	225	230V 50Hz	7,0/400	2.700	•	•	•	•	•	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



TUEF (pg. 190)



TUARB (pg. 191)



TUAF (pg. 191)



VA (pg. 191)

MBC - MBR

In line low profile centrifugal fans fitted with external rotor motor



MBC



MBR

Available either with round or rectangular inlet and outlet.**Applications:** To be used with duct installation since these fans offer high pressure. Flexible with a speed controllable motor, this fan can be installed in any position.**CHARACTERISTICS**

- Casing of galvanised metal sheet.
- BackWard curved wheel of galvanised metal sheet.
- External rotor Motor IP 44 or IP 54, speed controllable.

230V 50Hz (I ~) 1.300 r.p.m. (n:min-1) and 2.600 r.p.m. (n:min-1): Round inlet version Ø

		Ø Tub mm	m³/h	Amp.	W	V/Hz	µF/VDB	r.p.m.	ACCESSORIES				Price €
									SLT	TUAF	VA		
MBC 100	TVM000350	100	350	0,30	60	230V 50Hz	2,0/400	2.600	•	•	•	•	*
MBC 125	TVM000500	125	510	0,50	106	230V 50Hz	2,0/400	2.600	•	•	•	•	*
MBC 160	TVM000600	160	600	0,60	135	230V 50Hz	2,0/400	2.600	•	•	•	•	*
MBC 200	TVM001000	200	1.000	0,60	135	230V 50Hz	4,0/450	2.650	•	•	•	•	*
MBC 250	TVM001500	250	1.300	0,70	155	230V 50Hz	5,0/400	2.600	•	•	•	•	*
MBC 315	TVM002000	315	1.800	1,00	225	230V 50Hz	7,0/400	2.700	•	•	•	•	*
MBC 315P	TVM003000	315	3.100	1,20	270	230V 50Hz	8,0/400	1.300	•	•	•	•	*
MBC 350	TVM004000	350	4.300	3,10	640	230V 50Hz	10,0/400	1.290	•	•	•	•	*
MBC 400	TVM007000	400	7.300	5,70	1.300	230V 50Hz	30,0/450	1.390	•	•	•	•	*

230V 50Hz (I ~) 1.300 r.p.m. (n:min-1) and 2.600 r.p.m. (n:min-1): Rectangular inlet version ∅

		Tub mm	m³/h	Amp.	W	V/Hz	µF/VDB	r.p.m.	ACCESSORIES				Price €
									SLR	BFC	TUAF		
MBR2M 40x20	TV2M04020	40 x 20	1.050	0,60	135	230V 50Hz	4,0/450	2.650	•	•	•	•	*
MBR2M 50x25	TV4M05025	50 x 25	1.350	0,70	155	230V 50Hz	5,0/400	2.600	•	•	•	•	*
MBR2M 50x30	TV2M05030	50 x 30	1.850	1,00	225	230V 50Hz	7,0/400	2.700	•	•	•	•	*
MBR4M 60x30	TV4M06030	60 x 30	3.150	1,20	270	230V 50Hz	8,0/400	1.300	•	•	•	•	*
MBR4M 60x35	TV4M06035	60 x 35	4.300	3,10	640	230V 50Hz	10,0/400	1.290	•	•	•	•	*
MBR4M 70x40	TV4M07040	70 x 40	7.000	5,70	1.300	230V 50Hz	30,0/450	1.390	•	•	•	•	*

400V 50Hz (III~) 1.300 r.p.m. (n:min-1): Rectangular inlet version ∅

		Tub mm	m³/h	Amp.	W	V/Hz	r.p.m.	ACCESSORIES				Price €
								SLR	BFC	TUAF		
MBR4T 60x35	TV4T06035	60 x 35	4.300	0,82	470	400V 50HZ	1.130	•	•	•	•	*
MBR4T 70x40	TV4T07040	70 x 40	7.000	2,10	1.150	400V 50HZ	1.340	•	•	•	•	*
MBR4T 80x50	TV4T08050	80 x 50	10.000	3,40	1.800	400V 50HZ	1.300	•	•	•	•	*

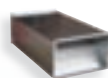
* Consulting price

ACCESSORIES**Regulation**

(pg. 180 to 183)

Accessories equipments

SLT (pg. 184)



SLR (pg. 185)



BFC (pg. 185)



TUAF (pg. 191)



VA (pg. 191)

400V 50Hz (III~) 900 r.p.m. (n:min-1): Rectangular inlet version ∇

		Tub mm	m ³ /h	Amp.	W	V/Hz	r.p.m.	ACCESSORIES			Price €	
								SLR	BFC	TUAF		
MBR6T 70x40	TV6T07040	70 x 40	5.000	0,81	390	400V 50Hz	910	•	•	•	•	*
MBR6T 80x50	TV6T08050	80 x 50	7.300	1,05	610	400V 50Hz	880	•	•	•	•	*
MBR6T 100x50	TV6T10050	100 x 50	10.300	2,20	1.050	400V 50Hz	910	•	•	•	•	*

* Consulting price

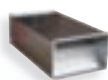
ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



SLR (pg. 185)



BFC (pg. 185)



TUAF (pg. 191)

CAL

Steel plate centrifuges



For medium flows and high pressures. Direct driven fan, mounted on support (except for sizes 100 to 280 where motor is coupled by front mounting).

Applications: Industrial environments, ovens, local extraction through ducts.

CHARACTERISTICS

- Housing of epoxy painted metal sheet.
- Forward curved wheel of galvanised metal sheet.
- Epoxy painted inlet grill.
- Motor class F, protection IP 55.
- Max. temperature of airflow 120°C.

OPTIONS:

- Different tensions and frequencies. Tropicalised motors. ATEX or explosion proofed.
- In stainless steel.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1)

		m ³ /h	Amp.	W	P.e. máx. mmc.d.a.	dB (A)	ACCESSORIES		Price €
							BI	BAS	
CAL 100/2M	AA210005	225	1,50	90	25	53	•	•	*
CAL 120/2M	AA212018	495	1,50	90	42	60	•	•	*
CAL 140/2M	AA214025	870	1,60	180	50	68	•	•	*
CAL 160/2M	AA216075	1.320	4,20	550	75	72	•	•	*
CAL 180/2M	AA21801M	1.840	8,00	1.100	97	74	•	•	*
CAL 200/2M	AA222011	2.460	11,63	1.500	155	76	•	•	*
CAL 225/2M	AA222015	1.900	8,00	1.100	135	68	•	•	*
CAL 250/2M	AA225011	2.500	15,40	2.200	215	73	•	•	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1)

		m ³ /h	Amp.	W	P.e. máx. mmc.d.a.	dB (A)	ACCESSORIES		Price €
							BI	BAS	
CAL 100/2T	AA21005T	225	0,29	90	25	53	•	•	*
CAL 120/2T	AA212019	495	0,29	90	42	60	•	•	*
CAL 140/2T	AA214026	870	0,75	180	50	68	•	•	*
CAL 160/2T	AA21675T	1.320	1,47	550	75	72	•	•	*
CAL 180/2T	AA218011	1.840	2,80	1.100	97	74	•	•	*
CAL 200/2T	AA222010	2.460	3,78	1.500	155	76	•	•	*
CAL 225/2T	AA22215T	1.900	2,80	1.100	135	68	•	•	*
CAL 250/2T	AA225011T	2.500	5,10	2.200	215	73	•	•	*
CAL 280/2T	AA42830T	3.200	5,90	3.000	260	78	•	•	*

* Consulting price

ACCESSORIES

■ Accessories equipments



BI (pg. 192)



BAS (pg. 193)

400V 50Hz (III~) 1.400 r.p.m. (n: min-1)

		m ³ /h	Amp.	W	P.e. máx. mmc.d.a.	dB (A)	ACCESSORIES		Price €
							BI	BAS	
CAL 200/4T	AA420005	1.500	1,30	370	29	57	•	•	*
CAL 225/4T	AA422007	2.600	1,60	550	38	60	•	•	*
CAL 250/4T	AA425010	3.700	2,90	1.100	50	61	•	•	*
CAL 280/4T	AA428015	5.150	5,05	2.200	66	65	•	•	*
CAL 315/4T	AA431040	5.000	5,05	2.200	85	68	•	•	*
CAL 355/4T	AA435040	4.000	5,05	2.200	102	73	•	•	*
CAL 355/4T	AA435975	5.750	6,60	3.000	110	73	•	•	*
CAL 400/4T	AA440075	9.300	12,14	5.500	120	78	•	•	*
CAL 450/4T	AA445100	11.000	16,90	7.500	160	79	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1)

		m ³ /h	Amp.	W	P.e. máx. mmc.d.a.	dB (A)	ACCESSORIES		Price €
							BI	BAS	
CAL 280/6T	AA628007	3.600	2,21	750	25	58	•	•	*
CAL 315/6T	AA631015	5.400	3,80	1.500	40	69	•	•	*
CAL 355/6T	AA635020	6.800	3,80	1.500	50	75	•	•	*
CAL 400/6T	AA635030	7.100	6,90	3.000	50	71	•	•	*
CAL 450/6T	AA645075	10.000	6,90	3.000	75	75	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BI (pg. 192)



BAS (pg. 193)

CAL HTE

Single inlet EN 12101-3 certified smoke extract direct driven fan.
Motor outside risk area



For installation outside the risk area.

Applications: Public buildings, car parks, industries.

CHARACTERISTICS

- Housing of epoxy painted metal sheet.
- Forward curved wheel of galvanised metal sheet.
- Standard position LG270.
- Motor class F, protection IP 55.
- Max. working temperature in continuous operation 300°C, emergency operation 400°C 2h.

OPTIONS:

- Different tensions and frequencies.



400°C 2H

230V 50Hz (I~) 1.400 r.p.m. (n: min-1)

		m ³ /h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price €
CAL 250/4M HTE	AA4251MHTE	3.700	2,90	1,10	50	61	*

440V 50Hz (III~) 1.400 r.p.m. (n: min-1)

		m ³ /h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price €
CAL 250/4T HTE	AA4251HTE	3.700	2,90	1,10	50	61	*
CAL 280/4T HTE	AA42822HTE	5.150	5,05	2,20	66	65	*
CAL 315/4T HTE	AA43130HTE	5.800	6,60	3,00	80	69	*
CAL 315/4T HTE	AA43140HTE	6.900	9,40	4,00	80	70	*
CAL 350/4T HTE	AA43530HTE	5.750	6,60	3,00	110	73	*
CAL 350/4T HTE	AA43555HTE	8.600	12,14	5,50	110	75	*
CAL 400/4T HTE	AA44055HTE	9.300	12,14	5,50	120	78	*
CAL 400/4T HTE	AA44075HTE	10.400	16,90	7,50	120	78	*
CAL 450/4T HTE	AA44555HTE	11.000	16,90	7,50	150	79	*
CAL 450/4T HTE	AA44575HTE	13.000	17,80	9,20	160	79	*

230V 50Hz (I~) 900 r.p.m. (n: min-1)

		m ³ /h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price €
CAL 250/6M HTE	AA6255MHTE	1.950	1,70	0,55	25	62	*
CAL 280/6M HTE	AA6287MHTE	3.600	2,21	0,75	32	60	*
CAL 315/6M HTE	AA6315MHTE	4.500	3,80	1,50	38	66	*
CAL 355/6M HTE	AA6351MHTE	5.500	3,80	1,50	40	70	*

440V 50Hz (III~) 900 r.p.m. (n: min-1)

		m ³ /h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price €
CAL 250/6T HTE	AA62505HTE	1.950	1,70	0,55	25	62	*
CAL 280/6T HTE	AA62807HTE	3.600	2,21	0,75	32	60	*
CAL 315/6T HTE	AA63115HTE	4.400	3,80	1,50	38	66	*
CAL 355/6T HTE	AA63515HTE	5.500	3,80	1,50	40	70	*
CAL 400/6T HTE	AA64022HTE	7.100	5,22	2,20	50	71	*
CAL 450/6T HTE	AA64522HTE	11.000	6,90	3,00	80	76	*

* Consulting price

CAL HTI

Single inlet EN 12101-3 certified smoke extract direct driven fan. 400°C 2 hours.
Motor located in the risk area



For installation outside the risk area.

Applications: Public buildings, car parks, industries.

CHARACTERISTICS

- Housing of epoxy painted metal sheet.
- Forward curved wheel of galvanised metal sheet.
- Standard position LG270.
- Three phase motor, IP 55, certified according EN12101 and EX II 3G Eex nA IIA T3.
- Extract smoke in emergency cases up to 400°C during 2 hours.

OPTIONS:

- Different tensions and frequencies.



400°C 2H

440V 50Hz (III~) 1.400 r.p.m. (n: min-1)

		m³/h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price €
CAL 250/4T HTI	AA42511HTI	3.700	2,44	1,10	50	61	*
CAL 280/4T HTI	AA42822HTI	5.150	4,64	2,20	66	65	*
CAL 315/4T HTI	AA43130HTI	5.800	6,47	3,00	80	69	*
CAL 315/4T HTI	AA43140HTI	6.900	7,62	4,00	80	70	*
CAL 350/4T HTI	AA43530HTI	5.750	6,47	3,00	110	73	*
CAL 350/4T HTI	AA43555HTI	8.600	10,6	5,50	95	75	*
CAL 400/4T HTI	AA44055HTI	9.300	10,6	5,50	120	78	*
CAL 400/4T HTI	AA44075HTI	10.400	14,2	7,50	120	78	*
CAL 450/4T HTI	AA44555HTI	11.000	14,2	7,50	150	79	*
CAL 450/4T HTI	AA44575HTI	13.000	21,5	11,00	160	79	*

440V 50Hz (III~) 900 r.p.m. (n: min-1)

		m³/h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price €
CAL 250/6T HTI	AA62505HTI	1.950	1,61	0,55	25	62	*
CAL 280/6T HTI	AA62807HTI	3.600	2,08	0,75	32	60	*
CAL 315/6T HTI	AA63115HTI	4.400	3,78	1,50	38	66	*
CAL 355/6T HTI	AA63515HTI	5.500	3,78	1,50	40	70	*
CAL 400/6T HTI	AA64022HTI	7.100	5,36	2,20	50	71	*
CAL 450/6T HTI	AA64522HTI	11.000	6,82	3,00	80	76	*

* Consulting price

CAL PP

PP casing and wheel

**For corrosive environments.****Applications:** Industry, laboratories.**CHARACTERISTICS**

- Housing of epoxy painted metal sheet.
- Wheel in Polypropilen with finish against corrosion.
- Motor class F, protection IP 55.

230V 50Hz (I~) 2.800 r.p.m. (n: min-1)

		m ³ /h	W	dB (A)	Ps. máx. mm H ₂ O	Price €
CAL 200/2M PP	AA220MPVC	1.080	180	62	46	*
CAL 225/2M PP	AA222MPVC	2.200	370	71	76	*
CAL 280/2M PP	AA228MPVC	3.500	750	75	110	*

400V 50Hz (III~) 2.800 r.p.m. (n: min-1)

		m ³ /h	W	dB (A)	Ps. máx. mm H ₂ O	Price €
CAL 200/2T PP	AA220TPVC	1.080	180	62	46	*
CAL 225/2T PP	AA222TPVC	2.200	370	71	76	*
CAL 280/2T PP	AA228TPVC	3.200	750	75	110	*
CAL 315/2T PP	AA231TPVC	4.400	1.500	79	130	*
CAL 355/2T PP	AA235TPVC	6.700	2.200	80	170	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1)

		m ³ /h	W	dB (A)	Ps. máx. mm H ₂ O	Price €
CAL 225/4M PP	AA422MPVC	1.000	120	54	16	*
CAL 280/4M PP	AA428MPVC	1.500	180	55	24	*
CAL 315/4M PP	AA431MPVC	2.100	250	59	30	*
CAL 355/4M PP	AA435MPVC	3.300	370	61	38	*
CAL 400/4M PP	AA440MPVC	4.600	550	69	51	*
CAL 450/4M PP	AA445MPVC	6.000	1.100	70	65	*

400V 50Hz (III~) 900 r.p.m. (n: min-1)

		m ³ /h	W	dB (A)	Ps. máx. mm H ₂ O	Price €
CAL 400/6T PP	AA640TPVC	3.000	250	56	24	*
CAL 450/6T PP	AA645TPVC	4.200	370	59	29	*

* Consulting price

F Steel wheel and casing



Medium pressure centrifugal fans, single inlet, steel construction, for clean air or with small quantities of dust.

Applications: Machinery, dust, moving small parts.

CHARACTERISTICS

- Housing of epoxy painted metal sheet.
- Forward curved wheel of galvanised metal sheet.
- Epoxy painted inlet grill.
- Motor class F, protection IP 55.
- Max. temperature of airflow 80°C.

OPTIONS:

- Different tensions and frequencies. Tropicalised motors. ATEX or explosion proofed.
- In stainless steel.
- For high temperature (max. 250°C).

400V 50Hz (III~) 2.800 r.p.m. (n: min-1)

		Máx. airflow		P.e. máx.		Amp.	W	dB (A)	ACCESSORIES		Price €
		m ³ /h	P.e. máx. mmc.d.a.	mmc.d.a.	m ³ /h				BI	BAS	
F 200	FRA222T	450	87	75	89	0,75	180	59	•	•	*
F 250	FRA230T	800	72	100	145	1,10	370	71	•	•	*
F 300	FRA235T	1.300	104	200	188	1,98	750	75	•	•	*
F 350	FRA240T	2.000	167	300	250	3,78	1.500	78	•	•	*
F 400	FRA245T	2.100	268	400	329	5,10	2.200	80	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



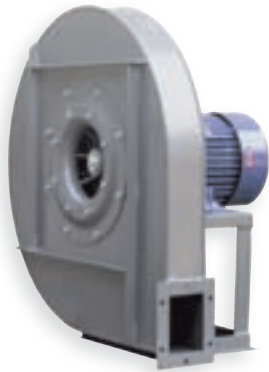
BI (pg. 192)



BAS (pg. 193)

CAP

Steel wheel and casing



High pressure centrifugal fans, steel construction, for clean or dusty air.

Applications: Machinery, dust, moving small parts.

CHARACTERISTICS

- Housing of epoxy painted metal sheet with reinforcing nerves.
- Radial wheel of galvanised metal sheet.
- Motor class F, protection IP 55.
- Max. temperature of airflow 80°C.

OPTIONS:

- Different tensions and frequencies. Tropicalised motors. ATEX or explosion proofed.
- In stainless steel.
- For high temperature (max. 250°C).

400V 50Hz (III~) 2.800 r.p.m. (n: min-1)

		m ³ /h	Amp.	W	P.e. máx. mmc.d.a.	ACCESSORIES		Price €
						BI	BAS	
CAP 400-1	AACAP40010	900	1,98	750	310	•	•	*
CAP 450-1.5	AACAP45015	1.100	2,80	1.100	390	•	•	*
CAP 450-2	AACAP45020	1.350	3,78	1.500	390	•	•	*
CAP 500-3	AACAP50030	1.400	5,10	2.200	500	•	•	*
CAP 500-4	AACAP50040	1.800	5,90	3.000	500	•	•	*
CAP 560-4	AACAP56040	2.200	5,90	3.000	590	•	•	*
CAP 560-5,5	AACAP56055	2.700	8,30	4.000	590	•	•	*
CAP 630-7,5	AACAP63075	2.800	11,87	5.500	700	•	•	*
CAP 630-10	AACAP63100	3.350	14,81	7.500	700	•	•	*
CAP 630-12,5	AACAP63125	3.400	17,80	9.200	750	•	•	*
CAP 710-12,5	AACAP71125	5.000	17,80	9.200	840	•	•	*
CAP 710-15	AACAP71150	5.400	21,05	11.000	840	•	•	*
CAP 710-20	AACAP71200	5.500	27,74	15.000	940	•	•	*

* Consulting price

ACCESSORIES

■ **Accessories equipments**



BI (pg. 192)



BAS (pg. 193)

CR HTE CR HTE BOX

Single inlet EN 12101-3 certified smoke extract direct driven fan. Motor outside risk area



For installation outside the risk area.

Applications: Public buildings, car parks, industries.

CHARACTERISTICS

- Housing of epoxy painted metal sheet. Model CR HTE BOX with casing of galvanised metal sheet.
- BackWard curved wheel of galvanised metal sheet.
- Standard position LG270.
- Motor class F, protection IP 55.
- Max. temperature of airflow in continuous operation 300°C, emergency operation 400°C 2h.

OPTIONS:

- Different tensions and frequencies.



400°C 2H



230V 50Hz (I~) 1.400 r.p.m. (n: min-1)

	CR HTE	CR HTE BOX	m³/h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price € CR HTE	Price € CR HTE BOX
CR HTE / CR HTE BOX 400/4M	AAC440MHTE	AAC440MHTEB	5.700	2,20	0,75	42	72	*	*
CR HTE / CR HTE BOX 450/4M	AAC445MHTE	AAC445MHTEB	8.000	2,90	1,10	51	73	*	*
CR HTE / CR HTE BOX 500/4M	AAC450MHTE	AAC450MHTEB	10.000	3,65	1,50	60	75	*	*

440V 50Hz (III~) 1.400 r.p.m. (n: min-1)

	CR HTE	CR HTE BOX	m³/h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price € CR HTE	Price € CR HTE BOX
CR HTE / CR HTE BOX 400/4T	AAC440THTE	AAC440THTEB	5.700	2,20	0,75	42	72	*	*
CR HTE / CR HTE BOX 450/4T	AAC445THTE	AAC445THTEB	8.000	2,90	1,10	50	73	*	*
CR HTE / CR HTE BOX 500/4T	AAC450THTE	AAC450THTEB	10.000	3,65	1,50	60	76	*	*
CR HTE / CR HTE BOX 560/4T	AAC456THTE	AAC456THTEB	15.000	6,60	3,00	80	80	*	*
CR HTE / CR HTE BOX 630/4T	AAC463THTE	AAC463THTEB	24.000	12,14	5,50	120	82	*	*
CR HTE / CR HTE BOX 710/4T	AAC471THTE	AAC471THTEB	33.000	22,60	11,00	155	85	*	*

230V 50Hz (I~) 900 r.p.m. (n: min-1)

	CR HTE	CR HTE BOX	m³/h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price € CR HTE	Price € CR HTE BOX
CR HTE / CR HTE BOX 500/6M	AAC650MHTE	AAC650MHTEB	7.000	2,21	0,75	30	70	*	*
CR HTE / CR HTE BOX 560/6M	AAC656MHTE	AAC656MHTEB	10.000	3,80	1,50	40	71	*	*

440V 50Hz (III~) 900 r.p.m. (n: min-1)

	CR HTE	CR HTE BOX	m³/h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price € CR HTE	Price € CR HTE BOX
CR HTE / CR HTE BOX 500/6T	AAC650THTE	AAC650THTEB	7.000	2,21	0,75	30	70	*	*
CR HTE / CR HTE BOX 560/6T	AAC656THTE	AAC656THTEB	10.000	3,80	1,50	40	71	*	*
CR HTE / CR HTE BOX 630/6T	AAC663THTE	AAC663THTEB	16.000	3,80	1,50	50	72	*	*
CR HTE / CR HTE BOX 710/6T	AAC671THTE	AAC671THTEB	22.000	6,90	3,00	61	77	*	*

* Consulting price

CR HTI CR HTI BOX

Single inlet backWard curved EN 12101-3 certified smoke extract direct driven fan.
400°C 2 hours. Motor located in the risk area



400°C 2H



For installation outside the risk area.

Applications: Public buildings, car parks, industries.

CHARACTERISTICS

- Housing of epoxy painted metal sheet. Model CR HTI BOX with casing of galvanised metal sheet.
- BackWard curved wheel of galvanised metal sheet.
- Standard position LG270.
- Three phase motor, IP 55, certified according EN12101 and EX II 3G Eex nA IIA T3.
- Extract smoke in emergency cases up to 400°C during 2 hours.

OPTIONS:

- Different tensions and frequencies.

440V 50Hz (III~) 1.400 r.p.m. (n: min-1)

	CR HTI	CR HTI BOX	m ³ /h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price € CR HTI	Price € CR HTI BOX
CR HTI / CR HTI BOX 400/4T	AAC440THTI	AAC440THTIB	5.700	1,85	0,75	42	72	*	*
CR HTI / CR HTI BOX 450/4T	AAC445THTI	AAC445THTIB	8.000	2,44	1,10	50	73	*	*
CR HTI / CR HTI BOX 500/4T	AAC450THTI	AAC450THTIB	10.000	3,29	1,50	60	76	*	*
CR HTI / CR HTI BOX 560/4T	AAC456THTI	AAC456THTIB	15.000	6,47	3,00	80	80	*	*
CR HTI / CR HTI BOX 630/4T	AAC463THTI	AAC463THTIB	24.000	10,6	5,50	120	82	*	*
CR HTI / CR HTI BOX 710/4T	AAC471THTI	AAC471THTIB	33.000	21,5	11,00	155	85	*	*

440V 50Hz (III~) 900 r.p.m. (n: min-1)

	CR HTI	CR HTI BOX	m ³ /h	A	kW	P.e. máx. mmc.d.a.	dB (A)	Price € CR HTI	Price € CR HTI BOX
CR HTI / CR HTI BOX 500/6T	AAC650THTI	AAC650THTIB	7.000	2,08	0,75	30	70	*	*
CR HTI / CR HTI BOX 560/6T	AAC656THTI	AAC656THTIB	10.000	3,78	1,50	40	71	*	*
CR HTI / CR HTI BOX 630/6T	AAC663THTI	AAC663THTIB	16.000	3,78	1,50	50	72	*	*
CR HTI / CR HTI BOX 710/6T	AAC671THTI	AAC671THTIB	22.000	6,82	3,00	61	77	*	*

* Consulting price

BP

Double inlet direct driven IP 55 class F motor fan



For clean air applications, low noise level and medium/high pressure operation, four different positions available.

Applications: Air conditioning and ventilation operations.

CHARACTERISTICS

- Casing of galvanized metal sheet.
- Forward curved wheel of galvanized metal sheet.
- Motor IP 54, class F.

230V 50Hz (I~) 980 r.p.m. (n: min-1)

		cm / pulgadas	m ³ /h	r.p.m.	V	Hz	W	A	dB (A)	ACCESSORIES	Price €
										BPS	
BP 18-18/6M	BP18086	18-18/7-7	1.350	900	230	50/60	73	0,70/0,90	63	•	*
BP 24-18/6M	BP24614	24-18/9-7	2.050	825	230	50/60	147	1,90/2,00	67	•	*
BP 24-24/6M	BP24625	24-24/9-9	2.700	880	230	50/60	245	2,60/2,70	68	•	*
BP 25-25/6M	BP25627	25-25/10-10	3.100	880	230	50/60	245	2,65/2,75	68	•	*
BP 32-24/6M	BP32655	32-24/12-9	4.250	910	230	50/60	590	6,80/6,70	77	•	*
BP 32-32/6M	BP32656	32-32/12-12	5.500	925	230	50	736	5,20	78	•	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1)

		cm / pulgadas	m ³ /h	r.p.m.	V	Hz	W	A	dB (A)	ACCESSORIES	Price €
										BPS	
BP 18-18/4M	BP18415	18-18/7-7	1.680	1.300	230	50/60	147	1,65/1,70	67	•	*
BP 24-24/4M	BP24437	24-24/9-9	2.550	1.380	230	50	373	4,50	71	•	*
BP 25-25/4M	BP25455	25-25/10-10	3.600	1.200	230	50	550	6,04	74	•	*

230/400V 50Hz (III~) 980 r.p.m. (n: min-1)

		cm / pulgadas	m ³ /h	r.p.m.	V	Hz	W	A	dB (A)	ACCESSORIES	Price €
										BPS	
BP 32-24/6T	BP32698	32-24/12-9	6.900	870	230/400	50	1.100	6,70/3,90	76	•	*
BP 32-32/6T	BP32699	32-32/12-12	8.200	870	230/400	50/60	1.100	6,90/4,00	76	•	*
BP 38-38/6T	BP28640	38-38/15-15	12.000	900	230/400	50	2.200	12,00/7,00	74	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BPS (pg. 193)

BP BOX

Noise isolated cabinet fan



Ideal for duct operation, intake or extract application of clean air, with inlet in several positions available. Round inlets/outlets as well as outdoor operation accessories available. Cabinet supplied with fixing brackets.

Applications: Duct installations, car parks, catering.

CHARACTERISTICS

- Casing of galvanised metal sheet. Insulation panel fire resist class M1.
- Forward curved wheel of galvanised metal sheet.

OPTIONS:

- Different position of inlet or outlet.
- With filter for inlet (specify quality).

230V 50Hz (I~) 980 r.p.m. (n: min-1)

		cm / inches	m ³ /h	r.p.m.	V	Hz	W	A	dB (A)	ACCESSORIES				Price €
										BPTCA/ BPTCI	BPTE	FI	VI/VA	
BP BOX 18-18/6M	BPB8606	18-18/7-7	1.350	900	230	50/60	73	0,70/0,90	59	•	•	•	•	*
BP BOX 24-18/6M	BPB4614	24-18/9-7	2.050	825	230	50/60	147	1,90/2,00	63	•	•	•	•	*
BP BOX 24-24/6M	BPB4625	24-24/9-9	2.700	880	230	50/60	245	2,60/2,70	64	•	•	•	•	*
BP BOX 25-25/6M	BPB5627	25-25/10-10	3.100	880	230	50/60	245	2,65/2,75	64	•	•	•	•	*
BP BOX 32-24/6M	BPB2655	32-24/12-9	4.250	910	230	50/60	590	6,80/6,70	72	•	•	•	•	*
BP BOX 32-32/6M	BPB2656	32-32/12-12	5.500	925	230	50	736	5,20	73	•	•	•	•	*

230V 50Hz (I~) 1.400 r.p.m. (n: min-1)

		cm / inches	m ³ /h	r.p.m.	V	Hz	W	A	dB (A)	ACCESSORIES				Price €
										BPTCA/ BPTCI	BPTE	FI	VI/VA	
BP BOX 18-18/4M	BPB8415	18-18/7-7	1.680	1.300	230	50/60	147	1,65/1,70	63	•	•	•	•	*
BP BOX 24-24/4M	BPB4437	24-24/9-9	2.550	1.380	230	50	373	4,50	66	•	•	•	•	*
BP BOX 25-25/4M	BPB5455	25-25/10-10	3.600	1.200	230	50	550	6,04	69	•	•	•	•	*

230/400V 50Hz (III~) 980 r.p.m. (n: min-1)

		cm / inches	m ³ /h	r.p.m.	V	Hz	W	A	dB (A)	ACCESSORIES				Price €
										BPTCA/ BPTCI	BPTE	FI	VI/VA	
BP BOX 32-24/6T	BPB2698	32-24/12-9	6.900	870	230/400	50	1.100	6,70/3,90	76	•	•	•	•	*
BP BOX 32-32/6T	BPB2699	32-32/12-12	8.200	870	230/400	50/60	1.100	6,90/4,00	76	•	•	•	•	*
BP BOX 38-38/6T	BPB8640	38-38/15-15	12.000	900	230/400	50	2.200	12,00/7,00	74	•	•	•	•	*

* Consulting price

ACCESSORIES

■ Accessories equipments



BPTCA/BPTCI
(pg. 193-194)



BPTE (pg. 194)



FI (pg. 194)



VA (pg. 195)



VI (pg. 195)

BP TWIN

Direct driven centrifugal twin fan cabinets



Ideal solution to provide continuous extract ventilation.

Applications: Ventilation of high rise buildings, hospitals, warehouses, workshops and vilas. Fans can be installed with automatic change-over from a failed to stand-by fan.

CHARACTERISTICS

- Casing of galvanised metal sheet. Insulation panel fire resist class M1.
- Forward curved wheel of galvanised metal sheet.



230V 50Hz (I~) 1.400 r.p.m. (n: min-1)

		cm / inches	m ³ /h	HP	W	dB (A)	ACCESSORIES	Price €
BP TWIN 18-18/4M	TW18184M	18-18 / 7-7	1.680	1/5	147	67	•	*
BP TWIN 24-24/4M	TW24244M	24-24 / 9-9	2.550	1/2	373	71	•	*
BP TWIN 25-25/4M	TW25254M	25-25 / 10-10	3.600	3/4	600	74	•	*

230V 50Hz (I~) 980 r.p.m. (n: min-1)

		cm / inches	m ³ /h	HP	W	dB (A)	ACCESSORIES	Price €
BP TWIN 18-18/6M	TW18186M	18-18 / 7-7	1.350	1/10	73	63	•	*
BP TWIN 24-18/6M	TW24186M	24-18 / 9-7	2.050	1/5	147	67	•	*
BP TWIN 24-24/6M	TW24246M	24-24 / 9-9	2.700	1/3	245	68	•	*
BP TWIN 25-25/6M	TW25256M	25-25 / 10-10	3.100	1/3	245	68	•	*
BP TWIN 32-24/6M	TW32246M	32-24 / 12-9	4.250	3/4	590	77	•	*
BP TWIN 32-32/6M	TW32326M	32-32 / 12-12	5.500	1	736	78	•	*

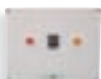
400V 50Hz (III~) 980 r.p.m. (n: min-1)

		cm / inches	m ³ /h	HP	W	dB (A)	ACCESSORIES	Price €
BP TWIN 32-24/6T	TW32246T	32-24 / 12-9	6.900	1,50	1.380	76	•	*
BP TWIN 32-32/6T	TW32326T	32-32 / 12-12	8.200	1,50	1.380	76	•	*
BP TWIN 38-38/6T	TW38386T	38-38 / 15-15	12.000	3,00	2.200	74	•	*

* Consulting price

ACCESSORIES

Regulation



IA (pg. 182)

BPT

Belt driven double inlet fan



Activated by motor located either on the back of the fan or behind it, fitted with belts and pulleys.

Applications: Air conditioning units, large ventilation installations.

CHARACTERISTICS

- Casing of galvanised metal sheet.
- Forward curved wheel of galvanised metal sheet.

		Inches	m ³ /h	dB (A)	ACCESSORIES	Price €
					BPS	
BPT 7/7	BPT0077	7-7	3.400	80	•	*
BPT 9/9	BPT0099	9-9	7.000	84	•	*
BPT 10/10	BPT1010	10-10	8.000	85	•	*
BPT 12/12	BPT1212	12-12	10.300	83	•	*
BPT 15/15	BPT1515	15-15	14.500	83	•	*
BPT 18/18	BPT1818	18-18	21.000	87	•	*
BPT 20/20	BPT2020	20-20	26.000	90	•	*
BPT 22/22	BPT2222	22-22	32.000	94	•	*
BPT 25/25	BPT2525	25-25	43.000	94	•	*
BPT 30/28	BPT3028	30-28	55.000	95	•	*

* Consulting price

ACCESSORIES

■ Accessories equipments



BPS (pg. 193)

BPT BOX

Noise isolated cabinet fan



With double inlet wheel. Composed of fan on antivibration mounting, motor, belts and pulley upon required working point.

Applications: Extract or intake of large airflow with high pressure for shopping centres, hospitals, airports, public places.

CHARACTERISTICS

- Casing of galvanised metal sheet. Insulation panel fire resist class M1.
- Forward curved wheel of galvanised metal sheet.
- Motor class F, protection IP 55.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.

		Inches	A	HP (kW)	ACCESSORIES				Price €
					BPTE	FI	VA/VI	VS	
BPT BOX 7-7/4T 0,18kW	BPTB001	7-7	0,80	1/4 (0,18)	•	•	•	•	*
BPT BOX 7-7/4T 0,25kW	BPTB002	7-7	1,10	1/3 (0,25)	•	•	•	•	*
BPT BOX 7-7/4T 0,37kW	BPTB003	7-7	1,30	1/2 (0,37)	•	•	•	•	*
BPT BOX 7-7/4T 0,55kW	BPTB004	7-7	1,60	3/4 (0,55)	•	•	•	•	*
BPT BOX 9-9/4T 0,37kW	BPTB005	9-9	1,30	1/2 (0,37)	•	•	•	•	*
BPT BOX 9-9/4T 0,55kW	BPTB006	9-9	1,60	3/4 (0,55)	•	•	•	•	*
BPT BOX 9-9/4T 0,75kW	BPTB007	9-9	2,20	1,00 (0,75)	•	•	•	•	*
BPT BOX 9-9/4T 1,1kW	BPTB008	9-9	2,90	1,50 (1,10)	•	•	•	•	*
BPT BOX 10-10/4T 0,37kW	BPTB009	10-10	1,30	1/2 (0,37)	•	•	•	•	*
BPT BOX 10-10/4T 0,55kW	BPTB010	10-10	1,60	3/4 (0,55)	•	•	•	•	*
BPT BOX 10-10/4T 0,75kW	BPTB011	10-10	2,20	1,00 (0,75)	•	•	•	•	*
BPT BOX 10-10/4T 1,1kW	BPTB012	10-10	2,90	1,50 (1,10)	•	•	•	•	*
BPT BOX 10-10/4T 1,5kW	BPTB013	10-10	3,65	2,00 (1,50)	•	•	•	•	*
BPT BOX 12-12/4T 0,37kW	BPTB014	12-12	1,30	1/2 (0,37)	•	•	•	•	*
BPT BOX 12-12/4T 0,55kW	BPTB015	12-12	1,60	3/4 (0,55)	•	•	•	•	*
BPT BOX 12-12/4T 0,75kW	BPTB016	12-12	2,20	1,00 (0,75)	•	•	•	•	*
BPT BOX 12-12/4T 1,1kW	BPTB017	12-12	2,90	1,50 (1,10)	•	•	•	•	*
BPT BOX 12-12/4T 1,5kW	BPTB018	12-12	3,65	2,00 (1,50)	•	•	•	•	*
BPT BOX 12-12/4T 2,2kW	BPTB019	12-12	5,05	3,00 (2,20)	•	•	•	•	*
BPT BOX 15-15/4T 0,55kW	BPTB020	15-15	1,60	3/4 (0,55)	•	•	•	•	*
BPT BOX 15-15/4T 0,75kW	BPTB021	15-15	2,20	1,00 (0,75)	•	•	•	•	*
BPT BOX 15-15/4T 1,1kW	BPTB022	15-15	2,90	1,50 (1,10)	•	•	•	•	*
BPT BOX 15-15/4T 1,5kW	BPTB023	15-15	3,65	2,00 (1,50)	•	•	•	•	*
BPT BOX 15-15/4T 2,2kW	BPTB024	15-15	5,05	3,00 (2,20)	•	•	•	•	*
BPT BOX 15-15/4T 3kW	BPTB025	15-15	6,60	4,00 (3,00)	•	•	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BPTE (pg. 194)



FI (pg. 194)



VA (pg. 195)



VI (pg. 195)



VS (pg. 196)

		Inches	A	HP (kW)	ACCESSORIES				Price €
					BPTE	FI	VA/VI	VS	
BPT BOX 18-18/4T 0,75kW	BPTB026	18-18	2,20	1,00 (0,75)	•	•	•	•	*
BPT BOX 18-18/4T 1,1kW	BPTB027	18-18	2,90	1,50 (1,10)	•	•	•	•	*
BPT BOX 18-18/4T 1,5kW	BPTB028	18-18	3,65	2,00 (1,50)	•	•	•	•	*
BPT BOX 18-18/4T 2,2kW	BPTB029	18-18	5,05	3,00 (2,20)	•	•	•	•	*
BPT BOX 18-18/4T 3kW	BPTB030	18-18	6,60	4,00 (3,00)	•	•	•	•	*
BPT BOX 18-18/4T 4kW	BPTB031	18-18	9,40	5,50 (4,00)	•	•	•	•	*
BPT BOX 18-18/4T 5,5kW	BPTB032	18-18	12,14	7,50 (5,50)	•	•	•	•	*
BPT BOX 20-20/4T 1,5kW	BPTB033	20-20	3,65	2,00 (1,50)	•	•	•	•	*
BPT BOX 20-20/4T 2,2kW	BPTB034	20-20	5,05	3,00 (2,20)	•	•	•	•	*
BPT BOX 20-20/4T 3kW	BPTB035	20-20	6,60	4,00 (3,00)	•	•	•	•	*
BPT BOX 20-20/4T 4kW	BPTB036	20-20	9,40	5,50 (4,00)	•	•	•	•	*
BPT BOX 20-20/4T 5,5kW	BPTB037	20-20	12,14	7,50 (5,50)	•	•	•	•	*
BPT BOX 20-20/4T 7,5kW	BPTB038	20-20	16,90	10,00 (7,50)	•	•	•	•	*
BPT BOX 22-22/4T 3kW	BPTB040	22-22	6,60	4,00 (3,00)	•	•	•	•	*
BPT BOX 22-22/4T 4kW	BPTB041	22-22	9,40	5,50 (4,00)	•	•	•	•	*
BPT BOX 22-22/4T 5,5kW	BPTB042	22-22	12,14	7,50 (5,50)	•	•	•	•	*
BPT BOX 22-22/4T 7,5kW	BPTB043	22-22	16,90	10,00 (7,50)	•	•	•	•	*
BPT BOX 22-22/4T 9,2kW	BPTB044	22-22	17,85	12,50 (9,20)	•	•	•	•	*
BPT BOX 22-22/4T 11kW	BPTB045	22-22	22,60	15,00 (11,00)	•	•	•	•	*
BPT BOX 25-25/4T 2,2kW	BPTB046	25-25	5,05	3,00 (2,20)	•	•	•	•	*
BPT BOX 25-25/4T 3kW	BPTB047	25-25	6,60	4,00 (3,00)	•	•	•	•	*
BPT BOX 25-25/4T 4kW	BPTB048	25-25	9,40	5,50 (4,00)	•	•	•	•	*
BPT BOX 25-25/4T 5,5kW	BPTB049	25-25	12,14	7,50 (5,50)	•	•	•	•	*
BPT BOX 25-25/4T 7,5kW	BPTB050	25-25	16,90	10,00 (7,50)	•	•	•	•	*
BPT BOX 25-25/4T 9,2kW	BPTB051	25-25	17,85	12,50 (9,20)	•	•	•	•	*
BPT BOX 25-25/4T 11kW	BPTB052	25-25	22,60	15,00 (11,00)	•	•	•	•	*
BPT BOX 25-25/4T 4kW	BPTB053	30-28	9,40	5,50 (4,00)	•	•	•	•	*
BPT BOX 25-25/4T 5,5kW	BPTB054	30-28	12,14	7,50 (5,50)	•	•	•	•	*
BPT BOX 30-28/4T 7,5kW	BPTB055	30-28	16,90	10,00 (7,50)	•	•	•	•	*
BPT BOX 30-28/4T 9,2kW	BPTB056	30-28	17,85	12,50 (9,20)	•	•	•	•	*
BPT BOX 30-28/4T 11kW	BPTB057	30-28	22,60	15,00 (11,00)	•	•	•	•	*
BPT BOX 30-28/4T 15kW	BPTB058	30-28	31,00	20,00 (15,00)	•	•	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BPTE (pg. 194)



FI (pg. 194)



VA (pg. 195)



VI (pg. 195)



VS (pg. 196)

BPT BOX R

Noise isolated cabinet fan



With double inlet wheel. Composed of fan on antivibration mounting, motor, belts and pulley upon required working point.

Applications: Extract or intake of large airflow with high pressure for shopping centres, hospitals, airports, public places.

CHARACTERISTICS

- Casing of galvanised metal sheet. Insulation panel fire resist class M1.
- Forward curved wheel of galvanised metal sheet.
- Motor class F, protection IP 55.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.

		Impeller diameter	A	kW	ACCESSORIES			Price €
					BPTE	VI	VS	
BPT BOX R 180/4T 0,37kW	BPTBR1800037	180	1,30	0,37	•	•	•	*
BPT BOX R 180/4T 0,55kW	BPTBR1800055	180	1,60	0,55	•	•	•	*
BPT BOX R 180/4T 0,75kW	BPTBR1800075	180	2,20	0,75	•	•	•	*
BPT BOX R 180/4T 1,1kW	BPTBR1800110	180	2,90	1,10	•	•	•	*
BPT BOX R 180/4T 1,5kW	BPTBR1800150	180	3,65	1,50	•	•	•	*
BPT BOX R 180/4T 2,2kW	BPTBR1800220	180	5,05	2,20	•	•	•	*
BPT BOX R 225/4T 0,37kW	BPTBR2250037	225	1,30	0,37	•	•	•	*
BPT BOX R 225/4T 0,55kW	BPTBR2250055	225	1,60	0,55	•	•	•	*
BPT BOX R 225/4T 0,75kW	BPTBR2250075	225	2,20	0,75	•	•	•	*
BPT BOX R 225/4T 1,1kW	BPTBR2250110	225	2,90	1,10	•	•	•	*
BPT BOX R 225/4T 1,5kW	BPTBR2250150	225	3,65	1,50	•	•	•	*
BPT BOX R 225/4T 2,2kW	BPTBR2250220	225	5,05	2,20	•	•	•	*
BPT BOX R 225/4T 3,0kW	BPTBR2250300	225	6,60	3,00	•	•	•	*
BPT BOX R 225/4T 4,0kW	BPTBR2250400	225	9,40	4,00	•	•	•	*
BPT BOX R 250/4T 0,37kW	BPTBR2500037	250	1,30	0,37	•	•	•	*
BPT BOX R 250/4T 0,55kW	BPTBR2500055	250	1,60	0,55	•	•	•	*
BPT BOX R 250/4T 0,75kW	BPTBR2500075	250	2,20	0,75	•	•	•	*
BPT BOX R 250/4T 1,1kW	BPTBR2500110	250	2,90	1,10	•	•	•	*
BPT BOX R 250/4T 1,5kW	BPTBR2500150	250	3,65	1,50	•	•	•	*
BPT BOX R 250/4T 2,2kW	BPTBR2500220	250	5,05	2,20	•	•	•	*
BPT BOX R 250/4T 3,0kW	BPTBR2500300	250	6,60	3,00	•	•	•	*
BPT BOX R 250/4T 4,0kW	BPTBR2500400	250	9,40	4,00	•	•	•	*
BPT BOX R 315/4T 0,75kW	BPTBR3150075	315	2,20	0,75	•	•	•	*
BPT BOX R 315/4T 1,1kW	BPTBR3150110	315	2,90	1,10	•	•	•	*
BPT BOX R 315/4T 1,5kW	BPTBR3150150	315	3,65	1,50	•	•	•	*
BPT BOX R 315/4T 2,2kW	BPTBR3150220	315	5,05	2,20	•	•	•	*
BPT BOX R 315/4T 3,0kW	BPTBR3150300	315	6,60	3,00	•	•	•	*
BPT BOX R 315/4T 4,0kW	BPTBR3150400	315	9,40	4,00	•	•	•	*
BPT BOX R 315/4T 5,5kW	BPTBR3150550	315	12,14	5,50	•	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BPTE (pg. 194)



VI (pg. 195)



VS (pg. 196)

		Impeller diameter	A	kW	ACCESSORIES			Price €
					BPTE	VI	VS	
BPT BOX R 400/4T 1,1kW	BPTBR4000110	400	2,90	1,10	•	•	•	*
BPT BOX R 400/4T 1,5kW	BPTBR4000150	400	3,65	1,50	•	•	•	*
BPT BOX R 400/4T 2,2kW	BPTBR4000220	400	5,05	2,20	•	•	•	*
BPT BOX R 400/4T 3,0kW	BPTBR4000300	400	6,60	3,00	•	•	•	*
BPT BOX R 400/4T 4,0kW	BPTBR4000400	400	9,40	4,00	•	•	•	*
BPT BOX R 400/4T 5,5kW	BPTBR4000550	400	12,14	5,50	•	•	•	*
BPT BOX R 400/4T 7,5kW	BPTBR4000750	400	16,90	7,50	•	•	•	*
BPT BOX R 450/4T 1,1kW	BPTBR4500110	450	2,90	1,10	•	•	•	*
BPT BOX R 450/4T 1,5kW	BPTBR4500150	450	3,65	1,50	•	•	•	*
BPT BOX R 450/4T 2,2kW	BPTBR4500220	450	5,05	2,20	•	•	•	*
BPT BOX R 450/4T 3,0kW	BPTBR4500300	450	6,60	3,00	•	•	•	*
BPT BOX R 450/4T 4,0kW	BPTBR4500400	450	9,40	4,00	•	•	•	*
BPT BOX R 450/4T 5,5kW	BPTBR4500550	450	12,14	5,50	•	•	•	*
BPT BOX R 450/4T 7,5kW	BPTBR4500750	450	16,90	7,50	•	•	•	*
BPT BOX R 450/4T 11kW	BPTBR4501100	450	22,60	11,00	•	•	•	*
BPT BOX R 500/4T 2,2kW	BPTBR5000220	500	5,05	2,20	•	•	•	*
BPT BOX R 500/4T 3,0kW	BPTBR5000300	500	6,60	3,00	•	•	•	*
BPT BOX R 500/4T 4,0kW	BPTBR5000400	500	9,40	4,00	•	•	•	*
BPT BOX R 500/4T 5,5kW	BPTBR5000550	500	12,14	5,50	•	•	•	*
BPT BOX R 500/4T 7,5kW	BPTBR5000750	500	22,60	11,00	•	•	•	*
BPT BOX R 500/4T 11kW	BPTBR5001100	500	31,00	15,00	•	•	•	*
BPT BOX R 560/4T 3,0kW	BPTBR5600300	560	6,60	3,00	•	•	•	*
BPT BOX R 560/4T 4,0kW	BPTBR5600400	560	9,40	4,00	•	•	•	*
BPT BOX R 560/4T 5,5kW	BPTBR5600550	560	12,14	5,50	•	•	•	*
BPT BOX R 560/4T 7,5kW	BPTBR5600750	560	16,90	7,50	•	•	•	*
BPT BOX R 560/4T 11kW	BPTBR5601100	560	22,60	11,00	•	•	•	*
BPT BOX R 560/4T 15W	BPTBR5601500	560	31,00	15,00	•	•	•	*
BPT BOX R 630/4T 3,0kW	BPTBR6300300	630	6,60	3,00	•	•	•	*
BPT BOX R 630/4T 4,0kW	BPTBR6300400	630	9,40	4,00	•	•	•	*
BPT BOX R 630/4T 5,5kW	BPTBR6300550	630	12,14	5,50	•	•	•	*
BPT BOX R 630/4T 7,5kW	BPTBR6300750	630	16,90	7,50	•	•	•	*
BPT BOX R 630/4T 11kW	BPTBR6301100	630	22,60	11,00	•	•	•	*
BPT BOX R 630/4T 15kW	BPTBR6301500	630	31,00	15,00	•	•	•	*
BPT BOX R 800/4T 3,0kW	BPTBR8000300	800	6,60	3,00	•	•	•	*
BPT BOX R 800/4T 4,0kW	BPTBR8000400	800	9,40	4,00	•	•	•	*
BPT BOX R 800/4T 5,5kW	BPTBR8000550	800	12,14	5,50	•	•	•	*
BPT BOX R 800/4T 7,5kW	BPTBR8000750	800	16,90	7,50	•	•	•	*
BPT BOX R 800/4T 11kW	BPTBR8001100	800	22,60	11,00	•	•	•	*
BPT BOX R 800/4T 15kW	BPTBR8001500	800	31,00	15,00	•	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BPTTE (pg. 194)



VI (pg. 195)



VS (pg. 196)

TWIN BPT BOX

Belt driven centrifugal
twin fan cabinets



Ideal solution to provide continuous extract ventilation.

Applications: Ventilation of high rise buildings, hospitals, warehouses, workshops and vilas. Fans can be installed with automatic change-over from a failed to stand-by fan.

CHARACTERISTICS

- Casing of galvanised metal sheet. Insulation panel fire resist class M1.
- Forward curved wheel of galvanised metal sheet.
- Motor class F, protection IP 55.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.

		Inches	HP	W	ACCESSORIES	Price €
TWIN BPT BOX 7-7	TWBPTB001	7-7	1/4	0,18	•	*
TWIN BPT BOX 7-7	TWBPTB002	7-7	1/3	0,25	•	*
TWIN BPT BOX 7-7	TWBPTB003	7-7	1/2	0,37	•	*
TWIN BPT BOX 7-7	TWBPTB004	7-7	3/4	0,55	•	*
TWIN BPT BOX 9-9	TWBPTB005	9-9	1/2	0,37	•	*
TWIN BPT BOX 9-9	TWBPTB006	9-9	3/4	0,55	•	*
TWIN BPT BOX 9-9	TWBPTB007	9-9	1,00	0,75	•	*
TWIN BPT BOX 9-9	TWBPTB008	9-9	1,50	1,10	•	*
TWIN BPT BOX 10-10	TWBPTB009	10-10	1/2	0,37	•	*
TWIN BPT BOX 10-10	TWBPTB010	10-10	3/4	0,55	•	*
TWIN BPT BOX 10-10	TWBPTB011	10-10	1,00	0,75	•	*
TWIN BPT BOX 10-10	TWBPTB012	10-10	1,50	1,10	•	*
TWIN BPT BOX 10-10	TWBPTB013	10-10	2,00	1,50	•	*
TWIN BPT BOX 12-12	TWBPTB014	12-12	1/2	0,37	•	*
TWIN BPT BOX 12-12	TWBPTB015	12-12	3/4	0,55	•	*
TWIN BPT BOX 12-12	TWBPTB016	12-12	1,00	0,75	•	*
TWIN BPT BOX 12-12	TWBPTB017	12-12	1,50	1,10	•	*
TWIN BPT BOX 12-12	TWBPTB018	12-12	2,00	1,50	•	*
TWIN BPT BOX 12-12	TWBPTB019	12-12	3,00	2,20	•	*
TWIN BPT BOX 15-15	TWBPTB020	15-15	3/4	0,55	•	*
TWIN BPT BOX 15-15	TWBPTB021	15-15	1,00	0,75	•	*
TWIN BPT BOX 15-15	TWBPTB022	15-15	1,50	1,10	•	*
TWIN BPT BOX 15-15	TWBPTB023	15-15	2,00	1,50	•	*
TWIN BPT BOX 15-15	TWBPTB024	15-15	3,00	2,20	•	*
TWIN BPT BOX 15-15	TWBPTB025	15-15	4,00	3,00	•	*
TWIN BPT BOX 18-18	TWBPTB026	18-18	1,00	0,75	•	*
TWIN BPT BOX 18-18	TWBPTB027	18-18	1,50	1,10	•	*
TWIN BPT BOX 18-18	TWBPTB028	18-18	2,00	1,50	•	*
TWIN BPT BOX 18-18	TWBPTB029	18-18	3,00	2,20	•	*
TWIN BPT BOX 18-18	TWBPTB030	18-18	4,00	3,00	•	*
TWIN BPT BOX 18-18	TWBPTB031	18-18	5,50	4,00	•	*
TWIN BPT BOX 18-18	TWBPTB032	18-18	7,50	5,50	•	*

* Consulting price

ACCESSORIES

Regulation



IA (pg. 182)

BPT BOX HT COMPACT

Smoke extract belt driven cabinet fan



400°C 2H



Centrifugal cabinet fan for smoke extract.

Applications: Public building such as Hotels, theatres, cinemas, malls, car parks, industrial kitchens.

CHARACTERISTICS

- Casing of galvanised metal sheet. Insulation panel fire resist class M1.
- Forward curved wheel of galvanised metal sheet.
- Motor class F, protection IP 55.

OPTIONS:

- Different tensions, speed and frequencies, 2 speed motors.

		kW	Price €
BPT BOX 9-9 HT COMPACT	BPTHTC09037	0,37	*
BPT BOX 9-9 HT COMPACT	BPTHTC09055	0,55	*
BPT BOX 9-9 HT COMPACT	BPTHTC09075	0,75	*
BPT BOX 9-9 HT COMPACT	BPTHTC09110	1,10	*
BPT BOX 10-10 HT COMPACT	BPTHTC10037	0,37	*
BPT BOX 10-10 HT COMPACT	BPTHTC10055	0,55	*
BPT BOX 10-10 HT COMPACT	BPTHTC10075	0,75	*
BPT BOX 10-10 HT COMPACT	BPTHTC10110	1,10	*
BPT BOX 10-10 HT COMPACT	BPTHTC10150	1,50	*
BPT BOX 12-12 HT COMPACT	BPTHTC12037	0,37	*
BPT BOX 12-12 HT COMPACT	BPTHTC12055	0,55	*
BPT BOX 12-12 HT COMPACT	BPTHTC12075	0,75	*
BPT BOX 12-12 HT COMPACT	BPTHTC12110	1,10	*
BPT BOX 12-12 HT COMPACT	BPTHTC12150	1,50	*
BPT BOX 12-12 HT COMPACT	BPTHTC12220	2,20	*
BPT BOX 15-15 HT COMPACT	BPTHTC15055	0,55	*
BPT BOX 15-15 HT COMPACT	BPTHTC15075	0,75	*
BPT BOX 15-15 HT COMPACT	BPTHTC15110	1,10	*
BPT BOX 15-15 HT COMPACT	BPTHTC15150	1,50	*
BPT BOX 15-15 HT COMPACT	BPTHTC15220	2,20	*
BPT BOX 15-15 HT COMPACT	BPTHTC15300	3,00	*
BPT BOX 15-15 HT COMPACT	BPTHTC15400	4,00	*
BPT BOX 18-18 HT COMPACT	BPTHTC18110	1,10	*
BPT BOX 18-18 HT COMPACT	BPTHTC18150	1,50	*
BPT BOX 18-18 HT COMPACT	BPTHTC18220	2,20	*
BPT BOX 18-18 HT COMPACT	BPTHTC18300	3,00	*
BPT BOX 18-18 HT COMPACT	BPTHTC18400	4,00	*
BPT BOX 18-18 HT COMPACT	BPTHTC18550	5,50	*
BPT BOX 20-20 HT COMPACT	BPTHTC20110	1,10	*
BPT BOX 20-20 HT COMPACT	BPTHTC20150	1,50	*

		kW	Price €
BPT BOX 20-20 HT COMPACT	BPTHTC20220	2,20	*
BPT BOX 20-20 HT COMPACT	BPTHTC20300	3,00	*
BPT BOX 20-20 HT COMPACT	BPTHTC20400	4,00	*
BPT BOX 20-20 HT COMPACT	BPTHTC20550	5,50	*
BPT BOX 20-20 HT COMPACT	BPTHTC20750	7,50	*
BPT BOX 22-22 HT COMPACT	BPTHTC22150	1,50	*
BPT BOX 22-22 HT COMPACT	BPTHTC22220	2,20	*
BPT BOX 22-22 HT COMPACT	BPTHTC22300	3,00	*
BPT BOX 22-22 HT COMPACT	BPTHTC22400	4,00	*
BPT BOX 22-22 HT COMPACT	BPTHTC22550	5,50	*
BPT BOX 22-22 HT COMPACT	BPTHTC22750	7,50	*
BPT BOX 22-22 HT COMPACT	BPTHTC22920	9,20	*
BPT BOX 22-22 HT COMPACT	BPTHTC2211	11,00	*
BPT BOX 25-25 HT COMPACT	BPTHTC25150	1,50	*
BPT BOX 25-25 HT COMPACT	BPTHTC25220	2,20	*
BPT BOX 25-25 HT COMPACT	BPTHTC25300	3,00	*
BPT BOX 25-25 HT COMPACT	BPTHTC25400	4,00	*
BPT BOX 25-25 HT COMPACT	BPTHTC25550	5,50	*
BPT BOX 25-25 HT COMPACT	BPTHTC25750	7,50	*
BPT BOX 25-25 HT COMPACT	BPTHTC25920	9,20	*
BPT BOX 25-25 HT COMPACT	BPTHTC2511	11,00	*
BPT BOX 25-25 HT COMPACT	BPTHTC2515	15,00	*
BPT BOX 30-28 HT COMPACT	BPTHTC30220	2,20	*
BPT BOX 30-28 HT COMPACT	BPTHTC30300	3,00	*
BPT BOX 30-28 HT COMPACT	BPTHTC30400	4,00	*
BPT BOX 30-28 HT COMPACT	BPTHTC30550	5,50	*
BPT BOX 30-28 HT COMPACT	BPTHTC30750	7,50	*
BPT BOX 30-28 HT COMPACT	BPTHTC30920	9,20	*
BPT BOX 30-28 HT COMPACT	BPTHTC3011	11,00	*
BPT BOX 30-28 HT COMPACT	BPTHTC3015	15,00	*

* Consulting price

BOX LINE

In-line
smoke extract fan



BOX LINE E

BOX LINE I



400°C 2H

400V 50Hz (III~) 1.400 r.p.m. (n: min-1)

		m³/h	kW	Amp.	dB (A)	ACCESSORIES		Price €
						BCA	TR	
BOX LINE 315/4E	BOXL4314	1.900	0,18	0,80	45	•	•	*
BOX LINE 350/4E	BOXL4350	3.560	0,37	1,30	50	•	•	*
BOX LINE 400/4E	BOXL4400	4.750	0,55	1,60	53	•	•	*
BOX LINE 450/4E	BOXL4450	6.650	1,10	2,90	57	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1)

		m³/h	kW	Amp.	dB (A)	ACCESSORIES		Price €
						BCA	TR	
BOX LINE 560/6E	BOXL6560	7.650	0,55	1,70	56	•	•	*
BOX LINE 630/6E	BOXL6630	11.050	1,10	2,93	59	•	•	*
BOX LINE 710/6E	BOXL6710	14.250	1,50	3,80	63	•	•	*
BOX LINE 800/6E	BOXL6800	22.800	3,00	6,90	67	•	•	*

400V 50Hz (III~) 700 r.p.m. (n: min-1)

		m³/h	kW	Amp.	dB (A)	ACCESSORIES		Price €
						BCA	TR	
BOX LINE 560/8E	BOXL8560	5.800	0,25	1,80	51	•	•	*
BOX LINE 630/8E	BOXL8630	7.600	0,55	2,35	53	•	•	*
BOX LINE 710/8E	BOXL8710	9.600	0,75	2,55	57	•	•	*
BOX LINE 800/8E	BOXL8800	17.200	2,20	6,00	61	•	•	*

400V 50Hz (III~) 900 r.p.m. (n: min-1)

		m³/h	kW	Amp.	dB (A)	ACCESSORIES		Price €
						BCA	TR	
BOX LINE 560/6I	BOXL6560I	7.650	0,55	1,70	56	•	•	*
BOX LINE 630/6I	BOXL6630I	11.050	1,10	2,93	59	•	•	*
BOX LINE 710/6I	BOXL6710I	14.250	1,50	3,80	63	•	•	*
BOX LINE 800/6I	BOXL6800I	22.800	3,00	6,90	67	•	•	*

* Consulting price

ACCESSORIES

Accessories equipments



BCA (pg. 196)



TR (pg. 196)

For smoke extract installation, bakWard curved direct driven wheel with IP 55 Class F (BOX LINE E) or high temperature motor (BOX LINE I).

Applications: Kitchen extract, hotels, car parks, public buildings.

CHARACTERISTICS

- Casing of galvanised metal sheet.
- Backward curved wheel of galvanised metal sheet.
- Motor class F, protection IP 55.

OPTIONS:

- Custom made housing.

KIT SOBREPRESIÓN ESCALERAS

AXI BOX, VARMATIC & TP



The kit include an Isolating Thermo Acoustic Galvanized Steel Cabinet, a Frequency Controller and a Differential Pressure Display.

CHARACTERISTICS

AXI BOX:

- Box made from galvanised metal sheet with insulation class M1.
- Thermoplastic impeller with ajustable pitch angle with the exclusive M.N.S. system.
- Motor class F, up to 750 W protection IP 65 more than 750 W IP 55.
- Working temperature: -30°C to 70°C.
- Airflow: motor - impeller.

VARMATIC:

- Powerful and compact sensorless vector control inverter.
- Enhanced process PID control.
- Stall prevention, Up/Down, 3-wire operations.
- Selective v/f, sensrless vector control.
- 0,7-15kHz carrier frequency.
- Powerful torque at overall speed range.
- 0,01-400 Hz frequency output.
- -15% +10% input voltage margin.
- Selectable manual/automatic torque boost.
- Built-in Rs485/Modbus RTU communication.

TP:

- Housing in ABS, IP 54.
- Operating temperature: -10°C ... +50°C.
- Ambient humidity: 0-95%.

OPTIONS:

- With monophasic motors.

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 400 - 710 mm

		Ø mm	m ³ /h	A	kW	dB (A)	ACCESSORIES		Price €
							PG	PS	
KIT SOBREPRESION V1	KSPE00000000V080	400	5.700	0,80	0,18	62	•	•	*
KIT SOBREPRESION V1-S	KSPE00000000V08S	400	5.700	0,80	0,18	62	•	•	*
KIT SOBREPRESION V2	KSPE00000000V120	450	8.500	1,30	0,37	65	•	•	*
KIT SOBREPRESION V2-S	KSPE00000000V12S	450	8.500	1,30	0,37	65	•	•	*
KIT SOBREPRESION A1	KSPE00000000A080	500	11.000	2,20	0,75	69	•	•	*
KIT SOBREPRESION A1-S	KSPE00000000A08S	500	11.000	2,20	0,75	69	•	•	*
KIT SOBREPRESION A2	KSPE00000000A120	560	14.000	2,90	1,10	74	•	•	*
KIT SOBREPRESION A2-S	KSPE00000000A12S	560	14.000	2,90	1,10	74	•	•	*
KIT SOBREPRESION B1	KSPE00000000B080	630	17.000	2,90	1,10	74	•	•	*
KIT SOBREPRESION B1-S	KSPE00000000B08S	630	17.000	2,90	1,10	74	•	•	*
KIT SOBREPRESION B2	KSPE00000000B120	710	24.500	5,05	2,20	78	•	•	*
KIT SOBREPRESION B2-S	KSPE00000000B12S	710	24.500	5,05	2,20	78	•	•	*

The S model include display.

* Consulting price

ACCESSORIES

Accessories equipments



PG (pg. 186)



PS (pg. 187)

BOX FILTER

Filtration equipment



CHARACTERISTICS

- Casing of galvanised metal sheet. Forward curved wheel of galvanised metal sheet.
- Motor class F, proteccion IP 55. Three phase motors. Just for A and B options one phase motors.
- Prefilter G4 under EN779:2002 classification. The frame is then assembled around the rigid media pack and is bonded at all contact points with adhesives that ensure resistance to moisture and constructed without metallic components.
- Filters F6 to F9 under EN779:2002 classification. High-impact polystyrene cell sides enclose the fixed media pack, made of high-efficiency, moisture resistant fiberglass. Thermoplastic separators maintain uniform spacing between pleats to allow optimal airflow. Maximum working temperature 70°C, working till 125% airflow capacity. Maximum pressure recommended 450 Pa.
- Casing filters made of galvanized steel with inspection doors.

	Airflow m³/h		Prefilter G4 incorporated	Stages of filtering	Amp.	Maximum motor power kW	ACCESSORIES				
	from	to					BFC	VA	TJ	KCC	
BOX FILTER A	0	2.500	Si	2	2,90	1,50	•	•	•	•	•
BOX FILTER B	2.500	4.000	Si	2	5,05	2,20	•	•	•	•	•
BOX FILTER C	4.000	6.000	Si	2	6,60	3,00	•	•	•	•	•
BOX FILTER D	6.000	8.000	Si	2	9,40	4,00	•	•	•	•	•
BOX FILTER E	8.000	12.000	Si	2	12,14	5,50	•	•	•	•	•
BOX FILTER F	12.000	16.000	Si	2	16,90	7,50	•	•	•	•	•

TYPE A Airflow to 2.500 m³/h	Price €			
	IDA 1	IDA 2	IDA 3	IDA 4
ODA 1	*	*	*	*
ODA 2	*	*	*	*
ODA 3	*	*	*	*
ODA 4	*	*	*	*
ODA 5	*	*	*	*

TYPE B Airflow from 2.500 to 4.000 m³/h	Price €			
	IDA 1	IDA 2	IDA 3	IDA 4
ODA 1	*	*	*	*
ODA 2	*	*	*	*
ODA 3	*	*	*	*
ODA 4	*	*	*	*
ODA 5	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



BFC (pg. 185)



VA (pg. 195)



TJ (pg. 197)



KCC (pg. 183)

TYPE C Airflow from 4.000 to 6.000 m ³ /h	Price €			
	IDA 1	IDA 2	IDA 3	IDA 4
ODA 1	*	*	*	*
ODA 2	*	*	*	*
ODA 3	*	*	*	*
ODA 4	*	*	*	*
ODA 5	*	*	*	*

TYPE D Airflow from 6.000 to 8.000 m ³ /h	Price €			
	IDA 1	IDA 2	IDA 3	IDA 4
ODA 1	*	*	*	*
ODA 2	*	*	*	*
ODA 3	*	*	*	*
ODA 4	*	*	*	*
ODA 5	*	*	*	*

TYPE E Airflow from 8.000 to 12.000 m ³ /h	Price €			
	IDA 1	IDA 2	IDA 3	IDA 4
ODA 1	*	*	*	*
ODA 2	*	*	*	*
ODA 3	*	*	*	*
ODA 4	*	*	*	*
ODA 5	*	*	*	*

TYPE F Airflow from 12.000 to 16.000 m ³ /h	Price €			
	IDA 1	IDA 2	IDA 3	IDA 4
ODA 1	*	*	*	*
ODA 2	*	*	*	*
ODA 3	*	*	*	*
ODA 4	*	*	*	*
ODA 5	*	*	*	*

* Consulting price

ACCESSORIES

Regulation



(pg. 180 to 183)

Accessories equipments



BFC (pg. 185)



VA (pg. 195)



TJ (pg. 197)



KCC (pg. 183)

R Automatic speed controller. For single phase motors



To vary performance of extractors as required. Adjust the phase of revolutions. Enables to adjust the flow of the fan upon requirements.

- IP 54.
- Single phase electronic tension speed controllers.
- Switch and gradual button.

		Maximum intensity Amp.	Price €
E 3	EWA0003	3	*
E 5	EWA0005	5	*
E 10	EWA0010	10	*

* Consulting price

VARMATIC

Three-phase frequency controller. Manual and automatic speed controller by variation of frequency



Each of the references can be controlled by an external equipment (such as a computer) with a entry current from 0 to 10 V.

Applications: General industry.

- Powerful and compact sensorless vector control inverter.
- Enhanced process PID control.
- Stall prevention, Up/Down, 3-wire operations.
- Selective v/f, sensrless vector control.
- 0,7-15kHz carrier frequency.
- Powerful torque at overall speed range.
- 0,01-400 Hz frequency output.
- -15% +10% input voltage margin.
- Selectable manual/automatic torque boost.
- Built-in Rs485/Modbus RTU communication.

Single-phase input range 230V 50/60Hz, Single-phase output range 230V 50/60Hz

		kW	Amp.	Kg	Price €
VARMATIC MM 1	VMMM0001	0,10	0,80	0,44	*
VARMATIC MM 2	VMMM0002	0,20	1,40	0,46	*
VARMATIC MM 4	VMMM0025	0,40	2,50	1,68	*
VARMATIC MM 7	VMMM0007	0,75	5,00	0,89	*
VARMATIC MM 15	VMMM0015	1,50	8,00	1,79	*
VARMATIC MM 22	VMMM0022	2,20	12,00	1,85	*

Single-phase input range 230V 50/60Hz, 3-phase output range 230V

		kW	Amp.	Kg	Price €
VARMATIC MT 1	VMMT0001	0,10	0,80	0,44	*
VARMATIC MT 2	VMMT0002	0,20	1,40	0,46	*
VARMATIC MT 4	VMMT0025	0,40	2,50	1,68	*
VARMATIC MT 7	VMMT0007	0,75	5,00	0,89	*
VARMATIC MT 15	VMMT0015	1,50	8,00	1,79	*
VARMATIC MT 22	VMMT0022	2,20	12,00	1,85	*

3-phase input range 380-480V 50/60Hz, 3-phase output range 380-480V

		kW	Amp.	Kg	Price €
VARMATIC 1,25	VMR0004	0,40	1,25	0,76	*
VARMATIC 2,5	VMR0008	0,75	2,50	0,77	*
VARMATIC 3	VMR003	1,50	4,00	1,12	*
VARMATIC 6	VMR006	2,20	6,00	1,84	*
VARMATIC 9	VMR009	4,00	9,00	1,89	*
VARMATIC 12	VMR012	5,50	12,00	3,66	*
VARMATIC 16	VMR016	7,50	16,00	3,66	*
VARMATIC 24	VMR024	11,00	24,00	9,00	*
VARMATIC 30	VMR0150	15,00	30,00	9,00	*
VARMATIC 39	VMR039	18,50	39,00	13,30	*
VARMATIC 45	VMR0220	22,00	45,00	13,30	*

* Consulting price

PROTEC

Motor protection for three phase fans. Protection switch preventing the motor



Avoids potential damages and destruction of the motor.

- Includes a switch, contactor (overload relay) and magnetic protection.
- IP 20.
- Sealable.
- Simple and easy installing system in connection box.
- Can be delivered as an option with a single special box.

Motor protection for three phase fans

		220-240 V kW	380-415V kW	440-480V kW	A	Price €
PROTEC 0.4	PROTEC04	–	–	0,12	0,25 ... 0,40	*
PROTEC 0.6	PROTEC06	–	0,12	0,18	0,40 ... 0,63	*
PROTEC 1.0	PROTEC10	0,12	0,25	0,25	0,63 ... 1,00	*
PROTEC 1.6	PROTEC16	0,25	0,37	0,75	1,00 ... 1,16	*
PROTEC 2.5	PROTEC25	0,37	0,75	1,10	1,16 ... 2,50	*
PROTEC 4.0	PROTEC40	0,75	1,50	1,50	2,50 ... 4,00	*
PROTEC 6.3	PROTEC63	1,10	2,20	3,00	4,00 ... 6,30	*
PROTEC 10	PROTEC100	2,20	4,50	5,50	6,30 ... 10,00	*
PROTEC 16	PROTEC160	3,70	7,50	9,20	10,00 ... 16,00	*
PROTEC 20	PROTEC200	5,50	9,20	11,00	16,00 ... 20,00	*
PROTEC 25	PROTEC250	–	11,00	–	20,00 ... 25,00	*
PROTEC 32	PROTEC320	9,20	15,00	15,00	25,00 ... 32,00	*
PROTEC 40	PROTEC400	11,00	18,50	22,00	32,00 ... 40,00	*
PROTEC 50	PROTEC500	–	22,00	30,00	40,00 ... 50,00	*
PROTEC 65	PROTEC650	18,50	30,00	37,00	50,00 ... 65,00	*

* Consulting price

STOP

Switch



STOP

Switch (STOP) IP 65 On/Off Switch
for maintenance operations on roof units.



STOP F400

		kW	A	mm	Number of poles	Price €
STOP 20-3	EST3020	5,50	20,00	19,00	3	*
STOP 25-3	EST3025	7,50	25,00	23,00	3	*
STOP 32-3	EST3032	11,00	32,00	23,00	3	*
STOP 40-3	EST3040	15,00	40,00	29,00	3	*
STOP 20-6	EST6020	5,50	20,00	19,00	6	*
STOP 25-6	EST6025	7,50	25,00	29,00	6	*
STOP 32-6	EST6032	11,00	32,00	29,00	6	*
STOP 40-6	EST6040	15,00	40,00	37,50	6	*
STOP 63-6	EST6063	22,00	63,00	37,50	6	*
STOP 80-6	EST6080	30,00	80,00	37,50	6	*
STOP 100-6	EST6100	37,00	100,00	37,50	6	*
STOP F400 20-3	ESTF43020	5,50	20,00	20,00	3	*
STOP F400 32-3	ESTF43032	11,00	32,00	20,00	3	*
STOP F400 63-3	ESTF43063	22,00	63,00	20,00	3	*
STOP F400 40-6	ESTF46032	11,00	40,00	20,00	6	*
STOP F400 63-6	ESTF46063	22,00	63,00	20,00	6	*

* Consulting price

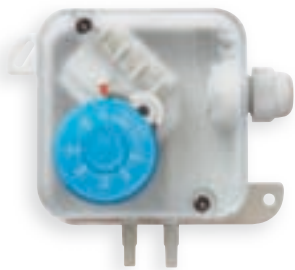
IA Automatic changeover panels



		V/Hz/ph	Maximum intensity Amp.	Price €
IA M-3	IA220000M3	240V 50Hz (I~)	3	*
IA M-9	IA220000M9	240V 50Hz (I~)	9	*

* Consulting price

PR Differential pressure switches



- Housing in ABS, cover in PC, IP54.
- Operation temperature: -20°C ... +60°C.
- Max. pressure: 50kPa.
- Supply voltage: 20 ... 28VDC.

		Electrical rating	Price €
PR 5	PR00005	30...500 Pa	*
PR 15	PR00015	100...1500 Pa	*
PR 45	PR00045	500...4500 Pa	*

* Consulting price

TP Differential pressure display



Adjustable differential pressure transmitter for monitoring the differential pressure of the air.

Applications: Monitoring air filters and fans.

- Housing in ABS, IP 54.
- Operating temperature: -10°C ... +50°C.
- Ambient humidity: 0-95%.

		Measuring range	Output signal	1	2	Price €
TP 25	SNTP0025	-100...100Pa/ 0...100Pa/ 0...250Pa/0...500Pa /0...1000Pa/0...1500Pa/0...2000Pa/0...2500Pa	4-20mA / 0-10V (3 wire)			*
TP 25 D	SNTP025D	-100...100Pa/ 0...100Pa/ 0...250Pa/0...500Pa /0...1000Pa/0...1500Pa/0...2000Pa/0...2500Pa	4-20mA / 0-10V (3 wire)	•		*
TP 25 Z	SNTP0025Z	-100...100Pa/ 0...100Pa/ 0...250Pa/0...500Pa /0...1000Pa/0...1500Pa/0...2000Pa/0...2500Pa	4-20mA / 0-10V (3 wire)		•	*
TP 70	SNTP0070	0...1000Pa/0...1500Pa/0...2000Pa/0...2500Pa/ 0...3000Pa/ 0...4000Pa/ 0...5000Pa/ 0...7000Pa	4-20mA / 0-10V (3 wire)			*
TP 70 D	SNTP0070D	0...1000Pa/0...1500Pa/0...2000Pa/0...2500Pa/ 0...3000Pa/ 0...4000Pa/ 0...5000Pa/ 0...7000Pa	4-20mA / 0-10V (3 wire)	•		*
TP 70 Z	SNTP0070Z	0...1000Pa/0...1500Pa/0...2000Pa/0...2500Pa/ 0...3000Pa/ 0...4000Pa/ 0...5000Pa/ 0...7000Pa	4-20mA / 0-10V (3 wire)		•	*

1 = Display
2 = Autozeroelement

* Consulting price

H Humidity control



Automatic starter of the extractor when the humidity in the atmosphere exceeds the pre-selected percentage. Detects between 20% and 90% of relative humidity. To be connected to motors with a voltage no higher than 150 W.

		V	A	Hz	IP	W	Adaptable to	Price €
HUMIS	RV0000H	220-240	0,8	50	23	20-200	A, BAÑO, RADIAL, CONDUCTO, T, MINI TUB, CANAL, TUB	*

* Consulting price

STH Transmitters/switches for CO₂, humidity and temperature



		Supplie voltage	Output	Temperature	Humidity	CO ₂	Display	Price €
STH-M-V	STH00000MV	24 VDC	0-10V	0-50°C	0-100%	-	•	*
STH-M-A	STH00000MA	24 VDC	4-20mA	0-50°C	0-100%	-	•	*
STH-C-V	STH00000CV	24 VDC	0-10V	0-50°C	0-100%	-		*
STH-C-A	STH00000CA	24 VDC	4-20mA	0-50°C	0-100%	-		*
SC02-M-V	SC020000MV	24 VDC	0-10V	0-50°C	-	0-2000ppm	•	*
SC02-M-A	SC020000MA	24 VDC	4-20mA	0-50°C	-	0-2000ppm	•	*
SC02-C-V	SC020000CV	24 VDC	0-10V	-	-	0-2000ppm		*
SC02-C-A	SC020000CA	24 VDC	4-20mA	-	-	0-2000ppm		*
SC02TH-M-V	SC02TH00MV	24 VDC	0-10V	0-50°C	0-100%	0-2000ppm	•	*

M = Wall mounted
C = Duct mounted

* Consulting price

KCC Constant airflow kit



Control system to keep the airflow at a constant value regardless of the filters saturation threshold. Integrated by a speed controller, a differential pressure sensor and two D-pads. Suitable for BOX FILTER range.

	Price €
KCC-A	*
KCC-B	*
KCC-C	*
KCC-D	*
KCC-E	*
KCC-F	*

* Consulting price

SL Silencer cylinder



Our round silencers are built in external spiral tube and perforated metal sheet internal tube. The space within the tubes is filled with glass wool. The perforated metal sheet and the soundproof material are fixed together with a polyester fabric to avoid the glass wool being dragged by the airflow.

		Attenuation in dB						Kg	Adaptable to	Price €
		125	250	500	1000	2000	4000			
SL 315	SL00315	13	23	34	46	52	40	8		*
SL 355	SL00355	9	16	28	33	37	21	9		*
SL 400	SL00400	6	12	22	28	28	18	12	AXITUB	*
SL 450	SL00450	5	12	20	24	23	14	14	AXITUB SOLID	*
SL 500	SL00500	4	12	21	26	19	15	22	AXITUB POWER	*
SL 710	SL00710	6	13	21	21	17	14	43	AXITUB PIROS	*
SL 900	SL00900	7	15	23	18	17	13	69	AXITUB EEX	*
SL 1000	SL01000	6	12	17	14	14	11	88		*

* Consulting price

SLT Silencer cylinder



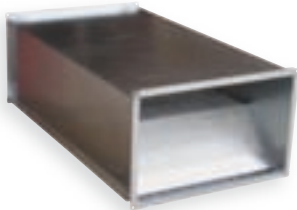
Our round silencers are built in external spiral tube and perforated metal sheet internal tube. The space within the tubes is filled with glass wool. The perforated metal sheet and the soundproof material are fixed together with a polyester fabric to avoid the glass wool being dragged by the airflow.

		Attenuation in dB						Kg	To adapt to model	Price €
		125	250	500	1000	2000	4000			
SLT 100	SLTU100	6	12	18	23	28	23	5	MBC 100, TUB 100-100 PLUS, MINI TUB 100-100T	*
SLT 125	SLTU125	6	10	15	19	23	18	5	MBC 125, TUB 125-125 PLUS, MINI TUB 125-125T	*
SLT 160	SLTU160	4	8	12	16	21	14	6	MBC 160, TUB 160-160 PLUS	*
SLT 200	SLTU200	6	12	22	28	28	18	12	MBC 200, TUB 200-200 PLUS, CF 25	*
SLT 250	SLTU250	5	12	20	24	23	14	14	MBC 250, TUB 250-250 PLUS, CF 31	*
SLT 315	SLTU315	4	8	14	17	14	12	16	MBC 315-315P, TUB 315-315 PLUS, CF 35/40/45	*
SLT 400	SLTU400	5	12	19	22	18	13	29	MBC 400, CF 56	*
SLT 500	SLTU500	4	11	18	16	14	11	35	CF 63/71	*
SLT 630	SLTU630	5	8	14	12	13	9	44	CF 80	*

* Consulting price

SLR

Rectangular duct silencers



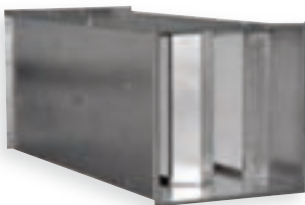
Sound-absorbent material, mineral wool, 50 mm thickness, mounted between the interior perforated sheet and the exterior wrapping.

		Attenuation in dB							Kg	Adaptable to	Price €
		125	250	500	1000	2000	4000	8000			
SLR 30-15	SLR003015	7	15	18	25	25	19	19	10	MBR	*
SLR 40-20	SLR004020	5	9	15	23	16	12	10	13		*
SLR 50-25	SLR005025	10	15	25	25	20	15	12	17		*
SLR 50-30	SLR005030	8	15	20	31	17	14	11	19		*
SLR 60-30	SLR006030	8	15	20	31	17	14	11	21		*
SLR 60-35	SLR006035	7	13	17	18	13	10	8	23		*
SLR 70-40	SLR007040	7	11	14	14	10	8	6	27		*
SLR 80-50	SLR008050	6	8	10	11	8	6	3	34		*
SLR 100-50	SLR010050	6	8	10	11	8	6	3	41		*

* Consulting price

SLRC

Square duct silencers



The SLRC is easily connected to our range of box fans.
The noise reduction can be calculated by using the diagram.

		Attenuation in dB							Price €
		125	250	500	1000	2000	4000	8000	
SLRC 45	SLR003015	5	8	13	12	8	7	1	*
SLRC 50	SLR004020	7	8	13	12	9	8	1	*
SLRC 55	SLR005025	9	9	13	12	10	9	8	*
SLRC 60	SLR005030	6	7	14	13	9	8	7	*

* Consulting price

BFC

Filter cassette



Casing made of galvanized steel.

	Airflow m ³ /h	F6 Price €	F7 Price €	F8 Price €	F9 Price €
CAJA FILTRANTE TIPO O	0 - 1.000	*	*	*	*
CAJA FILTRANTE TIPO A	1.000 - 2.500	*	*	*	*
CAJA FILTRANTE TIPO B	2.500 - 4.000	*	*	*	*
CAJA FILTRANTE TIPO C	4.000 - 6.000	*	*	*	*
CAJA FILTRANTE TIPO D	6.000 - 8.000	*	*	*	*
CAJA FILTRANTE TIPO E	8.000 - 12.000	*	*	*	*
CAJA FILTRANTE TIPO F	12.000 - 16.000	*	*	*	*

* Consulting price

DS Spacers



Multiple applications. Is the wall where the extractor is fixed to, too thin a distancer may be used to facilitate the fixing of other accessories. Additional accessories can be: shutters (PG), rear protector (PS) or both together. If the extractor is used in reverse mode, letting in air, the spacer is used in reverse mode, letting in air, the spacer acts as support for the rear protector (PS).

		Ø mm	Adaptable to	Price €
DS 200	DS00200	200		*
DS 250	DS00250	250		*
DS 300	DS00300	300		*
DS 350	DS00350	350	AXIPLUS	*
DS 400	DS00400	400	AXIAL	*
DS 450	DS00450	450	AXIAL SOLID	*
DS 500	DS00500	500	BASIC	*
DS 560	DS00560	560	ROTEX	*
DS 630	DS00630	630	AXI EEX	*
DS 710	DS00710	710	AXITRANS	*
DS 800	DS00800	800		*
DS 900	DS00900	900		*
DS 1000	DS01000	1.000		*

* Consulting price

PG Gravity shutters



Placed at the rear of the extractor, they prevent outside Air from entering once fan is not operating.

		Ø mm	Adaptable to	Price €
PG 200	PG00200	200		*
PG 250	PG00250	250		*
PG 315	PG00315	315	AXIPLUS	*
PG 355	PG00355	355	AXIAL	*
PG 400	PG00400	400	AXIAL SOLID	*
PG 450	PG00450	450	AXIAN	*
PG 500	PG00500	500	AXIAN SOLID	*
PG 560	PG00560	560	AXIAN PIROS	*
PG 630	PG00630	630	AXIAN POWER	*
PG 710	PG00710	710	BASIC	*
PG 800	PG00800	800	ROTEX	*
PG 900	PG00900	900	AXI EEX	*
PG 1000	PG01000	1.000	BP BOX	*
PG 1250	PG01250	1.250	BPT BOX	*

* Consulting price

PS

Back protection



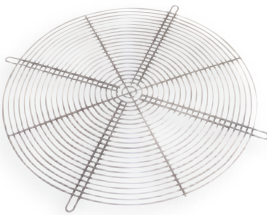
Prevent contact with the machines from the rear. Guard against the entrance of small animals.

		Ø mm	Adaptable to	Price €
PS 200	PS00200	200		*
PS 250	PS00250	250		*
PS 300	PS00300	300	AXIPLUS	*
PS 350	PS00350	350	AXIAL	*
PS 400	PS00400	400	AXIAL SOLID	*
PS 450	PS00450	450	AXIAN	*
PS 500	PS00500	500	AXIAN SOLID	*
PS 560	PS00560	560	AXIAN PIROS	*
PS 630	PS00630	630	AXIAN POWER	*
PS 710	PS00710	710	BASIC	*
PS 800	PS00800	800	ROTEX	*
PS 900	PS00900	900	AXI EEX	*
PS 1000	PS01000	1.000		*

* Consulting price

RP

Protection Grid



To be placed at the entrance or outlet. Prevents animals from entering and possible contact with the hand.

		Ø mm	Adaptable to	Price €
RP 250	00TARP250	250		*
RP 315	00TARP315	315		*
RP 355	00TARP355	355	AXIAN	*
RP 400	00TARP400	400	AXIAN SOLID	*
RP 450	00TARP450	450	AXIAN PIROS	*
RP 500	00TARP500	500	AXIAN POWER	*
RP 560	00TARP560	560	AXITUB	*
RP 630	00TARP630	630	AXITUB SOLID	*
RP 710	00TARP710	710	AXITUB POWER	*
RP 800	00TARP800	800	AXITUB PIROS	*
RP 900	00TARP900	900	AXITRANS	*
RP 1000	00TARP100	1.000		*
RP 1250	00TARP125	1.250		*

* Consulting price

CA

Flange



Facilitates connection of the fan to the duct.

		Ø mm	Adaptable to	Price €
CA 250	00TACA250	250		*
CA 315	00TACA315	315		*
CA 355	00TACA355	355		*
CA 400	00TACA400	400		*
CA 450	00TACA450	450	AXITUB	*
CA 500	00TACA500	500	AXITUB SOLID	*
CA 560	00TACA560	560	AXITUB POWER	*
CA 630	00TACA630	630	AXITUB PIROS	*
CA 710	00TACA710	710	AXITRANS	*
CA 800	00TACA800	800	AXITUB EEX	*
CA 900	00TACA900	900		*
CA 1000	00TACA100	1.000		*
CA 1250	00TACA125	1.250		*

* Consulting price

JN

Flex connectors



The connectors prevent the transmission of vibration.

		Ø mm	Adaptable to	Price €
JN 250	00TAJN250	250	AXITUB AXITUB SOLID AXITUB POWER AXITUB PIROS AXITRANS	*
JN 315	00TAJN315	315		*
JN 355	00TAJN355	355		*
JN 400	00TAJN400	400		*
JN 450	00TAJN450	450		*
JN 500	00TAJN500	500		*
JN 560	00TAJN560	560		*
JN 630	00TAJN630	630		*
JN 710	00TAJN710	710		*
JN 800	00TAJN800	800		*
JN 900	00TAJN900	900		*
JN 1000	00TAJN100	1.000		*
JN 1250	00TAJN125	1.250		*

* Consulting price

BN

Levelling upstand



		Adaptable to	Price €
BN 44x44	00BN004444	CRE CF AXITEJ AXITEJ BS	*
BN 50x50	00BN005050		*
BN 56x56	00BN005656		*
BN 65x65	00BN006565		*
BN 71x71	00BN007171		*
BN 76x76	00BN007676		*
BN 80x80	00BN008080		*
BN 93x93	00BN009393		*
BN 103x103	00BN103103		*
BN 114x114	00BN114114		*
BN 124x124	00BN124124		*

* Consulting price

BS

Upstand



		To adapt to model	Price €
BS 210	SBT210H	CRE 25, 31 / CF 25, 31	*
BS 300	SBT320H	AXITEJ 315	*
BS 350	SBT360H	AXITEJ 355 / CF 35, 40 / AXITEJ BS 315, 350	*
BS 450	SBT450H	AXITEJ BS 450	*
BS 450	SBT460S	AXITEJ 400, 450 / AXITEJ BS 400 / CF 45	*
BS 560	SBT570H	AXITEJ 500, 560 / AXITEJ BS 500, 560 / CF 56	*
BS 710	SBT715H	AXITEJ 630, 710 / AXITEJ BS 630, 710 / CF 63, 71, 80	*
BS 800	SBT800H	AXITEJ 800	*
BS 900	SBT900H	AXITEJ 900	*
BS 1000	SBT1000H	AXITEJ 1000	*

* Consulting price

SB

Mounting Feet



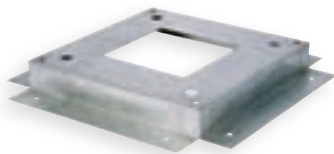
Base to fix the long cased fans to the floor or roof.

		Ø mm	Adaptable to	Price €
SB 250	SB00250	250		*
SB 315	SB00315	315		*
SB 355	SB00355	355		*
SB 400	SB00400	400		*
SB 450	SB00450	450	AXITUB	*
SB 500	SB00500	500	AXITUB SOLID	*
SB 560	SB00560	560	AXITUB POWER	*
SB 630	SB00630	630	AXITUB PIROS	*
SB 710	SB00710	710	AXITRANS	*
SB 800	SB00800	800	AXITUB EEX	*
SB 900	SB00900	900		*
SB 1000	SB01000	1.000		*
SB 1250	SB01250	1.250		*

* Consulting price

MF

Low upstand



Low upstand makes easier the mounting of roof units.

		To adapt to model	Price €
MF 250	SBT210	CRE 25, 31 / CF 25, 31	*
MF 300	SBT320	AXITEJ 315	*
MF 350	SBT360	AXITEJ 355 / CF 35, 40 / AXITEJ BS 315, 350	*
MF 450	SBT450	AXITEJ BS 450	*
MF 450	SBT460	AXITEJ 400, 450 / AXITEJ BS 400 / CF 45	*
MF 560	SBT570	AXITEJ 500, 560 / AXITEJ BS 500, 560 / CF 56	*
MF 710	SBT715	AXITEJ 630, 710 / AXITEJ BS 630, 710 / CF 63, 71, 80	*
MF 800	SBT800	AXITEJ 800	*
MF 900	SBT900	AXITEJ 900	*
MF 1000	SBT1000	AXITEJ 1000	*

* Consulting price

KDV

Kit vertical discharge



Kit vertical discharge changes the air direction upwards. Available in thermoplastic or metal finish.

		Adaptable to	Price €
KDV 25	FCKDV0025		*
KDV 31	FCKDV0031		*
KDV 35	FCKDV0035		*
KDV 40	FCKDV0040		*
KDV 45	FCKDV0045	CF	*
KDV 56	FCKDV0056		*
KDV 63	FCKDV0063		*
KDV 71	FCKDV0071		*
KDV 80	FCKDV0080		*

* Consulting price

VG

Backdraught shutter



Attached to the fan's inlet, open by the depression created by the fan.

		Adaptable to	Price €
VG 250	REVG250	CF CRE	*
VG 310	REVG315		*
VG 350	REVG355		*
VG 400	REVG400		*
VG 450	REVG450		*
VG 560	REVG560		*
VG 630	REVG630		*
VG 710	REVG710		*
VG 800	REVG800		*

* Consulting price

HP

Hose



Flexible, for the 250 models.
Length: 6 m.

		Adaptable to	Price €
MANGUERA 250	HP00250	PORTATIL	*

* Consulting price

TUEF

Fitting Brackets



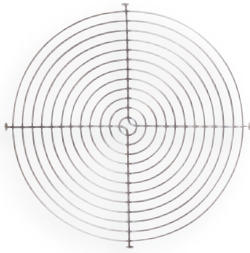
The Fitting Brackets are screwed on the side of the fan to fix it either on the wall or on the ceiling.

		To adapt to model	Price €
TUEF 100-125	TUEF125	TUB 100, 100 PLUS, 125, 125 PLUS	*
TUEF 150-160	TUEF160	TUB 150, 150 PLUS, 160, 160 PLUS	*
TUEF 200-250	TUEF200	TUB 200, 200 PLUS, 250, 250 PLUS	*
TUEF 315	TUEF315	TUB 315, 315 PLUS	*

* Consulting price

TUARB

Protection grid



Protection Grid in the inlet to prevent objects to contact the motor and wheel.

		To adapt to model	Price €
TUARB 100	TURB100	TUB 100, 100 PLUS	*
TUARB 125	TURB125	TUB 125, 125 PLUS	*
TUARB 150	TURB150	TUB 150, 150 PLUS / CANAL 150, 150 PLUS	*
TUARB 160	TURB160	TUB 160, 160 PLUS / CANAL 160, 160 PLUS	*
TUARB 200	TURB200	TUB 200, 200 PLUS / CANAL 200, 200 PLUS	*
TUARB 250	TURB250	TUB 250, 250 PLUS	*
TUARB 315	TURB315	TUB 315, 315 PLUS	*

* Consulting price

TUAF

Support clamps



Metal piece with antivibration material which attaches the duct to the fan.

		Adaptable to	Price €
TUAF 100	TUAF100		*
TUAF 125	TUAF125	MINI TUB	*
TUAF 150	TUAF150	T	*
TUAF 160	TUAF160	MBC	*
TUAF 200	TUAF200	MBR	*
TUAF 250	TUAF250	TUB	*
TUAF 315	TUAF315		*

* Consulting price

VA

Anti-air backflow valve



Activates with pressure when the device is used and extracts smoke and bad odors when the extractor is not operating.

		Adaptable to	Price €
VA 100	VA00100		*
VA 125	VA00125		*
VA 150	VA00150	MBC	*
VA 160	VA00160	TUB	*
VA 200	VA00200	CANAL	*
VA 250	VA00250		*
VA 315	VA00315		*

* Consulting price

BE Heating batteries



- Heating device fitted with protected resistance and security thermostat at 85°C. Under demand could be supplied with a security thermostat at 110°C.
- Connection box in painted steel, IP44.
- Tube in galvanised sheet.

		Ø mm	W 230	W 400	Minimum power	Maximum power	Number of heating device	Adaptable to	Price €
BE 100	TUBE100	100	500	-	-	500	-		*
BE 125	TUBE125	125	750	-	-	700	-		*
BE 150	TUBE150	150	-	1.500	250	1.500	6	MBC	*
BE 200	TUBE200	200	-	3.000	500	3.000	6	TUB	*
BE 250	TUBE250	250	-	4.500	750	4.500	6		*
BE 315	TUBE315	315	-	6.000	2.000	6.000	6		*

* Consulting price

BI Steel outlet cone



		To adapt to model	Price €
BI 100	00BI000100	CAL 100	*
BI 120	00BI000120	CAL 120	*
BI 140	00BI000140	CAL 140	*
BI 160	00BI000160	CAL 160	*
BI 180	00BI000180	CAL 180	*
BI 200	00BI000190	CAL 200	*
BI 240	00BI000200	CAP 400	*
BI 245	00BI000210	CAP 450, F 250	*
BI 250	00BI000220	CAP 500, F 300	*
BI 256	00BI000230	CAP 560, F 350	*
BI 263	00BI000240	CAP 630, F 400	*
BI 271	00BI000250	CAP 710	*
BI 225-250	00BI000290	CAL 225, CAL 250	*
BI 280-315	00BI000320	CAL 280, CAL 315	*
BI 350	00BI000350	CAL 350	*
BI 400	00BI000370	CAL 400	*
BI 450	00BI000390	CAL 450	*
BI 500	00BI000410	CAL 500	*

* Consulting price

BAS

Steel inlet cone



		To adapt to model	Price €
BAS 100	00BAS00100	CAL 100	*
BAS 120	00BAS00110	CAL 120	*
BAS 140	00BAS00120	CAL 140	*
BAS 160	00BAS00130	CAL 160, F 250	*
BAS 180	00BAS00160	CAL 180, F 300	*
BAS 240	00BAS00170	CAP 400	*
BAS 200	00BAS00180	CAL 200, F 350, F 400	*
BAS 241	00BAS00190	CAP 450, CAP 500, CAP 600	*
BAS 242	00BAS00200	CAP 630	*
BAS 243	00BAS00210	CAL 225, CAL 250	*
BAS 244	00BAS00220	CAL 280, CAL 315, CAP 710	*
BAS 245	00BAS00240	CAL 350	*
BAS 246	00BAS00250	CAL 400	*
BAS 247	00BAS00260	CAL 450	*
BAS 248	00BAS00270	CAL 500	*

* Consulting price

BPS

Support feet



		To adapt to model	Price €
BP 18-18	BPSB07	BP 18, BPT 7/7, BPT 9/9	*
BP 24-24	BPSB09	BP 24, BPT 10/10, BPT 12/12	*
BP 25-25	BPSB10	BP 25, BPT 15/15	*
BP 32-32	BPSB12	BP 32, BPT 18/18	*

* Consulting price

BPTCA

Round inlet

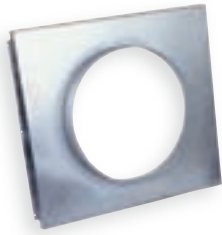


		Ø mm	Adaptable to	Price €
BOCA CIRCULAR DE ASPIRACIÓN 18-18	BPTCA18	250	BP BOX	*
BOCA CIRCULAR DE ASPIRACIÓN 24-18	BPTCA19	300		*
BOCA CIRCULAR DE ASPIRACIÓN 24-24	BPTCA24	300		*
BOCA CIRCULAR DE ASPIRACIÓN 25-25	BPTCA25	350		*
BOCA CIRCULAR DE ASPIRACIÓN 32-24	BPTCA29	400		*
BOCA CIRCULAR DE ASPIRACIÓN 32-32	BPTCA32	400		*
BOCA CIRCULAR DE ASPIRACIÓN 38-38	BPTCA38	450		*

* Consulting price

BPTCI

Round outlet

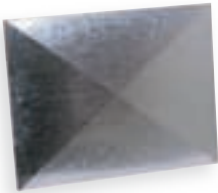


		Ø mm	Adaptable to	Price €
BOCA CIRCULAR DE IMPULSIÓN 18-18	BPTCI18	200	BP BOX	*
BOCA CIRCULAR DE IMPULSIÓN 24-18	BPTCI19	200		*
BOCA CIRCULAR DE IMPULSIÓN 24-24	BPTCI24	250		*
BOCA CIRCULAR DE IMPULSIÓN 25-25	BPTCI25	250		*
BOCA CIRCULAR DE IMPULSIÓN 32-24	BPTCI29	300		*
BOCA CIRCULAR DE IMPULSIÓN 32-32	BPTCI32	300		*
BOCA CIRCULAR DE IMPULSIÓN 38-38	BPTCI38	350		*

* Consulting price

BPTE

Roof for cabinet



		Adaptable to	Price €
TEJADILLO BPT BOX 7-7	BPTE0077	BP BOX BPT BOX BPT BOX R	*
TEJADILLO BPT BOX 9-9	BPTE0099		*
TEJADILLO BPT BOX 10-10	BPTE1010		*
TEJADILLO BPT BOX 12-12	BPTE1212		*
TEJADILLO BPT BOX 15-15	BPTE1515		*
TEJADILLO BPT BOX 18-18	BPTE1818		*
TEJADILLO BP BOX 18-18	BPTE18		*
TEJADILLO BP BOX 24-18	BPTE2418		*
TEJADILLO BP BOX 24-24	BPTE24		*
TEJADILLO BP BOX 25-25	BPTE25		*
TEJADILLO BP BOX 32-24	BPTE3224		*
TEJADILLO BP BOX 32-32	BPTE32		*
TEJADILLO BP BOX 38-38	BPTE38		*

* Consulting price

FI

Filtering assemblies



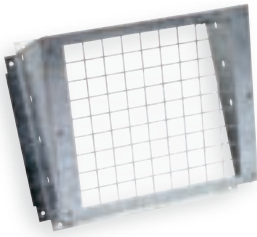
- Galvanised plate suction plenum.
- Fractured filter EU-3/EU-4.
- Removable sideways.
- Option: Filtering assemblie with bag filter EU-8.

		Adaptable to	Price €
FILTRO BPT BOX 7-7	BPTF77	BP BOX BPT BOX	*
FILTRO BPT BOX 9-9	BPTF99		*
FILTRO BPT BOX 10-10	BPTF1010		*
FILTRO BPT BOX 12-12	BPTF1212		*
FILTRO BPT BOX 15-15	BPTF1515		*
FILTRO BPT BOX 18-18	BPTF1818		*
FILTRO BPT BOX 20-20	BPTF2020		*
FILTRO BPT BOX 22-22	BPTF2222		*
FILTRO BPT BOX 25-25	BPTF2525		*
FILTRO BPT BOX 30-28	BPTF3028		*

* Consulting price

VA

Grid and rain protection inlet



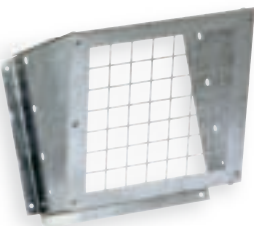
Galvanised plate. Galvanised steel mesh.

		To adapt to model	Price €
VISERA ASPIRACIÓN BP 18-18	BPTVA18	BP BOX 18-18	*
VISERA ASPIRACIÓN BPT 7-7	BPTVA77	BPT BOX 7-7 / BOX FILTER A	*
VISERA ASPIRACIÓN BP BOX 24-18	BPTVA2418	BP BOX 24-18	*
VISERA ASPIRACIÓN BP BOX 24-24	BPTVA24	BP BOX 24-24	*
VISERA ASPIRACIÓN BPT 9-9	BPTVA99	BPT BOX 9-9	*
VISERA ASPIRACIÓN BPT 10-10	BPTVA1010	BPT BOX 10-10 / BP BOX 25-25 BOX FILTER B	*
VISERA ASPIRACIÓN BPT 12-12	BPTVA1212	BPT BOX 12-12 BP BOX 32-24/32-32 BOX FILTER C	*
VISERA ASPIRACIÓN BPT 15-15	BPTVA1515	BPT BOX 15-15 / BP BOX 38-38 BOX FILTER D	*
VISERA ASPIRACIÓN BPT 18-18	BPTVA1818	BPT BOX 18-18 BOX FILTER E	*
VISERA ASPIRACIÓN BPT 20-20	BPTVA2020	BPT BOX 20-20 BOX FILTER G	*
VISERA ASPIRACIÓN BPT 22-22	BPTVA2222	BPT BOX 22-22	*
VISERA ASPIRACIÓN BPT 25-25	BPTVA2525	BPT BOX 25-25	*
VISERA ASPIRACIÓN BPT 30-28	BPTVA3028	BPT BOX 30-28	*

* Consulting price

VI

Grid and rain protection outlet



Galvanised plate. Galvanised steel mesh.

		To adapt to model	Price €
VISERA IMPULSIÓN BPT 7-7	BPTVI07	BP BOX 18-18 / BP BOX 24-18 BPT BOX 7-7 / BPT BOX R 180	*
VISERA IMPULSIÓN BPT 9-9	BPTVI09	BP BOX 24-24 / BP BOX 25-25 BP BOX 9-9 / BPT BOX R 225	*
VISERA IMPULSIÓN BPT 10-10	BPTVI10	BP BOX 32-24 / BP BOX 10-10 BPT BOX R 250	*
VISERA IMPULSIÓN BPT 12-12	BPTVI12	BP BOX 32-32 / BP BOX 12-12 BPT BOX R 315	*
VISERA IMPULSIÓN BPT 15-15	BPTVI15	BP BOX 38-38 / BP BOX 15-15 BPT BOX R 400	*
VISERA IMPULSIÓN BPT 18-18	BPTVI18	BP BOX 18-18 / BPT BOX R 450	*
VISERA IMPULSIÓN BPT 20-20	BPVTI20	BP BOX 20-20 / BPT BOX R 500	*
VISERA IMPULSIÓN BPT 22-22	BPTVI22	BP BOX 22-22 / BPT BOX R 560	*
VISERA IMPULSIÓN BPT 25-25	BPTVI25	BP BOX 25-25 / BPT BOX R 630	*
VISERA IMPULSIÓN BPT 30-28	BPTVI30	BP BOX 30-28 / BPT BOX R 800	*

VS

Backdraught shutters



Galvanised plate frame. Aluminium slats. Operation by excess pressure.

		Adaptable to	Price €
PERSIANA SOBREPRESIÓN BPT 7-7	BPTVPS77	BP BOX BPT BOX BPT BOX R	*
PERSIANA SOBREPRESIÓN BPT 9-9	BPTVPS99		*
PERSIANA SOBREPRESIÓN BPT 10-10	BPTVPS1010		*
PERSIANA SOBREPRESIÓN BPT 12-12	BPTVPS1212		*
PERSIANA SOBREPRESIÓN BPT 15-15	BPTVPS1515		*
PERSIANA SOBREPRESIÓN BPT 18-18	BPTVPS1818		*
PERSIANA SOBREPRESIÓN BPT 20-20	BPTVPS2020		*
PERSIANA SOBREPRESIÓN BPT 22-22	BPTVPS2222		*
PERSIANA SOBREPRESIÓN BPT 25-25	BPTVPS2525		*
PERSIANA SOBREPRESIÓN BPT 30-28	BPTVPS3028		*

* Consulting price

BCA

Round Inlet/outlet



		Ø mm	Adaptable to	Price €
BOCA CIRCULAR IMPULSIÓN BOX LINE 315/4	BPTCA315	400	BOX LINE	*
BOCA CIRCULAR IMPULSIÓN BOX LINE 350/4	BPTCA350	450		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 400/4	BPTCA400	500		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 450/4	BPTCA450	560		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 560/6	BPTCA560	700		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 630/6	BPTCA630	800		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 710/6	BPTCA710	900		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 800/6	BPTCA800	900		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 560/8	BPTCA8560	700		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 630/8	BPTCA8630	800		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 710/8	BPTCA8710	900		*
BOCA CIRCULAR IMPULSIÓN BOX LINE 800/8	BPTCA8800	900		*

* Consulting price

TR

Grid and rain protection



		Adaptable to	Price €
TR 315	BPTTR315	BOX LINE	*
TR 350	BPTTR350		*
TR 400	BPTTR400		*
TR 450	BPTTR450		*
TR 560	BPTTR560		*
TR 630	BPTTR630		*
TR 710	BPTTR710		*
TR 800	BPTTR800		*

* Consulting price

TJ

Roof for cabinet



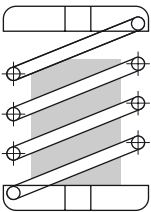
Roof cover to protect the BOX FILTER made of galvanizes steel.

	Price €
TJ-A	*
TJ-B	*
TJ-C	*
TJ-D	*
TJ-E	*
TJ-F	*

* Consulting price

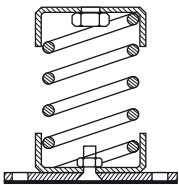
AM

Damping units remove vibrations

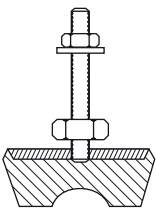


The metallic damping units ideals for PIROS range, the rubber ones for the rest of our catalogue.

		Kgs	Price €
AMORTIGUADORES METÁLICOS 10-25	DAM0000001	10 - 25	*
AMORTIGUADORES METÁLICOS 25-50	DAM0000002	25 - 50	*
AMORTIGUADORES METÁLICOS 50-75	DAM0000003	50 - 75	*
AMORTIGUADORES METÁLICOS 75-100	DAM0000004	75 - 100	*



		Kgs	Base	Price €
AMORTIGUADORES METÁLICOS CON BASE 10-25	DAMB000001	100 - 150	110 x 75	*
AMORTIGUADORES METÁLICOS CON BASE 25-50	DAMB000002	150 - 200	111 x 75	*
AMORTIGUADORES METÁLICOS CON BASE 50-75	DAMB000003	200 - 250	112 x 75	*
AMORTIGUADORES METÁLICOS CON BASE 75-100	DAMB000004	250 - 350	113 x 75	*



		Kgs	Price €
AMORTIGUADORES DE GOMA 0-80	DAG0000001	0 - 80	*
AMORTIGUADORES DE GOMA 50-120	DAG0000002	50 - 120	*
AMORTIGUADORES DE GOMA 80-150	DAG0000003	80 - 150	*
AMORTIGUADORES DE GOMA 120-300	DAG0000004	120 - 300	*

* Consulting price

CABLE

Single conductor wire, mineral fiber insulation, nickel-plated copper core



- Continuous working temperature: -60°C to +400°C.
- Good resistance to thermal shock.
- Working voltage: 300/500V.
- Grey colour
- Veritas approval certificate n° BV 153552.
- Nickel-plated copper meets standard ASTM B355.
- 200 m spools.

		Nominal cross-section mm ²	Nominal outer diameter mm	Approx. linear weight mg/km	Price €
CABLE PIROS 0,50	CP00000001	0,50	2,50	11,50	*
CABLE PIROS 0,75	CP00000002	0,75	2,70	15,00	*
CABLE PIROS 1,00	CP00000003	1,00	3,20	17,70	*
CABLE PIROS 1,50	CP00000004	1,50	3,40	23,90	*
CABLE PIROS 2,50	CP00000005	2,00	4,00	35,90	*
CABLE PIROS 4,00	CP00000006	4,00	4,50	54,20	*
CABLE PIROS 6,00	CP00000007	6,00	5,00	77,00	*

* Consulting price

DFI

Circular diffuser



Ceiling circular diffuser, made in aluminium.

	Price €
DFI	*

* Consulting price

DFC

Square diffuser



Ceiling square diffuser, made in aluminium.

	Price €
DFC	*

* Consulting price

DFL | Linear diffuser

Ceiling linear diffuser.

	Price €
DFL	*

* Consulting price

DFA | Supply diffusers for big spaces

Circular diffuser for high distance, made of polycarbonate. It can be easily oriented in any direction. Perfect to install in a big and high rooms. Standard color white, black and grey.

	Price €
DFA	*

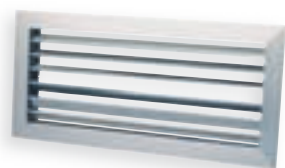
* Consulting price

DFR | Swirl diffuser

Swirl ceiling diffuser.

	Price €
DFR	*

* Consulting price

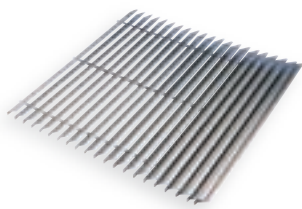
RJO | Linear diffuser

Ceiling linear diffuser with adjustable louver.

	Price €
RJO	*

* Consulting price

RJF Exhaust ceiling grill



Made of galvanized steel. Designed to be installed in the false ceiling for exhaust applications but also can be used to supply air. Standard color white.

	Price €
RJF	*

* Consulting price

RJA Exterior Supply Grill



Made of galvanized steel. Designed to protect from the rain and atmospheric climatology also has a grill protection to avoid small animals or elements to introduce them inside the installation. Standard color galvanized steel.

	Price €
RJA	*

* Consulting price

BCI Circular supply air for duct mounting

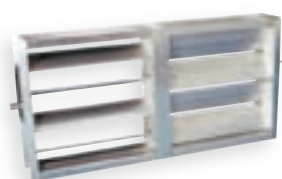


It can be set at any angle within 360°. Regulated manually. Made of polycarbonate. Standard color white, black and grey.

	Price €
BCI	*

* Consulting price

CMR Shutter valve



Shutter valve controls the airflow and pressure inside of the installation. The frame is made of aluminum and also the blades. Gears made of Polyamide and controlled with a handle.

	Price €
CMR	*

* Consulting price



INNOVATIVE VENTILATION SYSTEMS

Josep Finestres, 9
Tel. +34 93 278 82 77 - Fax +34 93 278 82 67
<http://www.novovent.com>
E-mail: novovent@novovent.com
08030 BARCELONA