

AIR COMPRESSORS

COAXIAL AND BELT-DRIVEN RECIPROCATING COMPRESSORS

Compressori a Pistoni Coassiali e Traino Cinghia



Industry



Professional



Automotive



Building



Wood



MedicAir



FreeTime

Legenda dei simboli nelle tabelle:
Key to table's symbols:

Codice Code	Codice prodotto Product code
----------------	---------------------------------

Prodotto Product	Nome prodotto Product name
---------------------	-------------------------------

	Potenza Power
--	------------------

	Aria aspirata In-taken air
--	-------------------------------

	Pressione massima Max. pressure
--	------------------------------------

	Dimensione imballo Pack. dimension
--	---------------------------------------

	Peso lordo Total weight
--	----------------------------

$\varnothing \times H$ (cm)	Diametro x altezza Diameter x height
-----------------------------	---

€ Euro	Prezzo in Euro Price in Euro
-----------	---------------------------------

Nomenclatura dei prodotti:
Products nomenclature:

- OL** Gruppo pompante senza lubrificazione
Oilless compressor pump
- SKM** Gruppo pompante monostadio a "V"
"V" single-stage compressor pump
- SF** Gruppo pompante monostadio
Single-stage compressor pump
- MK** Gruppo pompante monostadio
Single-stage compressor pump
- BK** Gruppo pompante bistadio
Double-stage compressor pump
- VKM** Gruppo pompante monostadio a V
"V" single-stage compressor pump
- BKV** Gruppo pompante bistadio a V
"V" double-stage compressor pump
- B** Gruppo pompante su basamento
Base plate compressor pump
- F** Compressore su serbatoio non carrellato
Stationary compressor
- V** Compressore su serbatoio verticale
Compressor with vertical tank
- PULSAR** Compressore silenziato
Silenced compressor
- SA** Senza apparecchiatura elettrica
Without electric equipment
- T** Compressore temporizzato
Compressor with timer
- TA** Compressore teleavviato
Automatic star-delta compressor
- ES** Compressore con essiccatore
Compressor with dryer

I compressori Fini si distinguono in due versioni: carrellati o fissi (senza ruote). Riportiamo brevemente uno schema che illustra le dotazioni delle due versioni.

Fini compressors are available in two versions: on wheels or stationary. Here the main features of these two versions.

C = CARRELLATI / ON WHEELS

F = FISSI / STATIONARY

	C	F
Valvola di sicurezza, manometro, serbatoio Relief valve, manometer, tank	●	●
Valvola di ritegno Check valve	●	●
Scarico condensa Condensate drain	●	●
Riduttore di pressione Pressure reducer	●	—
Manometro pressione utilizzo * Operating pressure gauge *	●	—
Manico Handle	●	—
Ruote Wheels	●	—
Piedini antivibranti Anti-vibration damping feet	—	●

* Esclusi modelli "semiprofessionali" / Not on "semiprofessional" models



I compressori Fini sono conformi alle prescrizioni di sicurezza delle direttive:
98/37/CE, 97/23/CE, 2000/14/CE, 73/23/CEE, 89/336/CEE, 87/404/CEE, 93/68/CEE

Fini air compressors complies with the safety requirements of directives:
98/37/EC, 97/23/EC, 2000/14/EC, 73/23/EEC, 89/336/EEC, 87/404/EEC, 93/68/EEC





Sfruttano il sistema grazie al quale Fini è famoso nel mondo: il "traino coassiale diretto". Albero a gomito e albero motore sono realizzati in un'unico elemento, consentendo:

- massimo rendimento meccanico,
- assenza di organi di trasmissione,
- nessuna parte in movimento esposta.

Tra le caratteristiche comuni a tutti i modelli coassiali ricordiamo:

- ventilazione convogliata ad alta efficienza,
- valvole lamellari realizzate in speciale acciaio inox.

Sono disponibili modelli autolubrificati e lubrificati con potenze da 0,48 a 3 kW.

Work on that system that made Fini famous all over the world, the so called "direct coaxial drive". Crankshaft and driving shaft belong to the same element, thus:

- maximizing mechanical efficiency,
- requiring no drive members,
- exposing no moving parts.

All coaxial models share the following features:

- top efficiency conveyed ventilation,
- special stainless steel reed valves.

Lubricated and oilless models available from 0.65 to 4 HP.

AUTOLUBRIFICATI | OILLESS

	OL 102	OL 185	OL 202	OL 230	MK 150/S	VKM 300/S
Refrigeratore finale <i>Final cooler</i>	✓	–	✓	✓	✓	✓
Motoprotettore manuale <i>Manual overload cutout</i>	✓	✓	✓	✓	✓	✓
Biella con cuscinetti <i>Connecting rods feature bearings</i>	✓	✓	✓	✓	✓	✓






LUBRIFICATI | LUBRICATED

	SF 2500	MK 85-15	MK 100	MK 105	MK 215	MK 265	MK 285	MK 312	VKM 362	VKM 392	VKM 402	VKM 582	VKM 592
Refrigeratore finale <i>Final cooler</i>	–	–	–	–	–	✓	✓	✓	✓	✓	✓	✓	✓
Motoprotettore manuale <i>Manual overload cutout</i>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Biella con cuscinetti a rullini <i>Connecting rods feature roller bearings</i>	–	–	–	–	–	–	–	–	✓	✓	✓	✓	✓
Cilindro in ghisa prerodato <i>Cast-iron cylinder runnedin</i>	✓	–	–	–	✓	✓	✓	✓	✓	✓	–	✓	–
Cilindro in alluminio prerodato <i>Aluminium cylinder runnedin</i>	–	✓	✓	✓	–	–	–	–	–	–	✓	–	✓

COMPRESSORI A PISTONI | RECIPROCATING COMPRESSORS

Gruppi pompanti coassiali | Coaxial compressor pumps

CON MOTORE ELETTRICO | WITH ELECTRICAL MOTOR

Codice Code	Prodotto Product												€ Euro
		kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.	L x D x H (cm)	kg	Lbs		
LUBRIFICATI MONOFASE SINGLE-PHASE LUBRICATED													
516GS52604	MK 85/15 - 0.75M	0,6	0.75	85	5,1	3	14	203	35 x 19 x 30	11	24.3		
516GE93604	MK 100 - 0.65M	0,5	0.65	100	6	3.5	8	116	35 x 19 x 30	9,5	20.9		
516GA29604	MK 105 - 0.75M	0,6	0.75	105	6,3	3.7	8	116	35 x 19 x 30	12	26.5		
516CM02605	MK 215 - 1.5M NEW	1,1	1.5	205	12,3	7.2	10	145	38 x 20,5 x 30	13	28.6		
516HN16604	MK 212 - 1.5M	1,1	1.5	200	12	7	10	145	38 x 20,5 x 30	13	28.6		
516HQ21604	SF 2500 - 2M NEW	1,5	2	185	11	6.5	8	116	38 x 20,5 x 30	13	28.6		
516CN01605	MK 265 - 2M NEW	1,5	2	250	15	8.8	10	145	38 x 20,5 x 30	13	28.6		
516HZ16604	MK 262 - 2M	1,5	2	245	14,7	8.6	10	145	38 x 20,5 x 30	13	28.6		
516NC02605	MK 285 - 2.5M NEW	1,8	2.5	260	15,6	9.2	10	145	38 x 20,5 x 30	13,5	29.7		
516GZ91604	MK 282 - 2.5M	1,8	2.5	255	15,3	9	10	145	38 x 20,5 x 30	13,5	29.7		
516AG01605	MK 312 - 3M	2,2	3	284	17	10	10	145	42 x 22 x 36	17	37.4		
516HS01604	VKM 362 - 3M	2,2	3	310	18,6	11	10	145	43 x 41 x 35	23	50.7		
516GM93604	VKM 392 - 3M	2,2	3	390	23,4	13.8	10	145	64 x 46 x 45	44	97		
516HU01604	VKM 402 - 3M	2,2	3	400	24	14.1	10	145	43 x 41 x 35	20,5	45.2		
LUBRIFICATI TRIFASE THREE-PHASE LUBRICATED													
516GE90618	MK 100 - 0.75	0,6	0.75	100	6	3.5	8	116	35 x 19 x 30	9,5	20.9		
516GA23618-622	MK 105 - 1	0,7	1	105	6,3	3.7	8	116	35 x 19 x 30	12	26.4		
516CM02622	MK 215 - 1.5 NEW	1,1	1.5	205	12,3	7.2	10	145	38 x 20,5 x 30	13	28.6		
516HN01618-622	MK 212 - 1.5	1,1	1.5	200	12	7	10	145	38 x 20,5 x 30	13	28.6		
516CN01622	MK 265 - 2 NEW	1,5	2	250	15	8.8	10	145	38 x 20,5 x 30	13	28.6		
516HZ01618-622	MK 262 - 2	1,5	2	245	14,7	8.6	10	145	38 x 20,5 x 30	13	28.6		
516NC02622	MK 285 - 2.5 NEW	1,8	2.5	260	15,6	9.2	10	145	38 x 20,5 x 30	13,5	29.7		
516GZ91618-622	MK 282 - 2.5	1,8	2.5	255	15,3	9	10	145	38 x 20,5 x 30	13,5	29.7		
516AG01618-622	MK 312 - 3	2,2	3	284	17	10	10	145	42 x 22 x 36	17	37.4		
516HS01618-622	VKM 362 - 3	2,2	3	310	18,6	11	10	145	43 x 41 x 35	23	50.7		
516GM93618	VKM 392 - 3	2,2	3	390	23,4	13.8	10	145	64 x 46 x 45	44	97		
516HU01618	VKM 402 - 3	2,2	3	400	24	14.1	10	145	43 x 41 x 35	20,5	45.2		
516GJ25618	VKM 582 - 4	2,9	4	560	33,6	19.8	10	145	45,5x41x35,5	25	55.1		
516GR04618-622	VKM 592 - 4	2,9	4	590	35,4	20.8	10	145	64 x 46 x 45	51	112.4		
AUTOLUBRIFICATI MONOFASE SINGLE-PHASE OILLESS													
516HE15604	OL 102 - 0.75M	0,6	0.75	105	6,3	3.7	8	116	35 x 19 x 30	10	22		
516HP01604	OL 185 - 1.5M	1,1	1.5	179	11	6.3	8	116	35 x 19 x 29	9,5	20.9		
516HB27604	OL 202 - 1.5M	1,1	1.5	200	12	7.1	8	116	35 x 19 x 29	9,5	20.9		
516HX01604	OL 230 - 2M	1,5	2	215	12,9	7.6	8	116	38 x 20,5 x 30	11	24.3		
516GQ31604	MK 150/S - 1.5M	1,1	1.5	150	9	5.3	8	116	42 x 22 x 36	15,5	34.2		
516HI31604	VKM 300/S - 2.5M	1,8	2.5	300	18	10.6	8	116	45,5x41x35,5	24	52.9		
AUTOLUBRIFICATI TRIFASE THREE-PHASE OILLESS													
516HI31675	VKM 300/S - 2.5	1,8	2.5	300	18	10.6	8	116	45,5x41x35,5	24	52.9		
516HI31676	VKM 300/S - 2.5	1,8	2.5	300	18	10.6	8	116	45,5x41x35,5	24	52.9		



MK 105



SF 2500



VKM 392



MK 285



VKM 362-3








OL 185



VKM 300-S

CON MOTORE A SCOPPIO | WITH PETROL ENGINE

Codice Code	Prodotto Product												€ Euro
		kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.	L x D x H (cm)	kg	Lbs		
516HH01000	MK 236 - 4S HONDA	2,9	4	235	14,1	8.3	10	145	36 x 40 x 38	19	41.8		



MK 236-S



MK 113

SKM 14

Le caratteristiche che contraddistinguono questi modelli sono:

- sistema testa-cilindro con ampie alettature per un'ottimo smaltimento del calore,
- albero a gomito in ghisa sferoidale attentamente equilibrato per una migliore stabilità,
- valvole in acciaio inox con elevati passaggi d'aria,
- convogliatore della ventilazione
- volano con alta portata d'aria a flusso concentrato,
- filtro di aspirazione ad alta resa dotato di labirinto per la diminuzione del livello sonoro.

Sono disponibili:

- modelli monostadio, con potenze da 0,75 a 4 kW
- modelli bistadio, con potenze da 3 a 7,5 kW
- modelli bistadio a V, con potenze da 11 a 15 kW

Outstanding features of these assemblies are:

- head-cylinder system with large fins for optimal heat dissipation,
- carefully balanced cast-iron crankshaft for improved stability,
- stainless steel valves with a high number of air passages,
- ventilation conveyor
- concentrated air flow high capacity flywheel,
- top efficiency intake filter with labyrinth for noise minimization.

The following models are available:

- single stage from 1 to 5.5 HP,
- double stage from 4 to 10 HP,
- V-shaped and double stage, from 15 to 20 HP.

	MONOSTADIO SINGLE-STAGE							BISTADIO DOUBLE-STAGE			
	SKM 10	SKM 12	SKM 14	MK 101	MK 102	MK 103	MK 113	BK 113	BK 119	BK 20	BKV 40
Refrigeratore finale <i>Final cooler</i>	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
Refrigeratore intermedio <i>Intermediate cooler</i>	-	-	-	-	-	-	-	✓	✓	✓	✓
Convogliatore aria <i>Air duct</i>	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
Ventilazione forzata <i>Forced ventilation</i>	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
Cilindro in ghisa prerodato <i>Cast-iron cylinder runnedin</i>	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
Cilindro in alluminio prerodato <i>Aluminium cylinder runnedin</i>	-	-	-	✓	-	-	-	-	-	-	-
Valvola partenza a vuoto <i>Idle running valve</i>	-	-	-	-	-	✓	✓	✓	-	-	-
Sistema Oil-Control <i>Oil-Control system</i>	-	-	-	-	-	-	-	-	-	-	✓
Elettrovalvola funzionamento a vuoto <i>Idle operation solenoid valve</i>	-	-	-	-	-	-	-	-	-	-	✓

COMPRESSORI A PISTONI | RECIPROCATING COMPRESSORS

Gruppi pompanti traino cinghia | Belt-driven compressor pumps

MONOSTADIO | SINGLE-STAGE

Code	Prodotto Product	kW HP		I/min. m ³ /h c.f.m.			bar p.s.i.		L x D x H (cm)		kg lbs		Euro
LUBRIFICATI IN GHISA CON CILINDRI A V LUBRICATED WITH CAST IRON V CYLINDERS													
5131720000	SKM 10	2	2	244	14,64	8.6	9	130.5	32,5x30,5x45	15	33		
5131750000	SKM 12	2	3	323	19,38	11.4	9	130.5	32,5x30,5x45	19	41.8		
5131730000	SKM 14	4	5.5	627	37,62	22.2	9	130.5	41,5 x 37 x 57	26	13.2		
LUBRIFICATI CON CILINDRI PARALLELI LUBRICATED WITH PARALLEL CYLINDERS													
5131680200	MK 101	1,5	2	247	14,82	8.7	10	145	26 x 27,5 x 36	8,5	18.7		
5131690200	MK 102	2,2	3	320	19,2	11.3	10	145	26 x 27,5 x 36	8,5	18.7		
5131670200	MK 103	2,2	3	377	22,62	13.3	10	145	26 x 27,5 x 36	9,5	20.9		
5131640000	MK 113	4	5.5	584	35,04	20.6	10	145	32,5x30,5x45	14	30.9		



SKM 12



MK 102

BISTADIO | DOUBLE-STAGE

Codice Code	Prodotto Product	kW HP		I/min. m ³ /h c.f.m.			bar p.s.i.		L x D x H (cm)		kg lbs		Euro
LUBRIFICATI CON CILINDRI PARALLELI LUBRICATED WITH PARALLEL CYLINDERS													
5131630000	BK 113	2,9	4	430	25,8	15.2	10	145	32,5x30,5x45	16	35.3		
5131780000	BK 114	4,0	5.5	620	37,2	21.9	10	145	41 x 37 x 53	26	57.3		
5131790000	BK 119	5,5	7.5	860	51,6	30.4	10	145	41,5 x 37 x 57	29	63.9		
5131460000	BK 20	7,4	10	1210	72,6	42.8	10	145	55 x 42 x 70	56	123.5		
LUBRIFICATI CON CILINDRI A V LUBRICATED WITH V CYLINDERS													
5131520000	BKV 40 STD	14,7	20	2500	150	88.3	10	145	86 x 60 x 80	116,5	256.8		



BK 119



BKV 40

OLII LUBRIFICANTI | LUBRICANT OILS

Codice Code	Prodotto Product	Euro
600000003	FINOIL MULTIGRADE 1 litro / 1 kg (scatola 24 p.zi) FINOIL MULTIGRADE 1 lt / 1 kg (24 pcs box)	
600000010	OLIO SYNTENERGY 1 litro / 1 kg (scatola 20 p.zi) SYNTENERGY OIL 1 lt / 1 kg (20 pcs box) NEW	



SYNTENERGY 1 KG

Compressori gamma "Semiprofessional" | "Semiprofessional" range compressors

COASSIALI AUTOLUBRIFICATI | OILLESS COAXIAL



CIAO 6/185



CIAO 25/185

AIR	Codice	Prodotto	Compressore		Prestazioni			Pressione		Dimensioni		Peso		€
	Code	Product	kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.	L x D x H (cm)	kg	Lbs	Euro	
MONOFASE SINGLE-PHASE														
-	622HP1A604	Ciao 185	1,1	1.5	179	10,7	6.3	8	116	37,5 x 21 x 32	8	17.6		
-	622HP2A604	Ciao 185 + Kit	1,1	1.5	179	10,7	6.3	8	116	48 x 22 x 32	8,5	18.7		
6	626HP1A604	Ciao 6/185	1,1	1.5	179	10,7	6.3	8	116	36 x 26 x 52,5	12	26.5		
6	626HP2A604	Ciao 6/185 + Kit	1,1	1.5	179	10,7	6.3	8	116	36 x 26 x 52,5	13	28.6		
24	617HP3K604	Ciao 25/185	1,1	1.5	179	10,7	6.3	8	116	60,5 x 26 x 57	21	46.3		
24	617HP4Z604	Ciao 25/185 + Kit	1,1	1.5	179	10,7	6.3	8	116	63 x 27 x 64	23	50.7		
24	617HX1A604	Ciao 25/230 •	1,5	2	215	12,9	7.6	8	116	60,5 x 26 x 57	20	44.1		
50	870HX1A604	Ciao 50/230 •	1,5	2	215	12,9	7.6	8	116	83,5 x 36,5 x 67	31	68.3		

COASSIALI LUBRIFICATI | LUBRICATED COAXIAL



AMICO 25/SF2500

AIR	Codice	Prodotto	Compressore		Prestazioni			Pressione		Dimensioni		Peso		€
	Code	Product	kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.	L x D x H (cm)	kg	Lbs	Euro	
MONOFASE SINGLE-PHASE														
24	617HQA1604	Amico 25/SF2500 NEW	1,5	2	185	11,1	6.5	8	116	60,5 x 26 x 57	23	50.7		
50	870HQ1C604	Amico 50/SF2500 NEW	1,5	2	185	11,1	6.5	8	116	89 x 36 x 74	35	77		

PAINTAIR 38÷47 dB(A)



PAINTAIR 150/4



PAINTAIR 100/24

AIR	Codice	Prodotto	Compressore		Prestazioni			Pressione		Dimensioni		Peso		€
	Code	Product	kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.	L x D x H (cm)	kg	Lbs	Euro	
MONOFASE SINGLE-PHASE														
4	6370010604	PaintAir 150/4 NEW	0,13	0.18	17	1,02	0.6	6	87	47 x 23 x 50	22	48.5		
4	6370011604	PaintAir 300/4 NEW	0,19	0.26	25	1,25	0.88	8	116	47 x 23 x 50	22,5	49.6		
6	6370012604	PaintAir 500/6 NEW	0,4	0.54	50	3	1.76	8	116	56 x 32 x 60,5	29,5	65		
24	6370013604	PaintAir 50/24 NEW	0,4	0.54	50	3	1.76	8	116	49 x 46 x 57	31	68		
24	6370014604	PaintAir 100/24 NEW	0,68	0.92	100	6	3.52	8	116	40 x 78 x 67	51,5	113.5		

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

COMPRESSORI A PISTONI | RECIPROCATING COMPRESSORS

Compressori gamma "Semiprofessional" | "Semiprofessional" range compressors

TRAILO CINGHIA IN GHISA CON CILINDRO A V DI 90° | BELT-DRIVEN WITH CAST IRON CYLINDER V 90°

AIR	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		bar		p.s.i.		L x D x H (cm)		kg		Lbs		€	
	Code	Product																					Euro	
MONOFASE SINGLE-PHASE																								
100	872XY6P605	Partner 100/10-2M	1,5	2	226	13,6	8	10	145	126 x 46 x 94	79	174												
100	872ZZ6P604	Partner 100/12-3M •	2,2	3	295	17,7	10.4	10	145	126 x 46 x 94	82,5	182												
150	874XY6P605	Partner 150/10-2M •	1,5	2	226	13,6	8	10	145	148 x 48 x 107	90,5	199												
150	874ZZ6P604	Partner 150/12-3M •	2,2	3	295	17,7	10.4	10	145	148 x 48 x 107	93,5	206												
200	876ZZ6P604	Partner 200/12-3M •	2,2	3	295	17,7	10.4	10	145	160 x 52 x 105	107	235												
TRIFASE THREE-PHASE																								
150	874JJ6P722	Partner 150/12-4 •	3	4	335	20	11.8	10	145	148 x 48 x 107	90,5	199												
200	876JJ6P722	Partner 200/12-4 •	2,9	4	335	20	11.8	10	145	160 x 52 x 105	107	235												
200	876XJ6P722	Partner 200/14-5.5 •	4	5.5	625	37,6	22.2	10	145	160 x 52 x 124	144	317												
270	890XJ6P722	Partner 270/14-5.5 •	4	5.5	625	37,6	22.2	10	145	170 x 56 x 121	159	350												



PARTNER 150/12-3M



PARTNER 200/12-4

TRAILO CINGHIA MONOSTADIO | BELT-DRIVEN SINGLE-STAGE

AIR	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		bar		p.s.i.		L x D x H (cm)		kg		Lbs		€	
	Code	Product																					Euro	
MONOFASE SINGLE-PHASE																								
24	668QH6P605	Partner 25/101-2M	1,5	2	245	14,7	8.7	10	145	68 x 34 x 65	39	85.8												
50	870QH6P605	Partner 50/101-2M	1,5	2	245	14,7	8.7	10	145	89 x 36 x 74	47	103												
50	870TI6P604	Partner 50/102-3M •	2,2	3	320	19,2	11.3	10	145	89 x 36 x 74	54	119												
100	872QH6P605	Partner 100/101-2M	1,5	2	245	14,7	8.7	10	145	118 x 46 x 94	67	147												
100	872TI6D604	Partner 100/102-3M •	2,2	3	320	19,2	11.3	10	145	118 x 46 x 94	72	158												
150	874QH6P605	Partner 150/101-2M •	1,5	2	245	14,7	8.7	10	145	148 x 48 x 107	68	149												
150	874TI6P604	Partner 150/102-3M	2,2	3	320	19,2	11.3	10	145	148 x 48 x 107	88	193												
200	876TI6P604	Partner 200/102-3M •	2,2	3	320	19,2	11.3	10	145	160 x 52 x 105	105	231												
TRIFASE THREE-PHASE																								
50	870QH6P722	Partner 50/101-2	1,5	2	245	14,7	8.7	10	145	89 x 36 x 74	47	103												
100	872QH6P722	Partner 100/101-2	1,5	2	245	14,7	8.7	10	145	118 x 46 x 94	67	147												
100	872XW6P722	Partner 100/103-4	3	4	425	25,5	15	10	145	118 x 46 x 94	72	158												
150	874TI6P722	Partner 150/102-3	2,2	3	320	19,2	11.3	10	145	148 x 48 x 107	88	193												
150	874XW6P722	Partner 150/103-4	3	4	420	25,2	14.8	10	145	148 x 48 x 107	91	200												
200	876TI6P722	Partner 200/102-3 •	2,2	3	320	19,2	11.3	10	145	160 x 52 x 105	105	231												
200	876XW6P722	Partner 200/103-4	3	4	420	25,2	14.8	10	145	160 x 52 x 105	108	237												
200	876QQ6P722	Partner 200/113M-5.5	4	5.5	525	37,6	22.2	10	145	160 x 52 x 105	121	266												
270	890XW6P722	Partner 270/103-4	3	4	420	25,2	14.8	10	145	170 x 56 x 121	122	268												
270	890QQ6P722	Partner 270/113M-5.5	4	5.5	525	37,6	22.2	10	145	170 x 56 x 121	136	299												



PARTNER 50/101-2M



PARTNER 100/101-2



PARTNER 100/102-3M

TRAILO CINGHIA BISTADIO | BELT-DRIVEN DOUBLE-STAGE

AIR	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		bar		p.s.i.		L x D x H (cm)		kg		Lbs		€	
	Code	Product																					Euro	
TRIFASE THREE-PHASE																								
270	890QO6P722	Partner 270/113B-5.5 •	4	5.5	500	30	17.7	10	145	170 x 56 x 121	146	321												
270	890IQ6P722	Partner 270/119-7.5	6	7.5	621	37,3	22	10	145	170 x 56 x 134	156	343												
500	883IQ6P722	Partner 500F/119-7.5 *	5,5	7.5	621	37,3	22	10	145	208 x 70 x 145	221	486												2.085,00



PARTNER 500F/119-7.5

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

* Modello non carrellato | Stationary model.

COASSIALI AUTOLUBRIFICATI | OILLESS COAXIAL



FLASH 12V



GENIUS 202

AIRI t	Codice	Prodotto	kW		AIRI			MAX		L x D x H (cm)	kg		€ Euro
	Code	Product	HP	L/min.	m ³ /h	c.f.m.	bar	p.s.i.	Lbs				
MONOFASE SINGLE-PHASE													
-	615HJ00012	Flash 12 Volt	0,6	0.8	166	10	5.9	8	116	47 x 21 x 29	8	17.6	
-	615HJ00024	Flash 24 Volt •	0,6	0.8	166	10	5.9	8	116	47 x 21 x 29	8	17.6	
6	625HE1A604	Genius 102 •	0,6	0.75	105	6,3	3.7	8	116	48 x 22 x 67	18	39.7	
6	625HB1A604	Genius 202	1,1	1.5	200	12	7.1	8	116	48 x 22 x 67	18	39.7	
6	626HE1A604	New Airattack 102	0,6	0.75	105	6,3	3.7	8	116	39 x 24 x 45	14	30.9	
6	626HB1A604	New Airattack 202	1,1	1.5	200	12	7.1	8	116	39 x 24 x 45	14	30.9	

COASSIALI LUBRIFICATI | LUBRICATED COAXIAL



TIGER 215



SUPERTIGER 265



BRAVO 285

AIRI t	Codice	Prodotto	kW		AIRI			MAX		L x D x H (cm)	kg		€ Euro
	Code	Product	HP	L/min.	m ³ /h	c.f.m.	bar	p.s.i.	Lbs				
MONOFASE SINGLE-PHASE													
-	612GE1A604	New Jumbo 100 •	0,5	0.65	100	6	3.5	8	116	37 x 21,5 x 43	10	22	
24	617CM1A605	Tiger 215M NEW	1,1	1.5	205	12,3	7.2	10	145	63 x 27 x 64	24	53	
24	617CN1A605	Tiger 265M NEW	1,5	2	250	15	8.8	10	145	63 x 27 x 64	26	57	
24	617NC1A605	Tiger 285M NEW	1,8	2.5	260	15,6	9.2	10	145	63 x 27 x 64	28	61.5	
24	610AG1A604	Corsair 312M •	2,2	3	284	17	10	10	145	68 x 35 x 66	32	70.5	
24	610HU1A604	Corsair 402M •	2,2	3	400	24	14.1	10	145	68 x 35 x 66	36	79.4	
50	870CM1A605	Supertiger 215M NEW	1,1	1,5	205	12,3	7.2	10	145	89 x 36 x 74	35	77	
50	870CN1A605	Supertiger 265M NEW	1,5	2	250	15	8.8	10	145	89 x 36 x 74	37	81	
50	870NC1A605	Supertiger 285M NEW	1,8	2.5	260	15,6	9.2	10	145	89 x 36 x 74	39	86	
50	870AG1A604	Supertiger 312M •	2,2	3	284	17	10	10	145	89 x 36 x 74	40	88.2	
50	870HU1A604	Supertiger 402M •	2,2	3	400	24	14.1	10	145	95 x 41 x 84	51	112.4	
100	872CN1A605	Bravo 265M NEW	1,5	2	250	15	8.8	10	145	126 x 46 x 101	57	125	
100	872NC1A605	Bravo 285M NEW	1,8	2.5	260	15,6	9.2	10	145	126 x 46 x 101	59	130	
100	872AG1A604	Bravo 312M •	2,2	3	284	17	10	10	145	126 x 46 x 101	69,5	153.2	
100	872HU1A604	Bravo 402M	2,2	3	400	24	14.1	10	145	126 x 46 x 101	65	143.3	
TRIFASE THREE-PHASE													
100	872HU1A722	Bravo 402	2,2	3	400	24	14.1	10	145	126 x 46 x 101	65	143.3	

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

COMPRESSORI A PISTONI | RECIPROCATING COMPRESSORS

Compressori gamma "Professional" | "Professional" range compressors

TRAIANO CINGHIA MONOSTADIO "ADVANCED" | "ADVANCED" SINGLE-STAGE BELT-DRIVEN

AIR	Codice	Prodotto	kW HP		AIR			MAX		L x D x H (cm)		kg lbs		€
	Code	Product			l/min.	m ³ /h	c.f.m.	bar	p.s.i.				Euro	
MONOFASE CARRELLATI SINGLE-PHASE ON WHEELS														
50	870TH1Q605	MK 102-50-2M	1,5	2	235	14,1	8.3	10	145	89 x 36 x 74	52	114.6		
50	870QA1Q604	MK 103-50-3M •	2,2	3	365	21,9	12.9	10	145	89 x 36 x 74	55	121.3		
90	673TH1A605	MK 102-100CV-2M •▲	1,5	2	235	14,1	8.3	10	145	67 x 80 x 115	75	165.3		
90	673QA1A604	MK 103-100CV-3M ▲	2,2	3	365	21,9	12.9	10	145	67 x 80 x 115	79	174.2		
100	872TH1Q605	MK 102-100-2M	1,5	2	235	14,1	8,3	10	145	118 x 46 x 94	70	154.3		
100	872QA1Q604	MK 103-100-3M •	2,2	3	365	21,9	12.9	10	145	118 x 46 x 94	75	165.3		
150	874TH1Q605	MK 102-150-2M •	1,5	2	235	14,1	8.3	10	145	148 x 48 x 107	85	187.4		
150	874QA1Q604	MK 103-150-3M •	2,2	3	365	21,9	12.9	10	145	148 x 48 x 107	109	240.3		
200	876QA1Q604	MK 103-200-3M	2,2	3	365	21,9	12.9	10	145	160 x 52 x 105	109	240.3		
270	890QA1Q604	MK 103-270-3M •	2,2	3	365	21,9	12.9	10	145	170 x 56 x 121	122	269		
TRIFASE CARRELLATI THREE-PHASE ON WHEELS														
50	870QA1Q722	MK 103-50-3 •	2,2	3	365	21,9	12.9	10	145	89 x 36 x 74	55	121.3		
90	673TH1A722	MK 102-100CV-2 •▲	1,5	2	235	14,1	8.3	10	145	67 x 80 x 115	75	165.3		
90	673QA1A722	MK 103-100CV-3 •▲	2,2	3	365	21,9	12.9	10	145	67 x 80 x 115	79	174.2		
100	872TH1Q722	MK 102-100-2	1,5	2	235	14,1	8.3	10	145	118 x 46 x 94	70	154.3		
100	872QA1Q722	MK 103-100-3 •	2,2	3	365	21,9	12.9	10	145	118 x 46 x 94	75	165.3		
100	872QB1A722	MK 113-100-4 •	3	4	500	30	17.7	10	145	126 x 46 x 101	89	196.2		
100	872QC1A722	MK 113-100-5.5 •	4	5.5	556	33,4	19.6	10	145	126 x 46 x 101	94	207.2		
150	874TH1Q722	MK 102-150-2 •	1,5	2	235	14,1	8.3	10	145	148 x 48 x 107	85	187.4		
150	874QA1Q722	MK 103-150-3 •	2,2	3	365	21,9	12.9	10	145	148 x 48 x 107	91	200.6		
150	874QB1A722	MK 113-150-4 •	3	4	500	30	17.7	10	145	148 x 48 x 107	104	229.3		
150	874QC1A722	MK 113-150-5.5 •	4	5.5	556	33,4	19.6	10	145	148 x 48 x 107	111	244.7		
200	876QA1Q722	MK 103-200-3	2,2	3	365	21,9	12.9	10	145	160 x 52 x 105	107	235.9		
200	876QB1A722	MK 113-200-4	3	4	500	30	17.7	10	145	160 x 52 x 105	121	266.8		
200	876QC1A722	MK 113-200-5.5 •	4	5.5	556	33,4	19.6	10	145	160 x 52 x 105	125,5	276.7		
270	890QA1Q722	MK 103-270-3	2,2	3	365	21,9	12.9	10	145	170 x 56 x 121	122	269		
270	890QB1A722	MK 113-270-4	3	4	500	30	17.7	10	145	170 x 56 x 121	136	299.8		
270	890QC1A722	MK 113-270-5.5	4	5.5	556	33,3	19.6	10	15	170 x 56 x 121	142	313.1		



MK 103-50-3M



MK 102-100-2M



MK 102-90CV-2M



MK 113-270-4

TRAIANO CINGHIA MONOSTADIO "ADVANCED" | "ADVANCED" SINGLE-STAGE BELT-DRIVEN

AIR	Codice	Prodotto	kW HP		AIR			MAX		L x D x H (cm)		kg lbs		€
	Code	Product			l/min.	m ³ /h	c.f.m.	bar	p.s.i.				Euro	
MONOFASE FISSI STATIONARY SINGLE-PHASE														
200	877QA1Q722	MK 103-200F-3 •	2,2	3	365	21,9	12.9	10	145	160 x 52 x 124	107,5	237		
200	877QC1A722	MK 113-200F-5.5 •	4	5.5	556	33,4	19.6	10	145	160 x 52 x 124	125,5	276.7		
270	891QA1Q722	MK 103-270F-3 •	2,2	3	365	21,9	12.9	10	145	170 x 56 x 121	128	282.2		
270	891QB1A722	MK 113-270F-4 •	3	4	500	30	17.7	10	145	170 x 56 x 134	131	288.8		
270	891QC1A722	MK 113-270F-5.5 •	4	5.5	556	33,3	19.6	10	15	170 x 56 x 134	143	315.3		



MK 103-270F-3

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

▲ Serbatoio verticale. | Vertical tank.

TRAIANO CINGHIA BISTADIO "ADVANCED" | "ADVANCED" DOUBLE-STAGE BELT-DRIVEN

AIR	Codice	Prodotto	kW		AIR			MAX		L x D x H (cm)	kg		€
	Code	Product	kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.		kg	Lbs	
TRIFASE CARRELLATI THREE-PHASE ON WHEELS													
	100	872BQ1A722	BK 113-100-4 •	3	4	430	25,8	15.2	10	145	126 x 46 x 101	88	194
	100	872IT1A722	BK 119-100-5.5 •	4	5.5	674	40,4	23.8	10	145	126 x 46 x 114	104	229.3
	200	876BQ1A722	BK 113-200-4	3	4	430	25,8	15.2	10	145	160 x 52 x 124	121	266.8
	200	876IT1A722	BK 119-200-5.5 •	4	5.5	674	40,4	23.8	10	145	160 x 52 x 124	141	310.8
	270	890BQ1A722	BK 113-270-4	3	4	430	25,8	15.2	10	145	170 x 56 x 121	141	310.8
	270	890IT1A722	BK 119-270-5.5	4,0	5,5	674	40,4	23.8	10	145	170 x 56 x 134	156	343.9
	270	890IQ1A722	BK 119 270-7.5	5,5	7,5	840	50,4	29.7	10	145	170 x 56 x 134	165	363.8
TRIFASE FISSI STATIONARY THREE-PHASE													
	200	877BQ1A722	BK 113-200F-4 •	3	4	430	25,8	15.2	10	145	160 x 52 x 105	117	257.9
	270	891BQ1A722	BK 113-270F4 •	3	4	430	25,8	15.2	10	145	170 x 56 x 121	141	310.8
	270	891IT1A722	BK 119-270F-5.5	4	5.5	674	40,4	23.8	10	145	170 x 56 x 134	165	363.8
	270	891IQ1A722	BK 119-270F-7.5 •	5,5	7,5	840	50,4	29.7	10	145	170 x 56 x 134	165	363.8
	500	883IT1A722	BK 119-500F-5.5	4	5.5	674	40,4	23.8	10	145	208 x 70 x 145	221	487.2
	500	883IQ1A722	BK 119-500F-7.5	5,5	7,5	840	50,4	29.7	10	145	208 x 70 x 145	227	500.4
	500	883BC1A722	BK 20-500F-10	7,5	10	1.210	72,6	42.8	10	145	208 x 70 x 145	280	617.3
TRIFASE FISSI VERTICALI STATIONARY THREE-PHASE VERTICAL													
	270	892BQ1A722	BK 113-270V-4 •▲	3	4	430	25,8	15.2	10	145	86 x 85 x 210	151,5	334
	270	892IT1A722	BK 119-270V-5.5 •▲	4	5.5	674	40,4	23.8	10	145	86 x 85 x 210	155	341.7
	270	892IQ1A722	BK 119-270V-7.5 •▲	5,5	7,5	840	50,4	29.7	10	145	86 x 85 x 210	162	357
TRIFASE FISSI TELEAVVIATI STAR DELTA STATIONARY THREE-PHASE													
	270	891IT1A922	BK 119-270F-5.5 TA	4	5.5	674	40,4	23.8	10	145	170 x 56 x 134	165	363.8
	270	891IQ1A922	BK 119-270F-7.5 TA•	5,5	7,5	840	50,4	29.7	10	145	170 x 56 x 134	165	363.8
	500	883IT1A922	BK 119-500F-5.5 TA	4	5.5	674	40,4	23.8	10	145	208 x 70 x 145	221	487.2
	500	883IQ1A922	BK 119-500F-7.5 TA	5,5	7,5	840	50,4	29.7	10	145	208 x 70 x 145	227	500.4
	500	883BC1A922	BK 20-500F-10 TA	7,5	10	1.210	72,6	42.8	10	145	208 x 70 x 145	280	617.3
	900	893BQ1A922	BKV 40-900F-20TA •	14,7	20	2.500	150	88.3	10	145	233 x 83 x 176	529	1166

TRAIANO CINGHIA BISTADIO "ADVANCED" - TANDEM | "ADVANCED" DOUBLE-STAGE BELT-DRIVEN - TANDEM

AIR	Codice	Prodotto	kW		AIR			MAX		L x D x H (cm)	kg		€
	Code	Product	kW	HP	l/min.	m ³ /h	c.f.m.	bar	p.s.i.		kg	Lbs	
TRIFASE CARRELLATI THREE-PHASE ON WHEELS													
	500	883BQ2A822	BKT 113-500F-8T	3+3	4+4	860	51,6	30.4	10	145	208 x 70 x 145	273,5	603
	500	883IT2A822	BKT 119-500F-11T	4+4	5.5+5.5	1.348	81	47.6	10	145	208 x 70 x 145	291	640
	500	883IQ2A822	BKT 119-500F-15T	5,5+5,5	7,5+7,5	1.680	101	59.4	10	145	208 x 70 x 145	307,5	678
	900	893BC2A822	BKT 20-900F-20T •	7,5+7,5	10+10	2.420	145,2	85.5	10	145	233 x 83 x 176	448	985

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

▲ Serbatoio verticale. | Vertical tank.

COMPRESSORI A PISTONI | RECIPROCATING COMPRESSORS

Compressori gamma "Professional" | "Professional" range compressors

BASAMENTI | BASE-PLATES

AIR t	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		bar		p.s.i.		L x D x H (cm)		kg		lbs		€
	Code	Product																					Euro
MONOFASE, SENZA APPARECCHIATURA ELETTRICA SINGLE-PHASE, WITHOUT ELECTRIC EQUIPMENT																							
-	651TH1Q605	MK 102-2 - B/SM •	1,5	2	240	14,4	8.5	10	145	53 x 33 x 41	26	57.3											
-	651TI1Q604	MK 102-3 - B/SM •	2,2	3	320	19,2	11.3	10	145	53 x 33 x 41	30	66											
-	651QA1Q604	MK 103-3 - B/SM •	2,2	3	365	21,9	12.9	10	145	53 x 33 x 41	32	70.5											
TRIFASE, SENZA APPARECCHIATURA ELETTRICA THREE-PHASE, WITHOUT ELECTRIC EQUIPMENT																							
-	651TH1Q618	MK 102-2 - B/S SA •	1,5	2	240	14,4	8.5	10	145	53 x 33 x 41	26	57.3											
-	651TI1Q618	MK 102-3 - B/S SA •	2,2	3	320	19,2	11.3	10	145	53 x 33 x 41	30	66											
-	651QA1Q618	MK 103-3 - B/S SA •	2,2	3	365	21,9	12.9	10	145	53 x 33 x 41	32	70.5											
-	651QB1A618	MK 113-4 - B/S SA •	3	4	500	30	17.7	10	145	80 x 50 x 73	50,5	111.3											
-	651QC1A618	MK 113-5.5 - B/S SA •	4	5.5	585	35,1	20.7	10	145	80 x 50 x 73	55,5	122.4											
-	651BQ1A618	BK 113-4 - B/S SA •	3	4	430	25,8	15.2	10	145	80 x 50 x 73	50	110											
-	651IT1A622	BK 119-5.5 - B/S SA •	4	5.5	674	40,4	23.8	10	145	80 x 50 x 73	70	154.3											
-	651IQ1A622	BK 119-7.5 - B/S SA •	5,5	7.5	840	50,4	29.7	10	145	80 x 50 x 73	77	169.8											
-	651BC1A622	BK 20-10 - B/S SA •	7,4	10	1.210	72,6	42.8	10	145	108 x 64 x 90	157	346											
-	650BP1A622	BKV 40-15 - B SA •*	11	15	1.860	111,6	65.7	10	145	108 x 64 x 90	214	471.8											
-	650BQ1A622	BKV 40-20 - B SA •*	14,7	20	2.500	150	88.3	10	145	108 x 64 x 90	214	471.8											
TRIFASE, SENZA APPARECCHIATURA ELETTRICA, ALTA PRESSIONE THREE-PHASE, WITHOUT ELECTRIC EQUIPMENT, HIGH PRESSURE																							
-	651BQ1X618	BK 113-4 - B/S A.P. •	3	4	430	25,8	15	10	145	80 x 50 x 73	75	165.3											
-	651IT1X618	BK 119-5.5 - B/S A.P. •	4	5.5	567	34	20	14	203	80 x 50 x 73	70	154.3											
-	651IQ1X622	BK 119-7.5 - B/S A.P. •	5,5	7.5	689	41,3	24.3	14	203	80 x 50 x 73	70	154.3											
-	651BC2A622	BK 20-10 - B/S A.P. •	7,4	10	1.050	63	37	14	203	108 x 64 x 90	157	346.1											
TRIFASE, CON APPARECCHIATURA ELETTRICA, TELEAVVIATI THREE-PHASE, WITH ELECTRIC EQUIPMENT, STAR-DELTA																							
-	650BP1A922	BKV 40-15 - B TA •*	11	15	1.860	111,6	65.7	10	145	108 x 64 x 90	214	471.8											
-	650BQ1A922	BKV 40-20-B TA •*	15	20	2.500	150	88.3	10	145	108 x 64 x 90	214	471.8											



MK 113-4 - B/S SA



BK 20-10-B/S SA



BKV 40-15-B TA

KIT PER MONTAGGIO A TERRA | FLOOR MOUNTING KIT

AIR t	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		bar		p.s.i.		L x D x H (cm)		kg		lbs		€
	Code	Product																					Euro
TRIFASE, SENZA APP. ELETTRICA, ALTA PRESSIONE (14 bar) THREE-PHASE, WITHOUT ELECTRIC EQUIP., HIGH PRESSURE (14 bar)																							
-	451BD0010V	KIT B440 P •	-	-	-	-	-	-	-	81 x 20 x 27	7	15.4											
-	451AD0010V	KIT B600 P •	-	-	-	-	-	-	-	81 x 20 x 27	9	19.8											
-	451BC0010V	KIT B800 P •••	-	-	-	-	-	-	-	81 x 20 x 27	12	26.5											
CON APPARECCHIATURA ELETTRICA WITH ELECTRIC EQUIPMENT																							
-	451BD0020V	KIT B440 TP •	-	-	-	-	-	-	-	81 x 20 x 27	9	19.8											
-	451FK0020V	KIT B440 TP •	-	-	-	-	-	-	-	81 x 20 x 27	8	17.6											
-	451AD0020V	KIT B600 TP •	-	-	-	-	-	-	-	81 x 20 x 27	9	19.8											
-	451BC0020V	KIT B800 TP •	-	-	-	-	-	-	-	81 x 20 x 27	13	28.7											



KIT B600P

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

* Non abbinabili a nessun tipo di kit, prevedono la sola possibilità "A". | Not matchable to any kit, only "A" option available.

** Kit comprendente l'elettrovalvola per la realizzazione delle versioni teleavviate. | This kit also includes the solenoid valve for models with automatic starter.

COMPRESSORI COASSIALI PER APPLICAZIONI SPECIALI | COAXIAL COMPRESSORS FOR SPECIAL APPLICATIONS

AIR	Codice	Prodotto	kW HP		I/min. m ³ /h c.f.m.			MAX bar p.s.i.		L x D x H (cm)		kg lbs		€
	Code	Product												Euro
MONOFASE AUTOLUBRIFICATI OILLESS SINGLE-PHASE														
	2,4	604HE1A604	Shuttle OL102 M •	0,6	0.75	105	6,3	3.7	8	116	54 x 33 x44	20	44.1	
MONOFASE LUBRIFICATI LUBRICATED SINGLE-PHASE														
	2,4	604CM1A605	Shuttle 215M NEW	1,1	1.5	205	12,3	7.2	10	145	54 x 33 x 44	23	50.6	
	2,4	604HN1A604	Shuttle 212M	1,1	1.5	200	12	7	10	145	54 x 33 x 44	23	50.6	
	2,4	604GS1A604	Shuttle 15M	0,6	0.75	85	5,1	3	14	203	54 x 33 x 44	23	50.6	
	9,5	601CM1A605	Pioneer 215M NEW	1,1	1.5	205	12,3	7.2	10	145	42 x 36 x 70	23	50.6	
	9,5	601HN1A604	Pioneer 212M	1,1	1.5	200	12	7	10	145	42 x 36 x 70	23	50.6	
	9,5	601CN1A605	Pioneer 265M NEW	1,5	2	250	15	8.8	10	145	42 x 36 x 70	24	52.8	
	18	602HZ2A604	JobAir 262M •	1,5	2	245	14,7	8.7	10	145	50 x 47 x 76	36	79.4	
	18	602GZ2A604	JobAir 282M •	1,8	2.5	255	15,3	9	10	145	50 x 47 x 76	36	79.4	
	18	602AG2A604	JobAir 312M	2,2	3	285	17,1	10	10	145	50 x 47 x 76	36	79.4	
	18	605GZ1A604	Warrior 282M •	1,8	2.5	255	15,3	9	10	145	62 x 62 x 56	43	94.8	
	18	605NC1A605	Warrior 285M • NEW	1,8	2.5	260	15,6	9.2	10	145	62 x 62 x 56	47	103	
	18	605HS1A604	Warrior 362M	2,2	3	310	18,6	11	10	145	62 x 62 x 56	49	108	
	18	605HU1A604	Warrior 402M	2,2	3	400	24	14	10	145	62 x 62 x 56	48	105.8	
	18	605HS2A604	CraftAir 362M •	2,2	3	310	18,6	11	10	145	62 x 62 x 56	48	105.8	
	18	605HU2A604	CraftAir 402M •	2,2	3	400	24	14	10	145	62 x 62 x 56	48	105.8	
	20	602HZ1A604	BigPioneer 262M •	1,5	2	245	14,7	8.6	10	145	55 x 42 x 84	33	72.7	
	20	602CN1A605	BigPioneer 265M • NEW	1,5	2	250	15	8.8	10	145	55 x 42 x 84	35	77	
	20	602GZ1A604	BigPioneer 282M •	1,8	2.5	255	15,3	9	10	145	55 x 42 x 84	35	77	
	20	602NC1A605	BigPioneer 285M • NEW	1,8	2.5	260	15,6	9.2	10	145	55 x 42 x 84	35	77	
	20	602AG1A604	BigPioneer 312M •	2	3	284	17	10	10	145	55 x 42 x 84	36	79.4	
	20	602HS1A604	BigPioneer 362M •	2,2	3	310	18,6	11	10	145	55 x 42 x 84	41	90.4	
	20	602HU1A604	BigPioneer 402M	2,2	3	400	24	14	10	145	55 x 42 x 84	42	92.6	
	20	605GM1A604	Warrior 392M	2,2	3	390	23,4	13.8	10	145	82 x 55 x 89	94	207.2	
	20	605GR45604	BuildAir W592M •	3	4	590	35,4	20.8	8	116	82 x 55 x 89	88	194	
TRIFASE LUBRIFICATI LUBRICATED THREE-PHASE														
	20	602HS1A722	BigPioneer 362 •	2,2	3	310	18,6	11	10	145	55 x 42 x 87	41	90.4	
	20	602HU1A722	BigPioneer 402 •	2,2	3	400	24	14	10	145	55 x 42 x 87	42	92.6	
	20	605GR1A722	Warrior 592	3	4	590	35,4	20.8	10	145	82 x 55 x 89	88	194	
CON MOTORE A SCOPPIO "Honda" WITH "Honda" PETROL ENGINE														
	9,5	601HH1A000	Pioneer 236-4S •	3	4	235	14	8.3	10	145	46 x 45 x 75	35	77.2	
	20	605GF1A000	Warrior 102-4S •	3	4	320	19,2	11.3	10	145	82 x 55 x 89	89	196.2	
	20	605QE3A000	Warrior 103-5.5S •	4	5.5	363	21,8	12.8	10	145	82 x 55 x 89	84	185.2	
	100	872GF1A000	MK 102-100-4S •	3	4	320	19,2	11.3	10	145	126 x 46 x 114	114	251.3	
	100	872QE1A000	MK 103-100-5.5S •	4	5.5	365	21,9	12.9	10	145	126 x 46 x 114	102	224.9	
	100	872QD1A000	MK 113-100-9S •	6,6	9	556	33,4	19.6	10	145	126 x 46 x 114	115	253.5	
COMPRESSORE A VITE CON MOTORE ELETTRICO SCREW COMPRESSOR WITH ELECTRICAL MOTOR														
	3,5	631PC1A722	BuildAir 500 •	4	5.5	450	27	15.9	8	116	114 x 71 x 101	151,5	333	
	3,5	631KY9J922	BuildAir 1000 •	7,5	10	1010	60,6	35.7	8	116	114 x 71 x 101	177	389	
COMPRESSORE A VITE CON MOTORE A SCOPPIO SCREW COMPRESSOR WITH PETROL ENGINE MOTOR														
	3,5	631KK9J000	BuildAir 1500 •	15	20	1500	90	53	8	116	114 x 71 x 101	231	509.3	

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

COMPRESSORI A PISTONI | RECIPROCATING COMPRESSORS

Compressori gamma "Professional - Pneumair" | "Professional - Pneumair" range compressors

ALTA PRESSIONE (14 bar - 203 p.s.i.) | HIGH PRESSURE (14 bar - 203 p.s.i.)

AIR	Codice	Prodotto	kW		AIR			L x D x H (cm)		kg		€
	Code	Product		HP	l/min.	m ³ /h	c.f.m.			Lbs	Euro	
MONOFASE LUBRIFICATI LUBRICATED SINGLE-PHASE												
8	632GS1X604	PneumAir 85/15	0,6	0.75	85	5,1	3	62 x 26 x 50	23	50.7		
TRIFASE LUBRIFICATI CARRELLATI LUBRICATED THREE-PHASE ON WHEELS												
3,5	628IT1X722	BK 119-3.5-5.5-A.P. •	4	5.5	567	34	20	126 x 68 x 92	128	282.2		
3,5	628IQ1X722	BK 119-3.5-7.5-A.P. •	5,5	7.5	689	41,3	24.3	126 x 68 x 92	135	297.6		
100	872IT1X722	BK 119-100-5.5-A.P. •	4	5.5	567	34	20	126 x 46 x 114	104	229.3		
300	880IT1X722	BK 119-300-5.5-A.P.	4	5.5	567	34	20	178 x 54 x 128	158,5	349.4		
300	880IQ1X722	BK 119-300-7.5-A.P. •	5,5	7.5	705	42,3	24.9	178 x 54 x 128	167,5	369.3		
TRIFASE LUBRIFICATI FISSI STATIONARY LUBRICATED THREE-PHASE												
500	883IQ1X722	BK 119-500F-7.5-A.P. •	5,5	7.5	689	41,3	24.3	208 x 70 x 145	253	557.8		
500	883BC1X722	BK 20-500F-10-A.P. •	7,5	10	1050	63	37.1	208 x 70 x 145	280	617.3		
CON MOTORE A SCOPPIO WITH PETROL ENGINE												
3,5	628JX1X000	BK 119-3.5-9S-A.P. •	6,6	9	567	34	20	126 x 68 x 92	133,5	294.3		
3,5	628JJ1X000	BK 119-3.5-11S-A.P. •	8,1	11	689	41,3	24.3	126 x 68 x 92	148,5	327.4		
100	872IT1X000	BK 119-100-9S-A.P. •	6,6	9	567	34	20	126 x 46 x 114	109	240.3		
TANDEM TANDEM												
500	883BQ2X822	BKT 113-500F-8T-A.P. •	3+3	4+4	860	51,6	30.4	208 x 70 x 145	273,5	603		
500	883IQ2X822	BKT 119-500F-11T-A.P. •	5,5+5,5	7.5+7.5	1378	82,7	48.7	208 x 70 x 145	307,5	677.9		



PNEUMAIR 85/15



BK 119-300-5.5-A.P.



BK 119-100-9S-A.P.



BK 113-500F-8T-A.P.

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.



PULSAR 150M



PULSAR/S 282-50M



PULSAR 285-50M

COASSIALI MONOSTADIO SILENZIATI | COAXIAL SINGLE-STAGE SILENCED

AIR	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		MAX		L x D x H (cm)	kg		Lbs	€
	Code	Product																	
MONOFASE AUTOLUBRIFICATI OILLESS SINGLE-PHASE																			
20	661CS2A604	Pulsar 150M	1,1	1.5	150	9	5.3	8	116	88,5	44	83	62	136.7					
100	661DH2A604	Pulsar/S 300M •	1,8	2.5	300	18	10.6	8	116	121	52	97	111,5	245.8					
TRIFASE AUTOLUBRIFICATI OILLESS THREE-PHASE																			
100	661DH2A722	Pulsar/S 300 •	1,8	2.5	300	18	10.6	8	116	121	52	97	111,5	245.8					
MONOFASE LUBRIFICATI LUBRICATED SINGLE-PHASE																			
50	670CN1A604	Pulsar 265-50M NEW	1,5	2	250	15	8.8	10	145	107	41	87	55	121					
50	661CZ1A604	Pulsar/S 282-50M	1,8	2.5	255	15,3	9	10	145	107	41	87	60	132					
50	670NC1A604	Pulsar 285-50M NEW	1,8	2.5	260	15,6	9.2	10	145	107	41	87	57	125					
100	661DI2A604	Pulsar/S 362-100M	2,2	3	310	18,6	11	10	145	121	52	97	104	229.3					
100	661DL2A604	Pulsar/S 402-100M	2,2	3	400	24	14	10	145	121	52	97	101	222.7					
TRIFASE LUBRIFICATI LUBRICATED THREE-PHASE																			
100	661DI2A722	Pulsar/S 402-100	2,2	3	400	24	14	10	145	121	52	97	101	222.7					
100	661DL2A722	Pulsar/S 362-100	2,2	3	310	18,6	11	10	145	121	52	97	109	240.3					

TRAINO CINGHIA BISTADIO SILENZIATI | BELT-DRIVEN DOUBLE-STAGE SILENCED



PULSAR 870 H.D.



PULSAR 119-7.5 TA



PULSAR 113-270-4 SE

AIR	Codice	Prodotto	kW		HP		l/min.		m ³ /h		c.f.m.		MAX		L x D x H (cm)	kg		Lbs	€
	Code	Product																	
TRIFASE, SENZA SERBATOIO THREE-PHASE, WITHOUT TANK																			
-	661CR1A722	Pulsar 1225 •	7,5	10	1210	72,6	42.8	10	145	86	70	130	228	502.6					
-	661ZF1A722	Pulsar 870 H.D. •	5,5	7.5	850	51	30	10	145	86	70	130	228	502.6					
TRIFASE, TELEAVVIATI, SENZA SERBATOIO THREE-PHASE, STAR-DELTA, WITHOUT TANK																			
-	661TF1A922	Pulsar 113-4 TA NEW	3	4	430	25,8	15.2	10	145	86	85	90	113	249					
-	661TG1A922	Pulsar 119-5.5 TA NEW	4	5.5	674	40,4	23.8	10	145	86	85	90	124	273.3					
-	661TH1A922	Pulsar 119-7.5 TA NEW	5,5	7.5	840	50,4	29.7	10	145	86	85	90	127	280					
-	661CR1A922	Pulsar 1225 TA •	7,5	10	1210	72,6	42.8	10	145	86	70	130	228	502.6					
TRIFASE CON SERBATOIO THREE-PHASE WITH TANK																			
270	691TI1A722	Pulsar 113-270-4 SE NEW	3	4	430	25,8	15.2	10	145	130	68	165	203	447.5					
270	691TL1A722	Pulsar 119-270-5.5 SE NEW	4	5.5	674	40,4	23.8	10	145	130	68	165	214	471.8					
270	691TM1A722	Pulsar 119-270-7.5 SE NEW	5,5	7.5	840	50,4	29.7	10	145	130	68	165	217	478.3					
500	683TL1A722	Pulsar 119-500F-5.5 SE NEW	4	5.5	674	40,4	23.8	10	145	206	80	156	297,5	655.8					
500	683TM1A722	Pulsar 119-500F-7.5 SE NEW	5,5	7.5	840	50,4	29.7	10	145	206	80	156	300	661.3					
TRIFASE TELEAVVIATI CON SERBATOIO THREE-PHASE, STAR-DELTA, WITH TANK																			
270	691TF1A922	Pulsar 113-270-4 TA NEW	3	4	430	25,8	15.2	10	145	130	68	165	203	447.5					
270	691TG1A922	Pulsar 119-270-5.5 TA NEW	4	5.5	674	40,4	23.8	10	145	130	68	165	214	471.8					
270	691TH1A922	Pulsar 119-270-7.5 TA NEW	5,5	7.5	840	50,4	29.7	10	145	130	68	165	217	478.3					
500	683TG1A922	Pulsar 119-500F-5.5 TA NEW	4	5.5	674	40,4	23.8	10	145	206	80	156	297,5	655.8					
500	683TH1A922	Pulsar 119-500F-7.5 TA NEW	5,5	7.5	840	50,4	29.7	10	145	206	80	156	300	661.3					
TRIFASE SENZA SERBATOIO ALTA PRESSIONE THREE-PHASE WITHOUT TANK, HIGH PRESSURE																			
-	661ZE1A722	Pulsar 920 A.P. •	7,5	10	1050	63	37	14	203	86	70	130	215	474					
TRIFASE SENZA SERBATOIO, ALTA PRESSIONE TELEAVVIATI THREE-PHASE WITHOUT TANK, HIGH PRESSURE, STAR-DELTA																			
-	661ZE1A922	Pulsar 920 A.P. TA •	7,5	10	1050	63	37	14	203	86	70	130	215	474					
-	661TN1A922	Pulsar 119-7.5 A.P.TA • NEW	5,5	7.5	689	41,3	24.3	14	203	86	85	90	127	280					

• Non a stock, consegna 45 giorni. | Not available from stock. Delivery 45 days.

SERBATOI VERTICALI
VERTICAL TANKS

litri	Codice Code	Ø x H (cm)	€ Euro
150	662N150010	42 x 125	
270	662N270010	60 x 180	
500	662N500010	60 x 207	
720	6620720001	75 x 202	
900	6620900001	80 x 200	
ALTA PRESSIONE HIGH PRESSURE			
300AP	662N300010	60 x 180	
500AP	6620500040	60 x 207	
1000AP	6621000013	80 x 230	

TELEPRESSOSTATI
REMOTE PRESSURE SWITCHES

Codice Code	Descrizione Description	€ Euro
305142000	TP.MDR3EA11 R3-4	
305143000	TP.MDR3EA11 R3-6,3	
305144000	TP.MDR3EA11 R3-10	
305145000	TP.MDR3EA11 R3-16	
305146000	TP.MDR3EA11 R3-20	
305147000	TP.MDR3EA11 R3-24	
305190000	TP.MDR3EA16 R3-20	

SCARICATORI DI CONDENZA
CONDENSATE DRAIN

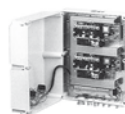
Codice Code	Prodotto Product	€ Euro
548307000	SAC 120	

TELESALVAMOTORE MAGNETOTERMICI
MAGNETIC OVERLOAD CUT-OUT

Codice Code	Descrizione Description	€ Euro
PER 1 MOTORE FOR 1 ELECTRIC MOTOR		
305005718	TS4 (230V)	
305018718	TS6 (230V)	
305005722	TS4/6 (400V)	
305008718	TS7 (230V)	
305009718	TS10 (230V)	
305008722	TS7/10 (400V)	
PER 2 MOTORI FOR 2 ELECTRIC MOTORS		
305017718	TS44 (230V)	
305012718	TS66 (230V)	
305017722	TS44/66 (400V)	

PRESSOSTATI BIPOLARI
BIPOLAR PRESSURE SWITCHES

Codice Code	Descrizione Description	€ Euro
321027000	1WAY	
321028000	4WAY	
321053000	4WAY	
321051000	3WAY	
321019000	1WAY	
321020000	4WAY	
321055000	4WAY	
321071000	4WAY	

TELEAVVIATORI STELLA-TRIANGOLO
AUTOMATIC STAR-DELTA STARTERS

Codice Code	Descrizione Description	€ Euro
PER 1 MOTORE FOR 1 ELECTRIC MOTOR		
305052918	TST6 (230V)	
305052922	TST6 (400V)	
305034918	TST7 (230V)	
305034922	TST7 (400V)	
305024918	TST10 (230V)	
305024922	TST10 (400V)	
305011918	TST15 (230V)	
305011922	TST15 (400V)	
305149918	TST15 (230V)	
305149922	TST15 (400V)	
305085918	TST20 (230V)	
305085922	TST20 (400V)	
PER 2 MOTORI FOR 2 ELECTRIC MOTORS		
305045918	TST66 (230V)	
305050918	TST77 (230V)	
305045922	TST66/77 (400V)	
305031918	TST1010 (230V)	
305031922	TST1010 (400V)	
305016918	TST1515 (230V)	
305016922	TST1515 (400V)	
305086918	TST2020 (230V)	
305086922	TST2020 (400V)	

PRESSOSTATI TRIPOLARI
THREE-POLE PRESSURE SWITCHES

Codice Code	Descrizione Description	€ Euro
321001000	Rp 1/4"	
321021000	Rp 1/4"	
321004000	Rp 1/4"	

TELESALVAMOTORE MAGNETICI TEMPORIZZATI
MAGNETIC OVERLOAD CUT-OUT

Codice Code	Descrizione Description	€ Euro
305017818	TS44T (230V)	
305012818	TS66T (230V)	
305017822	TS44T/66T (400V)	
305013818	TS77T (230V)	
305013822	TS77T (400V)	
305015818	TS1010T (230V)	
305015822	TS1010T (400V)	