

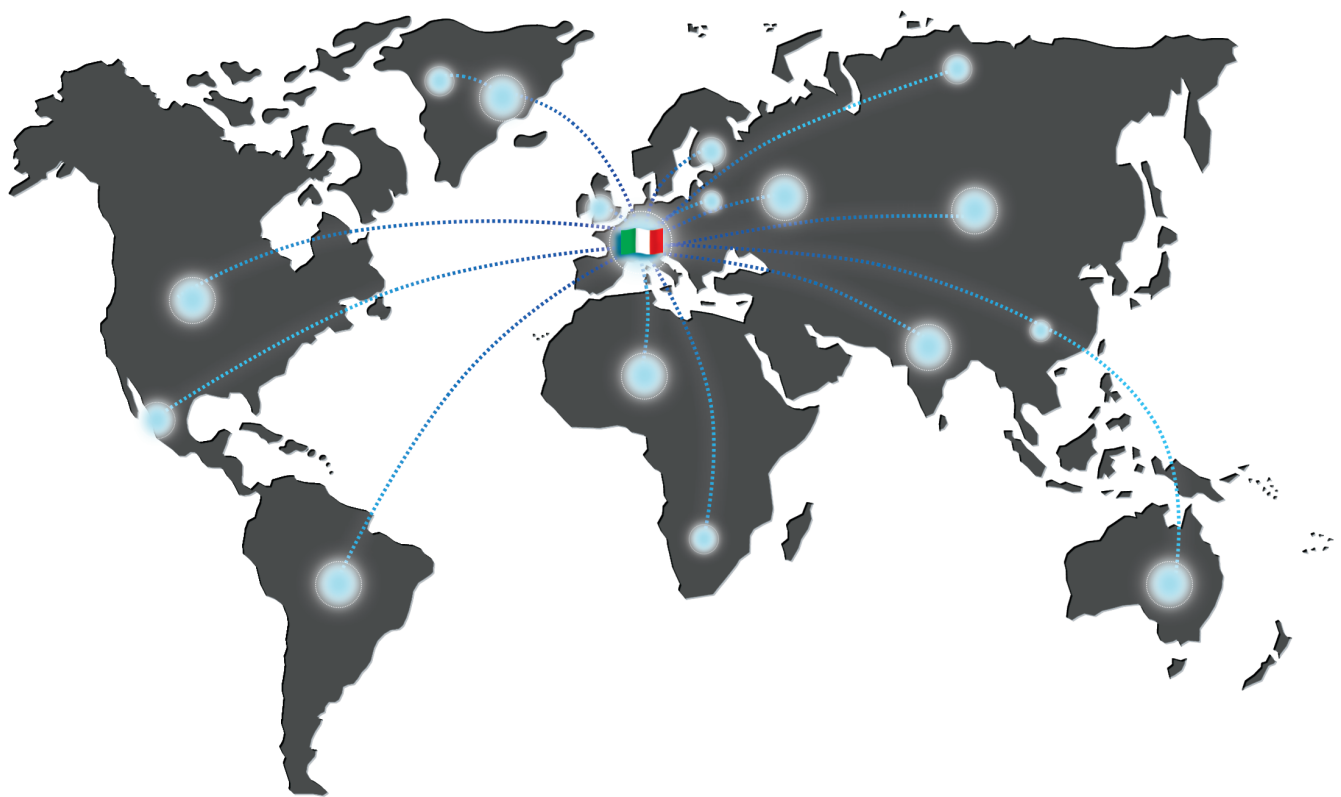


/// E 221

Catalogo compressori d'aria a pistoni
Catalogue piston air compressors

Tecnologia italiana dal 1977 per una scelta che dura nel tempo
Italian technology since 1977 for a choice that lasts overtime

FIAC Italy
FIAC Professional Air Compressors s.r.l.
Bologna



FIAC in the world



AIR TUBE

Una applicazione per Ottienere il meglio dal tuo compressore FIAC.
An application to Get the best out of yours FIAC compressor.

Compressori senza serbatoio di accumulo aria e compressori con serbatoio da 6 -25 e 50 litri per un utilizzo più intensivo. Non necessitano di manutenzione. Grazie alla loro forma costruttiva ridotta, sicura e al peso contenuto, possono essere utilizzati e trasportati senza problemi.

Compressors without air collection tanks and also compressors with tanks from 6 - 25 and 50 litres for a more intensive use, but all without maintenance requirements. Thanks to the compact and safe constructional design and to the reduced weight, these compressors may be easily used and transported anywhere by anybody.

La serie di compressori a pistone FIAC da 2 a 20 HP con trasmissione a cinghia è equipaggiata con i potenti ed affiabili gruppi compressori AB, bicilindro, monostadio e bistadio lubrificati ad olio.

The series of FIAC piston compressors with belt transmission from 2 to 20 HP are equipped with the powerful and reliable two-cylinder, single stage and two stage AB compressor units, already lubricated with oil.

I compressori d'aria insonorizzati a pistoni della serie SILENT sono il prodotto della più recente ricerca tecnologica e di design. Il rivestimento in pannelli fonosorbenti di metallo verniciata a polvere epossidica, garantisce ottimi livelli di silenziosità e la quasi totale assenza di vibrazioni.

The Compact, Whisper and SA series of silent piston air compressors are the outcome of the most recent technological research and design. The sound reducing metal panels, painted with epoxy powder, guarantee ideal noise levels and the almost total elimination of vibration.

Compressori d'aria con motori a scoppio, per tutti gli utilizzi dove non è possibile avere l'alimentazione elettrica. Progettati con larga carreggiata per facilitarne il trasporto, montano ruote pneumatiche tassellate di grandi dimensioni che agevolano lo spostamento su terreni impervi.

Air compressors with petrol engines for use where there is no available electric power supply. Designed with wide-track gauge to facilitate their transport, they have large all-terrain tyres to make it easier to move them on impracticable ground.

Essiccatori per aria compressa e filtri per ridurre drasticamente il grado di umidità, polveri e vapori d'olio presenti nell'aria compressa.

Dryers and air filters for the degree of relative humidity, dust and oil vapours within the compressed air must be drastically reduced.

I gruppi pompanti Fiac sono stati progettati e collaudati nel rispetto delle più severe norme internazionali. Una particolare ricerca è stata dedicata al contenimento del livello sonoro e allo smaltimento del calore generato durante il funzionamento.

The Fiac compressor pumps have been designed and tested in compliance with the strictest international standards. Special research has been dedicated to the containment of the noise level and elimination of heat generated during operation.

Ampia gamma di accessori per aria compressa.
Wide range of compressed air accessories.

Sistema modulare di tubazioni e raccordi per impiantistica.
Modular system of pipes and fittings for plant engineering.

Ricambi originali FIAC, il vostro valore aggiunto.
FIAC Original Parts, your added value.

P. 5

AIRTUBE



P. 5

COMPRESSORI D'ARIA COASSIALI

DIRECT DRIVEN AIR COMPRESSORS



P. 34

COMPRESSORI D'ARIA CON TRASMISSIONE A CINGHIA

BELT DRIVEN AIR COMPRESSORS



P. 50

COMPRESSORI D'ARIA INSONORIZZATI A PISTONE

SILENT PISTON AIR COMPRESSORS



P. 62

MOTOCOMPRESSORI

PETROL ENGINE AIR COMPRESSOR



P. 80

TRATTAMENTO DELL'ARIA

AIR TREATMENT



P. 93

GRUPPI COMPRESSORI D'ARIA

AIR COMPRESSOR PUMPS



P. 104

ACCESSORI PNEUMATICI

AIR TOOLS



P. 151

AIRNET



P. 168

ORIGINAL PART

Legenda

Symbols

	<table border="1"> <tr><td>I</td><td>Capacità serbatoio</td></tr> <tr><td>GB</td><td>Tank capacity</td></tr> <tr><td>F</td><td>Capacité réservoir</td></tr> </table>	I	Capacità serbatoio	GB	Tank capacity	F	Capacité réservoir	<table border="1"> <tr><td>D</td><td>Behälterkapazität</td></tr> <tr><td>E</td><td>Capacidad calderin</td></tr> <tr><td>P</td><td>Capacidad de reservorio</td></tr> </table>	D	Behälterkapazität	E	Capacidad calderin	P	Capacidad de reservorio	<table border="1"> <tr><td>NL</td><td>Tankinhoud</td></tr> <tr><td>S</td><td>Tank kapacitet</td></tr> <tr><td>DK</td><td>Tankens kapacitet</td></tr> </table>	NL	Tankinhoud	S	Tank kapacitet	DK	Tankens kapacitet	<table border="1"> <tr><td>SF</td><td>Säiliön tilavuus</td></tr> <tr><td>RUS</td><td>Ёмкость ресивера</td></tr> <tr><td>CN</td><td>储氣罐容量</td></tr> </table>	SF	Säiliön tilavuus	RUS	Ёмкость ресивера	CN	储氣罐容量
I	Capacità serbatoio																											
GB	Tank capacity																											
F	Capacité réservoir																											
D	Behälterkapazität																											
E	Capacidad calderin																											
P	Capacidad de reservorio																											
NL	Tankinhoud																											
S	Tank kapacitet																											
DK	Tankens kapacitet																											
SF	Säiliön tilavuus																											
RUS	Ёмкость ресивера																											
CN	储氣罐容量																											
	<table border="1"> <tr><td>I</td><td>Pressione sonora (rilevata a 4 metri)</td></tr> <tr><td>GB</td><td>Sound pressure (measured at 4 mt.)</td></tr> <tr><td>F</td><td>Pression sonore (mesuré à 4 mètre)</td></tr> </table>	I	Pressione sonora (rilevata a 4 metri)	GB	Sound pressure (measured at 4 mt.)	F	Pression sonore (mesuré à 4 mètre)	<table border="1"> <tr><td>D</td><td>Schalldruck (Schallpegel in 4 m Abstand)</td></tr> <tr><td>E</td><td>Presión sonora (detectada a 4 m de distancia)</td></tr> <tr><td>P</td><td>Pressão sonora (detectada a 4 metro)</td></tr> </table>	D	Schalldruck (Schallpegel in 4 m Abstand)	E	Presión sonora (detectada a 4 m de distancia)	P	Pressão sonora (detectada a 4 metro)	<table border="1"> <tr><td>NL</td><td>Geluidsdruk (gemeten op 4 meter afstand)</td></tr> <tr><td>S</td><td>Ljudtryck (uppmätts på 4 m avstånd)</td></tr> <tr><td>DK</td><td>Lyd tryk (målt i afstand på 4 m)</td></tr> </table>	NL	Geluidsdruk (gemeten op 4 meter afstand)	S	Ljudtryck (uppmätts på 4 m avstånd)	DK	Lyd tryk (målt i afstand på 4 m)	<table border="1"> <tr><td>SF</td><td>Äänepaine (4 metrin etäisyydeltä mitattuna)</td></tr> <tr><td>RUS</td><td>Звуковое давление (На высоте 4 метра)</td></tr> <tr><td>CN</td><td>聲壓 (4米距離)</td></tr> </table>	SF	Äänepaine (4 metrin etäisyydeltä mitattuna)	RUS	Звуковое давление (На высоте 4 метра)	CN	聲壓 (4米距離)
I	Pressione sonora (rilevata a 4 metri)																											
GB	Sound pressure (measured at 4 mt.)																											
F	Pression sonore (mesuré à 4 mètre)																											
D	Schalldruck (Schallpegel in 4 m Abstand)																											
E	Presión sonora (detectada a 4 m de distancia)																											
P	Pressão sonora (detectada a 4 metro)																											
NL	Geluidsdruk (gemeten op 4 meter afstand)																											
S	Ljudtryck (uppmätts på 4 m avstånd)																											
DK	Lyd tryk (målt i afstand på 4 m)																											
SF	Äänepaine (4 metrin etäisyydeltä mitattuna)																											
RUS	Звуковое давление (На высоте 4 метра)																											
CN	聲壓 (4米距離)																											
	<table border="1"> <tr><td>I</td><td>Senza olio</td></tr> <tr><td>GB</td><td>Oil free</td></tr> <tr><td>F</td><td>Sans huile</td></tr> </table>	I	Senza olio	GB	Oil free	F	Sans huile	<table border="1"> <tr><td>D</td><td>Ölfreie</td></tr> <tr><td>E</td><td>Sin aceite</td></tr> <tr><td>P</td><td>Isento de óleo</td></tr> </table>	D	Ölfreie	E	Sin aceite	P	Isento de óleo	<table border="1"> <tr><td>NL</td><td>Zonder olie</td></tr> <tr><td>S</td><td>Oljefri</td></tr> <tr><td>DK</td><td>Uden olie</td></tr> </table>	NL	Zonder olie	S	Oljefri	DK	Uden olie	<table border="1"> <tr><td>SF</td><td>Ilman öljyä</td></tr> <tr><td>RUS</td><td>без а сляный</td></tr> <tr><td>CN</td><td>无油</td></tr> </table>	SF	Ilman öljyä	RUS	без а сляный	CN	无油
I	Senza olio																											
GB	Oil free																											
F	Sans huile																											
D	Ölfreie																											
E	Sin aceite																											
P	Isento de óleo																											
NL	Zonder olie																											
S	Oljefri																											
DK	Uden olie																											
SF	Ilman öljyä																											
RUS	без а сляный																											
CN	无油																											
	<table border="1"> <tr><td>I</td><td>Potenza resa</td></tr> <tr><td>GB</td><td>Output power</td></tr> <tr><td>F</td><td>Puissance en sortie</td></tr> </table>	I	Potenza resa	GB	Output power	F	Puissance en sortie	<table border="1"> <tr><td>D</td><td>Abgegebene Leistung</td></tr> <tr><td>E</td><td>Potencia producida</td></tr> <tr><td>P</td><td>Potência fornecida</td></tr> </table>	D	Abgegebene Leistung	E	Potencia producida	P	Potência fornecida	<table border="1"> <tr><td>NL</td><td>Nuttig vermogen</td></tr> <tr><td>S</td><td>Uteffekt</td></tr> <tr><td>DK</td><td>Nettoeffekt</td></tr> </table>	NL	Nuttig vermogen	S	Uteffekt	DK	Nettoeffekt	<table border="1"> <tr><td>SF</td><td>Antoteho</td></tr> <tr><td>RUS</td><td>Отдаваемая мощность</td></tr> <tr><td>CN</td><td>輸出功率</td></tr> </table>	SF	Antoteho	RUS	Отдаваемая мощность	CN	輸出功率
I	Potenza resa																											
GB	Output power																											
F	Puissance en sortie																											
D	Abgegebene Leistung																											
E	Potencia producida																											
P	Potência fornecida																											
NL	Nuttig vermogen																											
S	Uteffekt																											
DK	Nettoeffekt																											
SF	Antoteho																											
RUS	Отдаваемая мощность																											
CN	輸出功率																											
	<table border="1"> <tr><td>I</td><td>Gruppo</td></tr> <tr><td>GB</td><td>Pump</td></tr> <tr><td>F</td><td>Groupe</td></tr> </table>	I	Gruppo	GB	Pump	F	Groupe	<table border="1"> <tr><td>D</td><td>Aggregat</td></tr> <tr><td>E</td><td>Bomba</td></tr> <tr><td>P</td><td>Cabeçote</td></tr> </table>	D	Aggregat	E	Bomba	P	Cabeçote	<table border="1"> <tr><td>NL</td><td>Pomp</td></tr> <tr><td>S</td><td>Pump</td></tr> <tr><td>DK</td><td>Enhed</td></tr> </table>	NL	Pomp	S	Pump	DK	Enhed	<table border="1"> <tr><td>SF</td><td>Yksikkö</td></tr> <tr><td>RUS</td><td>Насосный агрегат</td></tr> <tr><td>CN</td><td>機頭</td></tr> </table>	SF	Yksikkö	RUS	Насосный агрегат	CN	機頭
I	Gruppo																											
GB	Pump																											
F	Groupe																											
D	Aggregat																											
E	Bomba																											
P	Cabeçote																											
NL	Pomp																											
S	Pump																											
DK	Enhed																											
SF	Yksikkö																											
RUS	Насосный агрегат																											
CN	機頭																											
	<table border="1"> <tr><td>I</td><td>Cilindri/stadi</td></tr> <tr><td>GB</td><td>Cylinders/stages</td></tr> <tr><td>F</td><td>Cylindres/étages</td></tr> </table>	I	Cilindri/stadi	GB	Cylinders/stages	F	Cylindres/étages	<table border="1"> <tr><td>D</td><td>Zylinder / Stufen</td></tr> <tr><td>E</td><td>Cilindros/etapas</td></tr> <tr><td>P</td><td>Cilindros/estágios</td></tr> </table>	D	Zylinder / Stufen	E	Cilindros/etapas	P	Cilindros/estágios	<table border="1"> <tr><td>NL</td><td>Cilinders/stadia</td></tr> <tr><td>S</td><td>Cylindrar/hivåer</td></tr> <tr><td>DK</td><td>Cylindref/faser</td></tr> </table>	NL	Cilinders/stadia	S	Cylindrar/hivåer	DK	Cylindref/faser	<table border="1"> <tr><td>SF</td><td>Sylinterit/vaihe</td></tr> <tr><td>RUS</td><td>Цилиндры/ступени</td></tr> <tr><td>CN</td><td>中缸</td></tr> </table>	SF	Sylinterit/vaihe	RUS	Цилиндры/ступени	CN	中缸
I	Cilindri/stadi																											
GB	Cylinders/stages																											
F	Cylindres/étages																											
D	Zylinder / Stufen																											
E	Cilindros/etapas																											
P	Cilindros/estágios																											
NL	Cilinders/stadia																											
S	Cylindrar/hivåer																											
DK	Cylindref/faser																											
SF	Sylinterit/vaihe																											
RUS	Цилиндры/ступени																											
CN	中缸																											
	<table border="1"> <tr><td>I</td><td>Aria aspirata (1 m³ = 1.000 litri)</td></tr> <tr><td>GB</td><td>Air displacement (1 cu. m. = 1.000 liters)</td></tr> <tr><td>F</td><td>Air aspiré (1 m³ = 1.000 litres)</td></tr> </table>	I	Aria aspirata (1 m³ = 1.000 litri)	GB	Air displacement (1 cu. m. = 1.000 liters)	F	Air aspiré (1 m³ = 1.000 litres)	<table border="1"> <tr><td>D</td><td>Ansaugleistung (1 m³ = 1.000 Liter)</td></tr> <tr><td>E</td><td>Aire aspirado (1 m³ = 1.000 litros)</td></tr> <tr><td>P</td><td>Ar aspirado (1 m³ = 1.000 litros)</td></tr> </table>	D	Ansaugleistung (1 m³ = 1.000 Liter)	E	Aire aspirado (1 m³ = 1.000 litros)	P	Ar aspirado (1 m³ = 1.000 litros)	<table border="1"> <tr><td>NL</td><td>Inlaatlucht (1 m³ = 1.000 liter)</td></tr> <tr><td>S</td><td>Cylindervolym (1 kb = 1.000 liter)</td></tr> <tr><td>DK</td><td>Indsuget luft (1 m³ ~ 1.000 l)</td></tr> </table>	NL	Inlaatlucht (1 m³ = 1.000 liter)	S	Cylindervolym (1 kb = 1.000 liter)	DK	Indsuget luft (1 m³ ~ 1.000 l)	<table border="1"> <tr><td>SF</td><td>Imetty ilma (1 m³ ~ 1.000 litraa)</td></tr> <tr><td>RUS</td><td>Всасываемый воздух (1 куб.м - 1.000 литров)</td></tr> <tr><td>CN</td><td>排氣量 (1m³=1000升)</td></tr> </table>	SF	Imetty ilma (1 m³ ~ 1.000 litraa)	RUS	Всасываемый воздух (1 куб.м - 1.000 литров)	CN	排氣量 (1m³=1000升)
I	Aria aspirata (1 m³ = 1.000 litri)																											
GB	Air displacement (1 cu. m. = 1.000 liters)																											
F	Air aspiré (1 m³ = 1.000 litres)																											
D	Ansaugleistung (1 m³ = 1.000 Liter)																											
E	Aire aspirado (1 m³ = 1.000 litros)																											
P	Ar aspirado (1 m³ = 1.000 litros)																											
NL	Inlaatlucht (1 m³ = 1.000 liter)																											
S	Cylindervolym (1 kb = 1.000 liter)																											
DK	Indsuget luft (1 m³ ~ 1.000 l)																											
SF	Imetty ilma (1 m³ ~ 1.000 litraa)																											
RUS	Всасываемый воздух (1 куб.м - 1.000 литров)																											
CN	排氣量 (1m³=1000升)																											
	<table border="1"> <tr><td>I</td><td>Aria resa</td></tr> <tr><td>GB</td><td>F.A.D.</td></tr> <tr><td>F</td><td>Débit</td></tr> </table>	I	Aria resa	GB	F.A.D.	F	Débit	<table border="1"> <tr><td>D</td><td>Liefermenge</td></tr> <tr><td>E</td><td>Caudal de aire</td></tr> <tr><td>P</td><td>Ar entregado</td></tr> </table>	D	Liefermenge	E	Caudal de aire	P	Ar entregado	<table border="1"> <tr><td>NL</td><td>Netto lucht opbrengst</td></tr> <tr><td>S</td><td>Fritta luftflöde</td></tr> <tr><td>DK</td><td>Effektiv luft</td></tr> </table>	NL	Netto lucht opbrengst	S	Fritta luftflöde	DK	Effektiv luft	<table border="1"> <tr><td>SF</td><td>Vapaa tuotto</td></tr> <tr><td>RUS</td><td>Выброс воздуха</td></tr> <tr><td>CN</td><td>排氣量</td></tr> </table>	SF	Vapaa tuotto	RUS	Выброс воздуха	CN	排氣量
I	Aria resa																											
GB	F.A.D.																											
F	Débit																											
D	Liefermenge																											
E	Caudal de aire																											
P	Ar entregado																											
NL	Netto lucht opbrengst																											
S	Fritta luftflöde																											
DK	Effektiv luft																											
SF	Vapaa tuotto																											
RUS	Выброс воздуха																											
CN	排氣量																											
	<table border="1"> <tr><td>I</td><td>Pressione massima di lavoro</td></tr> <tr><td>GB</td><td>Max. working pressure</td></tr> <tr><td>F</td><td>Pression maximum de fonctionnement</td></tr> </table>	I	Pressione massima di lavoro	GB	Max. working pressure	F	Pression maximum de fonctionnement	<table border="1"> <tr><td>D</td><td>Maximaler Arbeitsdruck</td></tr> <tr><td>E</td><td>Presión máxima de trabajo</td></tr> <tr><td>P</td><td>Pressão máxima de trabalho</td></tr> </table>	D	Maximaler Arbeitsdruck	E	Presión máxima de trabajo	P	Pressão máxima de trabalho	<table border="1"> <tr><td>NL</td><td>Maximale bedrijfsdruk</td></tr> <tr><td>S</td><td>Max. arbetstryck</td></tr> <tr><td>DK</td><td>Maks. arbejdstryk</td></tr> </table>	NL	Maximale bedrijfsdruk	S	Max. arbetstryck	DK	Maks. arbejdstryk	<table border="1"> <tr><td>SF</td><td>Maksimityöpaine</td></tr> <tr><td>RUS</td><td>Полное рабочее давление</td></tr> <tr><td>CN</td><td>最大工作壓力</td></tr> </table>	SF	Maksimityöpaine	RUS	Полное рабочее давление	CN	最大工作壓力
I	Pressione massima di lavoro																											
GB	Max. working pressure																											
F	Pression maximum de fonctionnement																											
D	Maximaler Arbeitsdruck																											
E	Presión máxima de trabajo																											
P	Pressão máxima de trabalho																											
NL	Maximale bedrijfsdruk																											
S	Max. arbetstryck																											
DK	Maks. arbejdstryk																											
SF	Maksimityöpaine																											
RUS	Полное рабочее давление																											
CN	最大工作壓力																											
	<table border="1"> <tr><td>I</td><td>Potenza resa</td></tr> <tr><td>GB</td><td>Output power</td></tr> <tr><td>F</td><td>Puissance en sortie</td></tr> </table>	I	Potenza resa	GB	Output power	F	Puissance en sortie	<table border="1"> <tr><td>D</td><td>Abgegebene Leistung</td></tr> <tr><td>E</td><td>Potencia producida</td></tr> <tr><td>P</td><td>Potência fornecida</td></tr> </table>	D	Abgegebene Leistung	E	Potencia producida	P	Potência fornecida	<table border="1"> <tr><td>NL</td><td>Nuttig vermogen</td></tr> <tr><td>S</td><td>Uteffekt</td></tr> <tr><td>DK</td><td>Nettoeffekt</td></tr> </table>	NL	Nuttig vermogen	S	Uteffekt	DK	Nettoeffekt	<table border="1"> <tr><td>SF</td><td>Antoteho</td></tr> <tr><td>RUS</td><td>Отдаваемая мощность</td></tr> <tr><td>CN</td><td>輸出功率</td></tr> </table>	SF	Antoteho	RUS	Отдаваемая мощность	CN	輸出功率
I	Potenza resa																											
GB	Output power																											
F	Puissance en sortie																											
D	Abgegebene Leistung																											
E	Potencia producida																											
P	Potência fornecida																											
NL	Nuttig vermogen																											
S	Uteffekt																											
DK	Nettoeffekt																											
SF	Antoteho																											
RUS	Отдаваемая мощность																											
CN	輸出功率																											
	<table border="1"> <tr><td>I</td><td>Giri al minuto</td></tr> <tr><td>GB</td><td>Rounds per minute</td></tr> <tr><td>F</td><td>Tours par minute (min-1)</td></tr> </table>	I	Giri al minuto	GB	Rounds per minute	F	Tours par minute (min-1)	<table border="1"> <tr><td>D</td><td>Umdrehungen pro Minute</td></tr> <tr><td>E</td><td>Revoluciones por minuto</td></tr> <tr><td>P</td><td>R.P.M.</td></tr> </table>	D	Umdrehungen pro Minute	E	Revoluciones por minuto	P	R.P.M.	<table border="1"> <tr><td>NL</td><td>Toerental per minuut</td></tr> <tr><td>S</td><td>Varv per minut</td></tr> <tr><td>DK</td><td>Oindr./min.</td></tr> </table>	NL	Toerental per minuut	S	Varv per minut	DK	Oindr./min.	<table border="1"> <tr><td>SF</td><td>Kierrosta minuutissa</td></tr> <tr><td>RUS</td><td>Оборотов в минуту</td></tr> <tr><td>CN</td><td>每分鐘轉速</td></tr> </table>	SF	Kierrosta minuutissa	RUS	Оборотов в минуту	CN	每分鐘轉速
I	Giri al minuto																											
GB	Rounds per minute																											
F	Tours par minute (min-1)																											
D	Umdrehungen pro Minute																											
E	Revoluciones por minuto																											
P	R.P.M.																											
NL	Toerental per minuut																											
S	Varv per minut																											
DK	Oindr./min.																											
SF	Kierrosta minuutissa																											
RUS	Оборотов в минуту																											
CN	每分鐘轉速																											
	<table border="1"> <tr><td>I</td><td>Punto di rugiada</td></tr> <tr><td>GB</td><td>Dew-Point</td></tr> <tr><td>F</td><td>Point de rosée</td></tr> </table>	I	Punto di rugiada	GB	Dew-Point	F	Point de rosée	<table border="1"> <tr><td>D</td><td>Taupunkt</td></tr> <tr><td>E</td><td>Punto de rocío</td></tr> <tr><td>P</td><td>Ponto de orvalho</td></tr> </table>	D	Taupunkt	E	Punto de rocío	P	Ponto de orvalho	<table border="1"> <tr><td>NL</td><td>Dauwpunt</td></tr> <tr><td>S</td><td>Daggpunkt</td></tr> <tr><td>DK</td><td>Dug punkt</td></tr> </table>	NL	Dauwpunt	S	Daggpunkt	DK	Dug punkt	<table border="1"> <tr><td>SF</td><td>Kastepiste</td></tr> <tr><td>RUS</td><td>Точка росы</td></tr> <tr><td>CN</td><td>雾化点</td></tr> </table>	SF	Kastepiste	RUS	Точка росы	CN	雾化点
I	Punto di rugiada																											
GB	Dew-Point																											
F	Point de rosée																											
D	Taupunkt																											
E	Punto de rocío																											
P	Ponto de orvalho																											
NL	Dauwpunt																											
S	Daggpunkt																											
DK	Dug punkt																											
SF	Kastepiste																											
RUS	Точка росы																											
CN	雾化点																											
	<table border="1"> <tr><td>I</td><td>Portata aria (1 m³ = 1000 Nl Normal litri)</td></tr> <tr><td>GB</td><td>Air flow (1 cu. m.=1000 Nl Normal liters)</td></tr> <tr><td>F</td><td>Debit d'air (1 m³ = 1000 Nl litres normaux)</td></tr> </table>	I	Portata aria (1 m³ = 1000 Nl Normal litri)	GB	Air flow (1 cu. m.=1000 Nl Normal liters)	F	Debit d'air (1 m³ = 1000 Nl litres normaux)	<table border="1"> <tr><td>D</td><td>Liefermenge (1 cbm = 1000 l)</td></tr> <tr><td>E</td><td>Caudal de aire (1 cu.m.= 1.000 Nl litros normales)</td></tr> <tr><td>P</td><td>Fluxo de ar (1 m³ = 1.000 litros Normal liters)</td></tr> </table>	D	Liefermenge (1 cbm = 1000 l)	E	Caudal de aire (1 cu.m.= 1.000 Nl litros normales)	P	Fluxo de ar (1 m³ = 1.000 litros Normal liters)	<table border="1"> <tr><td>NL</td><td>Luchtdebiet</td></tr> <tr><td>S</td><td>Luftflöde (1 kb = 1.000 liter (Normal liters))</td></tr> <tr><td>DK</td><td>Luft strøm (1 kubik meter = 1000 Nl Normal liter)</td></tr> </table>	NL	Luchtdebiet	S	Luftflöde (1 kb = 1.000 liter (Normal liters))	DK	Luft strøm (1 kubik meter = 1000 Nl Normal liter)	<table border="1"> <tr><td>SF</td><td>Ilmanvirtaus 1kuutiometri = 1000 Nl</td></tr> <tr><td>RUS</td><td>Воздушный лоток</td></tr> <tr><td>CN</td><td>排氣</td></tr> </table>	SF	Ilmanvirtaus 1kuutiometri = 1000 Nl	RUS	Воздушный лоток	CN	排氣
I	Portata aria (1 m³ = 1000 Nl Normal litri)																											
GB	Air flow (1 cu. m.=1000 Nl Normal liters)																											
F	Debit d'air (1 m³ = 1000 Nl litres normaux)																											
D	Liefermenge (1 cbm = 1000 l)																											
E	Caudal de aire (1 cu.m.= 1.000 Nl litros normales)																											
P	Fluxo de ar (1 m³ = 1.000 litros Normal liters)																											
NL	Luchtdebiet																											
S	Luftflöde (1 kb = 1.000 liter (Normal liters))																											
DK	Luft strøm (1 kubik meter = 1000 Nl Normal liter)																											
SF	Ilmanvirtaus 1kuutiometri = 1000 Nl																											
RUS	Воздушный лоток																											
CN	排氣																											
	<table border="1"> <tr><td>I</td><td>Differenziale di pressione</td></tr> <tr><td>GB</td><td>Differential pressure</td></tr> <tr><td>F</td><td>Différentiel de pression</td></tr> </table>	I	Differenziale di pressione	GB	Differential pressure	F	Différentiel de pression	<table border="1"> <tr><td>D</td><td>Druckdifferential</td></tr> <tr><td>E</td><td>Presión diferencial</td></tr> <tr><td>P</td><td>Pressão diferencial</td></tr> </table>	D	Druckdifferential	E	Presión diferencial	P	Pressão diferencial	<table border="1"> <tr><td>NL</td><td>Drukverschil</td></tr> <tr><td>S</td><td>Differentialtryck</td></tr> <tr><td>DK</td><td>Differenstryk</td></tr> </table>	NL	Drukverschil	S	Differentialtryck	DK	Differenstryk	<table border="1"> <tr><td>SF</td><td>Paine-ero</td></tr> <tr><td>RUS</td><td>Разность давлений</td></tr> <tr><td>CN</td><td>压力差</td></tr> </table>	SF	Paine-ero	RUS	Разность давлений	CN	压力差
I	Differenziale di pressione																											
GB	Differential pressure																											
F	Différentiel de pression																											
D	Druckdifferential																											
E	Presión diferencial																											
P	Pressão diferencial																											
NL	Drukverschil																											
S	Differentialtryck																											
DK	Differenstryk																											
SF	Paine-ero																											
RUS	Разность давлений																											
CN	压力差																											

	I Attacco GB Fitting diam. F Joint	D Verbindung E Diámetro de conexión P Acople	NL Aansluit diameter S Passnings diameter DK Forskruning diameter	SF Sovite halkaisija RUS Соединение (Диаметр) CN 配合尺寸
Code	I Codice del prodotto GB Product code F Code du produit	D Artikel Nr. E Código de Producto P Código producto	NL Produktcode S Produktkod DK Vare nummer	SF Tuotekoodi RUS Код CN 產品編號
	I Codice del prodotto in blister GB Product code in blister F Code du produit dans le blister	D Artikel Nr. in Blister E Código de Producto en blister P Código producto em blister	NL Kode van het produkt in de blister S Produktkod på delar i blister DK Vare nummer på varen i blister	SF Tuotekoodi kuplapakkauskasselle RUS Код (блister) CN 編號
Q	I Quantità di pezzi nel blister GB Pieces in blister F Pieces dans le blister	D Stk/Blister E Piezas en blister P Pecas em blister	NL Stuks in de blister S Delar i blister DK Stykker i blister	SF Kappalemäärä kuplapakkauskassassa RUS Кон во в блистере CN 數量
	I Diametri tubo GB Hose diameters F Diamètre tube	D Schlauch Durchmesser E Diámetro de la manguera P Diametro da manguera	NL Diameter van de slang S Slangstorlek DK Slange diameter	SF Letkunhalkaisija RUS Диаметр шланга CN 管直徑
	I Lunghezza tubo GB Hose length F Longueur du tube	D Schlach Länge E Longitud de la manguera P Cumprimento da manguera	NL Lengte van de slang S Längden på slangen DK Slange længde	SF Letkun pituus RUS Длина шланга CN 管長
	I Tipo di raccordo rapido GB Type of snap coupling F Type du raccord rapide	D Schnellkupplung Typ E Tipo de conexión P Tipos de engate rápido	NL Type snelkoppeling S Typ av klokplpling DK Type af kobling	SF Pikaliittimen malli RUS Тип соединения CN 接頭種類
	I Fasi GB Phases F Phases	D Phase E Fases P Fases	NL Fasen S Faser DK Faser	SF Vaiheet RUS Фазы CN 電箱
	I Entrate e dimensioni GB Inlets and dimensions F Entrées et dimensions	D Eingänge und Abmessungen E Entradas y dimensiones P Dimensoes da entrada	NL Ingang en afmetingen S Inlopp och mått DK Indtag og størrelse	SF Sisäänmeno ja mitat Входные отверстия и их размеры RUS CN 輸入口尺寸
	I Uscite e dimensioni GB Outlets and dimensions F Sorties et dimensions	D Ausgänge und Abmessungen E Salidas y dimensiones P Dimensoes da saida	NL Uitgang en afmetingen S Utlopp och mått DK Udtag og størrelse	SF Ulostulo ja mitat Выходные отверстия и их размеры RUS CN 輸出口尺寸
	I Campo di regolazione corrente GB Current range F Gamme courante	D Stromregulierungsfeld E Corriente P Regulagem corrente eletrica	NL Huidig gamma S Strömräckvidd DK Strøm interval	SF Virta-alue Диапазон тока RUS CN 電流
	I Scala graduata GB Pressure range F Gamme de pression	D Skala E Presión P Faixa de pressao	NL Gamma volgens druk S Tryck DK Tryck interval	SF Painealue Диапазон давления RUS CN 壓力
	I Diametro ugello GB Nozzle diameter F Diamètre du gicleur	D Düse Durchmesser E Diámetro de la boquilla P Diametro dos bicos	NL Diameter van de sproeier S Storlek på munstycke DK Dyse diameter	SF Suuttimen halkaisija Диаметр сопла RUS CN 噴嘴尺寸
	I Codice set completo ricambi (ago, disce, cappello) GB Code of complete set of spares F Code du jeu complet des pièces	D Code Nr. kpl Ersatzteilesatz E Código de juego completo de recambios P Código de kit de pecas	NL Kode van de complete onderdelenset S Kod på reservdelssæt DK Vare nummer på komplet sæt af reservedele	SF Täydellinen varaosasarja koodi Код набора заласных частей RUS CN 配件編號
	I Capacità olio lubrificatori GB Lubricators oil capacity F Capacité d'huile du lubrificateur	D Schmieröl Menge E Capacidad del lubrificador P Quantidade de oleo lubrificantes	NL Oliecapaciteit van de vernevelaar S Oljekapacitet på smörjaggregat DK Olie mængde	SF Öljytytimen öljyttilavuus Ёмкость смазчиков RUS CN 油量

Legenda

Symbols

	I Consumo indicativo di aria compressa GB Approx compressed air consumption F Consommation approximative d'air comprimé	D Anzeigende Druckluftverbrauch E Consumo aproximado de aire P Consumo aproximado de ar comprimido	NL Gemiddeld luchtverbruik S Ungefäßlig luftatgang DK Ca. luftforbrug	SF Ilmankulutus keskimäärin RUS Примерное потребление воздуха CN 需要氣壓
	I Peso netto GB Net weight F Poids net	D Netto Gewicht E Peso neto P Peso liquido	NL Nettogewicht S Nettvikt DK Netto vægt	SF Nettopaino RUS Вес нетто CN 净重
	I Peso lordo GB Gross weight F Poids brut	D Bruttogewicht E Peso bruto P Peso bruto	NL Brutogewicht S Brutta vikt DK Bruttovægt	SF Bruttopaino RUS Вес брутто CN 毛重
	I Cubatura m³ GB Cubic meters F Cubage m³	D Kubikmeter E Metros cúbicos P Cubicagem m³	NL Kubieke meter S Kubikmeter DK Kubikmeter (m³)	SF Tilavuus m³ RUS Объем в кубометрах CN 體積
	I Prezzo € GB Price € F Prix €	D Preis € E Precio € P Preço €	NL Prijs € S Pris € DK Pris €	SF Hinta € RUS цена € CN 价格 €

I Con protezione termica automatica · **GB** With automatic thermal protection · **F** Avec protection thermique automatique · **D** Automatischer Thermoschalter · **E** Con protección térmica automática · **P** Com protecção térmica automática · **NL** Met automatische thermische beveiliging · **S** Med automatiskt överhettningsskydd · **DK** Med automatisk termisk beskyttelse · **SF** Automaattisella lämpösuojalla · **RUS** С автоматической тепловой защитой · **CN** 帶自動式熱保護器

I Con protezione termica a riarro manuale · **GB** With manual reset thermal protection · **F** Avec protection thermique à réarmorçage manuel · **D** Thermoschalter mit manueller Rücksetzung · **E** Con protección térmica de restauración manual · **P** Com protecção térmica a rearne manual · **NL** Met thermische beveiliging met handmatige reset · **S** Med manuellt inställt överhettningsskydd · **DK** Med termisk beskyttelse med manuel tilbage stilling · **SF** Manuaalisesti nollattavalla lämpösuojalla · **RUS** С тепловой защитой с ручным сбросом · **CN** 帶手動式熱保護器

I Disponibile versione a 400 Volt trifase · **GB** Available in 400 V three-phase · **F** Disponible en version V 400/50HZ/3PH · **D** Verfügbare ausführung mit 400 Volt -Drei-Phäsig · **E** Disponible version a 400 Volt trifasico · **P** Disponivel versão em 400 Volts trifásico · **NL** Beschikbaar vanaf 400 V / 3 ~ · **S** Tillgänglig även i 400 V trefás · **DK** Kan også fås i tre faser 400 V · **SF** Saatavana myös 400 V kolme-vaiheisena · **RUS** Предлагается в варианте на 400 Вольт три фазы · **CN** 可供给的400V三相电压工程

I Pressostato con protezione termica a riarro manuale · **GB** Pressure switch with manual reset built-in thermal cutout · **F** Pressostat avec protection thermique à réarmorçage manuel · **D** Druckschalter mit integriertem Thermoschutz und manueller Rücksetzung · **E** Presostato con protección térmica de restauración manual · **P** Pressóstat com protecção térmica a rearne manual · **NL** Drukschakelaar met thermische beveiliging met handmatige reset · **S** Tryckströmbrytare med manuellt återställande motor skydd · **DK** Trykafbryder med termisk beskyttelse med manuelt tilbagestilling · **SF** Painekatkaisinmanuaalisesti nollattavalla lämpösuojalla · **RUS** Реле давления ступенчатой защиты с ручным сбросом · **CN** 壓力開關帶手動式熱保護器

I Disponibile versione 14 bar su richiesta (+15%) · **GB** 14 bar version available upon request (+15%) · **F** Version à 14 bars disponible sur demande (+15%) · **D** Auf Anfrage Version mit 14 bar erhältlich (+15%) · **E** Disponible en versión de 14 bar, bajo requesta (+15%) · **P** Disponível versão com 14 bar por encomenda (+15%) · **NL** Op aanvraag is een uitvoering met 14 bar leverbaar (+15%) · **S** 14 bar version tillgänglig vid förfrågan (+15%) · **DK** Kan bestilles i version med 14 bar (+15%) · **SF** Pyydettäässä saatavilla 14 baarin versiona (+15%) · **RUS** Пульт управления с таймером (+15%) · **CN** 根據實際要求可調至14Bar (+15%)

I Centralina temporizzata · **GB** Control panel with timer · **F** Boîtier de contrôle temporisé · **D** Steuerzentrale mit Timer · **E** Unidad temporizada · **P** Central temporizada · **NL** Regeleenheid met timer · **S** Kontrollpanel med timer · **DK** Kontrolenhed med timer · **SF** Ajastettu keskusyksikkö · **RUS** Пульт управления с таймером · **CN** 控制板帶計時器

I Disponibile avviamento stella-triangolo · **GB** Available with automatic star-delta starter · **F** Version disponible avec départ étoile-triangle · **D** Verfügbarer ausführung mit Stern-Dreieck-Schalter · **E** Disponible con arranque automático estrella-triángulo · **P** Versao disponivel com arranque estrela triangulo · **NL** Koppelbaar met ster-driehoekaanloop · **S** Ävem Tillgänglig med Y/D - start · **DK** Kan också fås med automatiskt stjärne trekant · **SF** Saatavana myös automaattisella star-delta- käynnistyksellä · **RUS** Предлагается в варианте с пуском с переключением со звезды на треугольник · **CN** 可供给的-三角形>自动起动机

I Serbatoio con trattamento di verniciatura interna · **GB** Air receiver with internal coating · **F** Réservoir avec traitement de coibentation interne · **D** Kessel mit innen-Lackierung · **E** Calderin con tratamiento interno de pintura · **P** Reservatorio com pintura interna · **NL** Ketel met binnencoating · **S** Luftbehältere med inre beläggning · **DK** Indvendig behandlet tank · **SF** Säiliö pinnotettu sisäpuolelta · **RUS** Ресивер со специальным покрытием против коррозии · **CN** 儲氣罐內壁塗層

I Con 4 ruote pivotanti · **GB** With 4 swivel wheels · **F** Avec 4 roues pivotantes · **D** Mit 4 Drehräder · **E** Con 4 ruedas giratorias · **P** Com 4 rodas pivotantes · **NL** Met 4 zwenkwieelen · **S** Med 4 vridbara hjul · **DK** Med 4 dreje hjul · **SF** 4 pyörää · **RUS** На четырех колесах · **CN** 萬向轉動輪

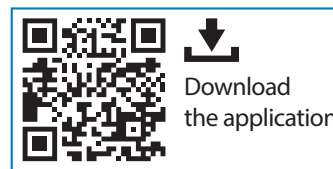
/// AirTube

Il compressore d'aria funziona meglio quando è pulito: tenetelo in ordine!

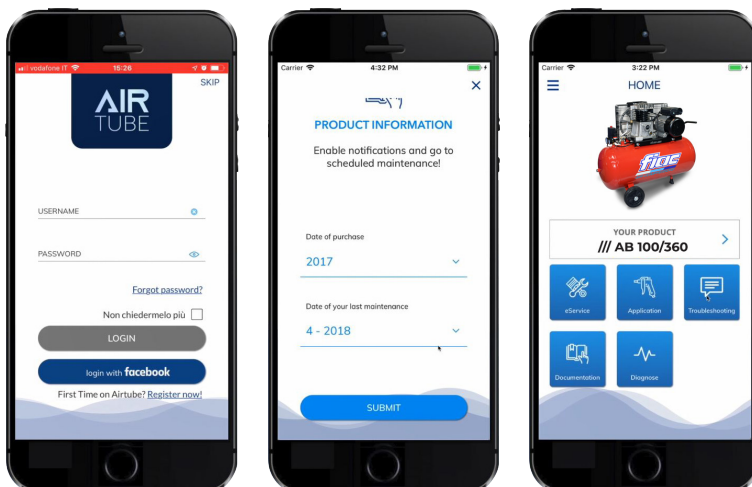
Your Air Compressor works better when trim:
keep it well!

AirTube è stato sviluppato per essere il vostro assistente mobile per la manutenzione del compressore d'aria. Con pratici video tutorial sulle operazioni di regolazione e con informazioni esaustive sulle applicazioni del compressore d'aria, AirTube rappresenta un valido aiuto per risolvere problemi, controllare il flusso di lavoro della manutenzione di compressori d'aria tramite la funzione Diagnose (diagnostica) e consultare la documentazione e i manuali per tutti i prodotti.

AirTube has been developed to be your mobile assistant when it comes to maintain the air compressor. From hands-on video tutorials about set up operations to everything you need to know about compressed air applications, AirTube helps you in fixing problems, checking the air compressors maintenance workflow through the Diagnose function and provides documentation and manuals for every product.



**AIR
TUBE**



Ottenere il massimo dal proprio compressore d'aria Fiac

Get the best from your Fiac Air Compressor

Con i compressori d'aria Fiac la postazione di lavoro non sarà più la stessa. Le configurazioni disponibili e le funzioni utili sono molteplici. Per uso professionale o per un sogno del fai-da-te, il portafoglio di prodotti Fiac è sinonimo di prestazioni, disponibilità e anima italiana al 100%.

By relying on Fiac Air Compressors your work station won't be the same anymore. Multiple are the configurations available as well as the features of your interest. Be it for a professional purpose or a DIY dream Fiac products portfolio stands for performance, availability and a 100% Italian soul.

Settore automobilistico

Scoprite di più sulle operazioni fondamentali, quali sabbiatura e smerigliatura della vettura oppure sostituzione di ruote e pneumatici. Il compressore d'aria Fiac: il modo migliore per portare a termine il lavoro, facilmente.

Fai-da-te

Insonorizzare e coibentare spazi, dipingere oggetti, pulire e lavare superfici, i compressori d'aria Fiac sono la giusta soluzione a portata di mano.

Edilizia

Diverse attività edili possono essere risolte grazie all'aria compressa, trovate la soluzione giusta per voi.

Agricoltura

Le coltivazioni agricole richiedono resistenza, affidabilità ed efficienza. I compressori d'aria sapranno fare fronte alle vostre esigenze, quando la vostra priorità è rappresentata dall'irrigazione delle colture e dall'alimentazione delle mungitrici.

Alta qualità dell'aria

Utilizzhi speciali richiedono aria speciale. L'alta qualità dell'aria è essenziale, quando igiene e pulizia sono fondamentali per le vostre applicazioni. Scoprite come il vostro compressore vi consentirà di raggiungere questo obiettivo.

Industria

Le soluzioni di aria compressa sono innumerevoli, quelle industriali, in particolare, rappresentano una parte importante delle stesse: operazioni di imballaggio, palletizzazione, produzione, e molto altro ancora. I nostri compressori d'aria potenzianno le vostre postazioni di lavoro, garantendo prestazioni di processo e affidabilità.

Automotive

Learn more about crucial operations as sanding and sandblasting the car or replacing its tires and pneumatics. Your Fiac air compressor: the best way to get the job done, easily.

Do-It-Yourself

Though for soundproofing and sealing-off spaces, painting objects, cleaning and washing surfaces, Fiac air compressors are the problem solvers at your fingertips.

Building

Several building activities can be sort out thanks compressed air, find your way to success.

Agriculture

Agricultural operations require resistance, reliability and efficiency. Air compressors will meet your requirements when spraying crops and powering dairy machines are your priority.

High quality air

Special uses need special air. High quality air is the answer when hygiene and cleanliness are fundamental for your applications. Discover how our compressor will lead you in hitting the target.

Industrial

Compressed air solutions are countless, the industrial ones in particular represent an important part of them: packing, palletizing, manufacturing operations and many more. Our air compressors features your work stations by granting to you process performances and reliability.

Applicazioni / Applications



Lavaggio
Washing



Martellare
Hammering



Lavaggio professionale
Professional washing



Avvitare
Screwing



Spruzzatura aria/acqua
Air/water spraying



Avvitare professionale
Professional screwing



**Spruzzatura professionale
aria / acqua**
Air/water professional spraying



Levigare
Orbital sanding



Confiaggio
Inflating



Levigare professionale
Professional orbital sanding



Soffiaggio
Blowing



Levigare rotorbitale
Rotor orbital sanding



Soffiaggio professionale
Professional blowing



Lucidare
Rotor orbital polishing



Graffare
Nailing and stapling



Aerografare hobbystico
Hobby painting



Aerografare
Spray pistoling



Dipingere
Painting



Avvitare
Impact wrenching



Aerografare Professionale
Professional gravity painting



Martellare leggero
Light hammering



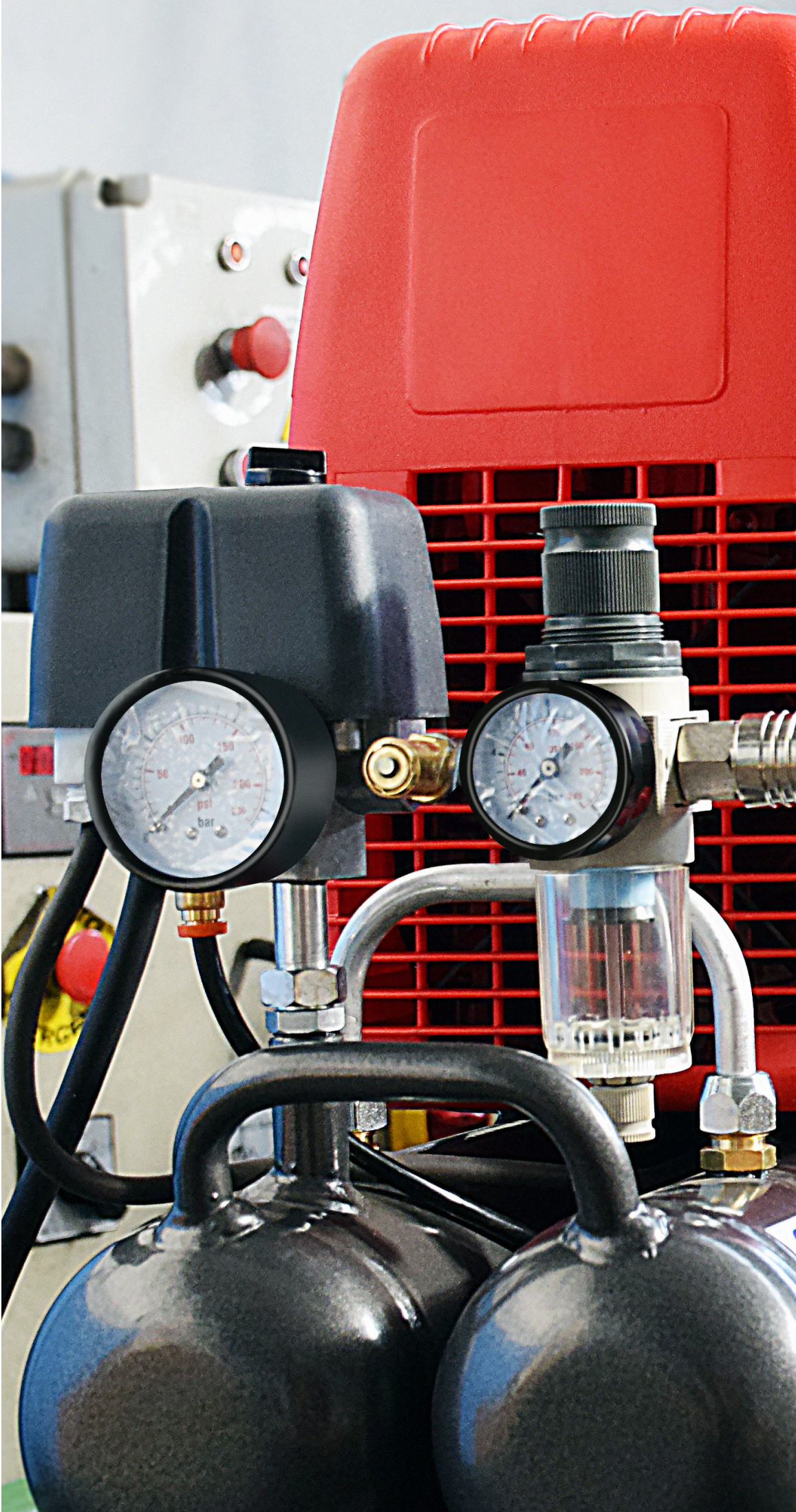
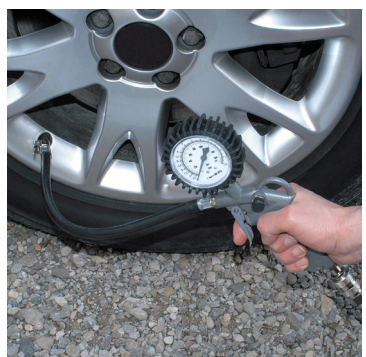
Levigare
Professional grinding



Sabbiare
Sandblasting



///
**Eroi del
fai-da-te**
///
*DIY
heroes*



COMPRESSORI D'ARIA COASSIALI

DIRECT DRIVEN AIR COMPRESSORS



STRATOS

Compressori d'aria coassiali lubrificati

Lubricated direct driven air compressors



 **STRATOS 50**

- /// Bi-cilindro in ghisa
2 Cast iron cylinders
- /// Carenatura per una completa protezione
Shroud for a complete fully protection
- /// Manico ergonomico in gomma
Ergonomic rubber handle
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Doppio manometro
Double gauge
- /// Ruote in gomma
Rubber wheels
- /// Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation
- /// Regolatore di pressione
Pressure regulator
- /// Asta livello olio
Oil dipstick



 **VX360**



STRATOS 24 - STRATOS 50



STRATOS 24



STRATOS 50

Type	Code		EAN CODE	I	I/min	CFM	m³/h	bar	psi	HP	kW	Cil. St.	dB (A)	LxPxH	kg lb
230/50/1															
STRATOS 24	New	1129990382	8020119081341	24	170	6	10,3	8	116	2	1,5	1/1	72	585x250x560 23x9.8x22	28 52
STRATOS 50	New	1129990384	8020119083390	50	170	6	10,3	8	116	2	1,5	1/1	72	695x330x745 27x13x29.3	32 70.5

STRATOS 100



Type	Code		EAN CODE	I	I/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1																	
STRATOS 100	New	1121431055	8020119124109	100	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1100x400x830 42.9x15.6x32.4	59 130
STRATOS 150/348	New	1121432042	8020119162613	150	330	12	20	10	145	3	2,2	AB 268	2/1	1600	76	1360x540x1060 53x21x41.3	86 189.6
STRATOS 200/348	New	1121432043	8020119162620	200	330	12	20	10	145	3	2,2	AB 268	2/1	1600	76	1460x640x1140 56.9x24.9x44.5	98 216

VX 3650



Type	Code		EAN CODE	I	I/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1																	
VX 3650	New	1129981154	8020119092750	360	12.7	21,6	10	145	3	2,2	VX360	2/1	2850	73	800x380x680 31.5x15x26.8	62 136.7	

WALLAIR



Compressore d'aria con avvolgitubo

Wall mounted air compressor with hose reel

Il Wallair è un affidabile compressore d'aria in cui efficienza tecnologica e design compatto hanno trovato la miglior realizzazione. Ottieni aria compressa di alta qualità nel posto che preferisci grazie al funzionale avvolgitubo.

The Wallair is an innovative air compressor which blends latest technological advancement and compact design as its core concepts. Get your high-quality, compressed air wherever you need it.

/// Pronto all'uso.

Comodo pulsante di accensione rapida.

Quick start.

Handy on-off button for fast lighting.

///

Design intelligente.

Compressore, avvolgitubo e accessori alloggiati nel resistente e leggero involucro.

Unique shape concept.

Everything you need at your fingertips: air compressor, hose reel and tool shrouded in a light, resistant case.

///

Salva il tuo spazio.

Installazione a muro veloce e intuitiva.

Ultimate space saver.

Hanging it on the wall will improve efficiency around the job site.

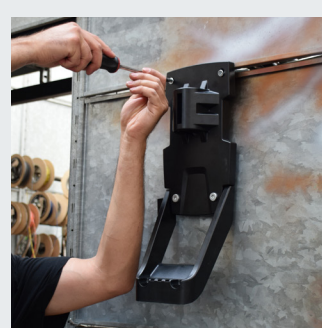
///

Scansiona e scopri.

Inquadra il QR code e accedi al mondo Wallair. Video tutorial, manuale d'istruzioni e tutto ciò di cui hai bisogno.

Scan and learn.

Scan the QRcode and get all the information about Wallair: video tutorial, instruction manual and much more.



Type	Code	EAN CODE	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	mt	LxPxH	
230/50/1												mm in	kg lb
WALLAIR	1129740370	8020119153369	160	5.7	9,6	8	116	1,5	1,1	2450	10	278x378x442 11x15x17,4	8,5 18,7

Set accessori Pneumatic tools

Per ogni possibile applicazione All the applications in one touch

Ti offriamo la possibilità di svolgere più operazioni legate a una data attività, così di avere a disposizione un'intera gamma di accessori adatti ad ogni uso. Trova il kit per le tue esigenze.

Wallair provides a solution to multiple applications, and we want to offer you simple and effective activity-based kits. Find the best for your needs.



/// PREMIUM KIT



/// PAINTING KIT



/// INFLATING KIT



/// STAPLE / NAIL KIT



/// BIKE KIT

Type	Code	EAN CODE	LxPxH with box	kg
			mm in	lb
KIT DI GONFIAGGIO INFLATING KIT	Pistola di gonfiaggio - Ugelli di gonfiaggio in metallo Adattatore (ugello per pistola gonfiaggio) - Ugelli di gonfiaggio in plastica / Inflating pistol - Sets metal inflating nozzle Adaptor (pistol-nozzle) - Sets plastic inflating nozzle	1129706322	8020119153444	365x305x120 14.3x12x4.7
KIT PER Pittura PAINTING KIT	Aerografo di verniciatura - Manometro - Guanti - Mascherina Spray pistol - Manometer - Pair of gloves - Paper mask	1129706323	8020119153451	365x305x120 14.3x12x4.7
KIT PER BICICLETTE BIKE KIT	Pistola di gonfiaggio - Pistola di lavaggio - Ugello di gonfiaggio Inflating pistol - Washing pistol - Inflating nozzle	1129706324	8020119153468	365x305x120 14.3x12x4.7
GRAFFATRICE / CHIODATRICE STAPLE / NAIL KIT	Graffatrice / Chiodatrice - Occhiali di protezione - Olio lubrificante Chiodi e griffe / Staple / Nail pistol - Safety glasses - Lubricating oil - Staples and nails	1129706325	8020119153475	345x235x72 13.6x9.3x2.8
PREMIUM KIT	Kit di gonfiaggio - Kit per pittura - Kit per biciclette - Graffatrice Chiodatrice / Inflating kit - Painting kit - Bike kit - Stapler kit	1129706423	8020119154083	377x315x455 14.8x12.4x18

/// Espositore pronto all'uso.

Rimuovi il film, apri il coperchio di cartone, ripiegalo correttamente e l'informativa sarà già posizionata e ben visibile.

/// Ready to go.

Remove the external film, open the case and fold it to display the crowner. Ready for your shop.



/// PALPACK WALLAIR AND KITS



/// PALPACK WALLAIR TRD
PALPACK WALLAIR GDO

Type	Code	Q	LxPxH with box	
	EAN CODE	Quantità / Quantity	mm in	kg lb
PALPACK WALLAIR TRAD.	1129740422 8020119154649	18 pz WALLAIR / 18 pcs WALLAIR	1200x800x1025 47.2x31.5x40	158 348
PALPACK WALLAIR AND KITS	1129740423 8020119154656	10 pz WALLAIR - 4 pz Graffatrice / Chiodatrice Kit - 5 pz Kit di gonfiaggio 4 pz Kit per biciclette - 3 pz Kit per pittura 10 pcs WALLAIR - 4 pcs Stapler Kit / 5 pcs Inflating Kit - 4 pcs Bike Kit - 3 pcs Painting Kit	1200x800x1025 47.2x31.5x40	120 264

AIRBOX²

Multifunctional oil free unit



Compressori d'aria senza olio

Oil free air compressors



///
**AIRBOX²
STORAGE**



///
**AIRBOX²
COMPRESSOR**

- /// Capiente
Capable storage
- /// Doppio manometro
Double gauge
- /// Uscita aria universale
Universal air outlet
- /// Regolatore di pressione
Pressure regulator
- /// Interruttore on-off
On-off switch
- /// Movimento a 360°
360° free motion
- /// 4 ruote pivotanti
4 castor wheels



///
AIRBOX² TRAY

Maniglia ergonomica
Ergonomic handle



AIRBOX² AIR COMPRESSOR

Type	Code	EAN CODE	I	l/min	CFM	m ³ /h	bar	psi	Watt	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
AIRBOX ² COMPRESSOR	1121010010	on request	6	160	5.7	9,6	8	116	1100	F3001	1/1	2450	68	396x296x322 15.6x11.6x12.6	12,7 28	
AIRBOX ² - 3 COMBY	1121010011	8020119145128	6	160	5.7	9,6	8	116	1100	F3001	1/1	2450	68	520x360x618 20.4x14.1x24.3	16,8 37	

EASY - BATAIR

6 L Oil Free



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors



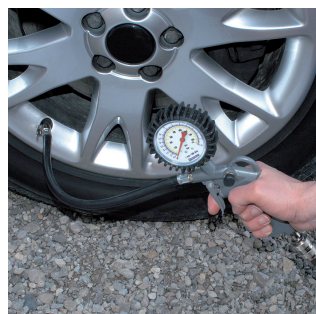
///
CUBY 6/1100

- /// Regolatore di pressione
Pressure regulator
- /// Uscita aria universale
Universal air outlet
- /// Carenatura per una completa protezione
Shroud for a complete fully protection
- /// Senza olio
Oil free
- /// Piedini antivibrazione
Antivibrating feet
- /// Ganci accessori
Tool hooks
- /// Doppio manometro
Double gauge
- /// Protezione totale
Totally protected
- /// Uscita aria universale
Universal air outlet
- /// Interruttore on/off
On-off switch



///
BATAIR

Manico ergonomico
Ergonomic handle



CUBY 6/1100

Optional AIR KIT



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																
CUBY 6/1100	1129981039	8020119152003	6	160	5.6	9,6	8	116	1,5	1,1	1/1	2450	68	395x370x340 15.5x14.5x13.3	9 19.8	

BATAIR

Optional AIR KIT



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	Watt	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																
BATAIR	1129100988	8020119109489	6	160	5.7	9,6	8	116	1100	F 3001	1/1	2450	68	330x117x450 13x8.5x15.8	10 22	
BATAIR + KIT	1129102154	8020119126523	6	160	5.7	9,6	8	116	1100	F 3001	1/1	2450	68	330x117x450 13x8.5x15.8	10 22	

F3100 - F3100/6

F6000/50 - F6000/50V

Compressori d'aria coassiali senza olio

Oil free direct driven air compressors



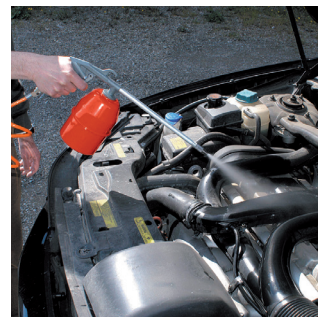
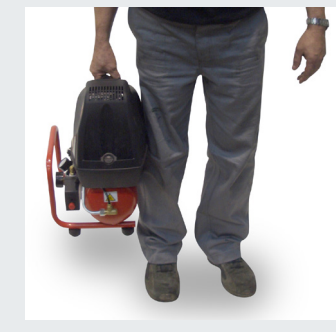
Roll bar per la protezione
dei manometri e del
regolatore di pressione

*Roll bar to protect gauges
and pressure switch*



F3100/6

- /// Manico ergonomico
Ergonomic handle
- /// Senza olio
Oil free
- /// Solidi piedini antiurto
Solid shock absorber feet
- /// Carenatura totalmente chiusa per proteggere i componenti da danni e polvere
Totally enclosed shroud to protect components from damages and dust
- /// 2 cilindri
2 Cylinder
- /// Ruote in gomma
Rubber wheels



F3100 - F3100/6
F3100 + KIT

F3100/6

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	Watt	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																
F3100 + KIT	1129102240	8020119030776	-	160	5.7	9,6	8	116	1100	F 3001	1/1	2450	68	320x220x330 12.5x8.5x13	5 11	
F3100/6	1129110096	8020119118931	6	160	5.7	9,6	8	116	1100	F 3001	1/1	2450	68	360x300x480 14x11.7x18.7	11 24.2	

F6000/50
F6000/50

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	Watt	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																
F6000/50	1121360450	8020119118474	50	320	11.4	19,2	8	116	2200	F 6000	2/1	2450	70	800x420x700 31.5x16.5x27.6	25 55	

ECU 201 - LEONARDO SUPERSILENT 59



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors

///
 Pressostato con
 protezione da
 sovraccarico
*Pressure switch with
 overload protection*

///
 Protezione totale
Totally protected

///
 Solidi piedini antiurto
*Solid shock
 absorber feet*

///
 Filtro + Riduttore
Filter + Pressure reducer

///
 Doppio manometro
Double gauge

///
 Senza olio
Oil free

///
 Senza olio
Oil free

///
 Scarico condensa
Condensate drainage



///
LEONARDO



Manico ergonomico
Economic handle



///
ECU



ECU 201

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
ECU 201 HP 1,5 1121030001	8020119013007		6	205	7.3	12,3	8	116	1,5	1,1	F 205	1/1	2850	72	430x210x430 16.8x8.2x16.8	17 34	

LEONARDO

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
LEONARDO 1121030800	8020119013014		6	105	3.7	6,3	8	116	1	0,75	F 114	1/1	1450	61	430x210x430 16.8x8.2x16.8	18 36	

COMPACT SILENT XS MAGNUM XS

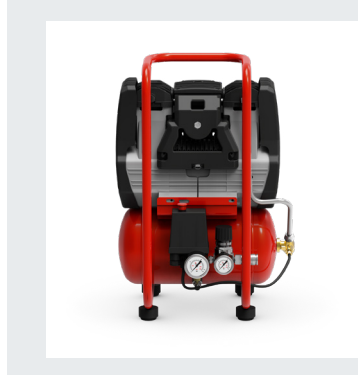


Compressori d'aria silenziati

Silent air compressors



COMPACT SILENT XS



Comfort.

Maniglia ergonomica per comfort extra dell'utente

Comfort.

Ergonomic handle for extra user comfort

Facile da spostare.

Ruote comprese per trasportare facilmente il tuo compressore

Easy to move.

Including wheels to easily transport your compressor

Design innovativo.

Gruppo con protezioni in plastica per ridurre il rumore e migliorare la sicurezza

Innovative design.

Enclosed pump to reduce noise and improve safety



MAGNUM XS

Pannello
Dashboard



COMPACT SILENT XS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	mm ins	kg lb
230/50/1																
COMPACT SILENT XS88	1129102955	8020119151181	6	140	4,9	8,4	8	116	0,75	0,56	XS88	1420	63	363x279x521 14.2x10.9x20.5	17 37.5	

MAGNUM XS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	mm ins	kg lb
230/50/1																
MAGNUM XS88	1129102957	8020119151204	10	140	4,9	8,4	9	130,5	0,75	0,56	XS88	1420	63	398x332x627 15.6x13x24.6	22 48.5	
MAGNUM XS258	1129102958	8020119151211	10	230	8,1	13,8	9	130,5	2	1,5	XS258	1420	65	398x332x627 15.6x13x24.6	24 53	

SUPERMAGNUM XS HANDY ROLLCAGE XS



Compressori d'aria silenziati

Silent air compressors



SUPERMAGNUM
XS



///
Di facile utilizzo.
Accensione facilitata con pulsante on / off e facile impostazione della pressione

User-friendly
Simple on/off push button and easy pressure setting

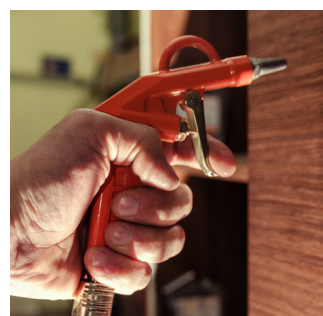
///
Facile da spostare.
Ruote comprese per trasportare facilmente il tuo compressore

Easy to move.
Including wheels to easily transport your compressor

///
Design innovativo.
Gruppo con protezioni in plastica per ridurre il rumore e migliorare la sicurezza

Innovative design.
Enclosed pump to reduce noise and improve safety

HANDY ROLLCAGE
XS



SUPERMAGNUM XS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	mm ins	kg lb
230/50/1																
SUPERMAGNUM XS258	1129740961	8020119161678	20	230	8,1	13,8	9	130,5	2	1,5	XS258	1420	63	479x385x793 18.8x15.1x31.2	31 68.3	

HANDY ROLLCAGE XS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	mm ins	kg lb
230/50/1																
HANDY ROLLCAGE XS258	1129740719	8020119157060	9	230	8,1	13,8	9	130,5	2	1,5	XS258	1420	59	497x480x477 19.5x18.8x18.7	32 70.5	

SUPERSILENT 24 XS SUPERSILENT 50 XS



Compressori d'aria silenziati

Silent air compressors



/// SUPERSILENT 24 XS

/// Di facile utilizzo.

Accensione facilitata con pulsante on / off e facile impostazione della pressione

User-friendly.

Simple on/off push button and easy pressure setting

/// Facile da spostare.

Ruote comprese per trasportare facilmente il tuo compressore

Easy to move.

Including wheels to easily transport your compressor

/// Design innovativo.

Gruppo con protezioni in plastica per ridurre il rumore e migliorare la sicurezza

Innovative design.

Enclosed pump to reduce noise and improve safety



/// SUPERSILENT 50 XS



SUPERSILENT 24 XS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	mm ins	kg lb
230/50/1																
SUPERSILENT 24 XS88	1129102960	8020119151235	24	140	4,9	8,4	9	130,5	0,75	0,56	XS88	1420	63	616x300x574 24.2x11.8x22.5	22 48.5	
SUPERSILENT24 XS228	1129102961	8020119151242	24	195	6,9	11,7	9	130,5	1,5	1,1	XS228	1420	65	616x300x574 24.2x11.8x22.5	24 53	
SUPERSILENT24 XS258	1129740960	8020119161654	24	230	8,1	13,8	9	130,5	2	1,5	XS258	1420	59	616x300x574 24.2x11.8x22.5	24 53	

SUPERSILENT 50 XS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	mm ins	kg lb
230/50/1																
SUPERSILENT50 XS228	1129102963	8020119151266	50	195	6,9	11,7	9	130,5	1,5	1,1	XS228	1420	65	806x385x609 31.7x15.1x23.9	32 70.5	
SUPERSILENT50 XS258	1129740433	8020119154878	50	230	8,1	13,8	9	130,5	2	1,5	XS258	1420	59	806x385x609 31.7x15.1x23.9	32 70.5	

CART UNIT XS MINI ROLLCAGE XS



Compressori d'aria silenziati

Silent air compressors



CART UNIT XS 258

///

Di facile utilizzo.

Accensione facilitata con pulsante on / off e facile impostazione della pressione

User-friendly.

Simple on/off push button and easy pressure setting

///

Facile da spostare.

Ruote comprese per trasportare facilmente il tuo compressore

Easy to move.

Including wheels to easily transport your compressor

///

Design innovativo.

Gruppo con protezioni in plastica per ridurre il rumore e migliorare la sicurezza

Innovative design.

Enclosed pump to reduce noise and improve safety



MINI ROLLCAGE XS

Pannello
Dashboard



CART UNIT XS



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	kg lb
230/50/1															
CART UNIT XS258	New	1129740584 8020119158029	15	230	8,1	13,8	9	131	2	1,5	XS258	1420	65	573x620x873 22.6x24.4x34.4	41 90.4

MINI ROLLCAGE XS



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	min-1	dB (A)	LxPxH	kg lb
230/50/1															
MINI ROLLCAGE XS88	New	1129740585 8020119158036	6	140	4,9	8,4	8	116	0,75	0,56	XS88	1420	63	335x415x352 13.1x16.3x13.8	24 53
MINI ROLLCAGE XS138	New	1129740586 8020119158043	6	165	5,8	9,9	8	116	1	0,75	XS138	1420	63	335x415x352 13.1x16.3x13.8	25 55

SUPER ECU

SUPER ECU 50



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors



- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Protezione totale
Totally protected
- /// 2 cilindri
2 Cylinder
- /// Scarico condensa
Condensate drainage
- /// Piedini antiurto
Solid shock
- /// Filtro + Riduttore
Filter + Pressure reducer
absorber feet
- /// Doppio manometro
Double gauge
- /// Manico ergonomico
Ergonomic handle
- /// Senza olio
Oil free
- /// Ruote in gomma
Rubber wheels
- /// Doppio piede
con gommino
ammortizzante
Double feet with
rubber shock absorber
- /// Carenatura per una
completa protezione
Shroud for a complete
fully protection
- /// Regolatore di pressione
Pressure regulator
- /// Ruote di grandi
dimensioni per
facilitarne lo
spostamento
Large wheels
heightens portability



SUPER ECU



SUPER ECU 50



SUPER ECU

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
SUPER ECU	1121030200	8020119067086	9	200	7	12	10	145	2	1,5	FB 210	2/1	1450	67	630x210x440 24.6x8.2x17.2	24,5 53	

SUPER ECU 50

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
SUPER ECU 50	1121360701	8020119068373	50	200	7	12	10	145	2	1,5	FB 210	2/1	1450	67	780x450x710 30.4x15.8x27.7	40 88,2	

COLIBRÌ

COSMOS 225 - COSMOS 255



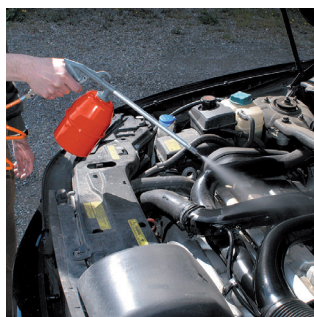
Compressori d'aria coassiali lubrificati

Lubricated direct driven air compressors

- /// Protezione totale
Totally protected
- /// Regolatore di pressione
Pressure regulator
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Piedini antiurto
Solid shock absorber feet
- /// Motore coassiale con cilindro in ghisa
Direct driven with full cast iron cylinder
- /// Carenatura in plastica a protezione delle parti calde ed in movimento
Plastic shroud protects hot and rotating parts
- /// Manico ergonomico
Economic handle
- /// Doppio manometro
Double gauge
- /// Ruote in gomma
Rubber wheels
- /// Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation



Manico ergonomico
Economic handle



COLIBRÌ



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
COLIBRÌ 15	1121010252	8020119011935	3	85	3	5,1	15	218	0,75	0,56	GM 85/110	1/1	1420	62	285x450x480 11.2x17.6x18.8	18 39.7	
COLIBRÌ 192	1121010301	on request	3	190	6.7	11,4	8	116	1,5	1,1	GM 192	1/1	2850	70	285x450x480 11.2x17.6x18.8	21 48.5	

COSMOS 225



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
COSMOS 225	1129102751	8020119138489	24	170	6	10,3	8	116	2	1,5	GM 148	1/1	2850	72	610x310x580 24x12.2x22.8	24 52.9	

COSMOS 255



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 Δ																	
COSMOS 255	1129102752	8020119138496	50	170	6	10,3	8	116	2	1,5	GM 148	1/1	2850	72	770x430x660 30.3x16.9x25.9	32 70.5	

GM 245 - GM 302 MAGNUM GM



Compressori d'aria coassiali

Direct driven air compressors

- /// Motore coassiale con cilindro in ghisa
Direct driven with full cast iron cylinder
- /// Carenatura in plastica a protezione delle parti calde ed in movimento
Plastic shroud protects hot and rotating parts
- /// Regolatore di pressione
Pressure regulator
- /// Doppio manometro
Double gauge
- /// Manico ergonomico
Economic handle
- /// Asta livello olio
Oil dipstick
- /// Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation
- /// Ruote in gomma
Rubber wheels
- /// Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber

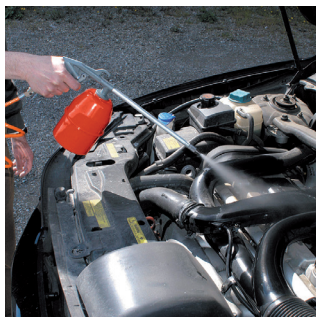


GM 50/302



MAGNUM GM 148

Pannello
Dashboard



GM 245
GM 302


Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 Δ																
GM 25-245	1129102753	8020119138502	24	250	8.8	15	10	145	2,5	1,8	GM 245	1/1	2850	73	630x320x620 24.6x12.5x24.1	28 56.7
GM 25-302	1129102754	8020119138519	24	290	10.2	17,4	10	145	3	2,2	GM 302	1/1	2850	73	630x320x620 24.6x12.5x24.1	29 64
GM 50-245	1129102755	8020119138526	50	250	8.8	15	10	145	2,5	1,8	GM 245	1/1	2850	73	940x320x700 36.7x12.5x27.3	49 108
GM 50-302	1129102756	8020119138533	50	290	10.2	17,4	10	145	3	2,2	GM 302	1/1	2850	73	940x320x700 36.7x12.5x27.3	50 110
GM 100-245	1121390608	8020119143711	100	250	8.8	15	10	145	2,5	1,8	GM 245	1/1	2850	73	1200x400x850 47x15.8x33.2	62 126
GM 100-302	1121390609	on request	100	290	10.2	17,4	10	145	3	2,2	GM 302	1/1	2850	73	1200x400x850 47x15.8x33.2	63 139

MAGNUM GM


Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 Δ																
MAGNUM GM 148	1129102757	8020119138540	10	170	6	10,3	8	116	2	1,5	GM 146	1/1	2850	72	420x330x635 16.5x13x25.4	22 48.5
MAGNUM GM 245	1129102758	8020119138557	10	250	8.8	15	10	145	2,5	1,8	GM 245	1/1	2850	73	420x330x635 16.5x13x25.4	26 57.3

con pannello / with dashboard

SUPERMAGNUM GM

SUPERMAGNUM VX



Compressori d'aria coassiali

Direct driven air compressors

///
Motore coassiale con cilindro in ghisa
Direct driven with full cast iron cylinder
///
Manico ergonomico
Economic handle
///
Carenatura in plastica a protezione delle parti calde ed in movimento
Plastic shroud protects hot and rotating parts
///
Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation
///
Cilindro completamente in ghisa
Full cast iron twin cylinder
///
Asta livello olio
Oil dipstick
///
Ruote in gomma
Rubber wheels
///
Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber



 **SUPERMAGNUM GM 302**



 **SUPERMAGNUM VX 304**

Pannello
Dashboard



SUPERMAGNUM GM



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	
230/50/1 △															mm in	kg lb
SUPERMAGNUM GM 245	1129102759	8020119138564	20	250	8.8	15	10	145	2,5	1,8	GM 245	1/1	2850	73	520x430x790 20.3x16.8x31	34 75
SUPERMAGNUM GM 302	1121090444	8020119138571	20	290	10.2	17,4	10	145	3	2,2	GM 302	1/1	2850	73	520x430x790 20.3x16.8x31	35 77

con pannello / with dashboard

SUPERMAGNUM VX



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	
230/50/1 ▲*															mm in	kg lb
SUPERMAGNUM VS 255 *	1121090200	8020119109960	20	250	8.8	15	10	145	2,5	1,8	VS 254	2/1	1450	70	520x430x790 20.3x16.8x31	44 97
SUPERMAGNUM VX 255	1121090500	8020119010167	20	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	70	520x430x790 20.3x16.8x31	45 99.2
SUPERMAGNUM VX 304	1121090800	8020119109984	20	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	520x430x790 20.3x16.8x31	43 95
SUPERMAGNUM VX 360	1121090510	8020119109991	20	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	73	520x430x790 20.3x16.8x31	45 99.2

con pannello / with dashboard

* versione Oil free / Oil free version

VX 50 - VX 100 PONY VX - PROFI



Compressori d'aria coassiali

Direct driven air compressors

- /// Asta livello olio
Oil dipstick
- /// 2 cilindri
2 Cylinder
- /// Protezione totale
Totally protected
- /// Regolatore di pressione
Pressure regulator
- /// Doppio manometro
Double gauge
- /// Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation
- /// Cilindro completamente in ghisa
Full cast iron twin cylinder
- /// Protezione metallica superiore
Upper metal protection
- /// Pressostato
Pressure switch
- /// 2 uscite aria
2 x air outlet
- /// Cruscotto metallico con protezione
Metal dashboard with protection
- /// Ganci avvolgicavo
Hooks for electric cable
- /// Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber
- /// Ruote in gomma
Rubber wheels



/// **VX 50/360**



/// **PROFI VX 304**



VX 50 - VX 100



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲x																
VX 50-255	1121360600	8020119096550	50	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	72	800x380x680 31.5x15x27	62 137
VX 50-304	1121360200	8020119005781	50	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	800x380x680 31.5x15x27	60 132
VX 50-360	1121360009	8020119005781	50	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	73	800x380x680 31.5x15x27	62 137
VX 100-255	1121370400	8020119126486	100	300	10.5	18	10	145	2,5	1,8	VX 255	2/1	1450	72	1200x400x830 47x15.8x32.4	74 163
VX 100-304	1121370200	8020119010150	100	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	1200x400x830 47x15.8x32.4	72 159
VX 100-360	1121370001	8020119092767	100	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	73	1200x400x830 47x15.8x32.4	74 163

PONY VX



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲x																
PONY VS 255*	1121440360	on request	11+11	250	8.8	15	10	145	2,5	1,8	VS 255	2/1	1450	72	770x610x540 30x23.7x21	52 114
PONY VX 255	1121440400	8020119005835	11+11	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	72	770x610x540 30x23.7x21	52 114
PONY VX 304	1121440150	8020119017418	11+11	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	770x610x540 30x23.7x21	50 110
PONY VX 360	1121440060	8020119094587	11+11	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	73	770x610x540 30x23.7x21	45 99.2

* versione Oil free / Oil free version

PROFI



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲x																
PROFI GM302	1121440002	8020119128664	20	290	10.2	17,4	10	145	3	2,2	GM 302	1/1	2850	73	830x560x480 32.7x22x19	22 46.3
PROFI VX 304	1121440051	8020119126943	20	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	72	830x560x480 32.7x22x19	21 48.5



///
**Per usi
professionali**

///
For
professional
use



COMPRESSORI D'ARIA
CON TRASMISSIONE A CINGHIA
BELT DRIVEN AIR COMPRESSORS



PONY AB 415

PONY AB 858



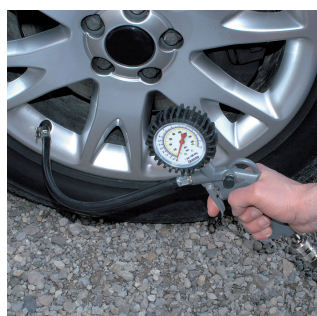
Compressori d'aria con trasmissione a cinghia

Belt driven air compressors

- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Trasmissione a cinghia
Belt driven
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Valvola disgiuntore per funzionamento continuo
Stand by valve for continuous running
- /// Ruote di grandi dimensioni per facilitarne lo spostamento
Large wheels heightens portability
- /// Manometro
Pressure gauge
- /// Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber
- /// Regolatore di pressione
Pressure regulator
- /// Manico ergonomico
Economic handle



 **PONY AB 858**



PONY AB 415



Type	Code									LxPxH						
230/50/1 ▲×	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb	
PONY AB 415	1121440536	8020119096260	11+11	400	14	24	10	145	3	2,2	AB 415	2/1	1000	76	750x585x790 29.6x23x31	68 149

PONY AB 858



Type	Code									LxPxH						
400/50/3 ■	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	mm in	kg lb	
PONY AB 858	1121440547	8020119111796	17+17	830	29.3	50	10	145	7,5	5,5	AB 858	2/2	1280	77	750x585x790 29.6x23x31	135 297.6

CCS 25 - CCS 50

CCS 100 - TOTEM CCS



Compressori d'aria con trasmissione a cinghia

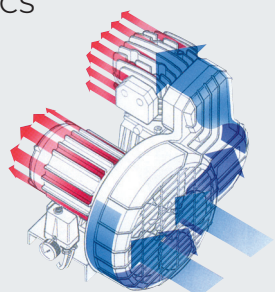
Belt driven air compressors



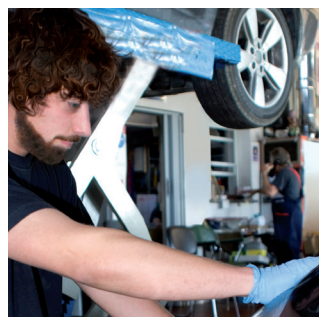
- /// Regolatore di pressione
Pressure regulator
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Manico ergonomico
Ergonomic handle
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Piedini antiurto
Solid shock absorber feet
- /// Manometro
Pressure gauge
- /// Cilindro in ghisa
Cast iron cylinder
- /// Tubi di raffreddamento
Cooling pipes
- /// Ruote in gomma
Rubber wheels
- /// Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber



/// CCS



Sistema di ventilazione controllata brevettato da FIAC
Controlled cooling system patented by Fiac



CCS 25 - CCS 50

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲																
CCS 25-268 M	1121460008	8020119112236	24	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	740x320x660 29x12.5x25.7	37 81.5
CCS 25-360 M	1121460021	8020119075494	24	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	740x320x660 29x12.5x25.7	39 86
CCS 50-268 M	1121460100	8020119112250	50	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1010x338x690 39.4x14x27	53 116
CCS 50-360 M	1121460182	8020119075500	50	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1010x338x690 39.4x14x27	55 121
400/50/3 ■																
CCS 25-268	1121460027	8020119112243	24	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	740x320x660 29x12.5x25.7	37 81.5
CCS 25-360	1121460042	8020119075487	24	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	740x320x660 29x12.5x25.7	39 86
CCS 50-268	1121460101	8020119112267	50	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1010x338x690 39.4x14x27	53 116
CCS 50-360	1121460198	8020119075517	50	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1010x338x690 39.4x14x27	55 121

CCS 100

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲																
CCS 100-268 M	1121460200	8020119112274	100	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1100x400x780 42.9x15.6x30.4	63 139
CCS 100-360 M	1121460354	8020119075524	100	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1100x400x780 42.9x15.6x30.4	65 143
400/50/3 ■																
CCS 100-268	1121460201	8020119112281	100	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1100x400x780 42.9x15.6x30.4	63 139
CCS 100-360	1121460910	8020119075531	100	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1100x400x780 42.9x15.6x30.4	65 143

TOTEM CCS

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲																
TOTEM CCS 268 M	1121430004	8020119112298	90	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	510x510x1150 20x20x45	53 117
TOTEM CCS 360 M	1121430001	8020119075548	90	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	510x510x1150 20x20x45	55 121
400/50/3 ■																
TOTEM CCS 268	1121430005	8020119112304	90	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	510x510x1150 20x20x45	53 117
TOTEM CCS 360	1121430002	8020119075555	90	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	510x510x1150 20x20x45	55 121

AB 25 - AB 50

AB 100 - AB 150



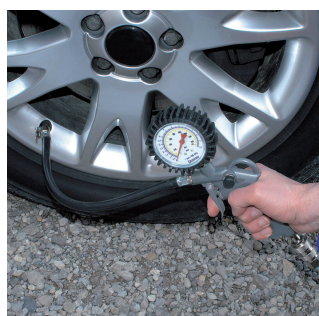
Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Tubi di raffreddamento
Cooling pipes
- /// Cilindro in ghisa
Cast iron cylinder
- /// Manico ergonomico
Ergonomic handle
- /// Piedini antiurto
Solid shock absorber feet
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Ruote in gomma
Rubber wheels
- /// Regolatore di pressione
Pressure regulator
- /// Doppio manometro
Double gauge

AB 100/360



AB 25 - AB 50

AB 100 - AB 150



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	
230/50/1 ▲																
AB 25-268 M	1121431020	8020119112182	24	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	740x320x660 29x12.5x25.7	37 81.6
AB 50-268 M	1121431019	8020119112199	50	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1010x360x730 46.6x14x27.5	50 110
AB 100-268 M	1121431004	8020119112229	100	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1100x400x830 42.9x15.6x32.4	62 136
AB 150-268 M	1121431036	8020119112311	150	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1360x540x1060 53x21x41.3	88 194
AB 200-268 M	1121431017	8020119112335	200	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1460x640x1140 56.9x24.9x44.5	100 220
AB 100-360 M	1121483001	8020119012352	100	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1100x400x830 42.9x15.6x32.4	64 141
AB 150-360 M	1121483029	8020119032275	150	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1360x540x1060 53x21x41.3	90 200
AB 200-360 M	1121483010	8020119058961	200	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1460x640x1140 56.9x24.9x44.5	102 224
400/50/3 ■																
AB 25-268	1121435004	8020119112175	24	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	740x320x660 29x12.5x25.7	37 81.6
AB 50-268	1121435002	8020119112205	50	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1010x360x730 46.6x14x27.5	50 110
AB 100-268	1121435001	8020119112212	100	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1100x400x830 42.9x15.6x32.4	62 136
AB 150-268	1121435007	8020119112328	150	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1360x540x1060 53x21x41.3	88 194
AB 200-268	1121430640	8020119112342	200	250	8.8	15	10	145	2	1,5	AB 268	2/1	1240	72	1460x640x1140 56.9x24.9x44.5	100 220
AB 100-360	1121486001	8020119058480	100	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1100x400x830 42.9x15.6x32.4	64 141
AB 150-360	1121486021	8020119113417	150	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1360x540x1060 53x21x41.3	90 200
AB 200-360	1121486002	8020119059333	200	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	74	1460x640x1140 56.9x24.9x44.5	102 224
230/50/1 ▲																
AB 100-415 M	1121491024	8020119089422	100	400	14.1	24	10	145	3	2,2	AB 515	2/1	1000	76	1100x400x830 42.9x15.6x32.4	80 176.3
400/50/3 ■																
AB 100-415	1121491029	8020119089439	100	400	14.1	24	10	145	3	2,2	AB 515	2/1	1000	76	1100x400x830 42.9x15.6x32.4	80 176.3
AB 100-515	1121491023	8020119089446	100	510	18.2	30,6	10	145	4	3	AB 515	2/1	1280	78	1100x400x830 42.9x15.6x32.4	86 189.6
AB 100-425	1121490103	8020119089453	100	440	15.5	26,4	10	145	4	3	AB 525	2/2	1280	72	1100x400x830 42.9x15.6x32.4	85 187.4
AB 90-525	1121490104	8020119125922	90	490	17.3	29,4	10	145	5,5	4	AB 525	2/2	1440	76	1100x400x830 42.9x15.6x32.4	90 198.4
AB 150-415	11214910142	8020119096314	150	400	14.1	24	10	145	3	2,2	AB 415	2/1	1000	76	1360x540x1060 53x21x41.3	92 204

AB 200 - AB 200 F



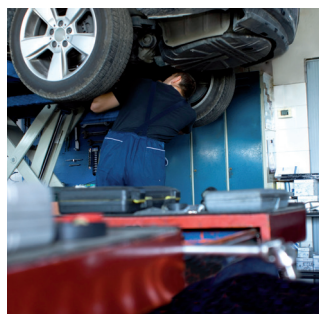
Compressori d'aria con trasmissione a cinghia

Belt driven air compressors

- /// Filtro-regolatore di pressione
Pressure regulator-Filter
- /// Tubi di raffreddamento
Cooling pipes
- /// Cilindro in ghisa
Cast iron cylinder
- /// Ridotto livello sonoro
Low noise operation
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection feet
- /// Manico ergonomico
Ergonomic handle
- /// Larger oil glass
- /// Ruota pivotante
Swivel wheel
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Ruote in gomma
Rubber wheels



 **AB 200/515**



AB 200



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	
400/50/3 ■															mm in	kg lb
AB 200-415	1121491011	8020119087626	200	400	14.1	24	10	145	3	2,2	AB 515	2/1	1000	76	1460x460x1140 57.5x17.9x44.4	109 240
AB 200-515	1121491001	8020119087633	200	510	18.2	30,6	10	145	4	3	AB 515	2/1	1280	78	1460x460x1140 57.5x17.9x44.4	125 275
AB 200-425	1121490600	8020119087664	200	440	15.5	26,4	10	145	4	3	AB 525	2/2	1280	72	1460x460x1140 57.5x17.9x44.4	109 240.3
AB 200-498	1121550200	8020119105702	200	540	19	32,4	10	145	4	3	AB 598	2/2	1170	74	1460x460x1140 57.5x17.9x44.4	140 308
AB 200-538	1121560100	8020119107096	200	520	18.3	31,2	10	145	4	3	AB 678	2/2	800	71	1460x460x1140 57.5x17.9x44.4	150 330

AB 200 F



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	
400/50/3 ■															mm in	kg lb
AB 200-415 F	1121491040	8020119091982	200	400	14.1	24	10	145	3	2,2	AB 515	2/1	1000	76	1460x460x1140 57.5x17.9x44.4	110 242.5
AB 200-425 TF	1121540807	on request	200	440	15.5	26,4	10	145	4	3	AB 525	2/2	1280	72	1460x460x1140 57.5x17.9x44.4	109 240.3
AB 200-515 F	1121540801	8020119092224	200	510	18.2	30,6	10	145	4	3	AB 515	2/1	1280	78	1460x460x1140 57.5x17.9x44.4	115 253
AB 200-498 F ◊	1121550204	8020119109809	200	540	19	32,4	10	145	4	3	AB 598	2/2	1170	74	1460x460x1140 57.5x17.9x44.4	138 304
AB 200-538 F ◊	1121560102	8020119109830	200	520	18.3	31,2	10	145	4	3	AB 678	2/2	800	71	1460x460x1140 57.5x17.9x44.4	148 326
AB 200-598 F ◊	1121550205	8020119109816	200	600	21.1	35,9	10	145	5,5	4	AB 598	2/2	1270	75	1460x460x1140 57.5x17.9x44.4	150 330

AB 300 - AB 300 F AB 500 F



Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



///
Pressostato con protezione da sovraccarico
Pressure switch with overload protection

///
Cilindro in ghisa
Cast iron cylinder

///
Ridotto livello sonoro
Low noise operation

///
Tubi di raffreddamento
Cooling pipes

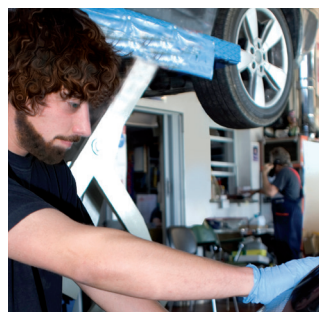
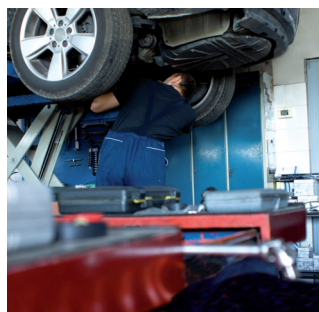
///
Lubrificato ad olio
Oil lubricated

///
Spia olio di grandi dimensioni
Larger oil glass

///
Coperchio dei cuscinetti in metallo
Metal bearing cover

///
Doppio manometro
Double gauge

AB 300/858 F



AB 300



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH		
400/50/3 ■															mm in	kg lb	
AB 300-515	1121491009	8020119087657	270	510	18.2	30,6	10	145	4	3	AB 515	2/1	1280	78	1600x560x1040 62,4x22x40,9	140 308	
AB 300-425	1121490802	8020119087671	270	440	15.5	26,4	10	145	4	3	AB 525	2/2	1280	72	1600x560x1040 62,4x22x40,9	140 308	
AB 300-525	1121490803	8020119087688	270	490	17.3	29,4	10	145	5,5	4	AB 525	2/2	1440	76	1600x560x1040 62,4x22x40,9	140 308	
AB 300-498 ◇	1121550503	8020119105719	270	540	19	32,4	10	145	4	3	AB 598	2/2	1170	74	1600x560x1040 62,4x22x40,9	145 319	
AB 300-538 ◇	1121560309	8020119109847	270	520	18.3	31,2	10	145	4	3	AB 678	2/2	800	71	1600x560x1040 62,4x22x40,9	145 319	
AB 300-598 ◇◇	1121550505	8020119105733	270	600	21.1	35,9	10	145	5,5	4	AB 598	2/2	1270	75	1600x560x1040 62,4x22x40,9	145 319	
AB 300-678 ◇◇	1121560300	8020119107102	270	650	23	39	10	145	5,5	4	AB 678	2/2	1000	74	1600x560x1040 62,4x22x40,9	150 330	
AB 300-808	New	1121550509	8020119107591	270	800	28.2	48	10	145	7,5	5,5	AB 808	2/2	1350	76	1600x560x1040 62,4x22x40,9	148 326,2
AB 300-858 ◇◇		1121570300	8020119107164	270	830	29,3	50	10	145	7,5	5,5	AB 858	2/2	1280	76	1600x560x1040 62,4x22x40,9	152 335

AB 300 F



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH		
400/50/3 ■															mm in	kg lb	
AB 300-515 F	1121491018	8020119090510	270	510	18.2	30,6	10	145	4	3	AB 515	2/1	1280	78	1600x560x1040 62,4x22x40,9	138 304	
AB 300-525 TF	1121540008	8020119090503	270	490	17.3	29,4	10	145	5,5	4	AB 525	2/2	1440	76	1600x560x1040 62,4x22x40,9	140 308	
AB 300-498 F ◇	1121550525	8020119109878	270	540	19	32,4	10	145	4	3	AB 598	2/2	1170	74	1600x560x1040 62,4x22x40,9	143 315	
AB 300-538 F ◇	1121560310	8020119109854	270	520	18.3	31,2	10	145	4	3	AB 678	2/2	800	71	1600x560x1040 62,4x22x40,9	143 315	
AB 300-598 F ◇◇	1121550526	8020119109823	270	600	21.1	35,9	10	145	5,5	4	AB 598	2/2	1270	75	1600x560x1040 62,4x22x40,9	143 315	
AB 300-678 F ◇◇	1121560311	8020119109861	270	650	23	39	10	145	5,5	4	AB 678	2/2	1000	74	1600x560x1040 62,4x22x40,9	148 326	
AB 300-808 F	New	1121550536	8020119111819	270	800	28.2	48	10	145	7,5	5,5	AB 808	2/2	1350	76	1600x560x1040 62,4x22x40,9	146 322
AB 300-858 F ◇◇		1121570307	8020119109885	270	830	29,3	50	10	145	7,5	5,5	AB 858	2/2	1280	76	1600x560x1040 62,4x22x40,9	150 330

AB 500 F



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH		
400/50/3 ■															mm in	kg lb	
AB 500-525 F	1121540600	8020119089477	500	490	17.3	29,4	10	145	5,5	4	AB 525	2/2	1440	76	1970x590x1300 76,8x23x50,7	205 451	
AB 500-598 F ◇◇	1121550801	8020119105757	500	600	21.1	35,9	10	145	5,5	4	AB 598	2/2	1270	75	1970x590x1300 76,8x23x50,7	205 451	
AB 500-678 F ◇◇	1121560700	8020119107119	500	650	23	39	10	145	5,5	4	AB 678	2/2	1000	74	1970x590x1300 76,8x23x50,7	253 557	
AB 500-808 F ◇◇	New	1121550803	8020119107607	500	800	28.2	48	10	145	7,5	5,5	AB 808	2/2	1350	76	1970x590x1300 76,8x23x50,7	208 458,6
AB 500-858 F ◇◇		1121570700	8020119107171	500	830	29,3	50	10	145	7,5	5,5	AB 858	2/2	1280	76	1970x590x1300 76,8x23x50,7	255 562
AB 500-998 F ◇◇		1121580300	8020119109649	500	1070	37,8	64,2	10	145	10	7,5	AB 998	2/2	1270	78	2080x710x1300 81,9x28x51,2	230 507
AB 500-1250 F ◇◇		1121520800	8020119009338	500	1080	38	64,8	10	145	10	7,5	AB 1000	2/2	1080	77	1970x590x1300 76,8x23x50,7	270 595

ABT 500 - ABT 900 ABV 300



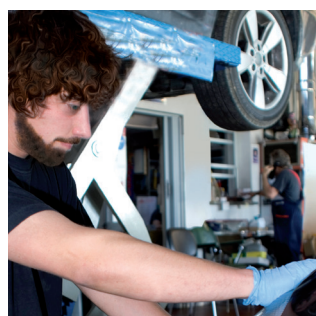
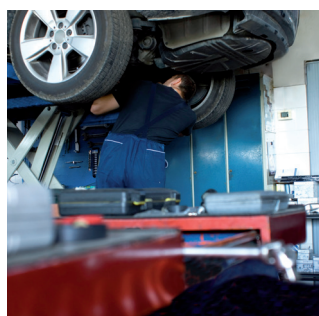
Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



ABT 500/1716

- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Cilindro in ghisa
Cast iron cylinder
- /// Asta livello olio
Oil dipstick
- /// Ridotto livello sonoro
Low noise operation
- /// Tubi di raffreddamento
Cooling pipes
- /// Manometro
Pressure gauge
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection



ABT 500

Con centralina temporizzata
With control panel with timer



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
400/50/3 ●																
ABT 500-996 ◇	1121550951	8020119105764	500	1080	38.1	64,8	10	145	4+4	3+3	AB 598	2/2	1170	77	2050x590x1170 80x23.1x45.6	425 936
ABT 500-1196 ◇	1121550952	8020119105771	500	1200	42.4	72	10	145	5,5+5,5	4+4	AB 598	2/2	1270	77	2050x590x1170 80x23.1x45.6	425 936
ABT 500-1356 ◇	1121560900	8020119107126	500	1300	46	78	10	145	5,5+5,5	4+4	AB 678	2/2	1000	76	2050x590x1170 80x23.1x45.6	482 1062
ABT 500-1716 ◇	1121570900	8020119107188	500	1660	58.6	100	10	145	7,5+7,5	5,5+5,5	AB 858	2/2	1280	78	2050x590x1170 80x23.1x45.6	517 1139

ABT 900

Con centralina temporizzata
With control panel with timer



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
400/50/3 ●																
ABT 900-1716	1121570901	8020119109472	900	1660	58.6	100	10	145	7,5+7,5	5,5+5,5	AB 858	2/2	1280	78	2150x800x1600 84x31x45.6	597 1316
ABT 900-1996	1121580902	8020119085646	900	2140	75.6	128,4	10	145	10+10	7,5+7,5	AB 998	2/2	1270	78	2150x800x1600 84x31x45.6	607 1338

ABV 300

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲																
ABV 300-360 M	1121520953	8020119075081	270	350	12.4	21	10	145	3	2,2	AB 360	2/1	1450	77	670x1850 26x72	120 265
400/50/3 ■																
ABV 300-360	1121520954	8020119075098	270	350	12.4	21	10	145	3	2,2	AB 360	2/1	1450	77	670x1850 26x72	120 265
ABV 300-525	1121520895	8020119088067	270	490	17.3	29,4	10	145	5,5	4	AB 525	2/2	1440	76	670x1850 26x72	150 330
ABV 300-498	1121550504	8020119105726	270	540	19	32,4	10	145	4	3	AB 598	2/2	1170	76	670x1850 26x72	155 341
ABV 300-598 ○	1121550506	8020119105740	270	600	21.1	35,9	10	145	5,5	4	AB 598	2/2	1270	75	670x1850 26x72	160 352
ABV 300-678 ○	1121560301	8020119107133	270	650	23	39	10	145	5,5	4	AB 678	2/2	1000	74	670x1850 26x72	180 396
ABV 300-858 ○	1121570301	8020119107195	270	830	29.3	50	10	145	7,5	5,5	AB 858	2/2	1280	76	670x1850 26x72	200 440

AB - LONG LIFE



Compressori d'aria con trasmissione a cinghia - LONG LIFE

Belt driven air compressors - LONG LIFE

- /// Manometro
Pressure gauge
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Contaore di funzionamento
Hour meter
- /// Cilindro in ghisa
Cast iron cylinder
- /// Bassa rumorosità - Bassa velocità
Low noise operation - Low speed
- /// Tubi di raffreddamento
Cooling pipes
- /// Asta livello olio
Oil dipstick
- /// Coperchio dei cuscinetti in metallo
Metal bearing cover
- /// Spia olio di grandi dimensioni
Larger oil glass



///
LLD 500/7,5 F



Rendimento

- Elevato rendimento grazie alla bassa velocità
- Ridotto consumo di olio, minori attriti

Livello sonoro

- Cilindri in ghisa
- Testata studiata con grandi alette per agevolare il raffreddamento
- Volano con pale elicoidali che concorrono ad ottenere un maggiore raffreddamento ed un minore livello sonoro

Maggior durata nel tempo

Riduzione delle vibrazioni, dovuta allo studio del design di pistoni e bielle, con perfetto bilanciamento dell'albero a gomito, per garantire una maggiore durata nel tempo

Motore

Classe di isolamento IP 54 sovradimensionato (EN 60034 - 1)

Pressostato

Trifase con protezione amperometrica (a partire dai 3 HP) e valvola di scarico sulla testa per agevolare la ripartenza del compressore

Serbatoio

Lamiera d'acciaio ad alta resistenza, verniciata con polveri epossidiche

Output

- High percentage of efficiency thanks to its low speed
- Reduced oil consumption

Noise level

- Cylinder in cast iron
- Head with large cooling fins
- Flywheel with helical blades. The combination of these three items contributes towards greater cooling and lower noise level

Longer life span

Reduction of vibrations due to the pistons and con rods which are perfectly balanced with the crankshaft, guaranteeing a greater service life of all the components over time

Motor

Insulation class IP 54 oversized (EN 60034 - 1)

Pressure switch

Three phase with amperometric protection (from 3 HP) and drain valve in the head to facilitate the restart of the compressor

Air receiver

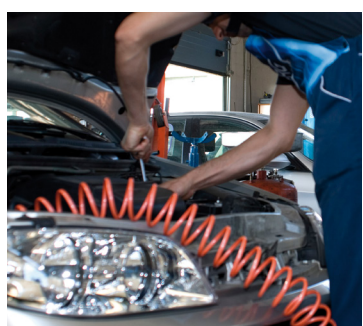
Sheet steel painted with epoxy powder paint

AB - LONG LIFE

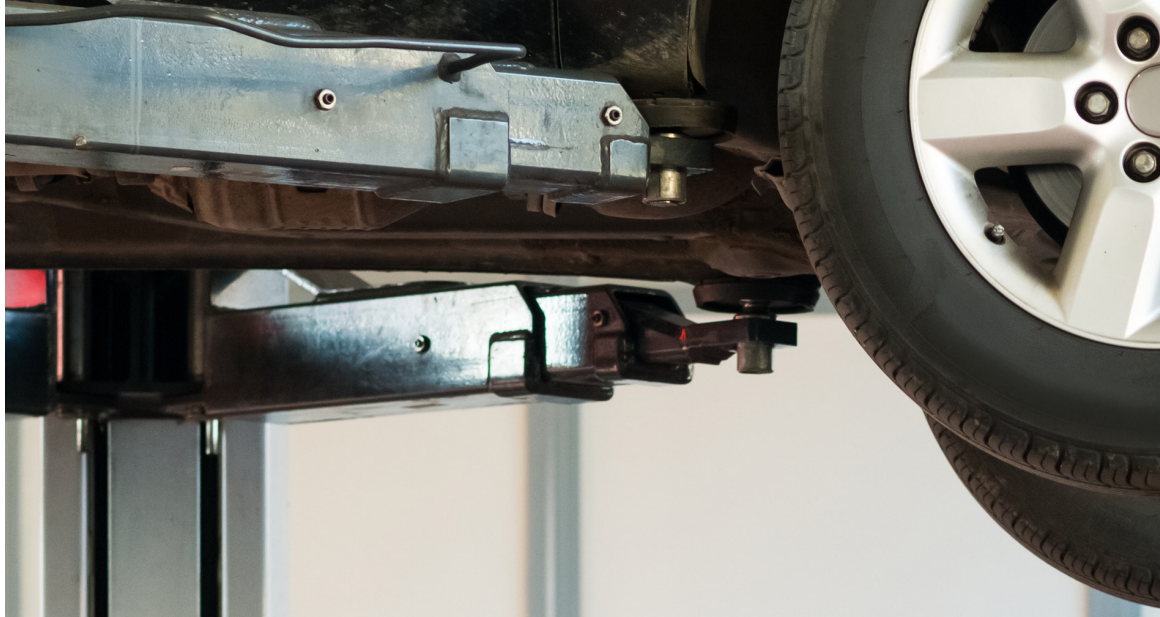


Type	Code	EAN CODE	I	l/min	CFM	m^3/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	mm in	kg lb
230/50/1 ▲ - 10 bar																	
LLS 100-3 C	1121486005	8020119074336	100	270	9.5	16	10	145	3	2,2	AB 360	2/1	1000	72	1100x400x830 42.9x15.6x32.4	64 141	
LLS 150-3 C	1121486019	8020119074343	150	270	9.5	16	10	145	3	2,2	AB 360	2/1	1000	72	1360x460x1060 53x17.9x41.3	86 190	
LLS 200-3 F	1121520200	8020119090565	200	350	12.4	21	10	145	3	2,2	AB 515	2/1	980	76	1460x460x1000 57.5x17.9x39	110 243	
400/50/3 ■																	
LLD 200-4 F	1121520199	8020119109496	200	490	17.3	29,4	10	145	4	3	AB 598	2/2	1040	73	1460x460x1000 57.5x17.9x39	150 330	
LLD 300-5,5 F ○	1121520367	8020119109519	270	600	21	36	10	145	5,5	4	AB 678	2/2	900	73	1600x560x1040 62.4x22x40.9	150 330	
LLD 300-7,5 F ○	1121520382	8020119110027	270	750	26.5	45	10	145	7,5	5,5	AB 998	2/2	880	74	1600x560x1040 62.4x22x40.9	152 335	
LLD 500-7,5 F ○	1121580349	8020119116111	500	750	26.5	45	10	145	7,5	5,5	AB 998	2/2	880	74	1970x590x1300 76.8x23x50.7	260 573	
LLD 500-10 F ○	1121530155	8020119110058	500	985	34.8	59	10	145	10	7,5	AB 998	2/2	1170	76	1970x590x1300 76.8x23x50.7	270 595	
LLD 1000-10 F ○	1121520835	8020119074398	500	1000	35.3	60	10	145	10	7,5	AB 1000	2/2	950	76	1970x590x1300 76.8x23x50.7	270 595	
400/50/3 ●																	
LLDT 900-20 F ○	1121620930	8020119110065	900	1660	58.6	99,6	10	145	10+10	7,5+7,5	AB 998	2/2	980	78	2150x800x1600 83.8x31.2x62.4	445 981	
400/50/3 ■ - 14 bar																	
LLD 300-5,5 F ○	1121520169	8020119110072	270	465	16.4	27,9	14	203	5,5	4	AB 678	2/2	700	72	1460x460x1000 57.5x17.9x39	150 330	
LLD 300-7,5 F ○	1121520144	8020119110096	270	730	25.8	43,8	14	203	7,5	5,5	AB 998	2/2	850	73	1460x460x1000 57.5x17.9x39	152 335	
LLD 500-7,5 F ○	1121580351	8020119116135	500	730	25.8	43,8	14	203	7,5	5,5	AB 998	2/2	850	73	1970x590x1300 76.8x23x50.7	260 573	
LLD 500-10 F ○	1121530165	8020119110119	500	840	29.7	50,4	14	203	10	7,5	AB 998	2/2	1000	75	1970x590x1300 76.8x23x50.7	270 595	
LLD 1000-10 F ○	1121520836	8020119077368	500	820	29	49,2	14	203	10	7,5	AB 1000	2/2	780	75	1970x590x1300 76.8x23x50.7	290 639	

Tutti i compressori trifase sono equipaggiati di pressostato, con contatore e spina con inversione di fase
All 3-phases compressors are equipped with: overload protection, hourmeter, reversible 3-phase EC plug



///
**Potenti
e ultra
silenziosi**
///
*Ultra quiet
performers*



COMPRESSORI D'ARIA INSONORIZZATI A PISTONE

SILENT PISTON AIR COMPRESSORS



AIRBAG COMPACT 106



Compressori d'aria a pistone senza olio insonorizzati

Oil free silent piston air compressors



60dB(A)



AIRBAG

///
Doppio manometro
Double gauge
///
Uscita aria universale
Universal air outlet
///
Interruttore on/off
On-off switch
///
Manico ergonomico
Economic handle
///
Regolatore di pressione
Pressure regulator
///
Senza olio
Oil free
absorber feet
///
Piedini antiurto
Solid shock absorber
feet
///
Protezione totale
Totally protecte



57dB(A)

COMPACT 106



AIRBAG

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ▲																
AIRBAG HP 1	1121700900	8020119002933	6	98	3.5	5,9	8	116	1	0,75	F 114	1/1	1450	60	600x270x570 23.4x10.5x22.4	22 48.5
AIRBAG HP 1,5	1121700014	8020119002940	6	192	6.8	11,5	8	116	1,5	1,1	F 205	1/1	2850	65	600x270x570 23.4x10.5x22.4	20 49

COMPACT 106

Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 △																
COMPACT 106 ☆	1121700310	8020119038840	6	103	3.6	6,2	8	116	0,75	0,56	GMS 100	1/1	1450	57	615x340x570 24x13.5x22.4	34 75
COMPACT 106 R ☆□	1121700330	8020119078297	6	103	3.6	6,2	8	116	0,75	0,56	GMS 100	1/1	1450	57	615x340x570 24x13.5x22.4	34 75

NEW WHISPER

Silent



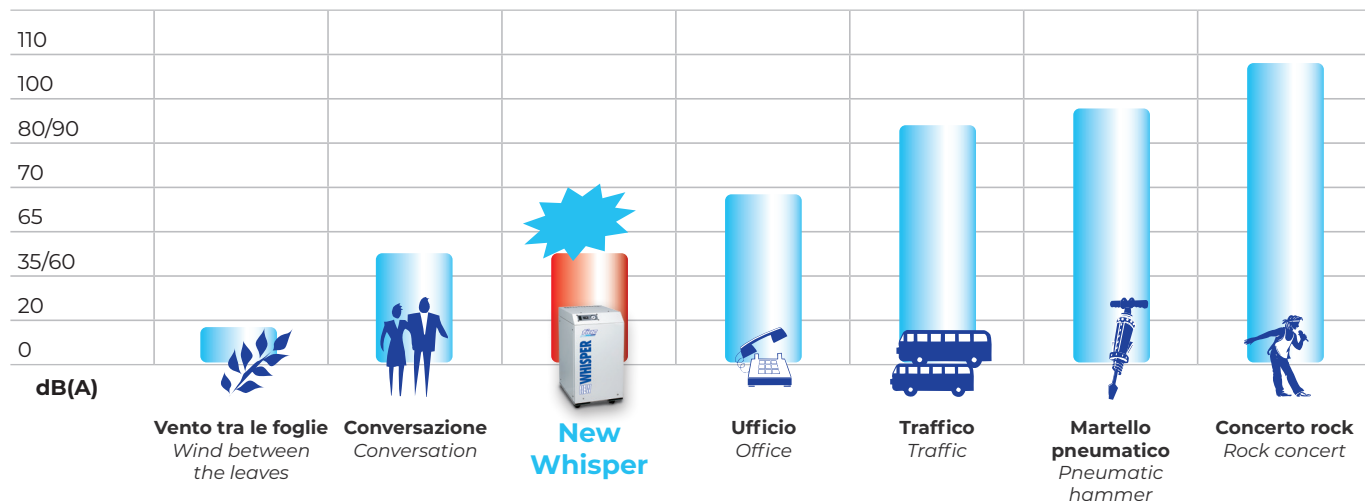
Compressori d'aria insonorizzati a pistone

Silent piston air compressors

- /// Interruttore on/off
On-off switch
- /// Contaore
Hour meter
- /// Manometro
Pressure gauge
- /// Mobile in lamiera di acciaio con accesso semplificato alla manutenzione
Steel cabinet with easy access for maintenance
- /// Serbatoio interno da 24 L
24 L built in air receiver
- /// Dotato di 4 ruote pivotanti per una migliore semplicità di spostamento
Equipped with 4 swiveling wheels for a greater mobility



NEW WHISPER



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump.	Cil. St.	min-1	dB (A)	mm in	kg lb
230/50/1 ▲x																
NEW WHISPER AB 360 □	1121680174	8020119101360	24	250	8.8	15	10	145	2	1,5	AB 360	2/1	1030	57	490x700x930 19x27.3x36.3	110 242
NEW WHISPER VX 255 □	1121720303	on request	24	250	8.8	15	10	145	2	1,5	VX 255	2/1	1450	57	490x700x930 19x27.3x36.3	100 220
NEW WHISPER VX 304 □	1121680176	on request	24	300	11	18	10	145	2,5	1,8	VX 304	2/1	1450	57	490x700x930 19x27.3x36.3	105 232
NEW WHISPER VS 204 □	1121680177	8020119149577	24	200	7	12	8	116	2	1,5	VS 204 oilless	2/1	1450	55	490x700x930 19x27.3x36.3	110 242
NEW WHISPER VS 255 □	1121720498	8020119149911	24	250	8.8	15	8	116	2,5	1,8	VS 255 oilless	2/1	1450	55	490x700x930 19x27.3x36.3	105 232

SILENT VX - SILENT AB



Compressori d'aria insonorizzati a pistone

Silent piston air compressors



///
Sportello di accesso ampio per una facile manutenzione
Large access door for an easy maintenance

///
Cabina in metallo insonorizzata
Metal cabinet noise proofed

///
Manico ergonomico
Ergonomic handle

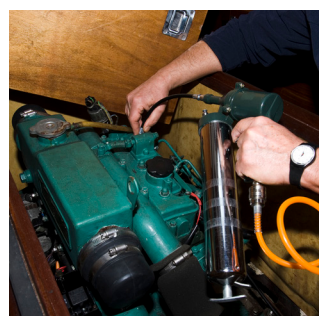
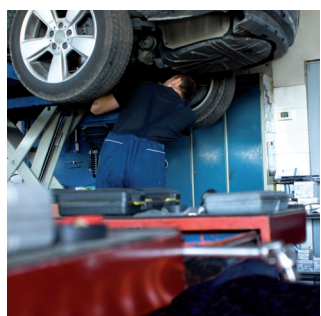
///
Doppio piede frontale per una migliore stabilità
Double feet for better stability

///
Ruote di grande diametro
Large wheels

 **SILENT VX**



 **SILENT AB**



SILENT VX



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 ■■																
SILENT VX 50/255	1121340209	8020119126394	50	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	66	1010x520x1000 39.8x20.4x39.4	75 165
SILENT VX 50/304	1121340208	8020119126387	50	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	66	1010x520x1000 39.8x20.4x39.4	75 165
SILENT VX 50/360	1121340207	8020119126370	50	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	70	1010x520x1000 39.8x20.4x39.4	75 165
SILENT VX 90/255	1121340202	8020119110133	90	250	8.8	15	10	145	2,5	1,8	VX 255	2/1	1450	66	1030x520x1020 40.5x20.4x40.2	87 192
SILENT VX 90/304	1121340203	8020119116425	90	300	10.5	18	10	145	2,5	1,8	VX 304	2/1	1450	66	1030x520x1020 40.5x20.4x40.2	87 192
SILENT VX 90/360	1121340200	8020119100769	90	360	12.7	21,6	10	145	3	2,2	VX 360	2/1	2850	70	1030x520x1020 40.5x20.4x40.2	87 192
SILENT VS 50/254	1121340307	8020119148334	50	250	8.8	15	8	116	2,5	1,8	VS 254	2/1	1450	66	1010x520x1000 39.8x20.4x39.4	75 165
SILENT VS 90/254	1121340309	8020119148327	90	250	8.8	15	8	116	2,5	1,8	VS 254	2/1	2850	70	1030x520x1020 40.5x20.4x40.2	87 192

SILENT AB



Type	Code	EAN CODE	I	l/min	CFM	m³/h	bar	psi	HP	kW	Grup. Pump	Cil. St.	min-1	dB (A)	LxPxH	kg lb
230/50/1 △																
SILENT AB 90/360	1121340900	8020119144084	90	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	70	1000x500x1065 39.3x19.6x42	95 211
SILENT AB 200/360	1121340903	8020119138274	200	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	70	1410x580x1130 55.5x22.8x44.5	105 231
400/50/3 ■																
SILENT AB 90/360	1121340901	8020119144091	90	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	70	1000x500x1065 39.3x19.6x42	95 211
SILENT AB 90/515	1121340902	8020119146545	90	400	14.1	24	10	145	4	3	AB 515	2/1	1000	72	1000x500x1065 39.3x19.6x42	100 222
SILENT AB 200/360	1121340904	8020119148303	200	350	12.4	21	10	145	3	2,2	AB 360	2/1	1500	70	1410x580x1130 55.5x22.8x44.5	105 231
SILENT AB 200/515	1121340905	8020119148310	200	400	14.1	24	10	145	4	3	AB 515	2/1	1000	72	1410x580x1130 55.5x22.8x44.5	105 231