



Catalogo Professionale
Professional catalog



INDICE INDEX

2	Indice	<i>Index</i>
3	L'azienda	<i>The company</i>

Gamma oil free professionale *Oil free compressors professional range*

5	Gamma MINI	MINI range
10	Gamma GENESI	GENESI range
14	Gamma PRIME	PRIME range

Gamma pompanti oil-free *Oil free pumping units*

18	Pompanti MINI	<i>MINI pumping units</i>
19	Pompanti GENESI	<i>GENESI pumping units</i>
20	Pompanti PRIME	<i>PRIME pumping units</i>
24	Pompanti MICRO 1 e AT	<i>MICRO 1 and AT pumping units</i>

Gamma compressori silenziosi *Silent compressors*

25	Compressori silenziosi oil-free	<i>Oil-free silent compressors</i>
29	Compressori silenziosi lubrificati SIL-EOL	<i>SIL-EOL silent lubricated compressors</i>











Gamma accessori *Accessories*

37	Accessori gamma oil free	<i>Oil free compressors accessories</i>
38	Kit di manutenzione compressori oil free	<i>Oil free compressors maintenance kits</i>
40	Accessori gamma SIL-EOL	<i>SIL-EOL range accessories</i>

Termini e condizioni generali di acquisto *General sales terms and conditions*

42	Termini e condizioni generali di acquisto	<i>General sales terms and conditions</i>
----	---	---

LEGENDA LEGEND

						
Potenza Power	Voltaggio Voltage	Aria aspirata Air displacement	N° di giri R.P.M	Serbatoio Tank	Livello Sonoro Noise Level	Pressione massima Max pressure
						
Cicli Duty cycle	N° di cilindri N. of cylinders	Dimensioni Dimensions	Peso netto Net weight	Dimensioni Imballo Pack dimensions	Peso Lordo Total weight	Pezzi per imballo multiplo Pieces for each multiple packaging



MGF da oltre 30 anni produce compressori d'aria oil-free e silenziosi. La costante crescita dell'azienda ha favorito il miglioramento continuo dei prodotti e dei processi produttivi, tanto che oggi il marchio MGF è ricercato in Italia e nel mondo dalla clientela più esigente.

MGF investe costantemente nello sviluppo dei nuovi prodotti, con particolare attenzione ai compressori a secco, ai sistemi di trattamento dell'aria e alla silenziosità.

MGF si avvale dei più moderni strumenti di progettazione, sviluppa e produce compressori con una filosofia costruttiva completamente rivolta al mercato: mettendo al centro il cliente, si preoccupa di coglierne i reali bisogni e l'evoluzione delle esigenze, per offrire l'eccellenza in tutti gli impieghi dove la scelta dell'aria oil-free e di qualità è obbligata.

MGF è attiva in diversi settori e offre soluzioni all'avanguardia anche in materia di dispositivi connessi (IoT), impianti centralizzati per elevati consumi di aria, sistemi di trattamento aria per ogni applicazione.

MGF has been producing oil-free and silent air compressors for over 30 years. The constant company growth has allowed the continuous improvement of products and production processes, with the result that today MGF has become a global brand estimated by the most demanding customers. MGF constantly invests in new products development, with a focus on dry compressors, air treatment systems and noiselessness.

MGF uses the most modern design tools, develops and manufactures compressors with a construction concept and design completely focused on market needs; starting from customers' requests MGF is always working to anticipate the market and to offer only best products granting excellence in all uses and applications including oil-free and quality air working performance is obligatory. MGF is active in various sectors and offers cutting-edge solutions also in the field of connected devices (IoT), centralized systems for high air consumption, air treatment systems for every application.



Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

GAMMA OIL FREE PROFESSIONALE

OIL FREE COMPRESSORS PROFESSIONAL RANGE

La gamma dei compressori oil-free professionali è interamente sviluppata da MGF. È composta da tre linee principali: MINI, GENESI e PRIME.

MINI sono i nuovi pompanti mono e bicilindrici di piccola dimensione, ideali per compressori portatili e per applicazioni speciali, GENESI è la storica gamma di taglia intermedia, con potenze di 0,55 e 1,2 kW.

Infine PRIME, la gamma principale, per tutti i tipi di applicazioni e con potenze fino a 5 kW. Tutti i modelli hanno un ottimo livello di silenziosità, elevata affidabilità e un design moderno.

The range of professional oil-free compressors is entirely developed by MGF. It consists of three main lines: MINI, GENESI and PRIME.

MINI are the new mono and twin-cylinder pumps of small size, ideal for portable compressors and special applications, GENESI is the historic range of intermediate size, with powers of 0.55 and 1.2 kW.

Finally, PRIME, the main range for all types of applications and with powers up to 5 kW. All models have an excellent level of silence, high reliability and a modern design.



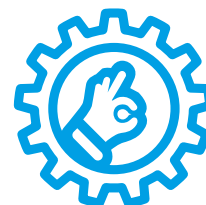
TECNOLOGIA OIL-FREE BREVETTATA
AD ELEVATA SILENZIOSITÀ
OIL-FREE AND SILENCE
PATENTED TECHNOLOGY



EROGAZIONE CONTINUA
DELL'ARIA
HEAVY DUTY CYCLE
COMPRESSORS



AFFIDABILITÀ
RELIABILITY



FACILE MANUTENZIONE
EASY MAINTENANCE

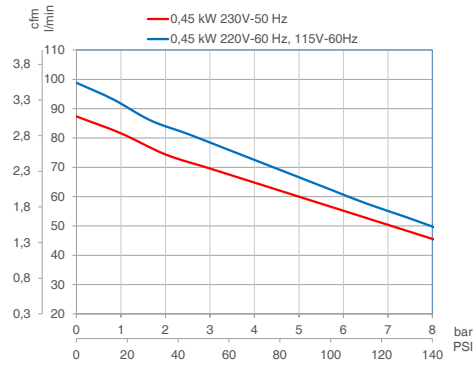


PROGETTAZIONE
DESIGN



TRATTAMENTO DELL'ARIA AVANZATO
(LINEA PURE AIR)
ADVANCED AIR TREATMENT SOLUTIONS
(PURE AIR LINE)

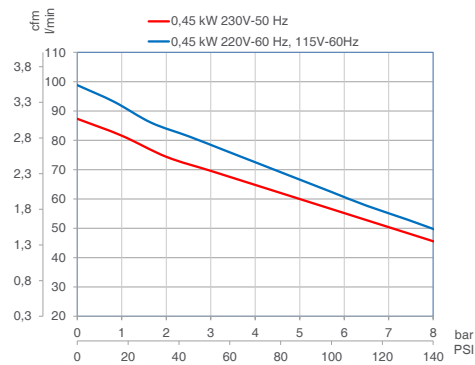
ART SPRAY
MN-OF060-02-005



L x W x H		
38	37	40
Kg Lbs		
19	39.6	
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,45 0,6	230 50 1	125 4.4	2800	5 1,14	69	8 116	50%	1	360 x 295 x 335 14,2 x 11,7 x 13,2	16 35

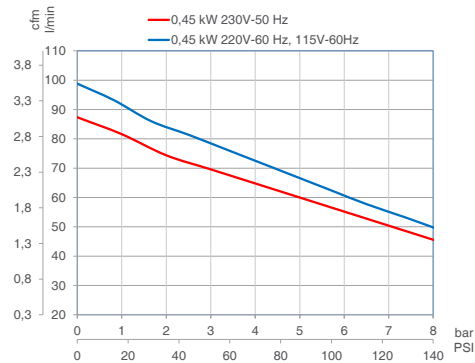
JOJO
MN-OF060-02-006J



L x W x H		
51	20	51
Kg Lbs		
18	39.6	
tot. pallet		
16		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,45 0,6	230 50 1	125 4.4	2800	5 1,14	69	8 116	50%	1	500 x 215 x 515 19,7 x 8,5 x 20,3	16 35

MINI 6 MONO
MN-OF060-02-006



L x W x H		
51	20	51
Kg Lbs		
16.5	36.3	
tot. pallet		
15		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,45 0,6	230 50 1	125 4.4	2800	6 1,58	69	8 116	50%	1	500 x 215 x 430 19,7 x 8,5 x 17	15,5 34

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

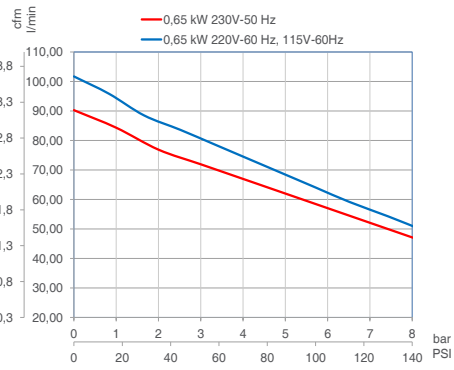
Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

MINI

MINI 6

MN-OF090-04-006

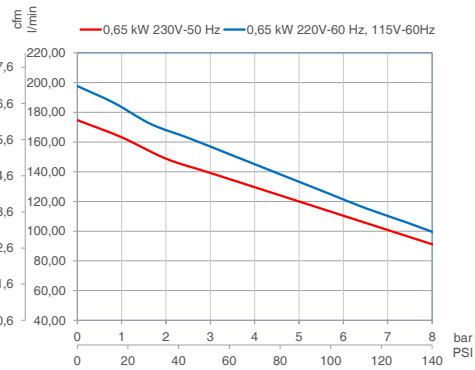


L x W x H		
51	30	40
Kg Lbs		
19	41.8	
tot. pallet		
15		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	125 4.4	1400	6 1,58	64	8 116	50%	2	500 x 250 x 515 19,7 x 9,4 x 20,3	18 46

MINI 6 2800

MN-OF090-02-006

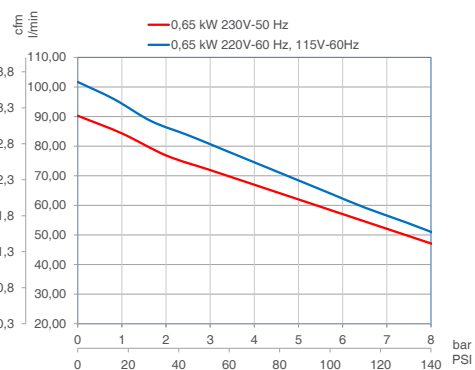


L x W x H		
51	30	40
Kg Lbs		
19	41,8	
tot. pallet		
15		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	250 8.8	2800	6 1,58	69	8 116	50%	2	500 x 250 x 515 19,7 x 9,4 x 20,3	18 46

MINI 24

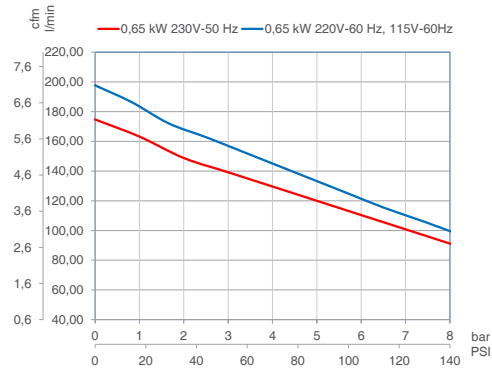
MN-OF090-04-024-G



L x W x H		
45	44	61
Kg Lbs		
26	57.3	
tot. pallet		
8		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	125 4,4	1400	24 5,45	64	8 116	50%	2	435 x 425 x 550 17,2 x 16,7 x 21,7	21 46

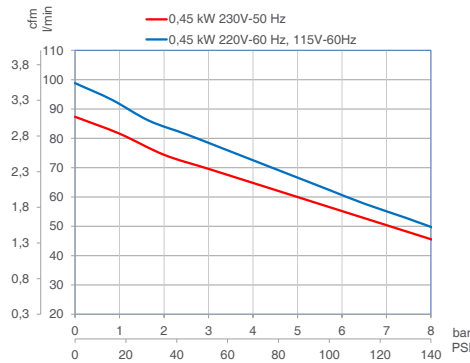
MINI 24 2800
MN-OF090-02-024-G



L x W x H		
43	44	61
Kg Lbs		
26	57,3	
tot. pallet		
8		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	250 8.8	2800	24 5,45	69	8 116	50%	2	435 x 425 x 550 17,2 x 16,7 x 21,7	21 46

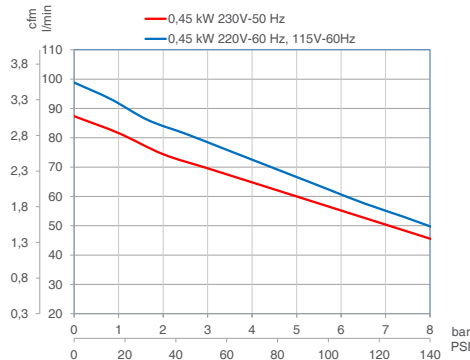
BABY
MN-OF060-02-1,5



L x W x H		
45	20	34
Kg Lbs		
13	28.6	
tot. pallet		
18		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,45 0,6	230 50 1	125 4.4	2800	1,5 0,40	69	8 116	50%	1	450 x 220 x 335 17,7 x 8,7 x 13,2	12 26

BABY 6
MN-OF060-02-006B



L x W x H		
56	22	50
Kg Lbs		
17	37.4	
tot. pallet		
18		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,45 0,6	230 50 1	125 4.4	2800	6 1,58	69	8 116	50%	1	470 x 200 x 400 18,5 x 7,8 x 15,7	16 34

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

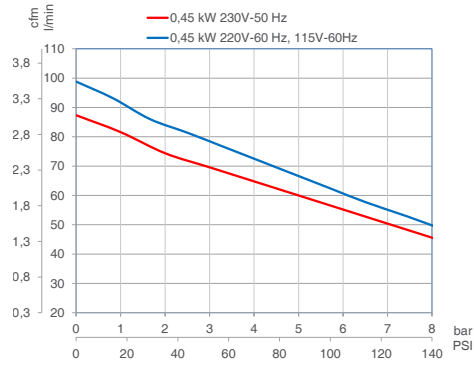
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

MINI

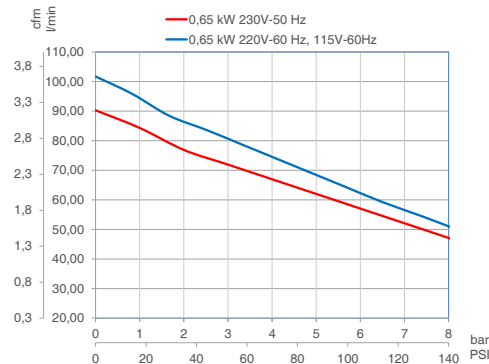
JOKER 1 MN-OF060-02-005J



L x W x H		
60	40	50
Kg		Lbs
14	30.8	
tot. pallet		12

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	125 4.4	2800	5 1,14	69	8 116	50%	2	500 x 250 x 515 19,7 x 9,4 x 20,3	18 46

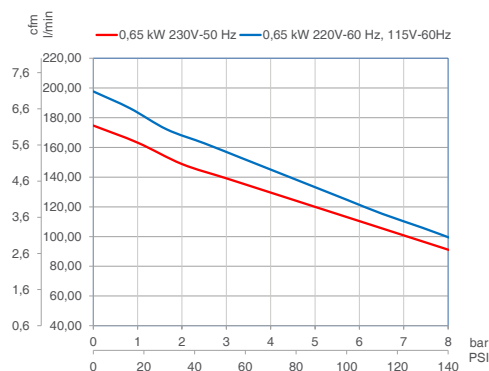
JOKER 2 MN-OF090-04-005



L x W x H		
60	40	50
Kg		Lbs
16	35.2	
tot. pallet		12

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	125 4.4	1400	5 1,14	64	8 116	50%	2	590 x 305 x 405 23,2 x 12 x 16	22 48

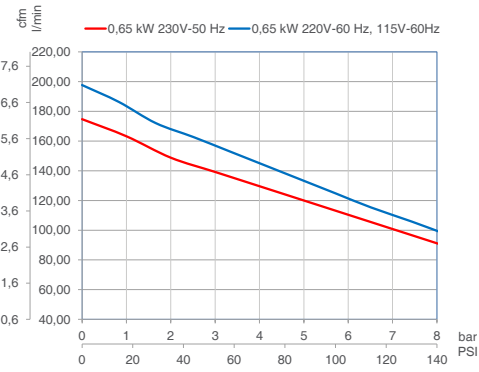
JOKER 2 2800 MN-OF090-02-005



L x W x H		
60	40	50
Kg		Lbs
20	44	
tot. pallet		12

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,65 0,9	230 50 1	250 8.8	2800	5 1,14	69	8 116	50%	2	590 x 305 x 405 23,2 x 12 x 16	22 48

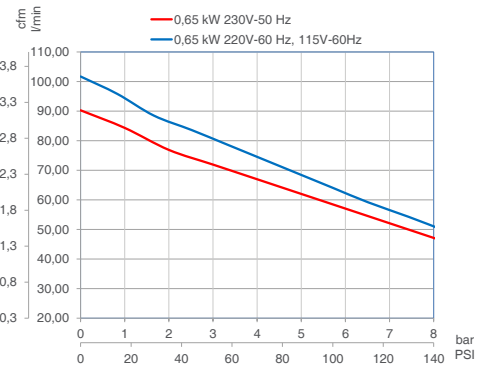
MOBILE MINI 2800
MN-OF090-02-025



L x W x H		
65	62	100
Kg Lbs		
36	79.3	
tot. pallet		
8		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value	
	kW hp	0,65 0,9	V Hz Ph	230 50 1		lt/min cfm	250 8.8		R.P.M.	2800	
	L gal	25 6,6		dB (A)	69		bar psi	8 116		ciclo DC	50%
	n°	2		mm in (LxWxH)	490 x 595 x 860 19,3 x 23,4 x 33,9			kg lb	25 55		

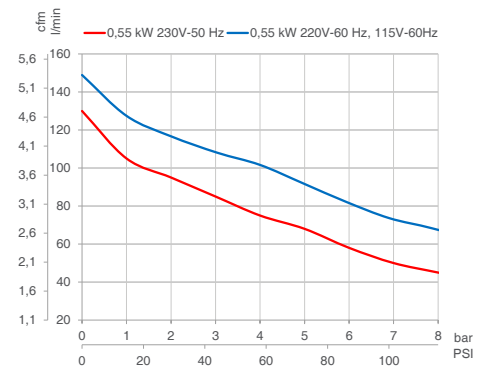
MINI SILENT
MN-OF090-04-005S



L x W x H		
60	40	50
Kg Lbs		
32	70.5	
tot. pallet		
12		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value	
	kW hp	0,65 0,9	V Hz Ph	230 50 1		lt/min cfm	125 4.4		R.P.M.	1400	
	L gal	3 0,79		dB (A)	50		bar psi	8 116		ciclo DC	50%
	n°	2		mm in (LxWxH)	470 x 330 x 460 18,5 x 12,9 x 18,1			kg lb	29 63,9		

MINI SILENT 2800
MN-OF090-02-005S



L x W x H		
60	40	50
Kg Lbs		
32	72.5	
tot. pallet		
12		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value	
	kW hp	0,65 0,9	V Hz Ph	230 50 1		lt/min cfm	280 8.8		R.P.M.	2800	
	L gal	3 0,79		dB (A)	54		bar psi	8 116		ciclo DC	50%
	n°	2		mm in (LxWxH)	470 x 330 x 460 18,5 x 12,9 x 18,1			kg lb	29 63,9		

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

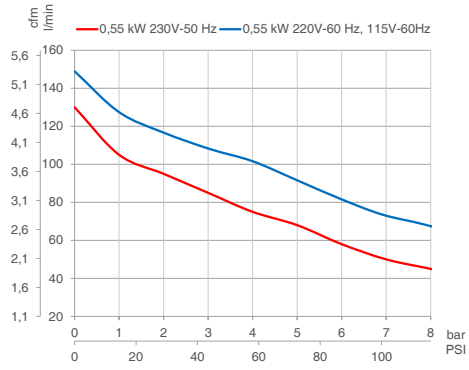
Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

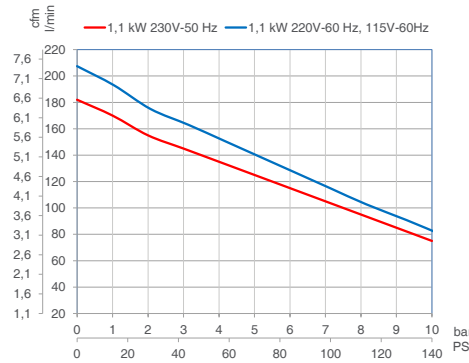
JOKER 5/5 GENESI S D-GE075-005



L x W x H		
60	40	50
Kg Lbs		
27	60	
tot. pallet 12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,55 0.75	230 50 1	130 4.5	1400	5 1.1	64	8 116	50%	2	590 x 305 x 405 23.2 x 12 x 16.7	24 53

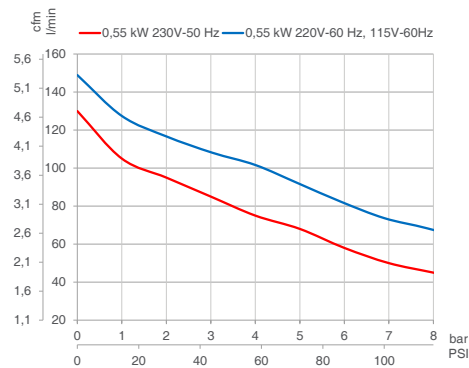
JOKER 5/10 GENESI S D-GE150-005



L x W x H		
60	40	50
Kg Lbs		
29	64	
tot. pallet 12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
1,1 1.5	230 50 1	182 6.4	1400	5 1.1	65	8 116	50%	2	550 x 300 x 385 21,6 x 11,8 x 15,2	26 57

MOBILE 25/5 GENESI S D-GE075-025-M



L x W x H		
65	62	100
Kg Lbs		
39	86	
tot. pallet 1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,55 0.75	230 50 1	130 4,5	1400	25 6.5	64	8 116	50%	2	490 x 595 x 860 19.3 x 23.4 x 33.9	33 73

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

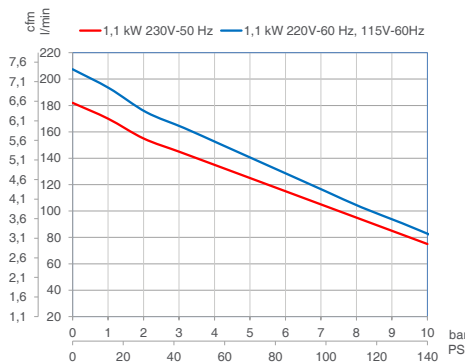
Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

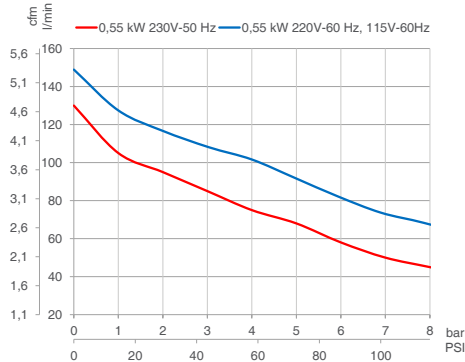
MOBILE 25/10 GENESI S
D-GE150-025-M



L x W x H		
65	65	100
Kg		
42	Lbs	
93		
tot. pallet		
1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
1,1 1,5	230 50 1	182 6,4	1400	25 6,5	65	8 116	50%	2	490 x 595 x 860 19,3 x 23,4 x 33,9	36 79

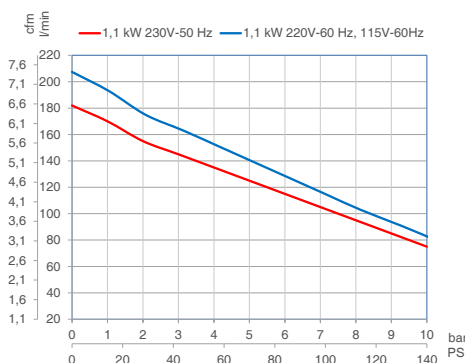
PRO 25/5 GENESI CAR S
D-GE-075-025-C



L x W x H		
61	60	80
Kg		
35	Lbs	
77		
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,55 0,75	230 50 1	130 4,5	1400	25 6,5	64	8 116	50%	2	580 x 320 x 600 22,8 x 12,5 x 23,6	27 56

PRO 25/10 GENESI CAR S
D-GE-150-025-C



L x W x H		
61	33	60
Kg		
32	Lbs	
71		
tot. pallet		
8		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
1,1 1,5	230 50 1	182 6,4	1400	25 6,5	65	8 116	50%	2	580 x 320 x 600 22,8 x 12,5 x 23,6	26 57

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

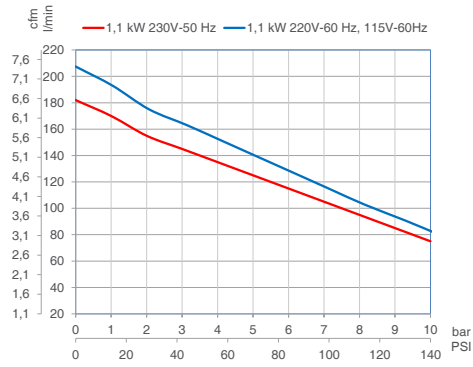
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

GENESI

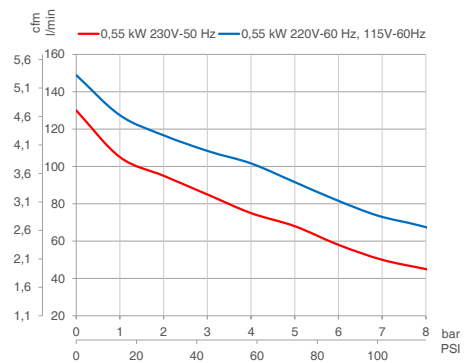
PRO 50/10 GENESI CAR S D-GE150-050-C



L x W x H		
100	50	115
Kg	Lbs	
51	112	
tot. pallet 1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
1,1 1,5	230 50 1	182 6,4	1400	50 13,2	65	8 116	50%	2	950 x 400 x 600 37.4 x 15.7 x 23.6	41 90

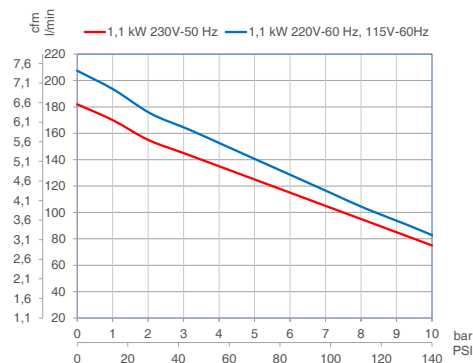
SKY PRO 25/5 GENESI CAR S D-SK075-025-C



L x W x H		
80	60	80
Kg	Lbs	
35	77	
tot. pallet 4		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,55 0,75	230 50 1	130 4,5	1400	25 6,5	55	8 116	50%	2	600 x 450 x 750 23.6 x 17.7 x 29.5	34 75

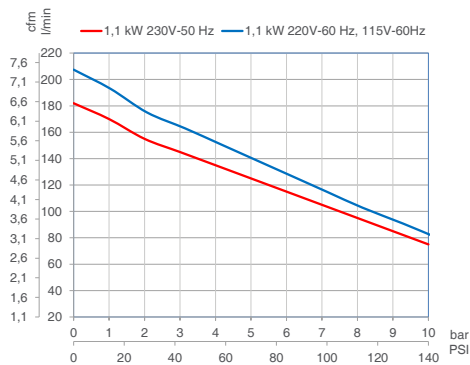
SKY PRO 25/10 GENESI CAR S D-SK150-025-C



L x W x H		
80	60	80
Kg	Lbs	
40	88	
tot. pallet 4		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
1,1 1,5	230 50 1	182 6,4	1400	25 6,5	56	8 116	50%	2	600 x 450 x 750 23.6 x 17.7 x 29.5	34 75

SKY PRO 50/10 GENESI CAR S
D-SK150-050-C



L x W x H		
100	50	115
Kg Lbs		
55	121	
tot. pallet		
1		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value	
	kW hp	1,1 1,5	V Hz Ph	230 50 1		lt/min cfm	182 6,4		R.P.M.	1400	
	L gal	50 13,3		dB (A)	56		bar psi	8 116		ciclo DC	50%
	n°	2		mm in (LxWxH)	950 x 450 x 830 37.4 x 17.7 x 32.7		kg lb	45 99			

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

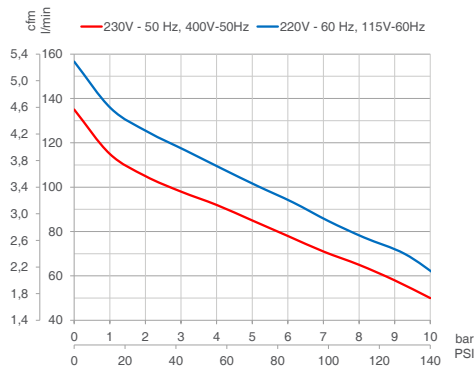
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

PRIME

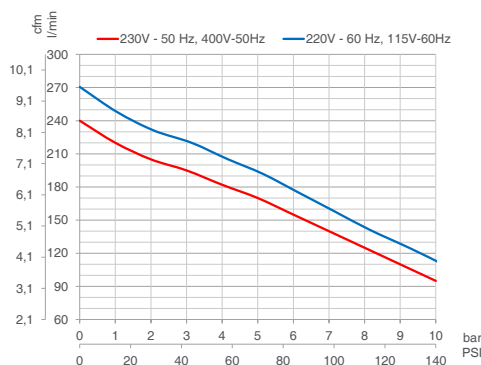
MOBILE 25/7 PRIME S PR-OF100-025-M



L x W x H		
62	62	100
Kg Lbs		
43	95	
tot. pallet		
1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,75 1	230 50 1	125 4,4	1400	25 6,5	65	8 116	70%	1	530 x 620 x 840 20,9 x 24,5 x 33	37 82

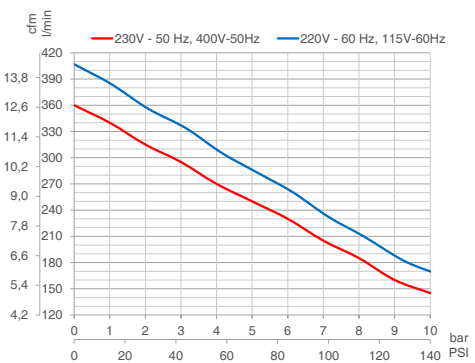
MOBILE 25/15 PRIME S PR-OF200-025-M



L x W x H		
65	62	100
Kg Lbs		
48	106	
tot. pallet		
1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
1,5 2	230 50 1	240 8,5	1400	25 6,5	66	8 116	70%	2	530 x 620 x 840 20,9 x 24,4 x 33	42 93

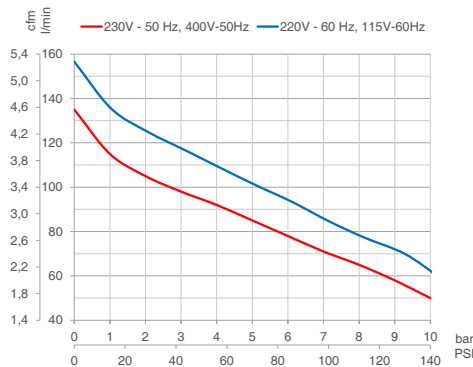
MOBILE 25/25 PRIME S PR-OF300-025-M



L x W x H		
65	68	100
Kg Lbs		
57	126	
tot. pallet		
1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
2,2 3	230 50 1	360 12,7	1400	25 6,5	66	8 116	70%	3	530 x 620 x 840 20,9 x 24,4 x 33	51 112

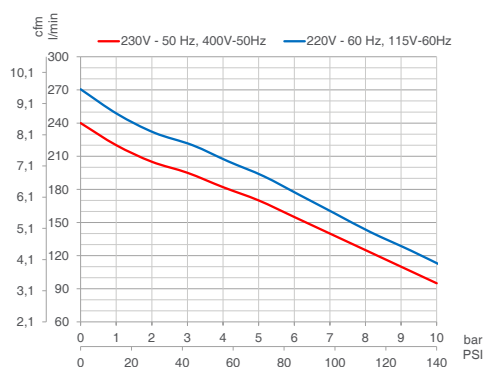
PRO 25/7 PRIME CAR S
PR-OF100-025-M



L x W x H		
61	33	60
Kg		
Lbs		
40	88	
tot. pallet		
1		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
	0,75 1	230 50 1	125 4,4	1400	25 6,5	65	8 116	70%	1	580 x 320 x 600 22,8 x 12,6 x 23,6	33 73

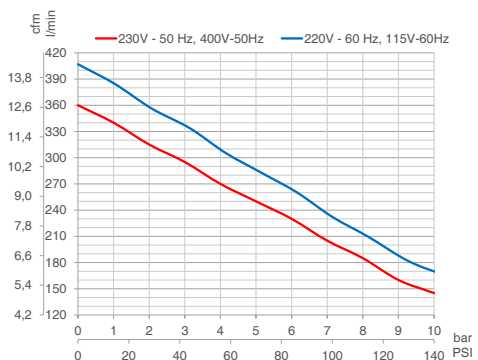
PRO 50/15 PRIME CAR S
PR-OF200-050-C



L x W x H		
100	50	115
Kg		
Lbs		
58	127	
tot. pallet		
1		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
	1,5 2	230 50 1	240 8,5	1400	50 13,2	65	8 116	70%	2	950 x 400 x 600 37,4 x 15,7 x 23,6	48 106

PRO 50/25 PRIME CAR S
PR-OF300-050-C



L x W x H		
100	50	115
Kg		
Lbs		
76	168	
tot. pallet		
1		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
	2,2 3	230 50 1	360 12,7	1400	50 13,2	66	8 116	70%	3	950 x 400 x 600 37,4 x 15,7 x 23,6	56 123

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

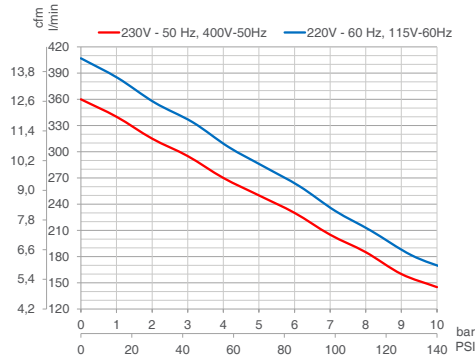
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

PRIME

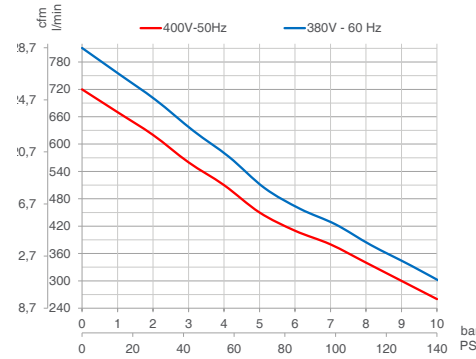
PRO 100/25 PRIME CAR S PR-OF300-100-C



L x W x H		
80	120	100
Kg	Lbs	
88	194	
tot. pallet 2		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
2,2 3	230 50 1	360 12,7	1400	100 26,4	66	8 116	70%	3	1200 x 500 x 750 47,2 x 19,6 x 29,5	68 150

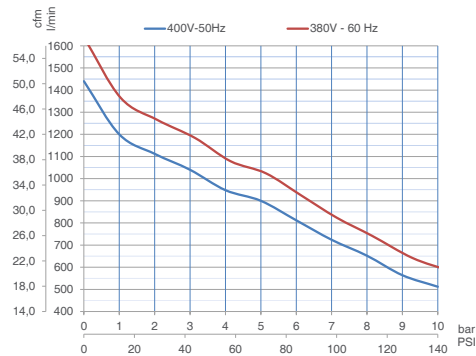
PRO 200/50 PRIME S PR-OF600-200-400



L x W x H		
155	75	110
Kg	Lbs	
167	368	
tot. pallet 1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
5,5 7,3	230 50 1	720 25,2	1450	200 53	76	8 116	100%	6	1400 x 500 x 105 55,11 x 19,6 x 4,1	115 254

270/100 TANDEM PRIME S PR-OF1200-270-T3



L x W x H		
160	88	115
Kg	Lbs	
270	595	
tot. pallet 1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
10 7,3	400 50 3	1440 50,4	1450	270 71,32	76	8 116	100%	12	1560x1000x1030 61,4 x 39,4 x 40,6	220 485

Index
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

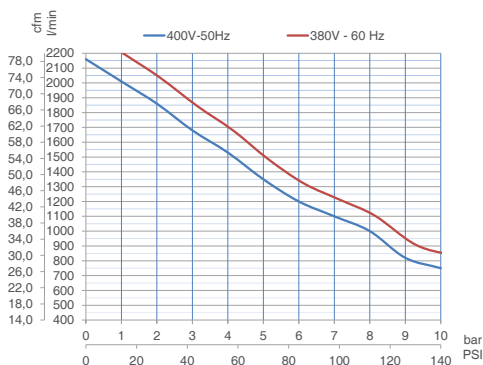
Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

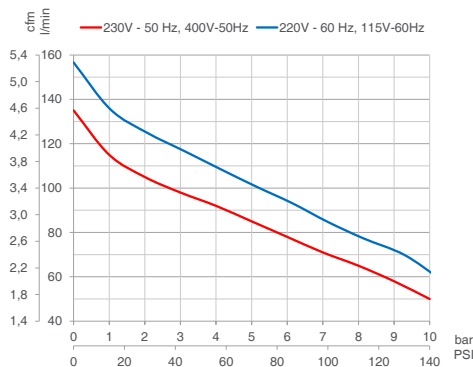
500/150 PRIME S
PR-OF1800-500-T3



L x W x H		
160	88	115
Kg Lbs		
270	595	
tot. pallet		
1		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value
	kW hp	15 20	V Hz Ph	400 50 3	lt/min cfm	1440 50,4	R.P.M.	1450	L gal	500 132
	dB (A)	78	bar psi	8 116	ciclo DC	100%	n°	18	mm in (LxWxH)	1980x780x1050 78 x 30,7 x 41,3
	kg lb	330 727								

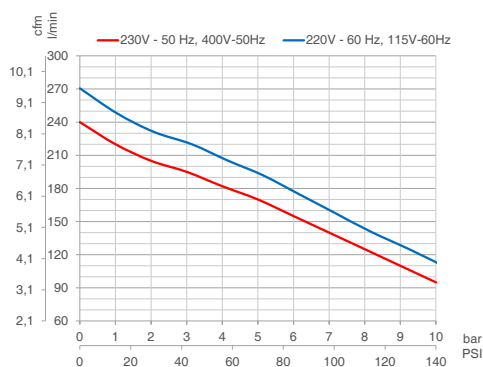
SKY PRO 25/7 PRIME CAR S
PR-SK100-025-C



L x W x H		
80	60	80
Kg Lbs		
53	117	
tot. pallet		
1		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value
	kW hp	0,75 1	V Hz Ph	230 50 1	lt/min cfm	125 4,4	R.P.M.	1400	L gal	25 6,5
	dB (A)	59	bar psi	8 116	ciclo DC	70%	n°	1	mm in (LxWxH)	600 x 450 x 750 23,6 x 17,7 x 29,5
	kg lb	43 95								

SKY PRO 50/15 PRIME CAR S
PR-SK200-050-C



L x W x H		
100	50	115
Kg Lbs		
65	143	
tot. pallet		
1		

Icon	Unit	Value	Unit	Value	Unit	Value	Unit	Value	Unit	Value
	kW hp	1,5 2	V Hz Ph	230 50 1	lt/min cfm	240 8,5	R.P.M.	1400	L gal	50 13,2
	dB (A)	59	bar psi	8 116	ciclo DC	70%	n°	2	mm in (LxWxH)	950 x 450 x 830 37,4 x 17,7 x 32,6
	kg lb	55 121								

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

GAMMA POMPANTI OIL-FREE

OIL FREE PUMPING UNITS

MGF offre la più ampia gamma di pompanti oil-free a pistone disponibile sul mercato.

Questi i punti di forza:

- pressioni massime di esercizio fino a 10 bar
- modelli in grado di funzionare a ciclo continuo (100% duty cycle)
- ampia gamma di potenze a disposizione: da 0,1 a 5 kW
- silenziosità elevata, a partire da 63 dB/1m senza alcun tipo di insonorizzazione
- componentistica di elevata qualità, in grado di garantire il corretto funzionamento negli anni.

MGF offers the widest range of oil-free piston pumps available on the market.

These are the strengths:

- maximum working pressures up to 10 bar
- models able to operate in a continuous cycle (100% duty cycle)
- wide range of powers available: from 0.1 to 5 kW
- high noiselessness, starting from 63 dB/1m without any kind of soundproofing
- high quality components, able to guarantee correct operation over the years.

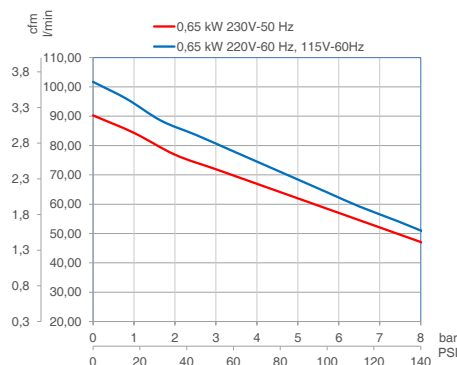
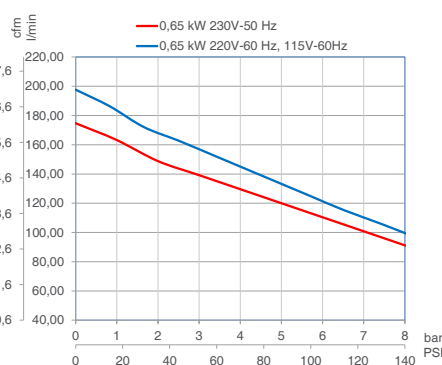
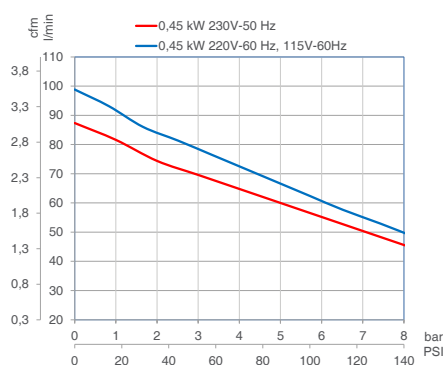
POMPANTI MINI

MINI PUMPING UNITS

MINI1
GC-060-MN-02

MINI2
2P GC-090-MN-02

MINI2
4P GC-090-MN-04



Codice Code	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
GC-060-MN-02	0,45 0,6	230 50 1	125 4,4	2800	69	8 116	50%	1	280 x 190 x 230 11,02 x 7,4 x 9,05	7 15,4
2P GC-090-MN-02	0,65 0,9	230 50 1	250 8,8	2800	69	8 116	50%	2	300 x 250 x 210 11,8 x 9,8 x 8,2	10 22,4
4P GC-090-MN-04	0,65 0,9	230 50 1	125 4,4	1400	64	8 116	50%	2	300 x 250 x 210 11,8 x 9,8 x 8,2	10 22,4

POMPANTI GENESI GENESI PUMPING UNITS

GENESI 1,1 kW 230V-50Hz
GC-150-GE-V1-V

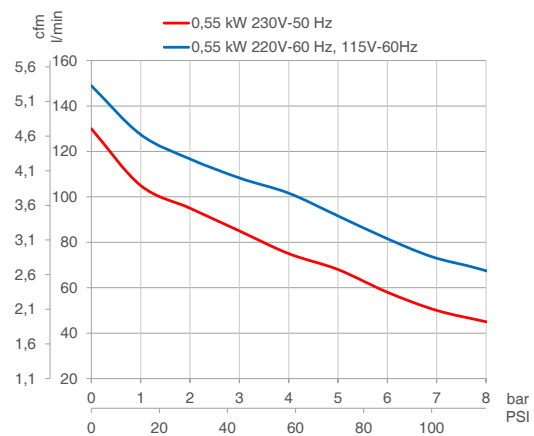
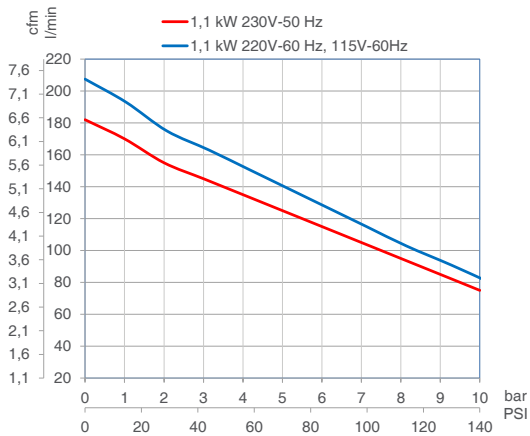
GENESI 1,1 kW 220V-60Hz
GC-150-GE-60-V

GENESI 1,1 kW 110V-60Hz
GC-150-GE-110-V

GENESI 0,55 kW 230V-50Hz
GC-075-GE-V

GENESI 0,55 kW 220V-60Hz
GC-075-GE-60-V

GENESI 0,55 kW 110V-60Hz
GC-075-GE-110-V



Codice Code	kW hp	V Hz	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
GC-150-GE-V1-V	1.2 1.6	230 50	182 6.42	1380	64	8 116	50%	2	400 x 190 x 290 15.7 x 7.5 x 11.4	16 35.3
GC-075-GE-V	0.55 0.7	230 50	130 4.59	1380	64	8 116	50%	2	400 x 190 x 290 15.7 x 7.5 x 11.4	15 33.1
GC-150-GE-60-V	1.1 1.4	220 60	218 7.7	1700	64	8 116	50%	2	400 x 190 x 290 15.7 x 7.5 x 11.4	16 35.3
GC-075-GE-60-V	0.55 0.7	220 60	155 5.47	1700	64	8 116	50%	2	400 x 190 x 290 15.7 x 7.5 x 11.4	15 33.1
GC-150-GE-110-V	1.1 1.4	110 60	218 7.7	1700	64	8 116	50%	2	400 x 190 x 290 15.7 x 7.5 x 11.4	16 35.3
GC-075-GE-110-V	0.55 0.7	110 60	155 5.47	1700	64	8 116	50%	2	400 x 190 x 290 15.7 x 7.5 x 11.4	15 33.1

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

POMPANTI PRIME

PRIME PUMPING UNITS

PRIME 1 230V-50Hz
GC-1100-PR-V

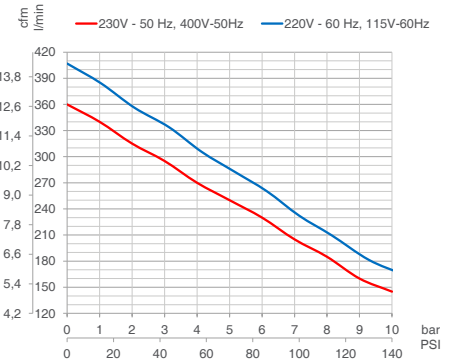
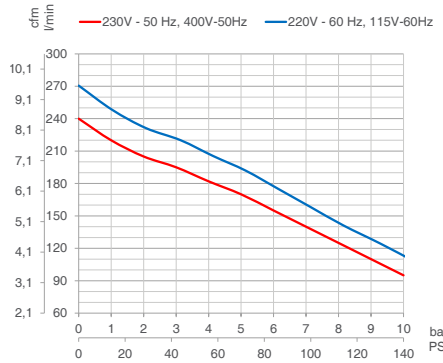
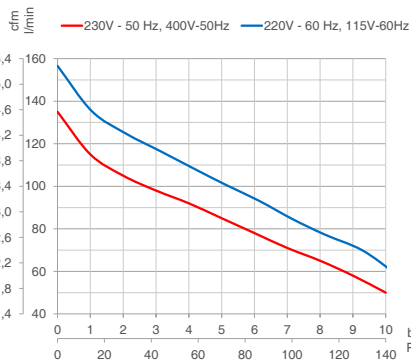
PRIME 2 230V-50Hz *
GC-1200-PR-V

PRIME 3 230V-50Hz *
GC-1300-PR-V

PRIME 1 220V-60Hz
GC-1100-PR-60-V

PRIME 2 220V-60Hz *
GC-1200-PR-60-V

PRIME 3 220V-60Hz *
GC-1300-PR-60-V



Codice Code	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
GC-1100-PR-V	0.75 1	230 50 1	120 4.24	1380	65	8 116	70%	1	484 x 203 x 317 19 x 8 x 12.5	16.5 35.3
GC-1100-PR-60-V	0.75 1	220 60 1	130 4.59	1700	65	8 116	70%	1	484 x 203 x 317 19 x 8 x 12.5	16.5 35.3
GC-1200-PR-V	1.5 2	230 50 1	240 8.48	1380	66	8 116	70%	2	514 x 366 x 312 20.2 x 14.4 x 12.3	25 55.1
GC-1200-PR-60-V	1.5 2	220 60 1	280 9.88	1700	66	8 116	70%	2	514 x 366 x 312 20.2 x 14.4 x 12.3	25 55.1
GC-1300-PR-V	2.2 3	230 50 1	360 12.72	1380	66	8 116	70%	3	515 x 356 x 321 20.3 x 14 x 12.6	32 70.6
GC-1300-PR-60-V	2.2 3	220 60 1	420 14.82	1700	66	8 116	70%	3	515 x 356 x 321 20.3 x 14 x 12.6	32 70.6

Codice Code	L x W x H cm.			Kg Lbs		tot. pallet
	L	W	H	Kg	Lbs	
GC-1100-PR-V	60	25	35	22	48	12
GC-1100-PR-60-V	60	25	35	22	48	12
GC-1200-PR-V	60	40	50	28	62	12
GC-1200-PR-60-V	60	40	50	28	62	12
GC-1300-PR-V	60	40	50	35	77.1	12
GC-1300-PR-60-V	60	40	50	35	77.1	12

* Disponibile anche in versione trifase 400V-50/60Hz
Also available in 400 V-50/60 Hz versions

POMPANTI PRIME PRIME PUMPING UNITS

PRIME 1 Versione UL 220V-60Hz
GC-1100-PR-60-UL-V

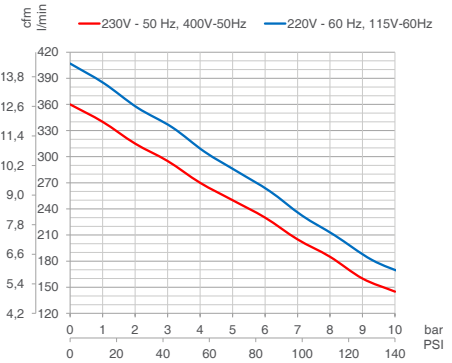
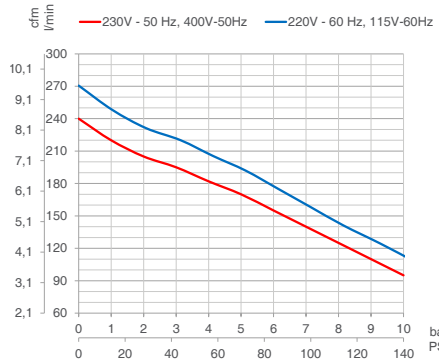
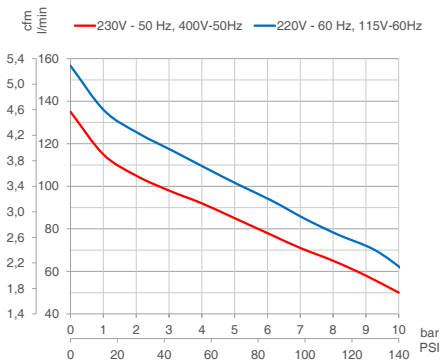
PRIME 2 Versione UL 220V-60Hz
GC-1200-PR-60-UL-V

PRIME 3 Versione UL 220V-60Hz *
GC-1300-PR-60-UL-V

PRIME 1 Versione UL 110V-60Hz
GC-1100-PR-110-UL-V

PRIME 2 Versione UL 110V-60Hz
GC-1200-PR-110-UL-V

PRIME 3 Versione UL 110V-60Hz *
GC-1300-PR-110-UL-V



Codice Code	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
GC-1100-PR-60-UL-V	0,75 1	220 60 1	140 4.94	1700	65	8 116	70%	1	484 x 203 x 317 19 x 8 x 12.5	16 35.3
GC-1100-PR-110-UL-V	0,75 1	110 60 1	140 4.94	1700	65	8 116	70%	1	484 x 203 x 317 19 x 8 x 12.5	16 35.3
GC-1200-PR-60-UL-V	1,5 2	220 60 1	280 9.88	1700	66	8 116	70%	2	514 x 366 x 312 20.2 x 14.4 x 12.3	25 55.1
GC-1200-PR-110-UL-V	1,5 2	110 60 1	280 9.88	1700	66	8 116	70%	2	514 x 366 x 312 20.2 x 14.4 x 12.3	25 55.1
GC-1300-PR-60-UL-V	2,2 3	220 60 1	420 14.83	1700	66	8 116	70%	3	515 x 356 x 321 20.3 x 14 x 12.6	32 70.6
GC-1300-PR-110-UL-V	2,2 3	360 60 1	420 14.83	1700	66	8 116	70%	3	515 x 356 x 321 20.3 x 14 x 12.6	32 70.6

Codice Code	L x W x H cm.	Kg	Lbs	tot. pallet
GC-1100-PR-60-UL-V	60 x 25 x 35	22	48	12
GC-1100-PR-110-UL-V	60 x 25 x 35	22	48	12
GC-1200-PR-60-UL-V	60 x 40 x 50	28	62	12
GC-1200-PR-110-UL-V	60 x 40 x 50	28	62	12
GC-1300-PR-60-UL-V	60 x 40 x 50	35	77.1	12
GC-1300-PR-110-UL-V	60 x 40 x 50	35	77.1	12

* Disponibile anche in versione trifase 400V-50/60Hz
Also available in 400 V-50/60 Hz versions

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

POMPANTI PRIME

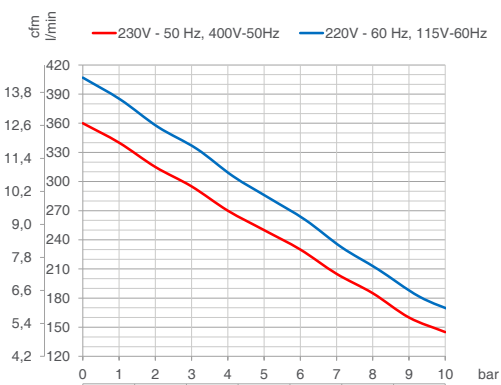
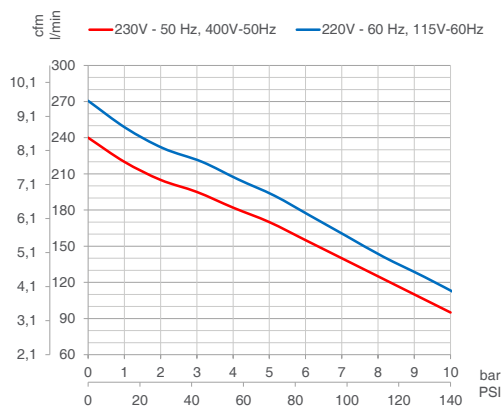
PRIME PUMPING UNITS

PRIME 2 230V-50Hz *
GC-1200-PR-HD-V

PRIME 2 220V-60Hz *
GC-1200-PR-60-HD-V

PRIME 3 230V-50Hz *
GC-1300-PR-HD-V

PRIME 3 220V-60Hz *
GC-1300-PR-60-HD-V



Codice Code	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
GC-1200-PR-HD-V	1,5 2	230 50 1	240 8.47	1450	66	10 112	100%	2	519 x 361 x 339 20.4x14.2x13.3	26 57.3
GC-1200-PR-60-HD-V	1,5 2	220 60 1	280 9.88	1760	66	10 112	100%	2	500 x 350 x 270 15.4 x 7.5 x 10.6	16 55.1
GC-1300-PR-HD-V	2.2 3	230 50 1	360 12.72	1450	66	10 112	100%	3	527 x 336 x 350 20.7 x 13.2 x 13.8	28.5 62.8
GC-1300-PR-60-HD-V	2.2 3	220 60 1	420 14.82	1760	66	10 112	100%	3	527 x 336 x 350 20.7 x 13.2 x 13.8	28.5 62.8

* Disponibile anche in versione trifase 400V-50/60Hz
Also available in 400 V-50/60 Hz versions

Codice Code	L x W x H cm.	Kg Lbs	tot. pallet
GC-1200-PR-HD-V	60 x 40 x 50	28 62	12
GC-1200-PR-60-HD-V	60 x 40 x 50	28 62	12
GC-1300-PR-HD-V	60 x 40 x 50	35 77,1	12
GC-1300-PR-60-HD-V	60 x 40 x 50	35 77,1	12

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

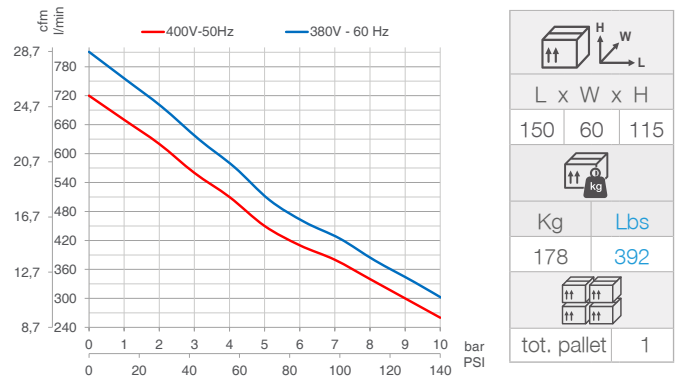
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

POMPANTI PRIME PRIME PUMPING UNITS

PRIME 6 400V-50/60Hz
GC-1600-PR-3-V



L x W x H		
150	60	115
Kg Lbs		
178	392	
tot. pallet		
1		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
5 6.6	400 50/60 3	720 25.42	1450	76	10 145	100%	6	770 x 350 x 400 30.3 x 13.8 x 15.7	58 127.9

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

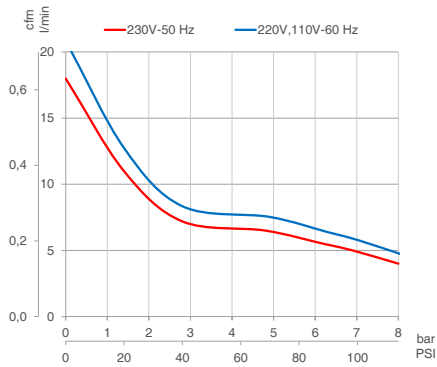
Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

POMPANTI MICRO 1 E AT

MICRO 1 AND AT PUMPING UNITS

MICRO 1
GC-F50



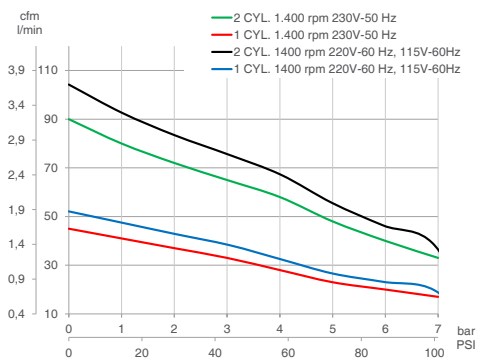
L x W x H		
19	9	15
Kg Lbs		
2	4.4	
tot. pallet		
		192

kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0.11 0.1	230 50 1	12 0.42	1400	55	8 116 5/7 72.5/101.5	50%	1	86 x 154 x 115 3.4 x 6.1 x 4.5	1.8 2.2

AT 1
GC-040-OFT-V

AT 2
GC-070-OFT-V

AT 2 115V
GC-070-OFT-115-V



Codice Code	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
GC-040-OFT-V	0.4 0.5	230 50 1	45 1.59	1400	58	7 102	50%	1	240 X 160 X 200 9,4 x 6,2 x 7,87	6,7 13.2
GC-070-OFT-V	0.7 0.9	230 50 1	90 3.18	1400	60	7 102	50%	2	244 x 160 x 182 9.6 x 6.3 x 7.2	8,5 17.6
GC-070-OFT-115-V	0.7 0.9	110 60 1	90 3.18	1400	60	7 102	50%	2	244 x 160 x 182 9.6 x 6.3 x 7.2	8,5 17.6

Indice / Index
 Linea MINI / MINI line
 Linea GENESI / GENESI line
 Linea PRIME / PRIME line
 Pompani oil-free / Oil-free motors
 Linea AT / AT line
 Compressori SIL-EOL / SIL-EOL compressors
 Accessori / Accessories

GAMMA COMPRESSORI SILENZIOSI SILENT COMPRESSORS

La gamma dei compressori silenziosi di MGF è composta dalla storica linea di compressori lubrificati SIL-EOL, prodotto di eccellenza in termini di silenziosità e ancora oggi molto apprezzata presso la clientela più esigente.

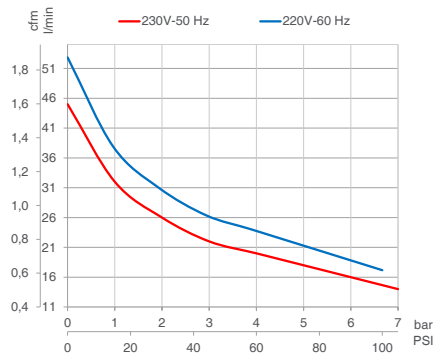
Negli anni è stata affiancata la linea oil-free AT per offrire alla clientela l'alternativa oil-free ai modelli SIL-EOL lubrificati.

MGF silent compressors range is the result of the historic line of SIL-EOL lubricated compressors, a product of excellence in terms of silence and still very appreciated by the most demanding customers.

Over the years, the AT oil-free line has been added to offer customers the oil-free alternative to lubricated SIL-EOL models.

COMPRESSORI SILENZIOSI OIL-FREE OIL-FREE SILENT COMPRESSORS

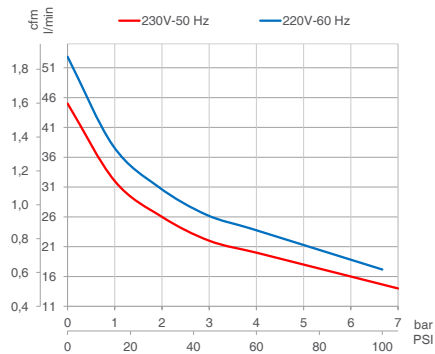
AS 6/1 M
S-OF040-006-2A



L x W x H		
40	38	40
Kg Lbs		
18	35	
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,4 0,5	230 50 1	45 1.59	1400	5 1.14	58	7 102	50%	1	370 x 330 x 360 14.6 x 13 x 14.2	15 33.1

JOJO AT 6/1M
S-OF040-006-2J



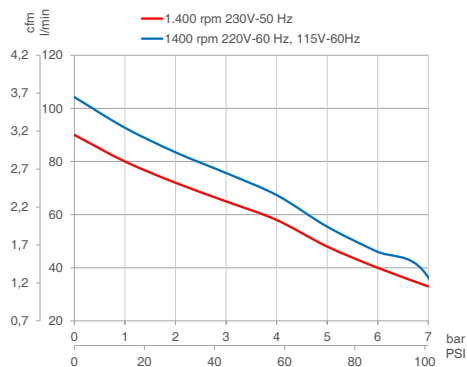
L x W x H		
52	20	52
Kg Lbs		
18	35	
tot. pallet		
16		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,4 0,5	230 50 1	45 1.59	1400	6 1.59	58	7 102	50%	1	470 x 180 x 151 18.5 x 7.1 x 5.9	15 33.1

COMPRESSORI SILENZIOSI OIL-FREE

OIL-FREE SILENT COMPRESSORS

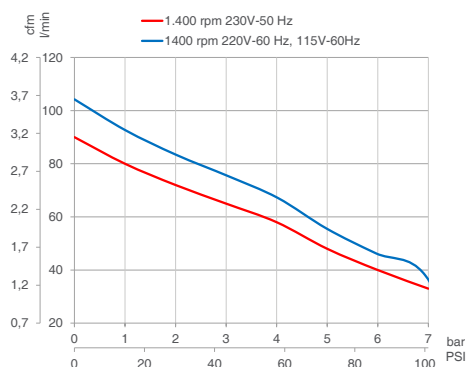
AT 6/1B
S-OF100-006



L x W x H		
51	30	40
Kg Lbs		
18	35	
tot. pallet		
16		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	230 50 1	90 1.59	1400	6 3.18	60	7 102	50%	2	470 x 230 x 350 18.5 x 9.1 x 13.8	14 30.9

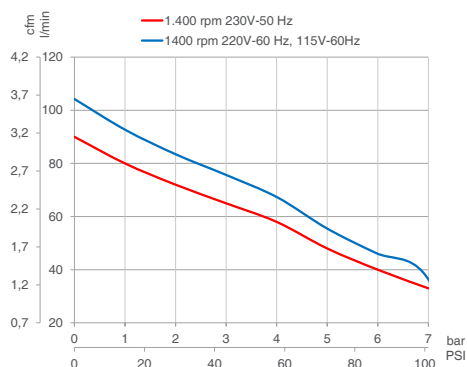
AT 9/1 B
S-OF100-009



L x W x H		
42	42	58
Kg Lbs		
20	35	
tot. pallet		
16		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	230 50 1	90 3.18	1400	9 2.38	60	7 102	50%	2	330 x 330 x 480 13 x 13 x 18.9	19 39,6

AT 15/1 B
S-OF100-015



L x W x H		
42	42	60
Kg Lbs		
26	58	
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	230 50 1	90 3.18	1400	15 3.96	60	7 102	50%	2	400 x 400 x 550 15.7 x 15.7 x 21.7	25 55.1

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

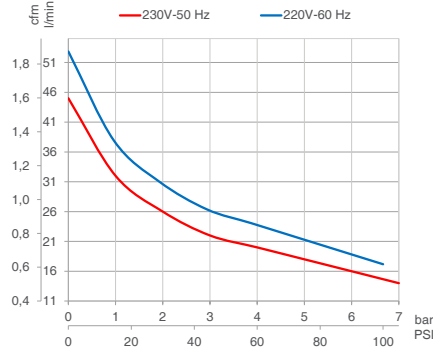
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI OIL-FREE OIL-FREE SILENT COMPRESSORS

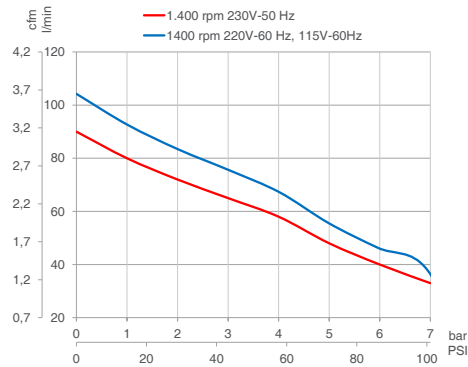
BABY AT MONO
S-OF100-1.5



L x W x H		
46	20	34
Kg Lbs		
19	41,8	
tot. pallet		
18		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,4 0,5	230 50 1	45 1.59	1400	1.5 0.4	58	7 102	50%	1	420 x 190 x 300 16.5 x 7.5 x 11.8	12 26.5

BABY 6 AT BICILINDRICO
S-OF100-006-BA



L x W x H		
58	24	52
Kg Lbs		
23	50,7	
tot. pallet		
18		

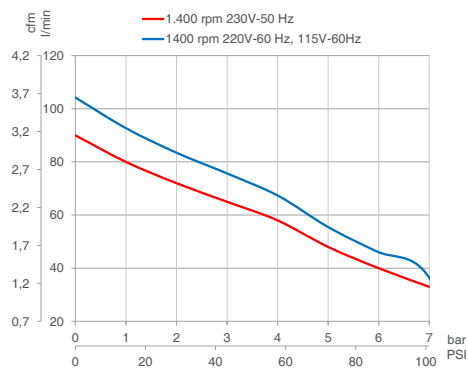
kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	230 50 1	90 3.18	1400	6 1.59	59	7 102	50%	2	470 x 200 x 400 18.5 x 7.9 x 15.7	20 44,1

MINI SILENT EVO
S-OF100-003-MS



Compressore con serbatoio in acciaio inox

Compressor with stainless steel air receiver



L x W x H		
60	50	40
Kg Lbs		
30	66,1	
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	220 50/60 1	45 1.69	1400	3 0.79	53	7 102	50%	2	460 x 320 x 440 18.1 x 12.6 x 17.3	28 61.7

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI OIL-FREE

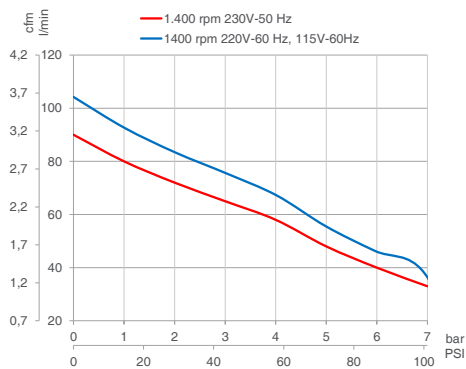
OIL-FREE SILENT COMPRESSORS

MINI SILENT 1

S-OF100-003-MS1

Compressore con sistema di raffreddamento dell'aria e serbatoio in acciaio inox

Compressor with aftercooler and stainless steel air receiver



L x W x H		
60	50	40
Kg Lbs		
30	66,1	
tot. pallet		
12		

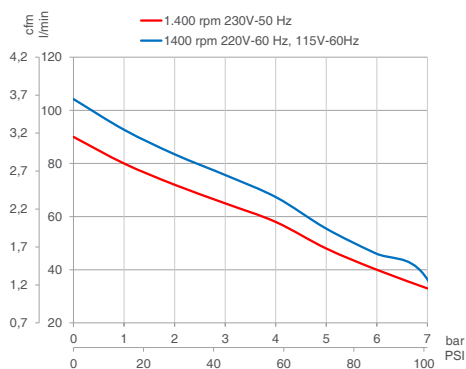
kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	220 50/60 1	90 3.18	1400	3 0.79	53	7 102	50%	2	260 x 350 x 400 10.2 x 13.8 x 15.7	29 63.9

MINI SILENT 2

S-OF100-003-MS2

Compressore con essiccatore a membrana, filtrazione a 0,01 micron e serbatoio in acciaio inox

Compressor with membrane dryer, filtration at 0,01 micron and stainless steel air receiver

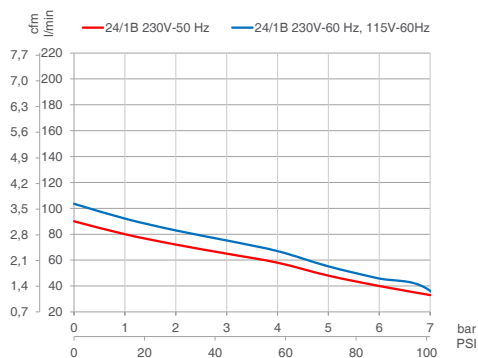


L x W x H		
60	50	40
Kg Lbs		
30	66,1	
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	220 50/60 1	90 3.18	1400	3 0.79	53	7 102	50%	2	460 x 320 x 450 18.1 x 12.6 x 17.7	30 66.2

MINI BOX 24/1B

S-MB100-024-15

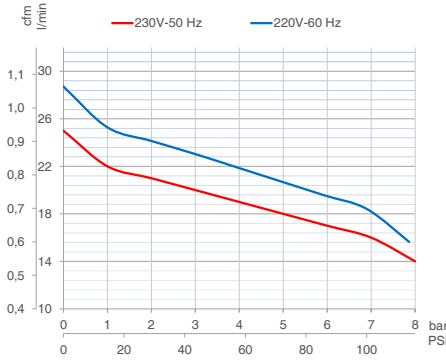


L x W x H		
80	60	80
Kg Lbs		
50	110,2	
tot. pallet		
12		

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	n°	mm in (LxWxH)	kg lb
0,7 0,9	230 50 1	90 3.2	1400	24 6.34	45	7 102	50%	2	530x500x800 20.9x19.7x31.5	42 92.6

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

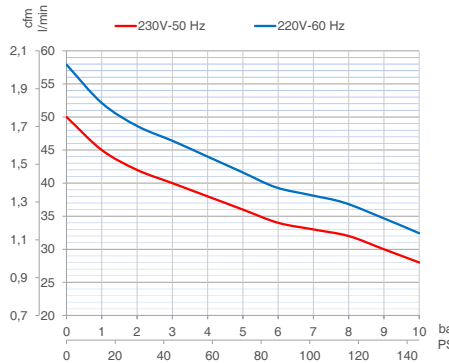
POMPANTE SIL-30
SL-GR-30-CG



L x W x H		
34	27	28
Kg Lbs		
14	31	
tot. pallet		
36		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,18 0,2	230 50 1	30 1.08	2800	40	8 116	50%	330 x 170 x 230 13 x 6.7 x 9.1	8 17.6

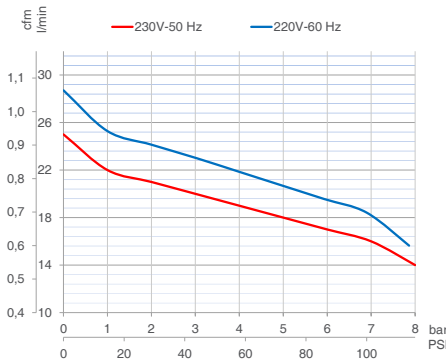
POMPANTE SIL-50
SL-GR-50-CG1



L x W x H		
34	27	28
Kg Lbs		
14	31	
tot. pallet		
36		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,37 0,5	230 50 1	50 1.77	2800	40	8 116	50%	330 x 170 x 230 13 x 6.7 x 9.1	14 30.9

ZEUS 30
S-ZE030



L x W x H		
37	18	32
Kg Lbs		
13	28	
tot. pallet		
36		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,18 0,2	230 50 1	30 1.08	2800	40	8 116	50%	360 x 160 x 300 14.2 x 6.3 x 11.8	11 24

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

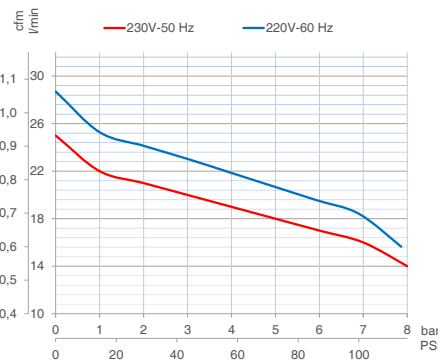
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

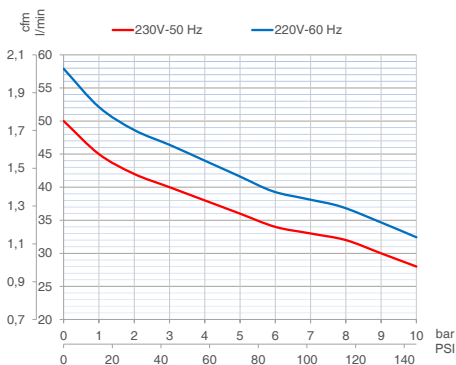
ART SPRAY 30
S-AS030-006-G



L x W x H		
38	38	44
Kg		Lbs
17	37	
tot. pallet		18

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
0,18 0,25	230 50 1	30 1,08	2800	6 1,58	40	8 114	50%	370 x 330 x 360 14.6 x 13 x 14.2	16 34

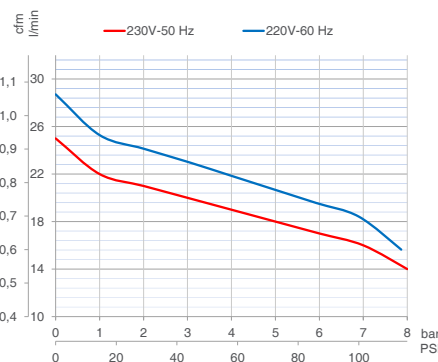
ART SPRAY 50
S-AS050-006-G



L x W x H		
38	38	40
Kg		Lbs
23	50	
tot. pallet		18

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
0,37 0,5	230 50 1	50 2,15	2800	6 1,58	40	8 114	50%	370 x 330 x 360 14.6 x 13 x 14.2	21 46

BABY A
S-BA030-1.5-G



L x W x H		
37	18	32
Kg		Lbs
14	30	
tot. pallet		18

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
0,18 0,25	230 50 1	30 1,08	2800	1,5 0,40	40	8 114	50%	420 x 190 x 300 16.5 x 7.5 x 11.8	12 26

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

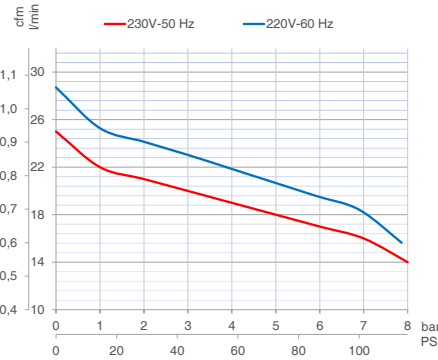
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

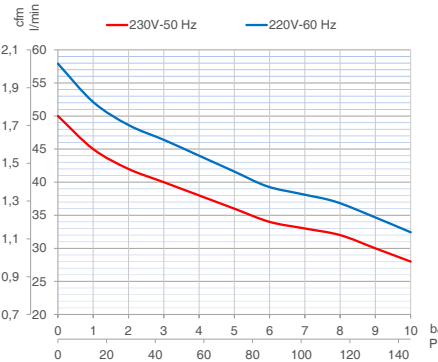
BABY 6/30
S-BA030-006-G



L x W x H		
48	22	50
Kg Lbs		
23	51	
tot. pallet		
14		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,18 0,25	230 50 1	30 1,08	2800	6 1,58	40	8 114	50%	470 x 200 x 400 18.5 x 7.9 x 15.7	22 48.5

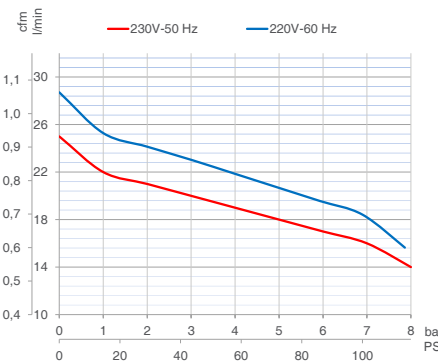
BABY 6/50
S-BA050-006-G



L x W x H		
48	22	50
Kg Lbs		
28	62	
tot. pallet		
14		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,37 0,5	230 50 1	50 2,15	2800	6 1,58	40	8 114	50%	200 x 470 x 500 7.9 x 18.5 x 19.7	21 46.3

JOJO 30
S-JO030-006-G



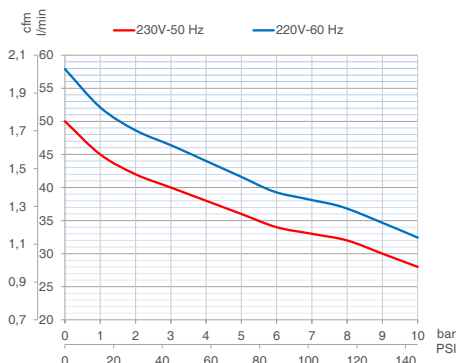
L x W x H		
43	20	53
Kg Lbs		
18	39	
tot. pallet		
16		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,18 0,25	230 50 1	30 1,08	2800	6 1,58	40	8 114	50%	200 x 470 x 500 16.9 x 7.1 x 20.1	15 33.1

Indice Index
Linea MINI MINI line
Linea GENESI GENESI line
Linea PRIME PRIME line
Pompanti oil-free Oil-free motors
Linea AT AT line
Compressori SIL-EOL SIL-EOL compressors
Accessori Accessories

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

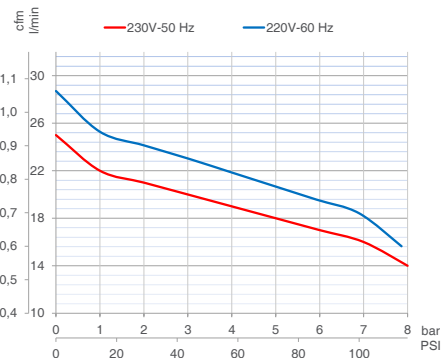
JOJO 50
S-JO050-006-G



L x W x H		
43	20	53
Kg Lbs		
25	54	
tot. pallet		
16		

Icon	Unit	Value
	kW hp	0,37 0,5
	V Hz Ph	230 50 1
	lt/min cfm	50 2,15
	R.P.M.	2800
	L gal	6 1,58
	dB (A)	40
	bar psi	8 114
	ciclo DC	50%
	mm in (LxWxH)	430x180x510 16.9x7.1x20.1
	kg lb	15 33.1

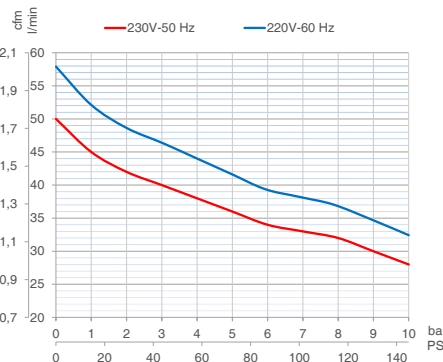
SIL-EOL 9/30
S-SE030-009-G



L x W x H		
35	35	55
Kg Lbs		
20	43	
tot. pallet		
12		

Icon	Unit	Value
	kW hp	0,18 0,25
	V Hz Ph	230 50 1
	lt/min cfm	30 1,08
	R.P.M.	2800
	L gal	9 2,38
	dB (A)	40
	bar psi	8 114
	ciclo DC	50%
	mm in (LxWxH)	310 x 310 x 530 12.2 x 12.2 x 20.9
	kg lb	17 37.5

SIL-EOL 9/50
S-SE050-009-G

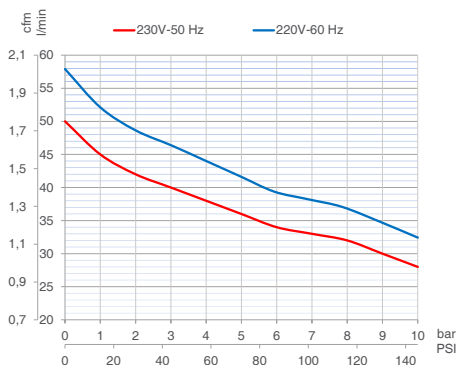


L x W x H		
35	35	55
Kg Lbs		
25	54	
tot. pallet		
12		

Icon	Unit	Value
	kW hp	0,37 0,5
	V Hz Ph	230 50 1
	lt/min cfm	50 2,15
	R.P.M.	2800
	L gal	9 2,38
	dB (A)	40
	bar psi	8 114
	ciclo DC	50%
	mm in (LxWxH)	310 x 310 x 530 12.2 x 12.2 x 20.9
	kg lb	22 37.5

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

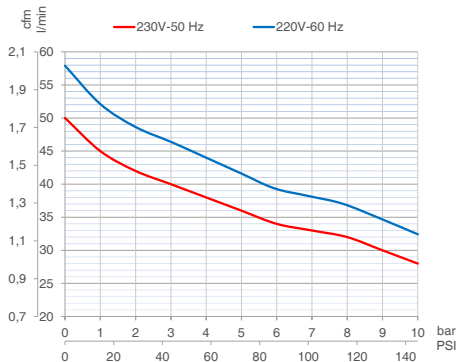
SIL-EOL 15/50
S-SE050-015-G



L x W x H		
43	43	61
Kg Lbs		
25	55	
tot. pallet		
12		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,37 0,5	230 50 1	50 2,15	2800	15 3,3	40	8 114	50%	400 x 400 x 580 15.7 x 15.7 x 22.8	24 52,9

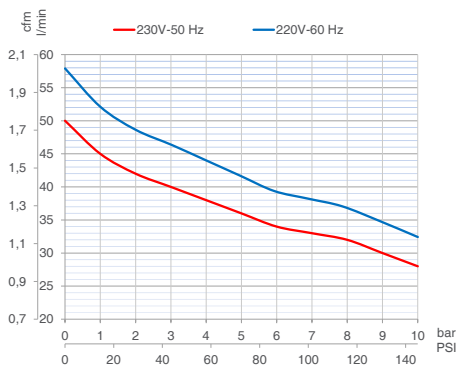
SIL-EOL 24/50
S-SE050-024-G



L x W x H		
43	43	61
Kg Lbs		
32,5	69,5	
tot. pallet		
12		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,37 0,5	230 50 1	50 2,15	2800	24 6,34	40	8 114	50%	400 x 400 x 550 15.7 x 15.7 x 21.7	30 66,2

SIL-EOL 24/50 GF
S-SE050-024-GF-G



L x W x H		
43	43	61
Kg Lbs		
32,5	69,5	
tot. pallet		
12		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,37 0,5	230 50 1	50 2,15	2800	24 6,34	40	8 114	50%	400 x 400 x 550 15.7 x 15.7 x 21.7	30,5 66,2

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

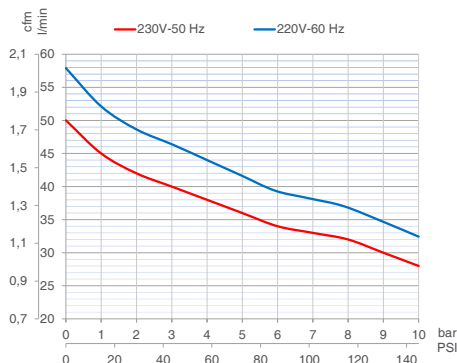
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

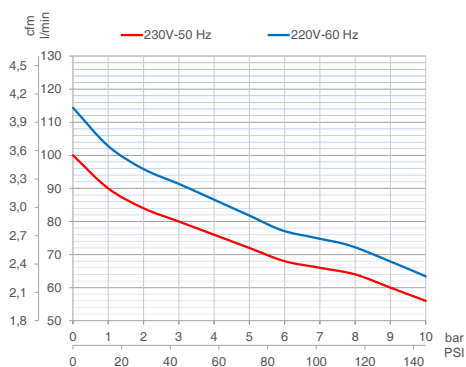
SIL-EOL 25/50 MOBILE
SE-SE050-025-M



L x W x H		
70	53	83
Kg Lbs		
34	75	
tot. pallet		
		4

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,37 0,5	230 50 1	50 2,15	2800	25 6,5	40	8 114	50%	510 x 600 x 830 20 x 23,6 x 32,6	33 73

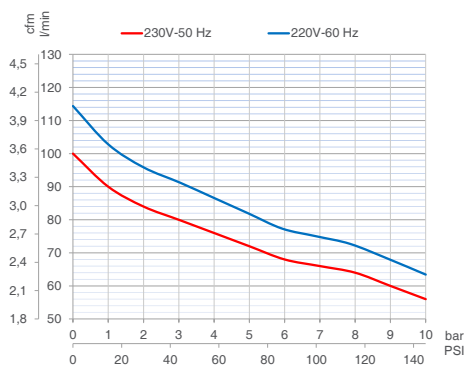
SIL-EOL 25/100 MOBILE
S-SE100-025-M



L x W x H		
37	33	36
Kg Lbs		
16	35	
tot. pallet		
		12

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,74 1	230 50 1	100 4,3	2800	25 6,5	40	8 114	50%	510 x 600 x 830 20 x 23,6 x 32,6	47 103

SIL-EOL 25/100 CAR
S-SE100-025-G



L x W x H		
60	35	64
Kg Lbs		
45	96	
tot. pallet		
		8

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,74 1	230 50 1	100 4,3	2800	25 6,5	40	8 114	50%	580 x 320 x 580 22,8 x 12,6 x 22,8	43 94

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

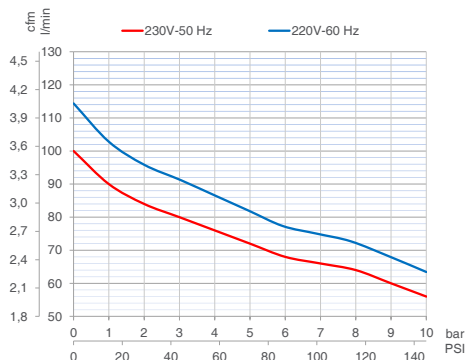
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

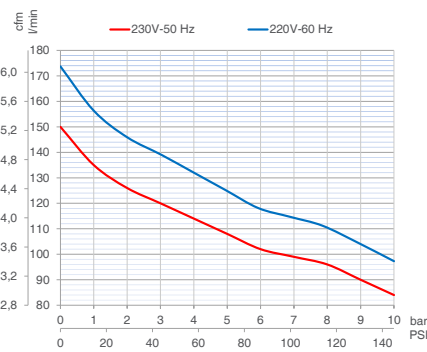
SIL-EOL 50/100 CAR
S-SE100-050-G



L x W x H		
101	47	70
Kg Lbs		
70	149	
tot. pallet		
2		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	0,74 1	230 50 1	100 4,3	2800	50 13,21	40	8 114	50%	980 x 440 x 650 38.6 x 17.3 x 25.6	63 139

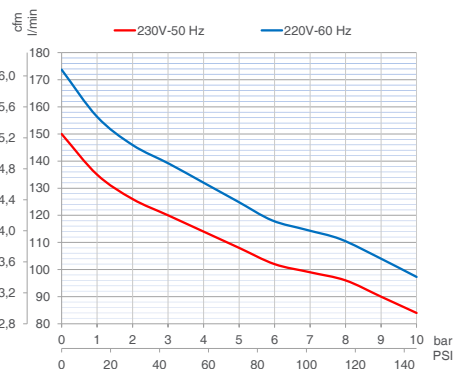
SIL-EOL 50/150 CAR
S-SE150-050-G



L x W x H		
101	47	70
Kg Lbs		
88	178	
tot. pallet		
2		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	1,1 1,5	230 50 1	150 6,45	2800	50 13,21	40	8 114	40%	980 x 440 x 650 38.6 x 17.3 x 25.6	77 169

SIL-EOL 100/150 CAR
S-SE150-100-G



L x W x H		
128	49	75
Kg Lbs		
94	201.2	
tot. pallet		
2		

Icon	kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
	1,1 1,5	230 50 1	150 6,45	2800	100 26,42	40	8 114	40%	980 x 440 x 650 38.6 x 17.3 x 25.6	86 189

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

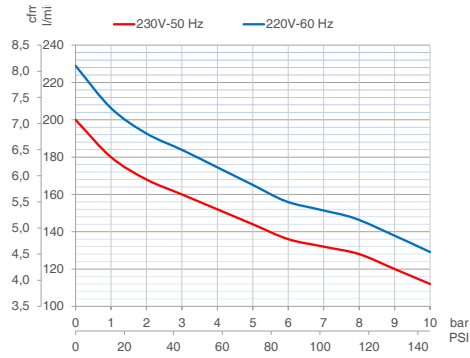
Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

COMPRESSORI SILENZIOSI LUBRIFICATI SIL-EOL SIL-EOL SILENT LUBRICATED COMPRESSORS

SIL-EOL 100/200 CAR
S-SE200-100-G



L x W x H		
128	49	75
Kg		Lbs
105	225	
tot. pallet		2

kW hp	V Hz Ph	lt/min cfm	R.P.M.	L gal	dB (A)	bar psi	ciclo DC	mm in (LxWxH)	kg lb
1,5 2	230 50 1	200 8.6	2800	100 26,42	40	8 114	40%	1250 x 460 x 720 49.2 x 18.1 x 28.3	100 220.5

Indice / Index
Linea MINI / MINI line
Linea GENESI / GENESI line
Linea PRIME / PRIME line
Pompanti oil-free / Oil-free motors
Linea AT / AT line
Compressori SIL-EOL / SIL-EOL compressors
Accessori / Accessories

MGF offre una gamma di accessori in grado di soddisfare ogni tipo di esigenza in materia di automatizzazione del funzionamento del compressore, filtrazione ed essiccazione dell'aria, insonorizzazione.

Il supporto tecnico e commerciale MGF è sempre a disposizione per qualsiasi esigenza ed è in grado di supportare il cliente anche nelle più complicate progettazioni in cui il compressore prende parte.

Sono inoltre disponibili e sempre caldamente raccomandati i kit di manutenzione periodica del compressore.

MGF mette a disposizione informazioni dettagliate sulla composizione, sull'utilizzo e sulla periodicità di utilizzo dei kit di manutenzione sui principali canali di contatto, quali il sito MGF e il canale YouTube di MGF

MGF offers a range of accessories able to satisfy every need in the field of automation of compressor operation, air filtration and drying, soundproofing.

MGF technical and commercial department is always available for any need and is able to support the customer even in the most complicated designs in which the compressor takes part.

Compressor maintenance kits are also available and always highly recommended.

MGF provides detailed information on the composition, use and periodicity of use of maintenance kits on the main contact channels, such as the MGF website and the MGF YouTube channel.

ACCESSORI GAMMA OIL FREE OIL FREE COMPRESSORS ACCESSORIES

KIT RICAMBI PER MANUTENZIONE ORDINARIA PER COMPRESSORI OIL-FREE (DA MATRICOLA 07163100) SPARE PARTS KIT FOR ORDINARY MAINTENANCE OF OIL-FREE COMPRESSORS (FROM SN. 07163100)

Versioni senza essiccatore (1000 ore / 1 anno) Versions without air dryer (1000 hours / 1 year)

Codice Code	Descrizione Description	Versione (cilindri) Versions (cylinders)	Include Includes		
			Quantità Quantity	Codice Code	Descrizione Description
TA-FL-001-K-SCP	Kit filtri a cartuccia per versioni S Cartridges filters kit for S versions	PRIME 1, 2, 3	3 1 1 1	TA-FL-058-C TA-FL-001-C-SM TA-FL-001-OR CO-PV-001	Aspiration filter Reducer filter cartridge Filter o-ring Non return valve pad
TA-FL-0012-K-SCP	Kit filtri a cartuccia per versioni PRIME 6 S e TANDEM S Cartridges filters kit for PRIME 6 S and TANDEM S versions	200/50 PRIME S	6 1 1 2	A-FL-058-C TA-FL-001-C-SM TA-FL-001-OR CO-PV-001	Aspiration filter Reducer filter cartridge Filter o-ring Non return valve pad
TA-FL-0014-K-SCP	Kit filtri a cartuccia per versioni PRIME 6+6 S Cartridges filters kit for PRIME 6+6 S versions	270/100 PRIME S	12 1 1 4	TA-FL-058-C TA-FL-001-C-SM TA-FL-001-OR CO-PV-001	Aspiration filter Reducer filter cartridge Filter o-ring Non return valve pad
TA-FL-0013-K-SCP	Kit filtri a cartuccia per versioni PRIME 6+6+6 S Cartridges filters kit for PRIME 6+6+6 S versions	500/150 PRIME S	18 1 1 6	TA-FL-058-C TA-FL-001-C-SM TA-FL-001-OR CO-PV-001	Aspiration filter Reducer filter cartridge Filter o-ring Non return valve pad
TA-FL-001-K	Kit filtri a cartuccia per versioni S Cartridges filters kit for S versions	GENESI S	1 1 1	MA-MF-00010 TA-FL-001-OR CO-PV-001	Aspiration filter Filter o-ring Non return valve pad

KIT DI MANUTENZIONE COMPRESSORI OIL FREE

OIL FREE COMPRESSORS MAINTENANCE KITS

KIT RICAMBI PER MANUTENZIONE STRAORDINARIA PER COMPRESSORI OIL-FREE
(DA MATRICOLA 07163100)
SPARE PARTS KIT FOR EXTRA ORDINARY MAINTENANCE OF OIL-FREE COMPRESSORS
(FROM SN. 07163100)

Versioni PRIME (4000 ore / 4 anni)
PRIME versions (4000 hours / 4 years)

Codice Code	Descrizione Description	Versione (cilindri) Versions (cylinders)	Include Includes		
			Quantità Quantity	Codice Code	Descrizione Description
PR-GC-030-K-SCP	Kit ricambi per le versioni PRIME 0,75 kW Spare part kit for PRIME 0,75 kW versions	PRIME 1	1	TA-FL-058-C	Aspiration filter
			2	MA-PC018	O-rings
			1	MA-MG00001	Piston rings
			1	MA-MG00003	Adjustable rings
			1	MA-MG00024	Elastic rings
			1	MA-MG-02002P-C-P	Complete valve plates
			1	CO-PV-001	Non return valve pad
PR-GC-031-K-SCP	Kit ricambi per le versioni PRIME 1,5 kW Spare part kit for PRIME 1,5 kW versions	PRIME 2	2	TA-FL-058-C	Aspiration filter
			4	MA-PC018	O-rings
			2	MA-MG00001	Piston ring
			2	MA-MG00003	Adjustable rings
			2	MA-MG00024	Elastic rings
			2	MA-MG-02002P-C-P	Complete valve plates
			1	CO-PV-001	Non return valve pad
PR-GC-032-K-SCP	Kit ricambi per le versioni PRIME 2,2 kW Spare part kit for PRIME 2,2 kW versions	PRIME 3	3	TA-FL-058-C	Aspiration filter
			6	MA-PC018	O-rings
			3	MA-MG00001	Piston rings
			3	MA-MG00003	Adjustable rings
			3	MA-MG00024	Elastic rings
			3	MA-MG-02002P-C-P	Complete valve plates
			1	CO-PV-001	Non return valve pad
PR-GC-037-K-SCP	Kit ricambi per le versioni PRIME TANDEM 5+5 kW Spare parts kit for PRIME TANDEM 5+5 Kw	PRIME 6+6	12	TA-FL-058-C	Aspiration filter
			24	MA-PC018	O-rings
			12	MA-MG00001	Piston rings
			12	MA-MG00003	Adjustable rings
			12	MA-MG00024	Elastic rings
			12	MA-MG-02002P-C-P	Complete valve plates
			4	CO-PV-001	Non return valve pad
PR-GC-038-K-SCP	Kit ricambi per le versioni PRIME TANDEM 5+5+5 kW Spare part kit for PRIME TANDEM 5+5+5 Kw	PRIME 6+6+6	18	TA-FL-058-C	Aspiration filter
			36	MA-PC018	O-rings
			18	MA-MG00001	Piston rings
			18	MA-MG00003	Adjustable rings
			18	MA-MG00024	Elastic rings
			18	MA-MG-02002P-C-P	Complete valve plates
			6	CO-PV-001	Non return valve pad

KIT DI MANUTENZIONE COMPRESSORI OIL FREE OIL FREE COMPRESSORS MAINTENANCE KITS

Versioni GENESI (1500 ore / 2 anni)
GENESI versions (1500 hours / 2 years)

Codice Code	Descrizione Description	Versione (cilindri) Versions (cylinders)	Include Includes		
			Quantità Quantity	Codice Code	Descrizione Description
MG-GC-011-K	Kit ricambi per le versioni 0,55-1,1 kW GENESI con piastre valvolari <i>Spare parts kit for 0,55-1,1 kW GENESI versions complete with valve plates</i>	0,55 – 1,1 kW GENESI	1	MA-MF00010	Aspiration filter
			2	HB-PC-001	Piston rings
			2	MA-MG02002-C	Complete valve plates
			1	CO-PV-001	Non return valve pad
			1	TA-FL-001-C	Reducer filter cartridge

Condizioni operative di riferimento

Gli intervalli di manutenzione sopra indicati sono rilevati alle seguenti condizioni medie:

- Temperatura ambiente: 20°C
- Ciclo di funzionamento: 50%
- Umidità relativa: 50%

Condizioni di funzionamento più gravose possono richiedere intervalli di manutenzione più ravvicinati, si consiglia in questi casi un controllo annuale del compressore.

Average operating conditions

Maintenance intervals above indicated are valid at the following average operating conditions:

Ambient temperature: 20°C

Duty cycle: 50%

Relative Humidity: 50%

More stressful operating conditions can determinate closer maintenance intervals, in these cases annual compressor control is recommended.

Indice
Index

Linea MINI
MINI line

Linea GENESI
GENESI line

Linea PRIME
PRIME line

Pompanti oil-free
Oil-free motors

Linea AT
AT line

Compressori SIL-EOL
SIL-EOL compressors

Accessori
Accessories

ACCESSORI GAMMA SIL-EOL SIL-EOL RANGE ACCESSORIES

Kiti di filtrazione GF GF filters group

TA-GF-002-A



Batteria di filtrazione. Composizione del filtro:

1. Regolatore di pressione
2. Filtro disoleatore, contenuto di olio residuo: 0,01 ppm. particelle rimosse: 0,01 micron
3. Filtro ai carboni attivi per la rimozione dei vapori di olio. Contenuto di olio residuo: 0,003 ppm.

Filtration battery. Filter composition:

1. *Pressure regulator*
2. *Oil particles separator filter, residual oil content: 0,01 ppm residual particles content: 0,01 micron.*
3. *Activated carbon filters for vapour oil removal. Residual oil content: 0,003 ppm.*

Scarico automatico di condensa 0-16 bar Automatic water drain reliefer 0-16 bar

TA-SA-008



Tutti i compressori sono disponibili con scarico automatico di condensa a richiesta.

Lo scarico automatico elimina la condensa presente nel serbatoio senza necessità di intervento manuale, evitando così la formazione di ruggine nel serbatoio.

All compressors are available with automatic drain on demand.

Automatic drain eliminates water residuals in the air tank, without manual operations, avoiding rust generation inside the air tank.

Kit piastra valvolare completa Valve plate complete of gaskets

VA-PV-002-KIT



Piastra valvolare completa di guarnizione per 0,5 Hp SIL-EOL. Si consiglia la sostituzione delle piastre valvolari complete ogni 3 anni.

Valve plate complete of gaskets for 0,5 Hp SIL-EOL versions. Recommended replace intervals for complete valve is 3 years.

Olio 500 ml
Oil 500 ml



LU-OVG32-0,5C

L'olio sintetico MGF per compressori silenziosi è studiato specificamente per garantire un consumo ridotto di olio e per ridurre i residui oleosi all'interno del compressore.

MGF syntetic oil for silent compressors is specifically developed for this appliance: it reduces oil consumption and oil residuals inside the compressor.

Kit filtro aspirazione e cartucce
Aspiration filter and cartridge kit



TA-FL-012-K

Kit ricambi cartucce filtri SIL-EOL 0,25 Hp
Filters cartridges for SIL-EOL 0,25 HP

TA-FL-014-K

Kit ricambi cartucce filtri SIL-EOL 0,5 Hp
Filters cartridges for SIL-EOL 0,5 HP

CERTIFICAZIONI CERTIFICATIONS



Sistema di gestione per la qualità ISO 9001

ISO 9001 certified quality management system



A richiesta disponibile in versione dispositivo medicale in classe IIa (prezzo di listino +6%)

Available as Class IIa device on demand (6% extra cost)



Sistema di gestione della qualità per dispositivi medici ISO 13485

ISO 13485 certified quality management system for medical devices



Disponibile a richiesta versione certificata per il mercato nord-americano

On demand version tested to meet the safety standards of Canada and the United States by Underwriters Laboratories

1. Perfezionamento del contratto

Le presenti condizioni generali di vendita si applicheranno e costituiranno parte integrante di tutti i contratti di vendita relativi ai prodotti e servizi della MGF Srl alla persona, società o azienda a cui MGF ha fatto un'offerta per prodotti, parti ad essi relativi e servizi. In caso di conflitto tra le presenti condizioni generali di vendita e un qualsiasi Contratto di Distribuzione tra MGF e l'acquirente, le condizioni contenute nel Contratto di distribuzione prevarranno. Qualsiasi condizione proposta dall'acquirente in contrasto con le presenti condizioni generali di vendita non sarà ritenuta valida se non espressamente approvata per iscritto dalla società all'interno della conferma dell'ordine. Gli ordini sono vincolanti per MGF Srl solo dopo l'invio della conferma scritta degli stessi. Eventuali richieste di modifiche alla conferma d'ordine devono essere inoltrate ad MGF Srl entro e non oltre 3 giorni dal ricevimento della conferma d'ordine. Oltre tale termine gli ordini si considerano vincolanti e accettate tutte le condizioni di vendita in essi contenute.

2. Consegna

- Salvo quanto diversamente previsto ed approvato in sede di contratto, tutte le consegne sono effettuate franco stabilimento, per cui tutti i costi di trasporto sono a carico del cliente.
- La merce viaggia a rischio e pericolo dell'acquirente
- I termini di consegna devono intendersi indicativi. Eventuali ritardi e/o danni per ritardata consegna non potranno mai costituire fonte di risarcimento del danno o causa di risoluzione del contratto da parte dell'acquirente.
- Al ricevimento della merce il compratore deve verificare la conformità della stessa a quanto indicato nel contratto di acquisto e, in caso di reclamo, deve immediatamente avvisare il venditore. Non si accettano reclami su imballi o spedizioni se non fatti entro 8 giorni dalla consegna della merce.
- Il destinatario al ricevimento, deve verificare lo stato dei colli e segnalare immediatamente al vettore ogni anomalia ed apporre la riserva di verifica del contenuto e a dare seguito entro 8 gg dal ricevimento della merce

3. Termini di pagamento

- Il pagamento del prezzo di acquisto dovrà essere effettuato dall'acquirente entro i termini previsti nel contratto e nelle conferme d'ordine.
- In caso di mancato e/o ritardato pagamento MGF Srl si riserva il diritto di addebitare all'acquirente gli interessi moratori al tasso corrente bancario, salvo il risarcimento del maggior danno.

4. Prezzi

I prezzi fanno sempre riferimento al listino in vigore, MGF Srl si riserva il diritto di apportare variazioni ai prezzi esposti senza preavviso.

5. Riserva di proprietà

Tutti i prodotti consegnati rimangono di proprietà di MGF Srl fino all'avvenuto completo pagamento, intendendosi la vendita con riserva di proprietà.

6. Garanzia

- I prodotti sono coperti da garanzia tra 12 e 36 mesi in base al tipo di prodotto.
- La garanzia decorre a partire dalla data fattura merce salvo diversi accordi.
- La garanzia è valida per difetti di fabbricazione per il periodo indicato, MGF Srl si impegna, a suo insindacabile giudizio, a sostituire o riparare i pezzi difettosi
- Non sono garantiti i danni provocati da usura, cattivo utilizzo, mancata manutenzione, difetti dovuti a cause di forza maggiore, violazioni o modifiche al prodotto non concordate con MGF Srl, installazione imperfetta, ambienti di lavoro non idonei, inabilità d'uso, vizi (da eccesso o mancanza) da distribuzione di corrente elettrica, danni provocati durante il trasporto, lo scarico e l'installazione.
- La validità e l'efficacia della garanzia è subordinata all'esibizione da parte dell'acquirente di idonea documentazione comprovante la data di acquisto, il numero di matricola del prodotto oltre ad ogni altra informazione necessaria per la corretta identificazione del prodotto.
- La garanzia è valida solo per gli acquirenti in regola con i pagamenti. Reclami concernenti la garanzia non modificano in alcun modo i termini di pagamento, pertanto la sospensione o il ritardo del pagamento per questioni legate alla garanzia non è in alcun modo accettata.

7. Responsabilità

- MGF Srl non può essere in nessun modo ritenuta responsabile dei danni a persone e/o cose derivanti direttamente e/o indirettamente dai difetti della merce venduta.
- La responsabilità di MGF Srl in relazione ai prodotti venduti, alla consegna e all'installazione degli stessi non può superare il valore del prodotto stesso.
- MGF Srl inoltre non sarà responsabile nei confronti dell'acquirente, successori ed aventi causa, fatto salvo il dimostrato dolo o colpa grave, per danni indiretti, imprevedibili, straordinari derivanti dal contratto, dalla sua esecuzione, nonché dai singoli prodotti sia che si tratti di mancato profitto, mancato incasso, perdita di avviamento, interruzione delle fasi lavorative, chiusura e inoperatività dell'azienda, aumento delle spese di conduzione, pretese dei clienti dell'acquirente derivanti da interruzione dei servizi.

8. Competenza giudiziale

Tribunale competente per qualsiasi controversia è il foro di Milano (Italia) salvo la facoltà di MGF Srl di adire il foro dell'acquirente.

1. Completion of the contract

These general conditions of sale apply and will form part of all contracts of sale for the products and services of MGF Srl to the person, firm or company to which MGF has made an offer for products, parts and services relating thereto.

In the event of a conflict between these terms and conditions of sale and any Distribution Agreement between MGF and the buyer, the conditions contained in the Distribution Agreement shall prevail.

Any condition proposed by the buyer in conflict with these general conditions of sale will be void unless expressly approved in writing by the company in the order confirmation.

Orders are binding on MGF Srl only after written confirmation of the same.

Any requests for changes to the order confirmation must be submitted to MGF Srl no later than 3 days from receipt of order confirmation. Over that period, orders are considered binding and accept all the terms of sale contained therein.

2. Delivery

- Unless otherwise provided for and approved in the contract, all deliveries are made ex works, so all transport costs are borne by the customer.
- The goods travel at the risk of the purchaser.
- The delivery terms shall be considered as indicative. Any delays and / or damages for late delivery will never be a source of compensation for the damage or cause for termination of the contract by the purchaser.
- Upon receipt of the goods the buyer must verify the conformity as specified in the purchase contract and, in case of a complaint, it shall immediately notify the Seller. We do not accept claims on packaging or shipments if not made within 8 days after delivery of the goods.
- Upon receipt of the goods, the recipient must check the condition of the packages and immediately notify the shipper of any damage and sign subject to checking the goods and in the presence of damage, follow up on the shipper within 8 days of delivery of the goods.

3. Terms of payment

- The payment of the purchase price will have to be made by the purchaser within the time stipulated in the contract and order confirmation.
- In the event of failure and / or delayed payment, MGF reserves the right to charge the buyer with default interest at the bank rate, or to pay compensation in case of bigger damage.

4. Prices

Prices always refer to the current price list, MGF reserves the right to make changes to the prices shown without notice.

5. Retention of property

All products delivered shall remain the property of MGF Srl until full payment occurred, meaning the sale with retention property.

6. Warranty

- The products are covered by a warranty from 12 to 36 months on the basis of the type of product.
- The warranty period starts from the invoice date unless otherwise agreed.
- The warranty is valid for manufacturing defects for the period indicated, MGF Srl is committed, in its sole discretion, either replace or repair the defective parts.
- Warranty does not cover damages caused by wear and tear, misuse, lack of maintenance, defects due to force majeure, violations or changes in the product do not agree with MGF Srl, inadequate installation, work environments, inability at the use of the product, vices (by excess or lack thereof) from the distribution of electricity, defects caused during transportation, unloading and installation.
- The validity of the guarantee is dependent upon performance on the part of the 'buyer of appropriate documentation showing the date of purchase, the serial number of the product in addition to any other information necessary for the correct identification of the product.
- The warranty is valid only for buyers that respect regular payments. Complaints relating to the guarantee do not alter in any way the terms of payment, therefore the suspension or delay in payment for warranty issues is not in any case accepted.

7. Responsibility

- MGF Srl cannot be held responsible in any way for damages to persons and / or property resulting directly and / or indirectly by defects in the goods sold.
- MGF Srl responsibility, in relation to the products sold, delivery and installation of the same, cannot exceed the value of the product itself.
- MGF Srl also is not be responsible for the purchaser 's successors and assigns, except in case of the proven willful misconduct or gross negligence. MGF is not responsible as well whether the products causes non-profit, non collection, loss of goodwill, work stoppage phases, closing or company non operability, increase cost of driving, claims of customers of the' buyer arising from disruption of the services.

8. Judicial competence

Court of competent jurisdiction for any dispute is the Court of Milan (Italy), prejudice the right of MGF Srl of action in the courts of the purchaser.



MGF Compressors s.r.l.
Via Pascoli 15
20081 Abbiategrasso (MI)
Italy

Tel +39 02 9019180
Email export@mgfcompressors.it
Web Italian www.mgfcompressors.it
Web International www.mgfcompressors.com

