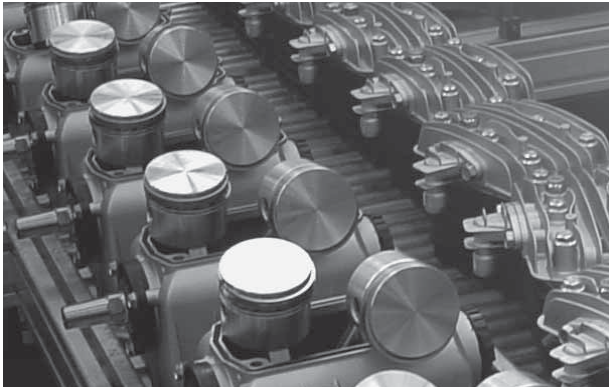


PROFESSIONAL range



Compressori d'aria a piston Piston air compressors



0,75-20 Hp



Il brand FINI fa parte della grande famiglia dei compressori d'aria di FNA. Risultato di un'esperienza consolidata e della leadership di una famiglia che da due generazioni, dal 1948, opera esclusivamente nel settore aria compressa, FNA si colloca sul mercato mondiale come uno dei principali costruttori di compressori d'aria dedicati

agli utilizzi industriali, professionali e al fai da te. Una famiglia tutta italiana che nel tempo ha saputo mantenere la leadership e i suoi valori fondamentali come l'impegno, la passione, l'affidabilità. FNA è molto più che un gruppo multinazionale. FNA è una famiglia.



“L'eccellenza si crea solo con la passione, l'impegno e il tempo.”
“Excellence is only achieved through passion, commitment and time.”

Cavaliere del Lavoro
Dott. Roberto Balma
CEO

The FINI brand is part of the large of FNA air compressors family. Thanks to the consolidated experience and leadership of a family that has been operating exclusively in the compressed air sector for two generations, since 1948, FNA is one of the leading worldwide manufacturers

of air compressors for industrial, professional and DIY applications. An all-Italian family which, over time, has been able to maintain its leadership and fundamental values, such as commitment, passion and reliability. FNA is much more than a multinational group. FNA is a family.



Gli stabilimenti di produzione nel mondo Manufacturing plants worldwide



ROCK HILL - SC - USA



TORINO - Italy



BUC - Francia



BOLOGNA - Italy



HAIYAN - China



Il marchio | The brand

FINI: aria compressa dal 1952

FINI, all'interno della famiglia FNA rappresenta la tradizione, l'esperienza. Un brand conosciuto sul mercato da oltre 70 anni che, grazie al suo "know how" e alla sua storia, rappresenta una fondamentale realtà mondiale nel settore dell'aria compressa. Si distingue per offrire una delle gamme più complete nel campo, inclusi compressori a pistone da 0,75 a 20 HP e compressori industriali da 2,2 a 315 kW.

FINI ha fatto la storia dell'aria compressa e ciò che lo caratterizza è la saggezza acquisita nel tempo, un tempo fatto di impegno, dedizione e attenzione al dettaglio.


FINI: compressed air since 1952

Within the FNA family, FINI represents tradition and experience. A brand known on the market for over 70 years which, thanks to its know-how and history, represents a fundamental


global reality in the compressed air sector.

It stands out for offering one of the most complete ranges within the field, including piston compressors ranging from 0.75 to 20 HP, and industrial compressors ranging from 2.2 to 315 kW. FINI has made history in the world of compressed air and is distinguished by the wisdom acquired over time, time spent with commitment, dedication and attention to detail.


Le società del gruppo Group companies

 FNA S.p.A.

 Fini USA Corp

 Nu Air Ibérica Lda

 Nu Air Polska Sp. z o.o.

 FNA Zhejiang Co., Ltd.

 Nu Air Asia Pacific Ltd.

I nostri numeri Fact and figures

1.500.000 Compressori a pistoni prodotti all'anno
Piston compressors manufactured annually

1.300 Dipendenti
Employees

270 Milioni di € di fatturato
Million € turnover

1.500 Centri di assistenza nel mondo
Worldwide service centres

120 Paesi in cui esporta
The countries we export to

5 Stabilimenti di produzione nel mondo
Production plants worldwide

Come è fatto un compressore

The main parts of a compressor



A

Gruppo pompante

È la parte principale di un compressore d'aria. All'interno del gruppo pompante, infatti, uno o due pistoni provvedono a prelevare l'aria dall'ambiente esterno ed a comprimerla, immettendola poi nel serbatoio.

Air compressor pump

This is the main part of an air compressor. Inside the compressor pump, one or two pistons compress the air taken from the environment and deliver it to the receiver.

B

Tubo di mandata

Collega il gruppo pompante al serbatoio permettendo il passaggio dell'aria compressa dall'uno all'altro.

Air delivery pipe

Connects the compressor pump to the receiver, thus, the compressed air is delivered from the compressor pump to the receiver.

C

Serbatoio

È il recipiente dove viene accumulata l'aria compressa pronta per essere utilizzata. Costruito in lamiera di acciaio di elevato spessore, è sempre collaudato ad una pressione superiore a quella di esercizio. La sua funzione è quella di compensare la differenza fra la quantità di aria prodotta dal gruppo pompante e quella richiesta dall'utenza: più il serbatoio è grande meno sono frequenti gli avviamenti del gruppo pompante per riempirlo.

Air receiver

The vessel which stores the accumulated compressed air ready for use. It is made of extra thick steel and it is always tested to a pressure higher than the working pressure of the compressor. Its function is to compensate the difference between the amount of air produced by the compressor pump and the one required by the user. The use of a larger receiver reduces the number of start-ups required by the compressor.

D

Convogliatore-Paracinghia

Protegge da contatti accidentali con le parti in movimento e convoglia l'aria di raffreddamento prodotta dal volano o dalla ventola direttamente sulle parti più calde.

Shroud/Belt-Guard

Protects against accidental contact with the moving parts and directs the cooling air produced by the fly wheel or directly by the motor fan towards the areas where the heat is generated.

E

Motore elettrico

Trasmette il moto al gruppo pompante direttamente (compressori coassiali) o tramite una cinghia (compressori a cinghia).

Electric motor

Transmits movement to the air compressor pump either directly (direct driven compressors) or through a belt (belt-driven compressors).

F

Manometri

Un manometro indica la pressione dell'aria all'interno del serbatoio e l'altro la pressione regolata dell'aria in uscita.

Gauges

One gauge indicates the pressure of the air inside the air receiver and the other one indicates the outlet pressure.

G

Pressostato

Interrompe il funzionamento del compressore quando la pressione all'interno del serbatoio ha raggiunto il valore prefissato (ad esempio 8 o 10 bar) e provvede al riavvio quando, a causa di un prelievo d'aria dal serbatoio, la pressione scende sotto un valore prestabilito.

Pressure switch

Controls the compressor by switching the machine off when the pressure inside the receiver reaches the default value (for example 8 or 10 bar) and restarts the compressor when the compressed air is used and the pressure drops to a pre-set value.

H

Riduttore di pressione

Permette di ridurre la pressione dell'aria in uscita dal serbatoio e regolarla in funzione dell'utilizzo.

Pressure reducer

Makes it possible to reduce the pressure of the air discharged from the receiver and to adjust it according to the application.

I

Valvola di sicurezza

La sua apertura evita che la pressione all'interno del serbatoio superi i valori di sicurezza nel caso in cui il pressostato non abbia funzionato correttamente.

Safety valve

Prevents the pressure inside the receiver from exceeding the safety values in case of the pressure switch failure.

J

Valvola di spurgo

Consente di eliminare dal serbatoio l'acqua accumulatasi per effetto della condensazione del vapore acqueo contenuto nell'aria compressa.

Drain valve

Makes it possible to drain all the water that forms in the receiver due to the condensation of the water vapor contained in the compressed air.

K

Uscita regolata

È l'attacco a cui si connette il tubo che porta l'aria compressa all'utensile pneumatico che si vuole impiegare.

Compressed air outlet

Used to connect the hose that carries the compressed air to the requested air-powered tool.

L

Valvola di non ritorno

È una valvola unidirezionale che permette al flusso di aria compressa di passare dal tubo di mandata al serbatoio e ne impedisce il ritorno.

Non return valve

The one way valve that allows the air to flow in one direction only, from the compressor pump to the air receiver.

Come scegliere un compressore

How to choose a compressor

Non conoscete il Vostro esatto consumo di aria (**N**) in l/min.?
È sufficiente applicare la formula:

$$N = \frac{V \times \Delta p}{t} \times 60$$

V = capacità del serbatoio in litri
Δp = differenziale max./min. pressione (valore minimo consigliato 2 bar)
t = tempo necessario (in sec.) per scendere dalla max. alla min. pressione (compressore fermo, impianto in funzione)

La quantità di aria assegnata
in l/min, si calcola così:



dei compressori da scegliere (**Q**)

$$\frac{\text{AIR}}{\text{l/min. / CFM}} = N \times \beta$$

β = coefficiente di gamma Fini:

Range pressione (bar)	10 - 8	8 - 6	6 - 4
MONOSTADIO COASSIALI	-	1,6	1,5
MONOSTADIO COASSIALI / A CINGHIA	1,6	1,5	1,4
BISTADIO / A CINGHIA	1,4	1,3	1,2
A VITE	1,05	1,05	1,05

What about if you don't know your exact air consumption (**N**) in l/min.?
Just apply the following formula:

$$N = \frac{V \times \Delta p}{t} \times 60$$

V = tank capacity in liters
Δp = max./min. pressure differential (min. advised value 2 bar)
t = needed time (in sec.) to go down from max. to min. pressure (while a plant is running)

The air quantity assigned
the following formula:



to the compressor to choose, use

$$\frac{\text{AIR}}{\text{l/min. / CFM}} = N \times \beta$$

β = Fini range coefficient

Pressure range (bar)	10 - 8	8 - 6	6 - 4
SINGLE-STAGE COAXIAL	-	1,6	1,5
SINGLE-STAGE COAXIAL / BELT-DRIVEN	1,6	1,5	1,4
TWO-STAGE / BELT-DRIVEN	1,4	1,3	1,2
SCREW	1,05	1,05	1,05

Legenda simboli

Symbols legend



Gruppo pompante oilless
Oilless pump



Gruppo pompante lubrificato
Lubricated pump



Potenza
Power



Capacità serbatoio
Tank capacity



Pressione massima
Max. pressure



Livello sonoro
Noise level



Pump



Capacità serbatoio
Tank capacity



Hp/kW



n°

N° di cilindri
N. of cylinders



bar/PSI

Pressione massima
Max. pressure



OIL

Lubrificato
Lubricated



RPM

N° Giri
RPM



l/min. / CFM

Aria aspirata
Air displacement



dB(A)

Livello sonoro
Noise level



Volt/Hz

Voltaggio/Frequenza
Voltage/Frequency



kg/lbs

Peso lordo
Gross weight



LxPxA WxDxH

Dimensioni imballo
Box dimension



Gruppi pompanti
Pumping units

p. 8

1



Compressori silenziosi professionali
Professional silent compressors

p. 15

2



Compressori Wall Tech
Wall tech compressors

p. 29

3



Compressori coassiali oilless
Coaxial oilless compressors

p. 31

4



Compressori coassiali lubrificati
Coaxial lubricated compressors

p. 34

5



Compressori a cinghia monostadio
Belt driven sigle-stage compressors

p. 40

6



Compressori a cinghia bistadio
Belt driven two-stage compressors

p. 43

7



Compressori Tandem - Alta pressione - Verticali
Tandem - High pressure - Vertical compressors

p. 47

8



Motocompressori a benzina e diesel
Petrol and diesel engine compressors

p. 50

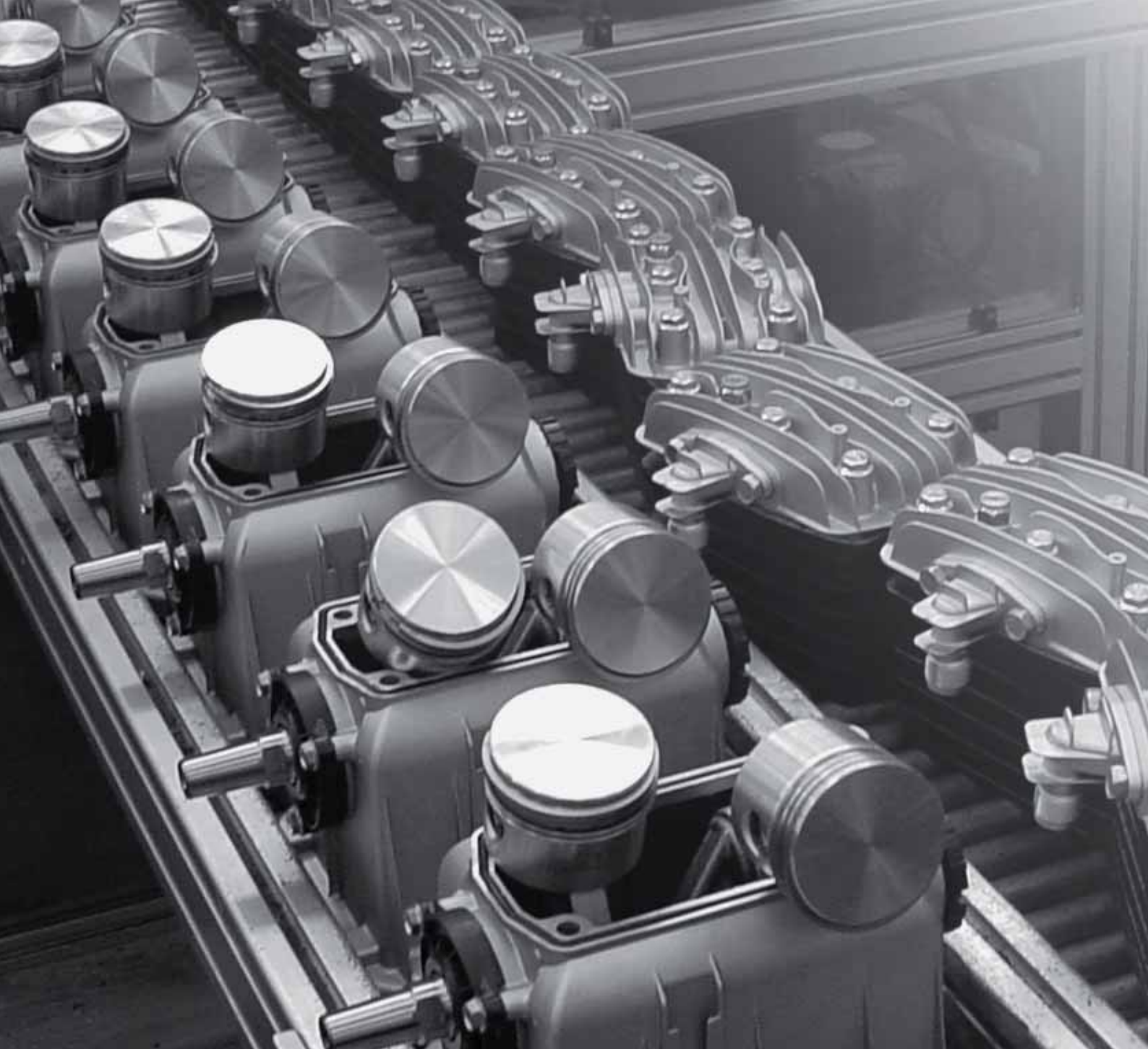
9



Basamenti
Base-plates

p. 53

10



Gruppi pompanti Pumping units



0,75÷20 Hp



1

Gruppi pompanti coassiali

Coaxial compressor pumps

 **0,75÷4 Hp**

- Sfruttano il sistema grazie al quale Fini è famosa 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.

Caratteristiche comuni a tutti i modelli coassiali:

- ventilazione convogliata ad alta efficienza,
- valvole lamellari realizzate in speciale acciaio inox. Disponibili modelli autolubrificati e lubrificati con potenze da 0,6 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.

Main features:

- top efficiency conveyed ventilation,
 - special stainless steel reed valves.
- Lubricated and oilless models are available from 0.6 to 3 kW.*



OILLESS OILLESS	2 POLI 2 POLES 8 BAR		4 POLI 4 POLES 10 BAR		
	OL1850	OL232	OL244	MK160	VKM320
Refrigeratore finale Final cooler	-	✓	✓	✓	✓
Motoprotettore manuale Manual overload cutout	✓	✓	-	✓	✓
Biella con cuscinetti Connecting rods feature bearings	✓	✓	-	✓	✓
Pistoni oscillanti Wobble Pistons	✓	✓	✓	-	-

LUBRIFICATI LUBRICATED	2 POLI 2 POLES 8-10 BAR						4 POLI 4 POLES			
	MK 2400	SF 2500	MK 265	MK 285	MK 312	VKM 402	VKM 4020	MK 97	VKM 362	VKM 592
Refrigeratore finale Final cooler	-	-	✓	✓	✓	✓	✓	-	✓	✓
Motoprotettore manuale Manual overload cutout	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
Biella con cuscinetti a rullini Connecting rods feature roller bearings	-	-	-	-	-	✓	-	-	✓	✓
Cilindro in ghisa prerodato Cast-iron cylinder runned in	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Gruppi pompanti a cinghia

Belt driven compressor pumps

 2÷20 Hp

- 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 2 a 5,5 Hp;
- modelli bistadio, con potenze da 4 a 20 Hp.

- *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.*

Versions available:

- *single-stage from 2 to 5.5 Hp;*
- *two-stage from 4 to 20 Hp.*



LUBRIFICATI LUBRICATED	MONOSTADIO SINGLE-STAGE				BISTADIO TWO-STAGE					
	MK 102/N	MK 102	MK 103	MK 113	BK 113	BK 114	BK 119	BK 120	BKV 30	BKV 50
Refrigeratore finale Final cooler	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
Refrigeratore intermedio Intermediate cooler	-	-	-	-	✓	✓	✓	✓	✓	✓
Convogliatore aria Air duct	-	✓	✓	✓	✓	✓	✓	✓	-	-
Ventilazione forzata Forced ventilation	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cilindro in ghisa prerodato Cast-iron cylinder runnedin	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Valvola partenza a vuoto Idle running valve	-	✓	✓	✓	-	-	-	-	-	-

Gruppi coassiali oilless

Coaxial oilless pumps

 1,5÷3 Hp



OL
1850



OL
244











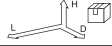
OL
232



MK
160



VKM
320

Nome Name	Codice Code									
		Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH
OL1850	41P0001SGL	1,5/1,1	1	8/116	NO	2850	179/6,3	230/50	11/24,2	410x210x350
OL244	B400000	1,5/1,1	1	8/116	NO	1450	130/4,6	230/50	13,5/29,7	410x210x350
OL232	41P0030SGL	2/1,5	1	8/116	NO	2850	218/7,7	230/50	9/19,8	410x210x335
MK160	QT00000	1,5/1,1	1	10/145	NO	1420	152/5,4	230/50	15,5/34,1	400x250x330
VKM320-M	QU00000	3/2,2	2-V	10/145	NO	1420	320/11,3	230/50	21,5/47,4	470x440x400
VKM320	QUS0000	3/2,2	2-V	10/145	NO	1420	320/11,3	400/50	21,5/47,4	470x440x400

Gruppi coassiali lubrificati

Coaxial lubricated pumps

 0,75÷4 Hp



SF
2500



MK
2400



MK
265-285



MK
312











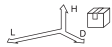
VKM
362-402



VKM
4020



VKM
592-4

Nome Name	Codice Code									
		Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH
MK97/15	41P0027SGL	0,75/0,55	1	15/217,5	YES	1420	87/3,1	230/50	10/22	410x210x350
SF2500 - 2M	41P0085SGL	2/1,5	1	8/116	YES	2850	185/6,5	230/50	13/28,6	410x210x350
MK2400 - 2M	FC0000D	2/1,5	1	8/116	YES	2850	235/8,3	230/50	11/24,2	410x210x350
MK265 - 2M	FA0000A	2/1,5	1	10/145	YES	2850	250/8,8	230/50	15/33,1	410x210x350
MK265 - 2T	FA0000C	2/1,5	1	10/145	YES	2850	250/8,8	400/50	14/30,9	410x210x350
MK285 - 2,5M	FB0000A	2,5/1,8	1	10/145	YES	2850	260/9,2	230/50	15/33,1	410x210x350
MK312 - 3M	FR0000A	3/2,2	1	10/145	YES	2850	284/10	230/50	16,4/36,2	420x240x370
VKM362 - 3M	HS00000	3/2,2	2-V	10/145	YES	1420	310/11	230/50	23/50,7	470x440x400
VKM362 - 3T	HSB0000	3/2,2	2-V	10/145	YES	1420	310/11	400/50	23/50,7	470x440x400
VKM402 - 3M	HU00000	3/2,2	2-V	10/145	YES	2850	400/14,1	230/50	21/46,3	470x440x400
VKM402 - 3T	HUA0000	3/2,2	2-V	10/145	YES	2850	400/14,1	400/50	21/46,3	470x440x400
VKM4020 - 3M	41P0097SGL	3/2,2	2-V	10/145	YES	2850	356/12,6	230/50	22/44,1	460x355x335
VKM592 - 4M	GR0000A	4/3	2-V	10/145	YES	1420	590/20,8	230/50	48,5/107	650x470x460
VKM592 - 4T	GRA0000	4/3	2-V	10/145	YES	1420	590/20,8	400/50	48,5/107	650x470x460

Gruppi a scoppio e a cinghia monostadio

Petrol engine and belt driven single-stage pumps

 2÷5,5 Hp



MK
236-4S
HONDA



MK
102/N











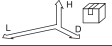
MK
102



MK
103



MK
113

Nome Name	Codice Code									
		Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH
MK236 - 4S HONDA	HHP0000	4/3	1	10/145	YES	3400	235/8,3	-	18,2/19,7	470x440x400
MK102/N SPA	41P0018SGL	2/1,5	2	10/145	YES	1420	215/7,6	-	8/17,6	295x280x390
MK102 SPA	41P0017SGL	2/1,5	2	10/145	YES	1040	235/8,3	-	8,2/18,1	295x280x390
MK103 SPA	41P0019SGL	3/2,2	2	10/145	YES	1370	365/12,9	-	9,2/20,3	295x280x390
MK113 SPA	41P0028SGL	5,5/4	2	10/145	YES	1440	555/19,6	-	13/28,6	340x335x475

Gruppi a cinghia bistadio

Belt driven two-stage pumps

 4÷20 Hp



BK
113



BK
114



BK
119



BK
120



BKV
30-50









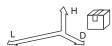
Lubrificante per compressori a pistone:
Lubricant for piston compressors:



Olio sintetico per
compressori a pistone
SyntEnergy.

*SyntEnergy synthetic oil
for piston compressors.*

Codice/Code	Prodotto/Product
#60000019	Latta/Canister 1 L
#60000010	Latta/Canister 1 L - 20 pcs.

Nome Name	Codice Code									
		Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH
BK113 SPA	BU0000A	4/3	2	10/145	YES	1510	495/17,5	-	17/37,5	310x400x460
BK113 - 28bar SPA	BU0000D	5,5/4	2	28/406	YES	1510	495/17,5	-	17/37,5	310x400x460
BK 114 SPZ	BZ0000A	5,5/4	2	10/145	YES	1370	580/20,5	-	25,5/56,2	420x380x570
BK114 SPB	BZ0000M	5,5/4	2	10/145	YES	1370	580/20,5	-	25,5/56,2	420x380x570
BK 119 SPZ	BR0001A	7,5/5,5	2	10/145	YES	1250	840/29,7	-	27,5/60,6	420x380x570
BK119 SPB	BR0001R	7,5/5,5	2	10/145	YES	1250	840/29,7	-	27,5/60,6	420x380x570
BK120 SPB	BT0002A	10/7,5	2	10/145	YES	1290	1170/41,3	-	57/125,6	560x430x710
BKV30 SPB	SN0000C	15/11	4-V	11/160	YES	1200	1745/61,6	-	98,5/217,1	860x600x790
BKV50 SPB	SP0000C	20/15	4-V	11/160	YES	1000	2148/75,8	-	153/337,3	980x680x880



Compressori silenziosi professionali Professional silent compressors

2



0÷500 L



1÷10 Hp



Compressori silenziosi professionali

Professional silent compressors



6÷100 L



1÷4 Hp

Una linea di compressori a pistoni molto silenziosi progettati e sviluppati per tutti i lavori di casa, per le applicazioni hobbistiche in garage e per gli artigiani. Curati in ogni più piccolo particolare, sono adatti per tutte le applicazioni che richiedono basse emissioni acustiche.

A brand range of ultra-quiet piston compressors designed and developed for home, garage use and for craftsmen. Perfect for all applications requiring low noise emissions.

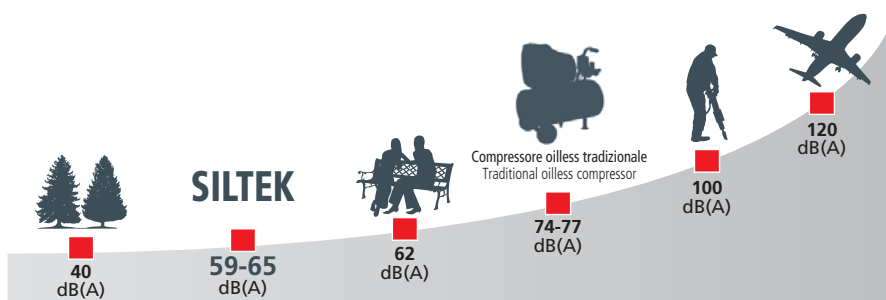


I punti di forza della gamma Siltek | Strength points Siltek range

Compressori molto silenziosi pensati e progettati per essere usati dove vuoi.
Ultra-silent compressors designed to be used wherever you want.

Tutti i compressori SILTEK sono dotati di un gruppo pompante oilless che non richiede manutenzione e rispetta l'ambiente. Ideali per tutte le applicazioni che richiedono basse emissioni acustiche.

Oilless technology, no need in maintenance and respect the environment. Ideal for all applications requiring noiseless operation.



SILTEK TOTAL BLACK

Siltek S/6

Siltek TB 6/1,5 HP

Siltek TB 24/1,5 HP

Siltek TB 50/1,5 HP

Siltek TB 50V/1,5 HP

Siltek TB 50D/3 HP

Siltek TB 100T/4 HP



SILTEK 2 HP

Siltek TS/OL130S

Siltek Big Pionner OL130S

SILTEK HIGH PRESSURE

Siltek PRO 12

Siltek PRO 14



Modelli con 2 hp di potenza
2 hp power models



Modelli ad alta pressione (12-14 bar)
High pressure models (12-14 bar)

Siltek S/6



La copertura di plastica robusta protegge completamente tutte le parti meccaniche.

Heavy-duty plastic shrouds protect the internal mechanical parts.



Pannello di controllo con 2 manometri di facile lettura.

Control panel with 2 easy-to-read gauges

Piccolo e maneggevole.
Small and easy to handle.



Stabile grazie ai piedini in gomma.
Stable thanks to the use of rubber feet.

Siltek TB 6/1,5 HP



Gruppo pompante protetto dalla robusta struttura.

Pump protected by sturdy casing.

Siltek TB 24/1,5 HP



Comandi centralizzati nel pannello di controllo.

Commands grouped in control panel.

Siltek TB 50/1,5 HP



Gruppo pompante silenziosissimo da 1,5 Hp di potenza.

Ultra-silent pump with 1,5 Hp power.

Nome Name	Codice Code	Pump	AIR L	Hp/kW	n.	MAX bar/PSI	OIL	RPM	AIR l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxH WxDxH	Codice a barre Ean code
		OL	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxH WxDxH	
Siltek S/6	B2BL104FNN288	OL100	6	1/0,75	2	8/116	NO	1450	105/3,7	59	230/50	17,1/37,7	380x380x385	8017750262932
Siltek TB 6/1,5 HP	B2BR304FNN556	OL150TB	6	1,5/1,1	2	8/116	NO	1450	160/5,6	59	230/50	20/44	445x435x410	8017750263007
Siltek TB 24/1,5 HP	B2CC304FNN557	OL150TB	24	1,5/1,1	2	8/116	NO	1450	160/5,6	59	230/50	24/52	580x250x580	8017750263014
Siltek TB 50/1,5 HP	B2DC304FNN558	OL150TB	50	1,5/1,1	2	8/116	NO	1450	160/5,6	59	230/50	30/67	720x330x650	8017750263021

Siltek TB 100T/4 HP



Dotato di tre gruppi pompanti silenziosissimi, adatto per utilizzi intensivi.

Equipped with three ultra-silent pumps, suitable for intensive use.

Serbatoio con una grande riserva d'aria per garantire una lunga continuità di lavoro.

Larger air reserve to ensure long operational continuity.



Grandi manometri posizionati sul compressore garantiscono una facile lettura.

Large gauges on the compressor for easier reading.

Quattro ruote, due di grandi dimensioni e due pivotanti, e una comoda impugnatura garantiscono stabilità e facilità di movimentazione.

Four wheels, two large and two caster, and a convenient handle guarantee stability and easy movement.

Siltek TB 50V/1,5 HP



Facile da movimentare grazie alla solida maniglia con impugnatura in gomma.

Sturdy handle with rubber grip ensures easy handling.

Siltek TB 50D/3 HP



Due gruppi pompanti silenziosissimi adatti per utilizzi intensivi.

Two ultra-silent pumps suitable for intensive use.

Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxH WxDxH	
Siltek TB 50V/1,5 HP	B2DV304FNN559	OL150TB	50	1,5/1,1	2	8/116	NO	1450	160/5,6	59	230/50	29/65	380x380x870	8017750263038
Siltek TB 50D/3 HP	B2DC504FNN560	OL150TB	50	3/2,2	2	8/116	NO	1450	320/11,3	64	230/50	43/94	795x350x625	8017750263045
Siltek TB 100T/4 HP	B2FC684FNN438	OL150TB	100	4/3	2	8/116	NO	1450	330/11,6	64	230/50	65/143	1030x390x920	8016738808742

Compressori silenziosi professionali

Professional silent compressors

 **20÷24 L**  **2 Hp**

Modelli con gruppo pompante silenziosissimo da 2 Hp di potenza, ideale per tutti gli utilizzi professionali.

Ultra-silent compressors with 2 hp power, ideal for all professional use.



Siltek TS/OL130S



Grandi ruote in gomma, adatte a qualsiasi terreno, non sgonfiano e non si forano.

Large rubber wheels, suitable for any terrain, they don't deflate and don't pierce.



Comandi centralizzati nel pannello di controllo posto sulla macchina per garantire un facile utilizzo.

Controls grouped on control panel for greater ease of use.

Siltek Big Pioner OL130S















Maniglia con impugnatura estensibile per una facilissima movimentazione.

Handle with extendible grip for extremely easy movement.



Macchina totalmente protetta dalla robusta struttura.

Robust frame offers total machine protection.

Nome Name	Codice Code													Codice a barre Ean code
Siltek TS/OL130S	8216060FNN561	OL130S	20	2/1,5	2	8/116	NO	1400	240/8,5	64	230/50	39/85	710x610x510	8017750263335
Siltek Big Pioner OL130S	B2BP404FNN562	OL130S	24	2/1,5	2	8/116	NO	1400	240/8,5	64	230/50	31/69	590x430x740	8017750263342

Compressori silenziosi professionali

Professional silent compressors

 **15÷20 L**  **1,5÷2 Hp**

Modelli ad alta pressione a basso rumore, progettati per uso intensivo.

Low noise high pressure models, designed for intensive use.



Siltek PRO 12



Siltek PRO 14



Maniglia estensibile per un'agevole movimentazione.

Extending handle for easy movement.















Gruppo pompante interamente protetto dalla robusta struttura.

Fully protected pumps thank to sturdy casing.



Pannello di controllo con doppia uscita d'aria.

Control panel with dual compressed air output.

Nome Name	Codice Code													Codice a barre Ean code
Siltek PRO 12	8216080FNN563	OL150Q2	15	1,5/1,1	2	12/174	NO	1450	200/7,1	63	230/50	37/82	640x565x405	8017750263359
Siltek PRO 14	8216090FNN564	OL200Q2	20	2/1,5	2	14/203	NO	1450	230/8,1	65	230/50	47/104	720x595x485	8017750263366

I punti di forza del gruppo OL244 | Strength points of OL244 pump

Gruppo pompante oilless con motore a bassa velocità estremamente silenzioso.
Oilless pump with ultra-quiet low-speed motor.



Design moderno e innovativo.
Modern, innovative design.

Elevato rendimento ed alta affidabilità.
High performance and reliability.

Scout 6/244



Gruppo pompante protetto dalla robusta struttura.
Pump protected by sturdy casing.

Pioneer 244



Comandi centralizzati nel pannello di controllo.
Commands grouped in control panel.

Ciao 24/244



Facile da usare grazie ai semplici comandi.
Easy to use thanks to simple commands.

Nome Name	Codice Code													Codice a barre Ean code
Scout 6/244	B4BA304FNN276	OL244	6	1,5/1,1	1	8/116	NO	1450	130/4,6	64	230/50	28,8/63,5	475x423x422	8017750262505
Pioneer 244	B4PP304FNN277	OL244	10	1,5/1,1	1	8/116	NO	1450	130/4,6	64	230/50	28/61,7	405x395x697	8017750262512
Ciao 24/244	B4CA304FNN278	OL244	24	1,5/1,1	1	8/116	NO	1450	130/4,6	64	230/50	27,8/61,2	570x270x602	8017750262529

Compressori silenziosi professionali

Professional silent compressors

 **0÷500 L**  **1,5÷10 Hp**

Godono di una completa dotazione: pressostato, riduttore di pressione e doppio manometro, posizionati su una comoda plancia comandi che oltre a raccogliergli in un'unica posizione offre loro una valida protezione da eventuali danneggiamenti.

La carenatura, rivestita internamente con materiale fonoassorbente, assicura una ridotta rumorosità. Dotati di elettroventola, motoprotettore a riarmo manuale, elemento filtrante in posizione riparata e di facile sostituzione dall'esterno.



Pulsar/SN 285M-50



Ventilazione forzata e filtri aria ad alto silenziamiento.

Forced ventilation and low noise air filters.

Solida maniglia intera ed inclinata per un più facile trasporto.

Solid one-piece handle and skewed for an easier transportation.



Rubinetto di spurgo a sfera.
Ball valve drain port.

Facile da usare grazie ai semplici comandi.













Easy to use thanks to simple commands.

Grandi ruote che garantiscono movimenti agili.
Large wheels for ease of movement.

Macchina compatta ma con una grande riserva d'aria.

Compact but with large air capacity.



Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxH WxDxH	
Pulsar/S 160M-50	FODT304FNM431	MK160	50	1,5/1,1	1	8/116	NO	1420	152/5,4	66	230/50	81,5/179,7	1100x500x960	8017750229256
Pulsar/SN 285M-50	FMDC4G4FNM410	MK285	50	2,5/1,8	1	10/145	YES	2850	260/9,2	73	230/50	58,5/129	1100x500x960	8017750241586
Pulsar/S 362M-90	FVGC504FNM430	VKM362	90	3/2,2	2-V	10/145	YES	1420	310/11	69	230/50	109/240	1010x510x1110	8017750227672
Pulsar/S 362-90	FVGC541FNM282	VKM362	90	3/2,2	2-V	10/145	YES	1420	310/11	69	400/50	107/235,9	1010x510x1110	8017750227689

The new Pulsar can boast a whole set of accessories: pressure switch, pressure reducer and double manometer, all on a convenient control panel offering excellent protection from damage.

The shockproof cover ensures minimum noise. This range features an electric fan, an engine-protector with manual restart, and an easy-to-replace filtering element in a sheltered position.



Pulsar MINI



Pannello di controllo con doppio manometro, regolatore di pressione e tre uscite d'aria compressa.

A control panel with a double manometer, pressure gauge and three compressed air output.



Interruttore di accensione ON/OFF e contaore posizionati sulla macchina in modo da garantire una facile lettura e utilizzo.

Power switch with an ON/OFF switch and counter located on the device to facilitate its reading and use.



Totale accessibilità agli organi meccanici ed elettrici interni.

Total accessibility to internal mechanical and electrical parts.

Quattro ruote, due di grandi dimensioni e due pivotanti, e una comoda impugnatura garantiscono stabilità e facilità di movimentazione.

Four wheels, two large and two caster, and a convenient handle guarantee stability and easy movement.

Nome Name	Codice Code												Codice a barre Ean code	
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs		LxPxAx WxDxH
Pulsar Mini MK103-100-2M	BNFR404FNN356	MK103	100	2/1,5	2	10/145	YES	977	259/9,1	71	230/50	103/227	1200x470x1000	8017750266725
Pulsar Mini MK103-100-2T	BNFR441FNN355	MK103	100	2/1,5	2	10/145	YES	977	259/9,1	71	230/50	104,5/230,3	1200x470x1000	8017750266718
Pulsar Mini MK103-100-3M	BNFR504FNN358	MK103	100	3/2,2	2	10/145	YES	1303	346/12,2	71	230/50	106/233,7	1200x470x1000	8011750266749
Pulsar Mini MK103-100-3T	BNFR541FNN357	MK103	100	3/2,2	2	10/145	YES	1303	346/12,2	71	400/50	107,5/237	1200x470x1000	8017750266732

Compressori silenziosi professionali

Professional silent compressors

 0÷500 L  1,5÷10 Hp

Realizzati per risolvere il problema del rumore negli ambienti di lavoro, questi compressori si distinguono sul mercato per il più basso livello di rumorosità della categoria. La combinazione di materiali di alta qualità e la massima accuratezza nell'assemblaggio della macchina assicurano ottime prestazioni e una lunga durata nel tempo.

Designed to eliminate noise problems in the workplace, these compressors have the lowest noise level in their category. The combination of high-quality materials and maximum precision of assembly ensure excellent performance and long life.



I punti di forza della gamma Pulsar Evo | Strength points of Pulsar Evo range



Slitta tendicinghia che regola la tensione della cinghia.
Belt tensioner skid adjusts the tension of the belt.



Silenziatore di aspirazione supplementare (sui modelli PULSAR EVO da 4 a 10 Hp).
Extra intake silencer (on PULSAR EVO 4 to 10 Hp models).



Ventilazione centrifuga forzata per un miglior raffreddamento.
Forced ventilation for better cooling.

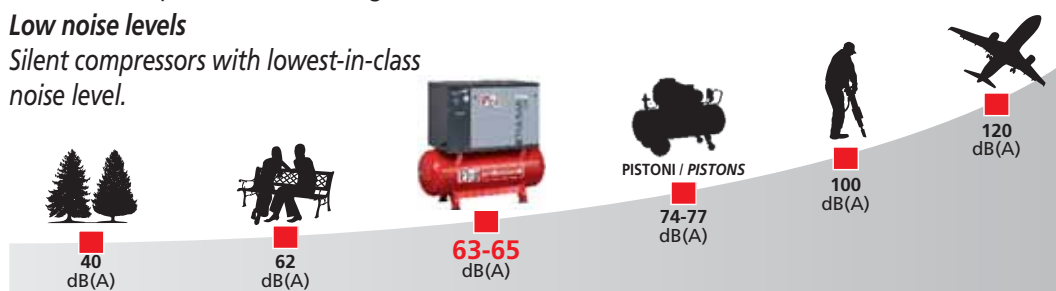


Semplicità di manutenzione di tutti i componenti interni.
Easy maintenance of all internal components.

Bassi livelli di rumorosità
Compressori silenziosi con il livello di rumorosità più basso della categoria.

Low noise levels

Silent compressors with lowest-in-class noise level.



Design compatto
per un ridotto ingombro.
Compact design
for reduced dimensions.

La gamma | The range



100 L
2÷3 Hp



0 L
4÷10 Hp



270 L
4÷7,5 Hp



500 L
5,5÷10 Hp



500 L
5,5÷10 Hp
con essiccatore
with dryer

2

Pulsar Evo MK102-100-2M



Pannello di controllo posizionato in modo da garantire una facile lettura e utilizzo.

Control panel located to facilitate reading and use.



Il mobile è rivestito di pannelli fonoassorbenti che garantiscono un ottimo livello di insonorizzazione.

The cabinet is lined with sound-absorbing panels that guarantee an excellent level of soundproofing.

Uscita d'aria con regolatore di pressione.
Air output with pressure regulator.

Sportello anteriore apribile per la manutenzione di tutti i componenti interni.

Front door opening for maintenance of all internal components.



Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/KW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxA WxDxH	
Pulsar Evo MK102-100-2M	BMFR404FNN301	MK102	100	2/1,5	2	10/145	YES	1040	235/8,3	65	230/50	129/284,4	1140x650x1200	8017750263007
Pulsar Evo MK102-100-2T	BMFR441FNN302	MK102	100	2/1,5	2	10/145	YES	1040	235/8,3	65	400/50	130/286,6	1140x650x1200	8017750263014
Pulsar Evo MK103-100-3M	BNFR504FNN303	MK103	100	3/2,2	2	10/145	YES	1370	365/12,9	65	230/50	133/293,2	1140x650x1200	8017750263021
Pulsar Evo MK103-100-3T	BNFR541FNN304	MK103	100	3/2,2	2	10/145	YES	1370	365/12,9	65	400/50	132/291	1140x650x1200	8017750263038

Compressori silenziosi professionali

Professional silent compressors

Pulsar Evo BK119-270-5,5



Potenti gruppi pompanti che garantiscono elevatissimi rendimenti ed affidabilità ai massimi livelli.

Powerful pump which ensure extremely high performance and reliability at maximum levels.



Disponibili le versioni con essiccatore per i modelli con serbatoio da 500 litri.

Available the version with dryer for the models with 500-litre tank.

Pulsar Evo BK120-500-10



Il pannello comandi include tutta la strumentazione necessaria per il funzionamento della macchina.

The control panel, which includes all necessary instrumentation for machine operation.



Centralina di avviamento stella triangolo.

Star-delta starter switchboard.



Facilmente trasportabile grazie alla barra posta tra i piedi alla base del serbatoio.













Easily transported thanks to the bar located between the feet at the base of the tank.















Robusti piedi di appoggio, dotati di antivibranti.

Robust feet with anti-vibration dampers.













Pulsar Evo

Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxA WxDxH	
Pulsar Evo BK113-4	BUAT601FNN334	BK113	-	4/3	2	10/145	YES	1480	480/17	63	400/50	175/385,8	1240x850x1190	8017750263366
Pulsar Evo BK114-5,5	BZAT701FNN307	BK114	-	5,5/4	2	10/145	YES	1370	582/20,5	64	400/50	183/403,4	1240x850x1190	8017750263045
Pulsar Evo BK119-5,5	BRAT701FNN305	BK119	-	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	188/414,5	1240x850x1190	8017750263069
Pulsar Evo BK119-5,5-SD	BRAT705FNN306	BK119	-	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	194/427,7	1240x850x1190	8017750263076
Pulsar Evo BK119-7,5	BRAT801FNN315	BK119	-	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	195/429,9	1240x850x1190	8017750263083
Pulsar Evo BK119-7,5-SD	BRAT805FNN316	BK119	-	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	201/443,1	1240x850x1190	8017750263090
Pulsar Evo BK113-270-4	BUNT601FNN335	BK113	270	4/3	2	10/145	YES	1480	480/17	63	400/50	243/535,7	1550x770x1530	8017750263373
Pulsar Evo BK114-270-5,5	BZNT701FNN309	BK114	270	5,5/4	2	10/145	YES	1370	582/20,5	64	400/50	253/557,8	1550x770x1530	8017750263106
Pulsar Evo BK119-270-5,5	BRNT701FNN300	BK119	270	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	258/568,8	1550x770x1530	8017750262796
Pulsar Evo BK119-270-5,5-SD	BRNT705FNN330	BK119	270	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	264/582,1	1550x770x1530	8017750263137
Pulsar Evo BK119-270-7,5	BRNT801FNN317	BK119	270	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	265/584,2	1550x770x1530	8017750263144
Pulsar Evo BK119-270-7,5-SD	BRNT805FNN318	BK119	270	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	271/619,5	1550x770x1530	8017750263151
Pulsar Evo BK114-500-5,5	BZTT701FNN311	BK114	500	5,5/4	2	10/145	YES	1370	582/20,5	64	400/50	325/716,5	2010x970x1660	8017750263168
Pulsar Evo BK119-500-5,5	BRTT701FNN331	BK119	500	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	328/723,1	2010x970x1660	8017750263205
Pulsar Evo BK119-500-5,5-SD	BRTT705FNN332	BK119	500	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	334/736,3	2010x970x1660	8017750263212
Pulsar Evo BK119-500-7,5	BRTT801FNN319	BK119	500	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	335/738,5	2010x970x1660	8017750263243
Pulsar Evo BK119-500-7,5-SD	BRTT805FNN320	BK119	500	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	341/751,7	2010x970x1660	8017750263250
Pulsar Evo BK120-10-SD	BTAT905FNN324	BK120	-	10/7,5	2	10/145	YES	1100	1080/38,1	64	400/50	226/498,2	1290x980x1060	8017750263298
Pulsar Evo BK120-500-10	BTTT901FNN325	BK120	500	10/7,5	2	10/145	YES	1100	1080/38,1	64	400/50	406/895	2010x970x1660	8017750263304
Pulsar Evo BK120-500-10-SD	BTTT905FNN326	BK120	500	10/7,5	2	10/145	YES	1100	1080/38,1	64	400/50	412/908,3	2010x970x1660	8017750263311

Con essiccatore | With dryer

Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxA WxDxH	
Pulsar Evo BK114-500-5,5-ES	BZTT701FNN313	BK114	500	5,5/4	2	10/145	YES	1370	582/20,5	64	400/50	352/776	2010x970x1660	8017750263182
Pulsar Evo BK119-500-5,5-ES	BRTT701FNN333	BK119	500	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	355/754	2010x970x1660	8017750263229
Pulsar Evo BK119-500-5,5-SD-ES	BRTT705FNN329	BK119	500	5,5/4	2	10/145	YES	920	620/21,9	63	400/50	361/795,8	2010x970x1660	8017750263120
Pulsar Evo BK119-500-7,5-ES	BRTT801FNN321	BK119	500	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	362/798	2010x970x1660	8017750263267
Pulsar Evo BK119-500-7,5-SD-ES	BRTT805FNN322	BK119	500	7,5/5,5	2	10/145	YES	1250	860/30,3	64	400/50	368/811,3	2010x970x1660	8017750263274
Pulsar Evo BK120-500-10-ES	BTTT901FNN327	BK120	500	10/7,5	2	10/145	YES	1100	1080/38,1	64	400/50	438/965,6	2010x970x1660	8017750263328
Pulsar Evo BK120-500-10-SD-ES	BTTT905FNN328	BK120	500	10/7,5	2	10/145	YES	1100	1080/38,1	64	400/50	444/978,8	2010x970x1660	8017750263236

Alta pressione | High pressure

Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxA WxDxH	
PULSAR EVO BK119-5,5 AP	BRAT701FNN336	BK119	-	5,5/4	2	14/203	YES	840	567/20	63	400/50	188/414,5	1240x850x1190	8017750263380
PULSAR EVOBK119-5,5-SD AP	BRAT705FNN337	BK119	-	5,5/4	2	14/203	YES	840	567/20	63	400/50	194/427,7	1240x850x1190	8017750263397
PULSAR EVO BK119-7,5 AP	BRAT801FNN338	BK119	-	7,5/5,5	2	14/203	YES	1045	705/24,9	64	400/50	195/429,9	1240x850x1190	8017750263403
PULSAR EVO BK119-7,5-SD AP	BRAT805FNN339	BK119	-	7,5/5,5	2	14/203	YES	1045	705/24,9	64	400/50	201/443,1	1240x850x1190	8017750263410
PULSAR EVO BK120-10-SD AP	BTAT905FNN340	BK120	-	10/7,5	2	14/203	YES	920	900/31,8	64	400/50	226/498,2	1290x980x1060	8017750263427

Compressori silenziosi professionali

Professional silent compressors

Pulsar K30 T7,5 SD



Macchine compatte, robuste e costruite per durare nel tempo, adatte per essere posizionate vicino all'applicazione perchè estremamente silenziose.

Compact, built to last and extremely silent, meaning they can be placed near the zone of use.



Ventilazione forzata termostata per l'abbattimento della temperatura interna.

Thermostatically forced ventilation to reduce internal temperature.

Silenziatore di aspirazione supplementare.

Replacement intake silencer.



Scheda elettronica di autodiagnosi e di comando.

Electronic self-diagnosis and control card.

Serbatoio smorzatore di pulsazioni con scarico condensa.

Anti-pulsator tank with condensate drain.

Tutte le versioni sono equipaggiate con avviatori stella-triangolo.

All versions are equipped with star-delta starter.

La struttura della base consente una agevole trasportabilità della macchina con traspallet o muletto.

Base designed for easy transport by forklift or pallet jack.

Nome Name	Codice Code													Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	dB(A)	Volt/Hz	kg/lbs	LxPxW WxDxH	
Pulsar K30 T5,5 SD	SLOM705FNN265	K30	3	5,5/4	2	11/160	YES	1000	727/25,7	65	400/50	183/403,4	870x640x1250	8017750261881
Pulsar K30 T7,5 SD	SLOM805FNN266	K30	3	7,5/5,5	2	11/160	YES	1200	872/30,8	65	400/50	195/429,9	870x640x1250	8017750261898
Pulsar K50 T10 SD	SMOM905FNN282	K50	3	10/7,5	2	11/160	YES	1000	1074/38	68	400/50	233/513,7	870x640x1250	8017750262789



Compressori Wall tech Wall Tech compressors

3



0 ÷ 2 L



1,5 Hp



Compressori Wall Tech

Wall Tech compressors

0÷2 L 1,5 Hp

Compressori d'aria con arrotolatore realizzati per soddisfare le esigenze di aria compressa di hobbisti e professionisti che richiedono emissioni acustiche contenute. Grazie all'installazione a muro semplice e intuitiva si risparmia spazio e si mantiene la zona di lavoro ordinata e pulita, senza la necessità di spostare il compressore prima e dopo ogni utilizzo.

Dotato di un gruppo pompante oilfree da 1,5 Hp di potenza, che non richiede manutenzione e rispetta l'ambiente.

Air compressors featuring handy hose reels designed to satisfy the compressed air needs of hobbysts and artisans requiring low noise emissions. Thanks to the simple and intuitive space saving wall installation your working area remains clean and neat. Equipped with 1,5 hp oilless pump: maintenance free. Environmentally-friendly.



Genius

NO OIL 1,5 Hp 8 bar



NEW!

Manometro della pressione del serbatoio.
Tank pressure gauge.

Serbatoio da 2L
2-litre tank

Genius PRO

NO OIL 1,5 Hp 2 L 8 bar



Tubo 9m con attacco rapido.
Hose 9m with quick coupling.

GENIUS



Guarda come installare i compressori al muro.
Look how to install the wall compressors.

GENIUS PRO



L'arrotolatore può ruotare fino a 180° per arrivare ovunque.
180° hose reel rotation to reach whichever point you wish.

Nome Name	Codice Code													Codice a barre Ean code
Genius	8215400FNN435	OL197	-	1,5/1,1	2	8/116	NO	2000	160/5,6	69	230/50	8,5/18,7	356x313x345	8016738806809
Genius PRO	8215410FNN437	OL197	2	1,5/1,1	2	8/116	NO	2000	160/5,6	69	230/50	13/28	642x450x241	8016738806823



Compressori coassiali oilless Coaxial oilless compressors

4



0 ÷ 24 L



0,75 ÷ 3 Hp



Compressori coassiali oilless

Coaxial oilless compressors

 **0÷24 L**  **0,75÷3 Hp**

I compressori di questa gamma sono stati progettati e sviluppati per le esigenze specifiche degli hobbisti più esigenti.

Le principali caratteristiche sono: design innovativo, compattezza, ergonomia, praticità di utilizzo e facilità di trasporto.

Tutti i modelli sono dotati di gruppi pompanti interamente realizzati in alluminio pressofuso non lubrificati che non richiedono manutenzione.

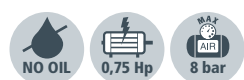
The compressors in this range are designed and developed for the specific needs of the most demanding users.

The main characteristics are: innovative design, compact build, ergonomic structure, practicality and easy to transport.

All models are equipped with oil free aluminium die-casting pumps which does not require maintenance.



Flash 12



Si accende collegandolo alla batteria di un'auto, si regola la pressione attraverso il regolatore.

Powered from a car battery, with regulator to adjust pressure.

Energy 6














Comodi ganci avvolgi cavo.
Practical flex storage reel.

Energy 12



Tasche porta accessori.
Storage boxes for accessories.

Nome Name	Codice Code												Codice a barre Ean code
Flash 12	8156528FNM290	-	-	0,75/0,6	1	8/116	NO	2550	166/5,9	12	8/17,6	480x210x320	8017750132051
Flash 24	8156531FNM291	-	-	0,75/0,6	1	8/116	NO	2550	166/5,9	24	8/17,6	480x210x320	8017750133522
Energy 6	C6BN304FNN283	OL195B	6	1,5/1,1	1	8/116	NO	3400	180/6,4	230/50	11/24,2	355x315x350	8017750262802
Energy 12	8213344FNM485	OL195B	12	1,5/1,1	1	10/145	NO	3400	180/6,4	230/50	14,9/32,8	445x365x410	8017750257891

Big Pioneer VKM320M



Gruppo pompante potente ad elevato rendimento.
Powerful, high-performance pump.



Macchina totalmente protetta dalla robusta struttura.
Robust frame offers total machine protection.



Comandi centralizzati nel pannello di controllo posto sulla macchina per garantire un facile utilizzo.
Commands grouped on control panel for greater ease of use.

Robusti piedi d'appoggio.
Sturdy feet.

Agevole da trasportare sia sollevato che sulle ruote.
Easy to lift and transport, with wheels.

Ciao 6/1850



Comandi protetti contro gli urti accidentali.
Controls protected against accidental impact.

Ciao 25/1850



Comandi semplici e facili da utilizzare.
Simple, user friendly controls.

Pioneer OL232



Pannello di controllo con manometri di facile lettura.
Control panel with easy-to-read gauges.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH	
Yago 1850 + KIT	FOAA304FNM127	OL1850	-	1,5/1,1	1	8/116	NO	2850	179/6,3	230/50	10/22	330x218x350	8017750229263
Ciao 6/1850	FOBB304FNM003	OL1850	6	1,5/1,1	1	8/116	NO	2850	179/6,3	230/50	14,8/32,6	370x330x570	8017750219103
Ciao 25/1850	FOCC304FNN507	OL1850	24	1,5/1,1	1	8/116	NO	2850	179/6,3	230/50	20,3/44,7	570x255x590	8017750264073
Pioneer OL 232	FOPP404FNN538	OL232	10	2/1,5	1	10/145	NO	2850	218/7,7	230/50	24/52,8	390x350x640	8017750264080
Big Pioneer VKM320M	FVPB504FNM172	VKM320	20	3/2,2	2-V	10/145	NO	1420	320/11,3	230/50	44/97	520x500x780	8017750241630



Compressori coassiali lubrificati Coaxial lubricated compressors

5



2,4÷50 L



0,75÷4 Hp



Compressori coassiali lubrificati

Coaxial lubricated compressors

 **2,4÷50 L**  **0,75÷4 Hp**

La gamma è composta da compressori dotati di gruppi pompanti lubrificati con cilindro in ghisa, carter e testa in alluminio e robuste coperture in plastica che convogliano l'aria per il raffreddamento della testata. Versatili e semplici da utilizzare, ideali per i propri hobby ma anche per lavori impegnativi.

All machines in the range are equipped with lubricated pumps with cast-iron cylinders, aluminium crankcase and cylinder heads, and robust plastic gaskets that direct cooling air flow over the heads. Versatile and simple to use, ideal for DIY but also suitable for heavy-duty use.



Shuttle 97/15



Gruppo interamente protetto dalla struttura.
Pump fully protected by frame.

Pioneer 265M














Strumentazione totalmente protetta dalla struttura della macchina.
Instrumentation fully protected by robust machine casing.

Big Pioneer 312M



Pannello di controllo con manometri di facile lettura.
Control panel with easy-to-read gauges.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxX WxDxH	
Shuttle 97/15	FMAA104FNM136	MK97	2,4	0,75/0,55	1	15/217,5	YES	1420	87/3,1	230/50	22,5/49,6	560x320x430	8017750220345
Shuttle 2500	FLAA404FNM169	SF2500	2,4	2/1,5	1	8/116	YES	2850	185/6,5	230/50	23/50,7	560x320x430	8017750241623
Shuttle 265M	FMAA404FNM122	MK265	2,4	2/1,5	1	10/145	YES	2850	250/8,8	230/50	23/50,7	560x320x430	8017750220246
Pioneer SF2500	FLPP404FNN432	SF2500	10	2/1,5	1	8/116	YES	2850	185/6,5	230/50	24,8/54,7	390x345x640	8017750263038
Pioneer 265M	FAPP404FNN408	MK265	10	2/1,5	1	10/145	YES	2850	250/8,8	230/50	29,2/64,4	390x345x640	8017750264097
Big Pioneer MK285M	FBBP4G4FNN541	MK285	24	2,5/1,8	1	10/145	YES	2850	260/9,2	230/50	39/86	560x445x735	8017750264103
Big Pioneer MK312M	FRPB504FNN542	MK312	24	3/2,2	1	10/145	YES	2850	284/10	230/50	40,6/89,5	560x445x735	8017750264110

Warrior 592 Buildair



Comodo piano di appoggio.
Convenient bearing plane.

Gruppo pompante a 4 poli estremamente silenzioso ad elevato rendimento ed alta affidabilità.

Pump incorporates extra-silent 4-pole motor for high performance and exceptional reliability.

Maniglia estensibile per un'agevole movimentazione.
Extending handle for easy movement.

Le ruote semigonfiabili permettono la movimentazione su qualsiasi tipo di terreno.
Semi-inflatable wheels allow movement on any type of terrain.



Gruppo pompante interamente protetto dalla robusta struttura.
Robust frame offers total pump protection.

Big Pioneer/I 4020M

Warrior 402M



Maniglia estensibile per un'agevole movimentazione.
Extending handle for easy movement.

Macchina compatta e robusta.
Compact and robust machine.



Nome Name	Codice Code												Codice a barre Ean code
Big Pioneer 362M	FVPB504FNM108	VKM362	20	3/2,2	2-V	10/145	YES	1420	310/11	230/50	44/97	520x500x780	8017750231013
Big Pioneer 402M	FVPB504FNM110	VKM402	20	3/2,2	2-V	10/145	YES	2850	400/14,1	230/50	40/88	520x500x780	8017750231006
Big Pioneer 402	FVPB544FNM111	VKM402	20	3/2,2	2-V	10/145	YES	2850	400/14,1	400/50	40/88	520x500x780	8017750231051
Big Pioneer/I 4020M	FVPB504FNM540	VKM4020	24	3/2,2	2-V	10/145	YES	2850	356/12,6	230/50	42/99,6	560x450x740	8017750264127
Warrior 362M	FVBW504FNM390	VKM362	18	3/2,2	2-V	10/145	YES	1420	310/11	230/50	51/112,4	640x640x590	8017750177748
Warrior 402M	FVBW504FNM391	VKM402	18	3/2,2	2-V	10/145	YES	2850	400/14,1	230/50	51/112,4	640x640x590	8017750165189
Warrior 592M Buildair	FVBW684FNM309	VKM592	20	4/3	2-V	10/145	YES	1420	590/20,8	230/50	86/189,6	820x600x870	8017750141282
Warrior 592 Buildair	FVBW601FNM389	VKM592	20	4/3	2-V	10/145	YES	1420	590/20,8	400/50	86/189,6	820x600x870	8017750165219

Compressori coassiali lubrificati

Coaxial lubricated compressors

 2,4÷50 L  0,75÷4 Hp



Amico 25/2400

Amico 50/SF2500



Macchina compatta ma con una grande riserva d'aria.
Compact but with large air capacity.














Gruppo pompante lubrificato da 2 HP, ideale per le applicazioni hobbistiche.

2hp lubricated pump, ideal for DIY applications.



Grandi ruote che garantiscono movimenti agili.
Large wheels for ease of movement.

Nome Name	Codice Code												Codice a barre Ean code
Amico 25/2400	FCDC404FNM422	MK2400	24	2/1,5	1	8/116	YES	2850	170/6	230/50	24,8/54,7	570x255x590	8017750255613
Amico 50/2400	FCDC404FNM427	MK2400	50	2/1,5	1	8/116	YES	2850	170/6	230/50	32,6/71,8	770x310x645	8017750255637
Amico 25/SF2500	FLCC404FNN509	SF2500	24	2/1,5	1	10/145	YES	2850	185/6,5	230/50	25/55,1	570x255x590	8017750264158
Amico 50/SF2500	FLDC404FNN510	SF2500	50	2/1,5	1	10/145	YES	2850	185/6,5	230/50	32,1/70,8	770x310x645	8017750264165

Compressori coassiali lubrificati

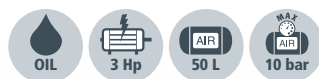
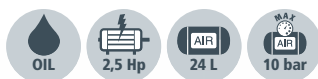
Coaxial lubricated compressors

 2,4÷50 L  0,75÷4 Hp



Tiger 285M












SuperTiger 312M



Facile da usare grazie ai semplici comandi.
Easy to use thanks to simple commands.

Rubinetto di spurgo a sfera.
Ball valve drain port.

Gruppo pompante lubrificato da 3 Hp per prestazioni professionali.
3hp lubricated pump, ideal for professional use.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxH WxDxH	
Tiger 265M	FACC404FNN504	MK265	24	2/1,5	1	10/145	YES	2850	250/8,8	230/50	29,5/65	570x255x590	8017750264172
Tiger 265T	FACC441FNN433	MK265	24	2/1,5	1	10/145	YES	2850	250/8,8	400/50	29,5/65	600x260x590	8017750263045
Tiger 285M	FBCC4G4FNN506	MK285	24	2,5/1,8	1	10/145	YES	2850	260/9,2	230/50	32/70,5	570x255x590	8017750264189
SuperTiger 265M	FADC404FNN421	MK265	50	2/1,5	1	10/145	YES	2850	250/8,8	230/50	37,5/82,7	770x310x645	8017750264196
SuperTiger 285M	FBDC4G4FNN422	MK285	50	2,5/1,8	1	10/145	YES	2850	260/9,2	230/50	37,5/82,7	770x310x645	8017750264202
SuperTiger 312M	FRDC504FNN423	MK312	50	3/2,2	1	10/145	YES	2850	284/10	230/50	42/99,6	770x310x695	8017750264219

Tiger 402M



Macchina potente e silenziosa.
Powerful and silent machine.

Robuste ruote per una maggior
facilità di trasporto.
*Robust wheels for easier
transportation.*



Solida maniglia con impugnatura
in gomma.
Sturdy handle with rubber grip.

Doppio piede fisso per una maggiore
stabilità in fase di utilizzo.
*Twin fixed front feet offer greater
stability during operation.*

SuperTiger 4020M



Gruppo lubrificato a "V"
a 2850 giri/min.
ad elevato rendimento.
*High-performance lubricated "V"
pump, 2850 RPM.*



Rubinetto di spurgo a sfera.
Ball valve drain port.



Comandi semplici e facili
da utilizzare.
Simple, user friendly controls.



Gruppo pompante lubrificato
da 3 Hp per prestazioni professionali.
*3hp lubricated pump, ideal
for professional use.*

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH	
Tiger 402M	FVCC504FNM072	VKM402	24	3/2,2	2-V	10/145	YES	2850	400/14,1	230/50	35/77,1	800x350x650	8017750220635
SuperTiger 402M	FVDC504FNM091	VKM402	50	3/2,2	2-V	10/145	YES	2850	400/14,1	230/50	55,5/122,3	800x350x650	8017750231082
SuperTiger 4020M	FVDC504FNM426	VKM4020	50	3/2,2	2-V	10/145	YES	2850	356/12,6	230/50	40,4/89,1	800x350x670	8017750259970



Compressori a cinghia monostadio Belt driven single-stage compressors

6



25÷270 L



2÷5,5 Hp



Compressori a cinghia monostadio

Belt driven single-stage compressors

 **25÷270 L**  **2÷5,5 Hp**

Progettati per un utilizzo intensivo da parte di artigiani e piccole industrie. Molti i pregi che distinguono questa gamma: gruppi pompanti ad alta efficienza, cilindri in ghisa per una lunga durata, robusti paracinghia in metallo che proteggono le parti in movimento, solide ruote e maniglie per un facile trasporto.

Designed for intensive use in artisan and light industrial applications. Extensive enhanced features set this range apart: high-performance pump, cast-iron cylinders for long service life, robust steel belt guards for optimum protection of moving parts, durable wheels and handles for easy transport.



MK102/N-25-2M











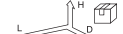
MK103-50-3M



Comandi semplici e facili da utilizzare.
Simple, user friendly controls.



Robusta griglia metallica a protezione di tutte le parti in movimento.
Solid, one-piece handle, tilted for easier transportation.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH	
MK102/N-25-2M	BMCC404FNM632	MK102/N	25	2/1,5	2	10/145	YES	1375	215/7,6	230/50	38/83,8	800x350x650	8017750241654
MK102/N-50-2M	BMDC404FNM631	MK102/N	50	2/1,5	2	10/145	YES	1375	215/7,6	230/50	50,5/111,3	900x380x780	8017750241661
MK102/N-90-2M	BMGC404FNM630	MK102/N	90	2/1,5	2	10/145	YES	1375	215/7,6	230/50	65,5/144,4	1030x440x850	8017750241678
MK102-25-2M	BMCC404FNM500	MK102	25	2/1,5	2	10/145	YES	1040	235/8,3	230/50	39/86	800x350x650	8017750220420
MK102-50-2M	BMDC404FNM409	MK102	50	2/1,5	2	10/145	YES	1040	235/8,3	230/50	52/114,6	820x390x750	8017750264226
MK103-50-3M	BND504FNM410	MK103	50	3/2,2	2	10/145	YES	1375	365/12,9	230/50	53/116,8	820x390x750	8017750264233
MK102-50-2	BMDC441FNM411	MK102	50	2/1,5	2	10/145	YES	1040	235/8,3	400/50	53/116,8	820x390x750	8017750264240
MK103-50-3	BND541FNM412	MK103	50	3/2,2	2	10/145	YES	1375	365/12,9	400/50	52,5/115,7	820x390x750	8017750264257

MK102-100-2M



Gruppo pompante estremamente affidabile con cilindro in ghisa.

Exceptionally reliable pump with cast iron cylinder.

Rubinetto di spurgo a sfera con passaggio maggiorato per evitare ostruzioni e bloccaggio.

Ball valve drain port with enlarged diameter to avoid clogging and obstructions.



Comandi posizionati nella parte anteriore per garantire un facile utilizzo.
Controls positioned at front of compressor for easy use.

Solida maniglia intera ed inclinata per un più facile trasporto.

Solid one-piece handle and skewed for an easier transportation.

Le due ruote pivotanti garantiscono stabilità e facilità di spostamento.

Two caster wheels ensure stability and easy movement.

Robuste ruote per una facile movimentazione.
Robust wheels for easy transportation.

MK103-200-3M



Gruppo pompante con cilindro in ghisa per una lunga durata.

Pump with cast iron cylinder for long service life.



Regolatore di pressione con doppia uscita d'aria compressa.

Pressure regulator with dual compressed air output.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxH WxDxH	
MK102-100-2M	BMFC404FNN413	MK102	100	2/1,5	2	10/145	YES	1040	235/8,3	230/50	67/147,7	1030x440x850	8017750264264
MK103-100-3M	BNFC504FNN414	MK103	100	3/2,2	2	10/145	YES	1375	365/12,9	230/50	72,5/160	1030x440x850	8017750264271
MK102-100-2	BMFC441FNN415	MK102	100	2/1,5	2	10/145	YES	1040	235/8,3	400/50	68,5/151,1	1030x440x850	8017750264288
MK103-100-3	BNFC541FNN416	MK103	100	3/2,2	2	10/145	YES	1375	365/12,9	400/50	77/169,8	1030x440x850	8017750264295
MK113-100-4	BPFC601FNN417	MK113	100	4/3	2	10/145	YES	1300	555/19,6	400/50	79/174,2	1030x440x920	8017750264301
MK103-150-3M	BNHC504FNN509	MK103	150	3/2,2	2	10/145	YES	1375	365/12,9	230/50	85/187,4	1310x430x1030	8017750232102
MK103-150-3	BNHC541FNN510	MK103	150	3/2,2	2	10/145	YES	1375	365/12,9	400/50	86,5/190,6	1310x430x1030	8017750232096
MK103-200-3M	BNLC504FNN515	MK103	200	3/2,2	2	10/145	YES	1375	365/12,9	230/50	98,5/217,1	1440x480x1130	8017750232126
MK103-200-3	BNLC541FNN516	MK103	200	3/2,2	2	10/145	YES	1375	365/12,9	400/50	100,5/221,5	1440x480x1130	8017750232133
MK113-200-4	BPLC601FNN870	MK113	200	4/3	2	10/145	YES	1300	500/17,7	400/50	110,5/243,6	1440x480x1130	8017750175737
MK113-200-5,5	BPLC701FNN835	MK113	200	5,5/4	2	10/145	YES	1445	555/19,6	400/50	122/269	1440x480x1130	8017750175744
MK113-270-4	BPNC601FNN879	MK113	270	4/3	2	10/145	YES	1300	500/17,7	400/50	143,5/316,4	1640x560x1190	8017750175775
MK113-270-5,5	BPNC701FNN880	MK113	270	5,5/4	2	10/145	YES	1445	555/19,6	400/50	147/324	1640x560x1190	8017750175782
MK113-270F-4	BPNN601FNN850	MK113	270	4/3	2	10/145	YES	1300	500/17,7	400/50	143,5/316,4	1640x560x1190	8017750175799



Compressori a cinghia bistadio Belt driven two-stage compressors

7

 90÷900 L  4÷20 Hp



BK119-270-5,5



Gruppo pompante bistadio con cilindro in ghisa, dotato di ampi collettori per un migliore raffreddamento.

Two-stage pump with cast iron cylinder, with large inter and aftercoolers for improved cooling.

Serbatoio da 270 litri per una grande riserva d'aria.
270-litre air tank.



Robusto paracinghia in metallo.
Robust metal belt guard.

Due di grandi dimensioni e una pivotante, e una comoda impugnatura garantiscono stabilità e facilità di movimentazione.
Two large fixed wheels and one pivoting wheel, with a practical handle for guaranteed stability and easy movement.

BK114-200-4



L'alta efficienza pone il gruppo pompante BK114 ai vertici della sua categoria.
High-efficiency, best-in-class BK114 pump.



Regolatore di pressione con doppia uscita d'aria compressa.
Pressure regulator with dual compressed air output.

Nome Name	Codice Code	Pump	AIR L	Hp/kW	n.	MAX bar/PSI	OIL	RPM	AIR l/min. / CFM	Volt/Hz	kg/lbs	LxPxH WxDxH	Codice a barre Ean code
BK119-90-5,5	BRGC701FNM888	BK119	90	5,5/4	2	10/145	YES	920	620/21,9	400/50	102/224,8	1010x510x1100	8017750206196
BK113-200-4	BULC601FNM868	BK113	200	4/3	2	10/145	YES	1310	430/15,2	400/50	112,5/248	1440x480x1130	8017750189116
BK114-200-4	BZLC601FNM869	BK114	200	4/3	2	10/145	YES	1130	480/17	400/50	131/288,8	1440x480x1220	8017750201306
BK114-200-5,5	BZLC701FNM836	BK114	200	5,5/4	2	10/145	YES	1370	582/20,5	400/50	127/280	1440x480x1220	8017750224787
BK119-200-5,5	BRLC701FNM837	BK119	200	5,5/4	2	10/145	YES	920	620/21,9	400/50	128/282,1	1440x480x1220	8017750189130
BK113-270-4	BUNC601FNM846	BK113	270	4/3	2	10/145	YES	1310	430/15,2	400/50	140/308,6	1640x560x1190	8017750189123
BK114-270-4	BZNC601FNM876	BK114	270	4/3	2	10/145	YES	1130	480/17	400/50	145,5/320,7	1640x560x1330	8017750201313
BK114-270-5,5	BZNC701FNM881	BK114	270	5,5/4	2	10/145	YES	1370	582/20,5	400/50	150/330,7	1640x560x1330	8017750224794
BK119-270-5,5	BRNC701FNM878	BK119	270	5,5/4	2	10/145	YES	920	620/21,9	400/50	150/330,7	1640x560x1330	8017750189192
BK119-270-7,5	BRNC801FNM877	BK119	270	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	157/346	1640x560x1330	8017750193717

Compressori a cinghia bistadio

Belt driven two-stage compressors

BK119-270F-7,5



Tubo di mandata progettato per migliorare il raffreddamento dell'aria.
Output hose designed to improve air cooling.



Robusto paracinghia in metallo che protegge tutte le parti in movimento.
Robust metal belt guard protects all moving parts.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH	
BK113-270F-4	BUNN601FNM848	BK113	270	4/3	2	10/145	YES	1310	430/15,2	400/50	140/308,6	1640x560x1190	8017750195414
BK119-270F-5,5	BRNN701FNM653	BK119	270	5,5/4	2	10/145	YES	920	620/21,9	400/50	150/330,7	1640x560x1330	8017750193694
BK119-270F-7,5	BRNN801FNM654	BK119	270	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	157/346	1640x560x1330	8017750193731
BK120-270F-10	BTNC901FNM882	BK120	270	10/7,5	2	10/145	YES	1100	1080/38,1	400/50	199/438,7	1640x560x1330	8017750240879
BK114-500F-5,5	BZTN701FNM984	BK114	500	5,5/4	2	10/145	YES	1370	582/20,5	400/50	222/488,4	2010x650x1330	8017750224862
BK119-500F-5,5	BRTN701FNM843	BK119	500	5,5/4	2	10/145	YES	920	620/21,9	400/50	228/502,6	2010x650x1330	8017750189437
BK119-500F-7,5	BRTN801FNM874	BK119	500	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	235/518	2010x650x1330	8017750193052
BK120-500F-10	BTTN901FNM871	BK120	500	10/7,5	2	10/145	YES	1100	1080/38,1	400/50	264/582	2010x650x1400	8017750240862

Con avviatore stella triangolo | With Star-delta starter

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH	
BK114-270F-5,5 SD	BZNN705FNN155	BK114	270	5,5/4	2	10/145	YES	1370	582/20,5	400/50	150/330,7	1640x560x1320	8017750224855
BK119-270F-5,5 SD	BRNN705FNM851	BK119	270	5,5/4	2	10/145	YES	920	620/21,9	400/50	150/330,7	1640x560x1330	8017750202402
BK119-270F-7,5SD	BRNN805FNN092	BK119	270	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	165/363,7	1640x560x1330	8017750197821
BK120-270F-10 SD	BTNC905FNM849	BK120	270	10/7,5	2	10/145	YES	1100	1080/38,1	400/50	204/449,7	1640x560x1330	8017750240886
BK119-500F-5,5 SD	BRTN705FNM844	BK119	500	5,5/4	2	10/145	YES	920	620/21,9	400/50	228/502,6	2010x650x1330	8017750196916
BK119-500F-7,5 SD	BRTN805FNM841	BK119	500	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	241/531,1	2010x650x1330	8017750197470
BK120-500F-10 SD	BTTN905FNM872	BK120	500	10/7,5	2	10/145	YES	1100	1080/38,1	400/50	269/593	2010x650x1400	8017750241692

Compressori a cinghia bistadio a "V" Belt driven "V" two-stage compressors

BKV50-500F-20 SD



Prestazioni elevate grazie al gruppo pompante a "V" a 4 cilindri con ampi collettori e tubi alettati per il raffreddamento dell'aria.

4-cylinder V-configuration pump with wide intercoolers and finned tubes for improved air cooling.



Robusta griglia metallica a protezione di tutte le parti in movimento.

Robust metal grille protects all moving parts.



Equipaggiati con avviatori stella-triangolo.

Equipped with star-delta motor starters.

Nome Name	Codice Code												Codice a barre Ean code
BKV30-500F-15 SD	SNTNA05FNN159	BKV30	500	15/11	4-V	11/160	YES	1200	1745/61,6	400/50	350/771,6	2270x860x1660	8017750255422
BKV50-500F-20 SD	SPTNB05FNN161	BKV50	500	20/15	4-V	11/160	YES	1000	2148/76	400/50	416/917	2270x860x1660	8017750255446
BKV30-900F-15 SD	SNRNA05FNN160	BKV30	900	15/11	4-V	11/160	YES	1200	1745/61,6	400/50	450/992	2310x910x1820	8017750255439
BKV50-900F-20 SD	SPRNB05FNN162	BKV50	900	20/15	4-V	11/160	YES	1000	2148/76	400/50	516/1137,6	2310x910x1820	8017750255453

Compressori a cinghia bistadio Tandem

Tandem belt driven two-stage compressors

BKT119-500F-15T



La gamma Tandem garantisce altissime prestazioni grazie alla doppia portata e aria aspirata e un alto rendimento volumetrico.

The Tandem range delivers exceptionally high performance thanks to its dual capacity/intake and high volumetric efficiency.



Compressori Tandem completi di centralina temporizzata.
Tandem compressors with timed starting control.



Compressori con doppio gruppo pompante adatti per utilizzi intensivi.
Dual-pump compressors for intensive uses.



Robusti piedi di appoggio, dotati di antivibranti.
Robust feet with anti-vibration dampers.

Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxA WxDxH	
BKT119-500F-11T	BRUN701FNM845	2-BK119	500	5,5+5,5/4+4	2	10/145	YES	1220	1240/43,8	400/50	306/674,6	2010x650x1330	8017750189147
BKT119-500F-15T	BRUN801FNM842	2-BK119	500	7,5+7,5/5,5+5,5	2	10/145	YES	1250	1720/60,7	400/50	319/703,2	2010x650x1330	8017750189154
BKT120-900F-20T	BTWN901FNN144	2-BK120	900	10+10/7,5+7,5	2	10/145	YES	1100	2160/76,3	400/50	455/1003	2270x860x1710	8017750241715

Compressori Alta pressione High pressure compressors

Warrior BK113-3M-A.P.-28



Dimensioni compatte.
Compact dimensions.



Questi compressori sono particolarmente indicati per l'autoriparazione, i gommisti, e le piccole e medie industrie che richiedono pressioni di lavoro fino a 28 bar.

These compressors are especially suitable for auto repair and tyre centres, and small and medium industrial applications requiring working pressure up to 28 bar.



Comandi protetti contro gli urti accidentali.

Controls protected against accidental impact.

BK120-500F-10-A.P. SD



Progettato per l'uso intensivo da parte di professionisti.

Designed for intensive use by professionals.



Nome Name	Codice Code												Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxX WxDxH	
Warrior BK113-3M-A.P.-28	BUBW504FNM866	BK113	10+10	3/2,2	2	28/406	YES	680	225/8	230/50	93/205	820x600x850	8017750235011
Warrior BK113-4-A.P.-28	BUBW601FNM865	BK113	10+10	4/3	2	28/406	YES	800	265/9,3	400/50	93/205	820x600x850	8017750235028
BK119-100-9S Honda A.P.	BRFC7P1FNM767	BK119	100	9/6,7	2	14/203	YES	960	642/22,7	-	144/317,4	1140x650x1200	8017750196923
BK119-90-5,5-A.P.	BRFC701FNM889	BK119	90	5,5/4	2	14/203	YES	840	567/20	400/50	116/255,7	1010x510x1100	8017750196466
BK119-270-5,5-A.P.	BRNC701FNM839	BK119	270	5,5/4	2	14/203	YES	840	567/20	400/50	160/352,7	1640x560x1330	8017750193885
BK119-270-7,5-A.P.	BRNC801FNM838	BK119	270	7,5/5,5	2	14/203	YES	1045	705/24,9	400/50	167/368,2	1640x560x1330	8017750193892
BK120-270F-10-A.P.	BTNN901FNM840	BK120	270	10/7,5	2	14/203	YES	920	900/31,8	400/50	197/434,3	1640x560x1330	8017750248271
BK119-500F-7,5-A.P.	BRTN801FNM875	BK119	500	7,5/5,5	2	14/203	YES	1045	705/24,9	400/50	266/586,4	2010x650x1330	8017750193908
BK120-500F-10-A.P. SD	BTTN905FNM873	BK120	500	10/7,5	2	14/203	YES	920	900/31,8	400/50	300/661,4	2010x650x1400	8017750241722

Compressori Verticali

Vertical compressors

MK103-90V-3M



A completamento della gamma FINI è stata inserita la serie "verticale", utile per chi ha problemi di spazio.

The FINI range also includes vertical models which are ideal for applications where space is at a premium.



Comandi posizionati nella parte anteriore per garantire un facile utilizzo.
Controls positioned at front of compressor for easy use.



La stessa riserva d'aria in metà spazio.
The same air capacity in half the space.

BK119-270V-7,5



Robusti piedi di appoggio.
Robust feet.

Nome Name	Codice Code												Codice a barre Ean code
MK102-90V-2M	BMGY404FNN551	MK102	90	2/1,5	2	10/145	YES	1040	235/8,3	230/50	66/145,5	605x500x1135	8017750263977
MK103-90V-3M	BNGY504FNN289	MK103	90	3/2,2	2	10/145	YES	1375	365/12,9	230/50	68/149,9	605x500x1135	8017750262994
MK103-150V-3M	BNHY504FNN292	MK103	150	3/2,2	2	10/145	YES	1375	365/12,9	230/50	88/194	760x600x1960	8017750263588
BK114-270V-5,5	BZNY701FNM886	BK114	270	5,5/4	2	10/145	YES	1370	582/20,5	400/50	151/332,9	860x850x2020	8017750241708
BK119-270V-5,5	BRNY701FNM854	BK119	270	5,5/4	2	10/145	YES	920	620/21,9	400/50	166/366	860x850x2020	8017750193793
BK119-270V-7,5	BRNY801FNM884	BK119	270	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	161/355	860x850x2020	8017750193816



Motocompressori a benzina e diesel Petrol and diesel engine compressors

9

 3,2÷500 L  4÷11 Hp



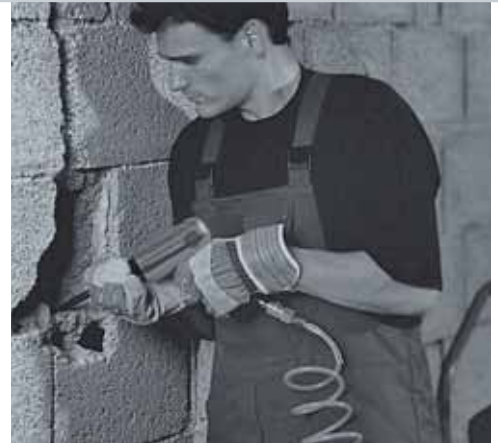
Motocompressori a benzina e diesel

Petrol and diesel engine compressors

 **3,2÷500 L**  **4÷11 Hp**

La gamma dei motocompressori FINI è adatta per tutti gli utilizzi dove non è possibile avere l'alimentazione elettrica.
La combinazione di un gruppo potente ed affidabile con una grande riserva d'aria, rende questi compressori adatti per tutti gli accessori pneumatici che richiedono un alto consumo d'aria.

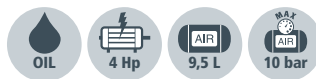
The FINI range of motor compressors is suitable for all uses where no mains power supply is available. The combination of a powerful and reliable unit with large air capacity makes these compressors ideal for pneumatic accessories with high air consumption.



Shuttle MK236 Honda

Pioneer 236-4S Honda

Warrior MK113-5,5S Honda












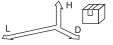
Motore a scoppio Honda
Honda spark ignition engine.



Grande facilità di spostamento.
Extremely easy to move.



Ruote semipneumatiche.
Semi-pneumatic wheels.

Nome Name	Codice Code											Codice a barre Ean code
Shuttle MK236 Honda	FMAA6P1FNN427	MK236	3,2	5/3,7	1	7/102	YES	3000	235/8,3	29,2/64,4	540x420x500	8017750264028
Pioneer 236-4S Honda	FMPP6P1FNM388	MK236	9,5	4/3	1	10/145	YES	3400	235/8,3	39/86	520x420x780	8017750165233
Warrior MK103-5,5S Honda	BNBW7P1FNM392	MK103	10+10	5,5/4	2	10/145	YES	1375	365/12,9	82/180,8	820x600x870	8017750213088
Warrior MK113-5,5S Honda	BPBW7P1FNN129	MK113	10+10	5,5/4	2	10/145	YES	985	380/13,4	101/222,7	820x600x870	8017750248172

MK113-100-9S Honda



Motore a scoppio Honda conforme ai più severi standard di emissione.
Honda spark-ignition engine meets the strictest emission standards.

Ruote semipneumatiche.
Semi-pneumatic wheels.



Roll bar per il sollevamento con paranchi o montacarichi.
Roll bar for lifting with hoists or freight lift.

Grande regolatore di pressione con doppia uscita d'aria.
Large pressure regulator with dual air output.

BK119-270F-11 Diesel



Motore Lombardini Diesel ad elevato rendimento e lunga affidabilità nel tempo.

Lombardini Diesel engine for high performance and lasting reliability.



Robusto paracinghia in metallo che protegge tutte le parti in movimento.

Robust metal belt guard protects all moving parts.

Nome Name	Codice Code											Codice a barre Ean code
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	kg/lbs	LxPxA WxDxH	
MK103-100-5,5S Honda	BNFC7P1FNM834	MK103	100	5,5/4	2	10/145	YES	1375	365/12,9	128/282,2	1140x650x1200	8017750176642
MK113-100-9S Honda	BPFC7P1FNM907	MK113	100	9/6,7	2	10/145	YES	1445	556/19,6	128/282,2	1140x650x1200	8017750176635
MK113-200F-9S Honda	BPLN8P1FNN188	MK113	200	9/6,7	2	10/145	YES	1300	500/17,7	138/304,2	1450x665x1330	8017750260921
BK119-100-9S Honda	BRFC9P1FNN029	BK119	100	9/6,7	2	10/145	YES	960	620/21,9	144/317,5	1140x650x1200	8017750248189
BK119-100-9S Honda A.P.	BRFC7P1FNM767	BK119	100	9/6,7	2	14/203	YES	960	642/22,7	144/317,5	1140x650x1200	8017750196923
BK119-270F-11S Honda	BRNN9P1FNN189	BK119	270	11/8,2	2	10/145	YES	1400	945/33,3	170/374,8	1640x560x1330	8017750260938
BK119-270F-11 Diesel *	BRNN9R1FNN194	BK119	270	11/8,2	2	10/145	YES	1400	945/33,3	183/403,4	1640x560x1330	8017750260907
BK119-500F-11 Diesel *	BRTN9R1FNN195	BK119	500	11/8,2	2	10/145	YES	1400	945/33,3	288/635	2010x970x1660	8017750260914

* Batteria non inclusa / Battery not included

Basamenti Base plates

MK103-3-B/SM



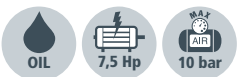
Comprendono gruppo motore, cinghia, protezione cinghia, puleggia e base. Sono basi premontate per eseguire applicazioni speciali o per la composizione di sale compressori.

They include a motor unit, belt, belt guard, pulley and base plates.

These are pre-assembled base plates available in order to perform special applications or for creating modular compressed air rooms.



BK119-7,5-B/S-SA



Nome Name	Codice Code											Codice a barre Ean code
		Pump	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	LxPxW WxDxH	
MK103-3-B/SM	BNYN504FNN063	MK103	3/2,2	2	10/145	YES	1375	365/12,9	230/50	39/86	590x390x600	8017750203140
MK103-3-B/S-SA	BNYN541FNN256	MK103	3/2,2	2	10/145	YES	1375	365/12,9	400/50	39/86	590x390x600	8017750211985
BK113-4-B/S-SA	BUYN684FNN058	BK113	4/3	2	10/145	YES	1310	430/15,2	400/50	65/143,3	860x600x790	8017750211961
BK119-5,5-B/S-SA	BRYN701FNN062	BK119	5,5/4	2	10/145	YES	920	620/21,9	400/50	80,5/177,5	860x600x790	8017750261324
BK119-7,5-B/S-SA	BRYN801FNM855	BK119	7,5/5,5	2	10/145	YES	1250	860/30,3	400/50	86,5/190,7	860x600x790	8017750201382
BK120-10-B/S-SA	BTYN901FNM887	BK120	10/7,5	2	10/145	YES	1100	1080/38,1	400/50	132/291	1350x900x1070	8017750241746

Customer Care Total Customer Care

Oltre a prodotti di elevata qualità e contenuto tecnologico, FINI offre un servizio attento alle esigenze del Cliente. Il primo obiettivo è garantire un completo supporto tecnico e commerciale, identificando le esigenze e proponendo le soluzioni più idonee a soddisfarle, mantenendo nel tempo un rapporto di collaborazione e fiducia. FINI dispone di un team competente e motivato in grado di fornire diversi tipi di supporto: help desk telefonico, consulenza tecnica on-site, preventivi personalizzati, progetti chiavi in mano, programmi di manutenzione, corsi di aggiornamento, ecc.

Besides manufacturing products of the highest quality and technological content, FINI offers its customers a service that meets their demands. The first objective is to guarantee an allround technical and marketing support, identifying their needs and offering the most suitable solutions, nurturing a relation of mutual cooperation and trust over time. FINI has a skilled and motivated team that can provide several services: a call center help-desk, technical on-site consultation, customized price quotes, turnkey projects, maintenance plans, update courses, etc.



MPK - Kit per manutenzione compressori a pistone MPK - Maintenance kit for piston compressors



I kit MPK sono stati appositamente studiati per i compressori a pistone a cinghia FINI, per eseguire una manutenzione mirata e senza errori, facilitando l'individuazione degli esatti componenti da sostituire, essendo comprensivi di tutto il materiale necessario allo specifico intervento.

MPK kits are specifically designed to carry out preventive and error-free maintenance on FINI belt driven piston compressors, making it easy to identify the exact components to replace, being inclusive of all materials required for the specific procedure.

Utilizzate solo i lubrificanti consigliati
L'utilizzo di lubrificanti scadenti può causare danni irreversibili al compressore e spese impreviste per manutenzione e riparazione.

Use only the recommended lubricants
The use of low-quality lubricants may cause the irreparable damage to the compressor or lead to unforeseen repair and maintenance costs.



Servizio "Hot-Line": spedizione rapida parti di ricambio "Hot-Line" Service: fast shipment of spare parts

Il nostro servizio "Hot-Line" è in grado di preparare e spedire in giornata ordini urgenti di ricambi (ricevuti entro le ore 12.00).

Our "Hot-Line" service can prepare and ship urgent spare parts orders within a day (if received before 12.00 p.m.).



Consultazione on-line esplosi e liste ricambi

On-line consultation of exploded views and spare parts lists



Sul sito FINI è possibile consultare on-line in qualunque momento gli esplosi e le liste ricambi sempre aggiornati per ogni modello di compressore: www.finicompressors.com

The compressor partlist and the relevant spare parts are available and always updated on FINI website: www.finicompressors.com



Faster than you think

EASYCONNECT

YOUR WEB PORTAL SERVICES. OUR FUTURE.



Per offrire ai nostri clienti un servizio sempre migliore, rapido e completo è nato EasyConnect!

EasyConnect has been developed to offer our customers a non-stop communication line for faster, all inclusive service.

Il nuovo portale dei servizi Fini per:

- inserimento facile e veloce degli ordini,
- offerte promozionali,
- comunicazione diretta
- controllo in tempo reale della merce disponibile.

The new Fini service portal for:

- quick and easy order entry,
- promotional offers,
- direct communication
- real-time control of goods availability.



A dimostrazione della grande attenzione dedicata alla Qualità, FINI ha scelto di certificare il proprio sistema di gestione aziendale conformemente alla normativa ISO 9001:2008 come attestato dal TÜV Italia s.r.l. (TÜV SUD Group), che ha come obiettivo principale orientare le proprie attività alla soddisfazione dei clienti ed al miglioramento continuo.

As a proof of its strong focus on Quality, FINI choose to certify its company management system in line with the ISO 9001:2008 standard right, as certified by TÜV Italia srl (TÜV SUD Group), whose main objective is to orient its business towards Customer satisfaction and ongoing improvement.



Gamma Trattamento Aria FINI
FINI Air Treatment range



Utensili e accessori pneumatici COMARIA
COMARIA Pneumatic tools and accessories



Gamma Industriale MiniCUBE
MiniCUBE Industrial range



Gamma Industriale CUBE
CUBE Industrial range



Gamma Industriale MICRO-PLUS
MICRO-PLUS Industrial range



Gamma Industriale K-MAX 5,5-15 kW
K-MAX 5,5-15 kW Industrial range



Gamma Industriale K-MAX 18,5-90 kW
K-MAX 18,5-90 kW Industrial range



Gamma Industriale TERA
TERA Industrial range



Gamma Industriale Scroll OS
OS Scroll Industrial range

I modelli e le caratteristiche riportati in questo catalogo possono subire variazioni senza preavviso.
Models and features in this catalogues may be subject to changes without prior notice.

FNA S.p.A. Via Einaudi, 6 10070 Robassomero (TO) Italy
T: +39 011 92 33 000 F: +39 011 92 41 138 info@fnacompressors.com www.fnacompressors.com
SEDE DI BOLOGNA
Via Toscana, 21 40069 Zola Predosa (BO) Italy T: +39 051 61 68 111 F: +39 051 75 24 08



a brand of

