

M224

AIR COMPRESSORS AND TOOLS



MICHELIN

www.michelin.com



MICHELIN

**FOR ALL YOUR NEEDS,
ALWAYS WITH YOU**



INDEX

OILFREE DIRECT DRIVEN AIR COMPRESSORS

P.07

Air compressor Special design

P. 08 - 12

MB 12V

P.08

MBL-GO COMPACT

P.09

MB1 K11-EU

P.10

MCX 6U

P.11

MBL6/1100

P.12

Silent air compressors

P.13

MX SERIES

P.14 - P.17

Vertical air compressors

MVX SERIES

P.18 - P.20

DIRECT DRIVEN AIR COMPRESSORS

P.21

MBN SERIES

P.22

COLIBRI 110

P.23

MB SERIES

P.24 - P.26

MBV SERIES

P.27

BELT DRIVEN AIR COMPRESSOR

P.28

VCX SERIES

P.29

MB SERIES

P.30 - P.33

MCX SERIES

P.34 - P.41

MCXT SERIES

P.42

MVX SERIES

P.43

SILENT PISTON AIR COMPRESSORS

P.44

MCX N SERIES

P.45

ROTARY SCREW AIR COMPRESSORS

P.46

MC SERIES

P.47 - P.51

RSX SERIES

P.52 - P.58

PETROL ENGINE AIR COMPRESSOR

P.59

S SERIES

P.60

MUX SERIES

P.61

PNEUMATIC TOOLS & ACCESSORIES

P.62

PNEUMATIC TOOLS

P.63 - P.66

ACCESSORIES PNEUMATIC TOOLS

P.67 - P.68

TOOLS

P.69 - P.71

HOSES

P.72 - P.73

ACCESSORIES

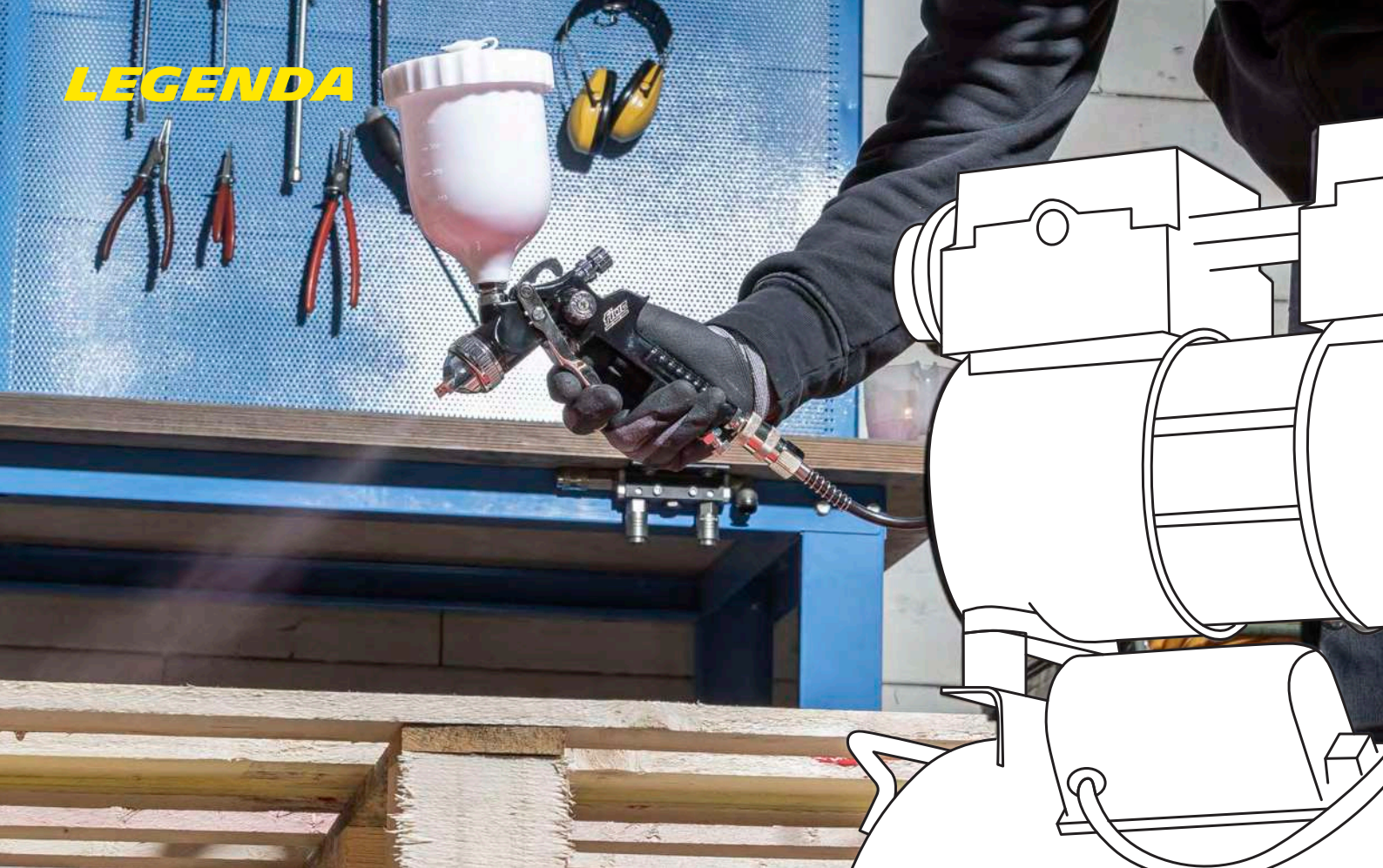
P.74 - P.79



MICHELIN

www.michelin.com

LEGENDA



Tank capacity



Air displacement
(1 cu. m. = 1.000 liters)



Max. working pressure



Output power



Rounds per minute



Pump



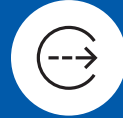
Cylinders/stages



LwA Noise level in dB(A)
SPL Sound pressure
at 4 meters in dB(A)



Output power



Air flow (1 cu. m.=1000 NI
Normal liters)



Differential pressure



Compressor dimensions



Packing dimensions



Net weight



Gross weight



Conf.

P: Portable
C: Wheels
F: Fixed

WHAT IS SOUND AND HOW TO READ PRODUCT LABELS?

Discover more about sound of air compressors.
By properly reading labels and values you'll be able to take informed decisions, successfully fulfilling your needs.

The sound radiates from a specific source and it is resulting in a sound pressure fluctuation in the air. This means the sound pressure is the effect and the sound power is the cause. A similar process occurs when we are switching on the heating in a room. The electric heater is the source of heat and the change of temperature, in a specific space, is the effect. The input provided by the electrical power is a fixed one, independent of the environment.

When we are using the compressor in a space what we hear is the sound pressure that is, in other words, the relationship between the power of sound of the compressor itself and the environment.

The sound power level LWA dB(A) is expressed in decibels. As said, it represents the acoustic energy emitted by the machine. A standard 3HP air compressor has a sound power level of 93 dB(A).

The sound pressure level LPA dB(A) is expressed in decibels.
The same 3HP air compressor generates a sound pressure level equal to averagely 73 dB(A).

The precise LPA value is dependent on the distance between the source of power and the acoustic environment of propagation.

The standard distance used in this calculation by the industry is 4 meters between the user and machine.
To sum it up: the sound power level of technical sound sources is usually around 10 to 15 dB higher than the sound pressure level at a distance of 1m, and around 20 dB higher for distance of 4m.



Value on compressors label: As regulated by CEE, the sound power (LWA) has to be shown on all the air compressors

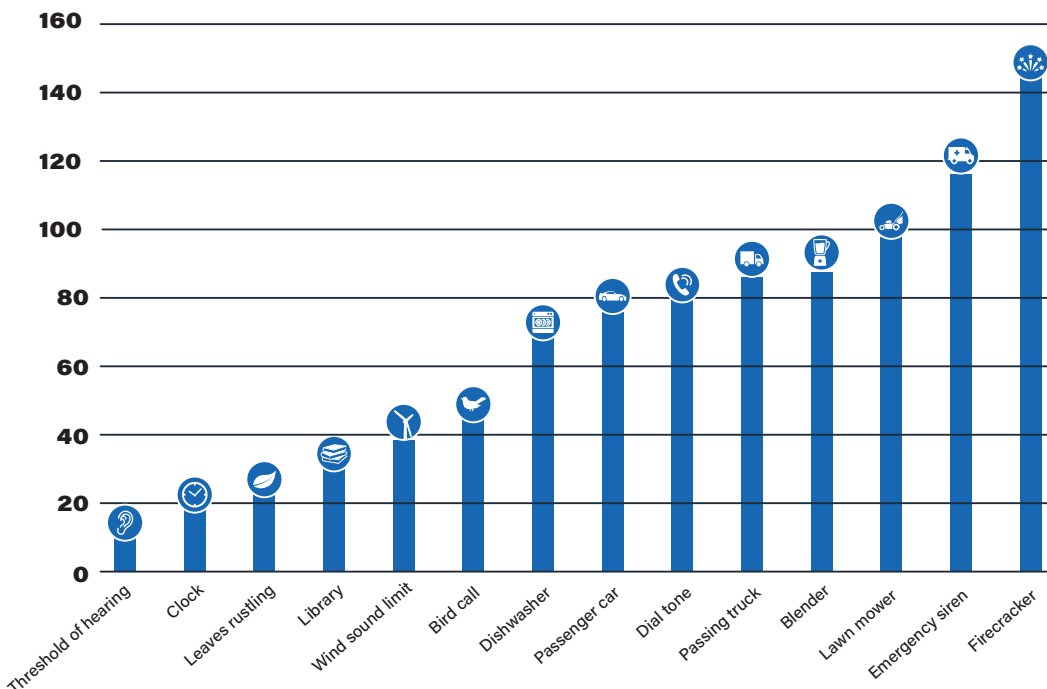


dB(A)

59
65
76

Value showed on the catalogue. The value is in dB(A).

COMPARISON FOR A SOUND LEVEL DB(A)

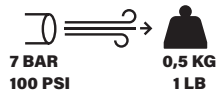
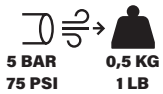


CHOOSE THE RIGHT COMPRESSOR



How to choose an air compressor?

You might want to ponder what kind of air compressor suits your needs, and because of the various technologies and different compressor types available, you may feel confused and overwhelmed in choosing the compressor that's right for you. Let us help you. The first step is to correctly size your new air compressor by paying attention to your intended applications and usages. Size depends from the air flow and pressure, delivered by the air compressor. These two elements are crucial and must be apparent in user's mind. **Pressure** refers to the amount of air the compressor has to provide to perform a given task.



The **air flow** required implies the ability of the compressor to continue delivering air for an adequate time frame.

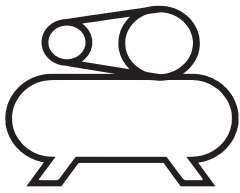


A safe way to find out the total amount of flow needed, is to contact the equipment manufacturer and request data sheets with the required information. Another option is to perform an audit, this can be done by yourself with a little research or by a trained air sales professional, if the workstation/application is complex.

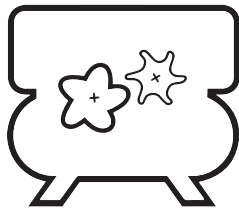
The second stage of choice is related to "what kind of air compressor do I need?" and includes the difference between piston and screw compressors. It is important to choose the technology which best suits your application.

When the application is for intermittent use then piston air compressors are the most simple and robust solutions. If the application requires a continuous air flow, then screw compressors would be the best solution. Please contact a member of the team to discuss your requirements.

Intermittent uses



Continuous uses



- No compressor in the category is suitable for the requested application
- All compressors in the category are suitable for the requested application



OILFREE DIRECT DRIVEN AIR COMPRESSORS



Blow



Inflate



Wash



Spiking



Paint



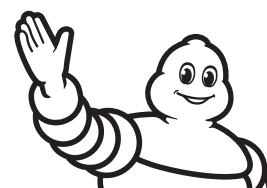
Grind



Silicone



Scratch



MICHELIN

www.michelin.com

AIR COMPRESSOR SPECIAL DESIGN

MB 12V

Mini 12V digital compressor for cars.
 Inflates from 0.05 bar up to 3.5 bar.
 Allows you to inflate a standard tire in 4 minutes.
 7 liters of air per minute.
 Connection to 12V cigarette lighter socket.
 Approximately 1.8m cord. Backlit digital screen for pressure reading.
 USB port for powering electrical devices (mobile phone charging...).
 10cm nylon air supply hose.
 Brass attachment for a perfect seal on the tire valve. Fits on SCHRADER car and bike valves.
 Ultra compact and robust product. It fits in the glove compartment.
 Reduced noise and vibration.



Inflate



ON/OFF switch



Type	Code	EAN										Price					
			Conf.	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St. St.	dB(A)	LxPxH mm / ins	kg lb	€
12Volt			P	7	0.2	0.4	3,5	50.7	0,3	0,2	-	battery	-	90	220x180x90 8.6x7x3.5	5 11	



www.michelin.com

Distributed under licence
 by FIAC Professional Air Compressors srl
 (+39) 0516786811 - www.fiac.it

AIR COMPRESSOR SPECIAL DESIGN



OIL FREE

MBL-GO COMPACT

Air compressor with hose reel and 7 m hose.

MBL-GO COMPACT weighs only 6.1kg and takes up very little space. Supplied with blow gun.

Portable or wall mounted

Fits everywhere and helps keep your workshop tidy!

Practical hooking system

All that remains is to make the holes and fix the hooking base to the wall with the screws and dowels included in the package.

Immediately ready!

Simply press the on-off button to get started.

180 rotation and 7m hose

It adapts to any work environment.

The hooking base has a practical support for accessories and allows the compressor to be rotated by 180°.

Oilless

No extra maintenance is required.

Safe and long lasting.

Equipped with an internal thermal protection switch to prevent motor overheating.



Blow



Inflate



Wash



7 m long hose



Wall mounted



ON/OFF switch



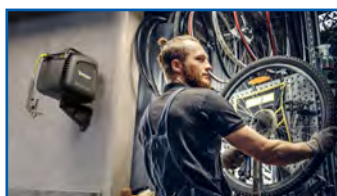
Lightweight and portable



180 rotation serie



Accessories for every need



Type	Code	EAN	Conf.	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St. St.	dB(A)	LxPxH mm/ins	kg lb	Price
230/50/1																	
MBL-GO COMPACT	4116000650	8024900719390	P	160	5.7	9,6	8	116	1,5	1,1	3450	F3002	-	75	215x295x290 8.4x11.6x11.4	6,5	€



AIR COMPRESSOR SPECIAL DESIGN



MB1 K11-EU

The **MB1** air compressor has been designed for all DIY jobs that require compressed air. Its exceptional characteristics of ease of use, design and versatility make it a product capable of satisfying the most varied needs of use. Ideal for occasional or intermittent use, easy to transport thanks to its configuration and its weight 8 kg, MB1 is the ideal partner for your hobbies!



Blow



Inflate



Fairing for complete protection



Ergonomic handle



Electrical cable



ON/OFF switch



Type	Code	EAN															Price
			Conf.	I/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€
MB1 K11- EU	1129981027	8020119148730	P	160	5.7	9,6	8	116	1,5	1,1	-	F3002	1/1	75	380x140x395 14.9x5.5x15.5	8 17.6	

The kit includes the standard inflation gun



www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

AIR COMPRESSOR SPECIAL DESIGN



OIL FREE

MCX 6U

The **MCX 6U** air compressor has been designed for all DIY jobs that require compressed air.

Its exceptional characteristics of ease of use, design and versatility make it a product capable of satisfying the most varied needs of use.

Ideal for occasional or intermittent use, easy to transport thanks to its configuration, MCX 6U is the ideal partner for your hobbies!



Blow



Inflate



Wash



Accessory hook



Ergonomic handle



2 Pressure gauges



ON/OFF switch



Total protection



Type	Code	EAN	Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	Price
230/50/1-60			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€
MCX 6 U	1129102081	8020119097106	P	6	160	5.7	9,6	8	116	1.5	1.1	2450	F3002	1/1	68	330x117x450 13x8.5x15.8	10 22	



AIR COMPRESSOR SPECIAL DESIGN



MBL6/1100

The **MBL6** air compressor has been designed for all DIY jobs that require compressed air. Its exceptional characteristics of ease of use, design and versatility make it a product capable of satisfying the most varied needs of use. Ideal for occasional or intermittent use, easy to transport thanks to its configuration, **MBL6** is the ideal partner for your hobbies!



Blow



Inflate



Wash



Ergonomic handle



ON/OFF switch



Pressure regulator



Total protection



Universal air outlet



Type	Code	EAN																	Price
230/50/1			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€	
MBL6/1100	1129981037	8020119139707	P	6	160	5.7	9,6	8	116	1.5	1.1	2450	F3002	1/1	75	395x370x340 15.5x14.5x13.3	10 22		

Available also 230/1/60



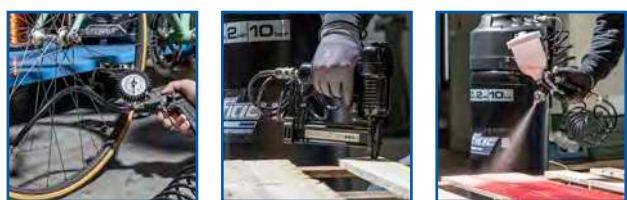
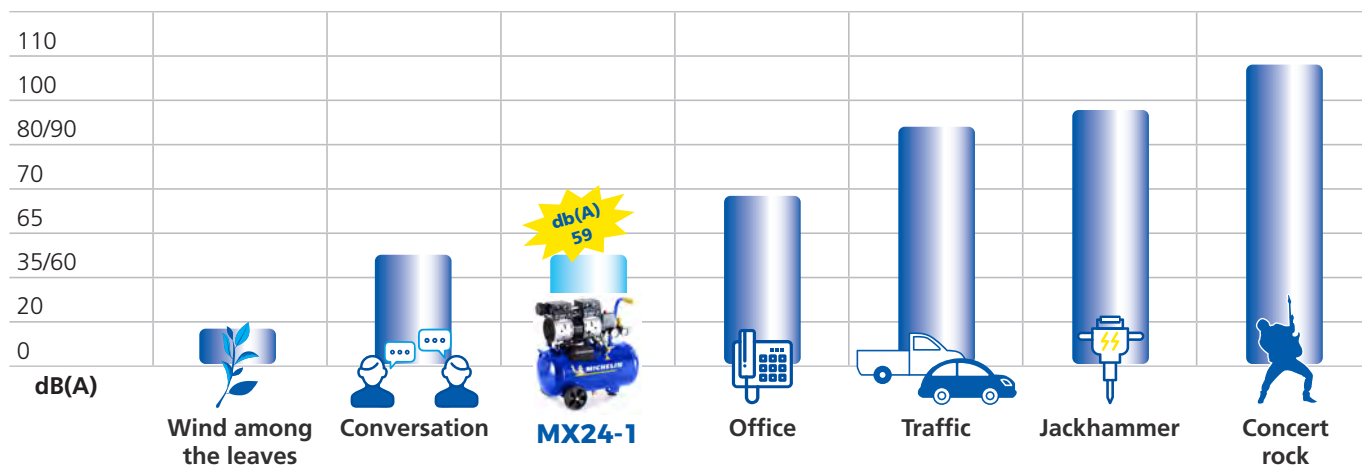
Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

SERIE MX: THE COMPRESSOR, JUST SILENT

The MX SERIESs, silenced coaxial compressors, combines advanced technical characteristics with a sound impact comparable to the noise of a pleasant conversation.

The captivating design of the pumping unit guarantees safety, comfort and high-level performance at the same time: the MX SERIESs reaches 8 bar of pressure, allowing the use of professional tools despite the small size of the compressor.

Ideal for many applications, the series is supplied with a wide serie of powers and in addition the direct oil-free group provides a constant air flow with minimum maintenance required.



Blow



Inflate



Wash



Scratch



Paint



Spiking



Grind



Screw



MICHELIN

www.michelin.com

SILENT AIR COMPRESSORS - MX SERIES



MX 6-1

The **MX6-1** compressor is equipped with a powerful and extremely silent pumping unit. Completely oil-free, it ensures perfect operation for all those jobs that require compressed air for both domestic and professional use. Given its silence, it is a precious ally in all environments, even closed ones. Equipped with anti-vibration feet that guarantee stable support when the compressor is running. Portable and compact, it can be used and stored even where space is limited.



Blow



Inflate



Wash



Ergonomic handle



ON/OFF switch



Pressure regulator



Fairing for complete protection



Universal air outlet



Type	Code	EAN																	Price
230/50/1			Conf.	I	I/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€	
MX 6-1	1129981152	8020119162774	P	6	106	3.7	6,3	8	116	1	0,7	1450	XS138	2/1	59	390x370x360 15.3x14.5x14.2	15,5 33.9		



SILENT AIR COMPRESSORS - MX SERIES



MX 10-1

The **MX10-1** compressor is equipped with a powerful and extremely silent pumping unit.

Completely oil-free, it ensures perfect operation for all those jobs that require compressed air for both domestic and professional use.

Given its silence, it is a precious ally in all environments, even closed ones.

Portable with wheels and ergonomic handle, and compact, it can be used and stored even where space is limited.



Blow



Inflate



Wash



Scratch



Ergonomic handle



Pressure regulator



Fairing for complete protection



Universal air outlet



Type	Code	EAN																Price
			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€
MX 10-1	1129981140	8020119162903	C	10	106	3.7	6,3	8	116	1	0,7	1450	XS138	2/1	59	420x375x580 16.5x14.8x22.8	18 39.6	



SILENT AIR COMPRESSORS - MX SERIES



MX 24-1

The **MX24-1** compressor is equipped with a powerful and extremely silent pumping unit.

Completely oil-free, it ensures perfect operation for all those jobs that require compressed air for both domestic and professional use.

Given its silence, it is a precious ally in all environments, even closed ones.

The tank capacity of 24 liters also makes it suitable for those jobs that require greater use of compressed air.

Portable with wheels and ergonomic handle to be transported anywhere.



Inflate



Paint



Wash



Spiking



Ergonomic handle



Pressure regulator



Fairing for complete protection



Universal air outlet



Type	Code	EAN																	Price
230/50/1			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€	
MX 24-1	1129981148	8020119162699	C	24	106	3.7	6,3	8	116	1	0,7	1450	XS138	2/1	59	558x240x525 21.9x9.4x20.6	20 44		



SILENT AIR COMPRESSORS - MX SERIES



MX 50-1

The **MX50-1** compressor is equipped with a powerful and extremely silent pumping unit. Completely oil-free, it ensures perfect operation for all those jobs that require compressed air for both domestic and professional use. Given its silence, it is a precious ally in all environments, even closed ones. The tank capacity of 50 liters also makes it suitable for those jobs that require greater use of compressed air. Portable with wheels and ergonomic handle to be transported anywhere.



Inflate



Paint



Wash



Spiking



Ergonomic handle



Pressure regulator



Fairing for complete protection



Universal air outlet



Type	Code	EAN															Price	
			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€
MX 50-1	1129981153	8020119162569	C	50	106	3.7	6,3	8	116	1	0,7	1450	XS138	2/1	59	585x250x560 23x9.8x22.4	30 66	

VERTICAL AIR COMPRESSORS - MVX SERIES

MVX24

The **MVX24** air compressor was designed for the hobbyist. Its exceptional characteristics of ease of use, design and versatility make it a product capable of satisfying the most varied needs of use.

It is ideal for occasional or intermittent use for applications such as inflating, blowing, cleaning, air brushing, stapling, simple painting, Spiking and many more. **MVX24** is also easy to transport thanks to its Portable configuration and a weight of 15 KG. Its oil-free configuration, in addition to reducing maintenance costs, will allow the workplace to be kept clean.



Blow



Inflate



Wash



Scratch



Ergonomic handle



ON/OFF switch



Pressure regulator



Universal air outlet



Antivibrating feet



Type	Code	EAN																	Price
230/50/1-60			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€	
MVX24	1129102788	8020119087978	C	24	160	5.7	9,6	10	145	1,5	1,1	2450	F3002	-	68	430x430x910 16.9x16.9x35.8	14,5 33		



VERTICAL AIR COMPRESSORS - MVX SERIES



MVX 50/1

The **MVX50-1** compressor is equipped with a powerful and extremely silent pumping unit. Completely oil-free, it ensures perfect operation for all those jobs that require compressed air for both domestic and professional use. Given its silence, it is a precious ally in all environments, even closed ones. The tank capacity of 50 liters also makes it suitable for those jobs that require greater use of compressed air. Portable with wheels and ergonomic handle to be transported anywhere.



Inflate



Paint



Wash



Spiking



Ergonomic handle



ON/OFF switch



Pressure regulator



Fairing for complete protection



Universal air outlet



Type	Code	EAN																		Price
			Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb		€	
230/50/1																				
MVX 50/1	1129981146	8024900719512	C	50V	106	3.7	6,3	8	116	1	0,7	-	XS138	2/1	59	320x335x1047 12.6x13x41.2	28,5 62,8			

VERTICAL AIR COMPRESSORS - MVX SERIES

MVX 50/2

The **MVX50-2** compressor is the ideal tool for all semi-professional jobs. For all professionals who require a silent, powerful and reliable work partner. Completely oil-free, with a tank capacity of 50 litres, it is also suitable for those jobs that require greater use of compressed air. Portable with wheels and ergonomic handle to be transported anywhere.



Paint



Inflate



Wash



Scratch



ON/OFF switch



Manometro



Cable holder hook



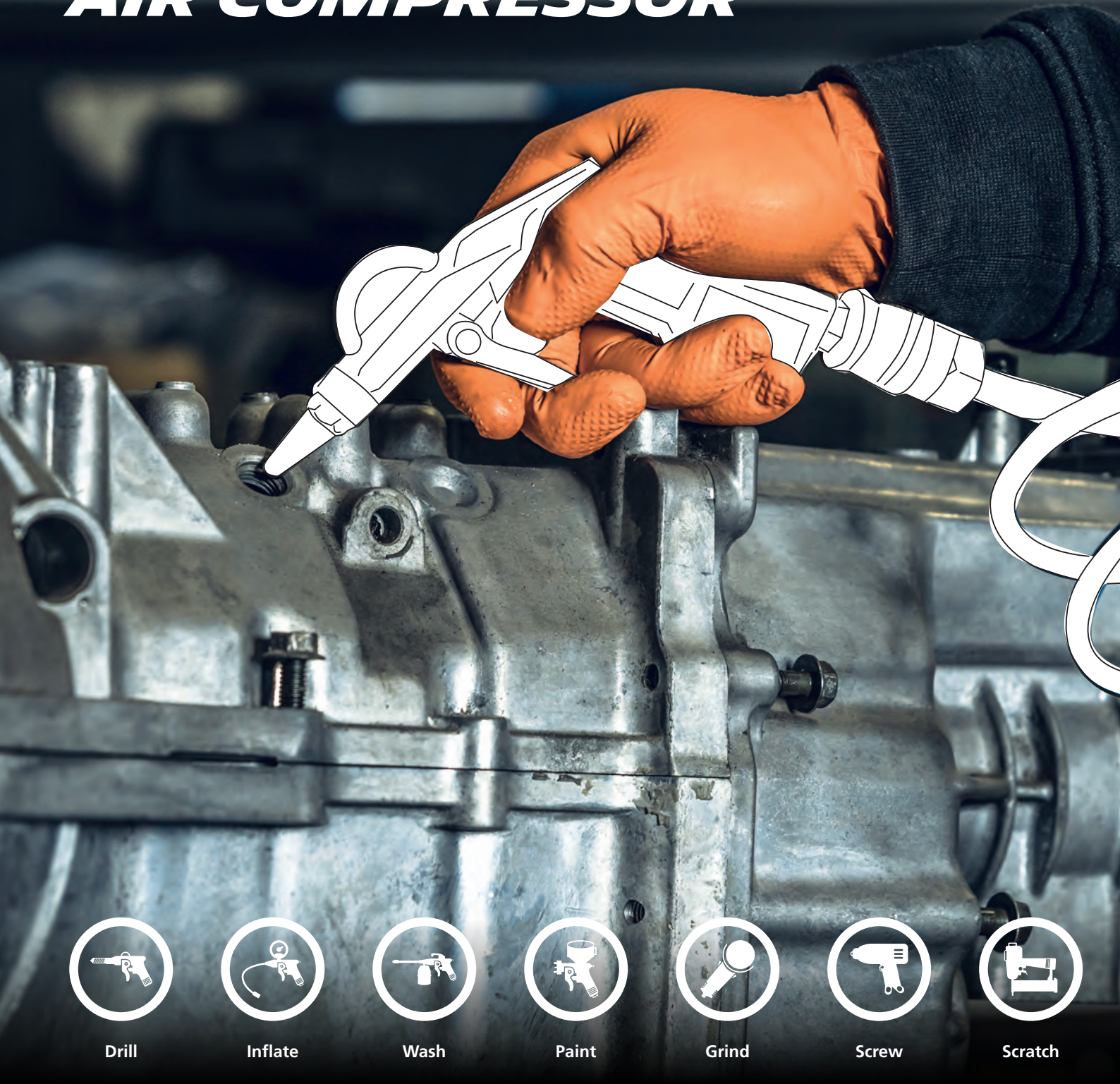
Universal air outlet



Type	Code	EAN										Price							
			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€	
230/50/1																			
MVX 50/2	1129980999	8020119136546	C	50	220	7.8	13,2	10	145	2	1,5	-	F3002	-	72	320x350x1000 12.5x13.7x39.3	25 55.1		



DIRECT DRIVEN AIR COMPRESSOR



Drill



Inflate



Wash



Paint



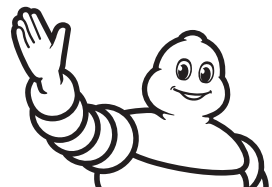
Grind



Screw



Scratch



MICHELIN

www.michelin.com

SILENT AIR COMPRESSORS - MBN SERIES



MBN 10

The **MBN-10** compressor is equipped with a powerful and extremely silent pumping unit. Completely oil-free, it ensures perfect operation for all those jobs that require compressed air for both domestic and professional use. Given its silence, it is a precious ally in all environments, even closed ones. Portable with wheels and ergonomic handle to be transported anywhere.



Inflate



Paint



Wash



Spiking



Ergonomic handle



ON/OFF switch



Pressure regulator



Universal air outlet



Type	Code	EAN																Price
			Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb	€
230/1/50																		
MBN 10	1129102913	upon request	C	10	140	4,9	8.4	9	130	0.75	0.6	1500	XS88	2/1	59	640x350x340 25.2x13.8x13.4	25 55	



DIRECT DRIVEN AIR COMPRESSOR

COLIBRI 110

Portable compressor for professional use and for hobbyists. Handy: equipped with a comfortable grip on the engine cover to facilitate transport, the grip is secure thanks to the correct distribution of weights and the comfortable rubber handle

Silent: only 62 db. Excellent value for maintenance work within condominium areas.

Compact: it can also be conveniently stored in the trunk of any car thanks to its small size.



Paint



Inflate



Wash



Scratch



Plastic shroud protects hot and rotating parts



Universal air outlet



Solid shock



Ergonomic handle



Type	Code	EAN																			
			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St. St.	dB(A)	LxPxH mm/ins	Kg lb				Price
230/50/1			P	3	85	3	5,1	15	217	0,75	0,6	1420	GM110	1/1	62	285x450x480 11.2x17.6x18.8	18 39.7				€

DIRECT DRIVEN AIR COMPRESSOR - MB SERIES

MB 2420

Compressor suitable for all hobby jobs where precision and reliability are required.

With pressure reducer with double gauge, handles and wheels for easy transport makes this compressor the ideal partner for all major compressed air applications, ideal for inflate, blow, wash, fix with nails and staples, paint small surfaces.



Paint



Inflate



Wash



Scratch



Plastic shroud protects hot and rotating parts



Universal air outlet



2 Pressure gauges



Ergonomic handle



Type	Code	EAN														Price		
			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg / lb	€
MB 2420	1129981021	8020119116258	C	24	170	6	10,3	8	116	2	1,1	2850	GM148	1/1	72	610x310x580 24x12.2x22.8	28 61.7	



DIRECT DRIVEN AIR COMPRESSOR - MB SERIES

MB 5020

Compressor suitable for all hobby jobs where precision and reliability are required.

With pressure reducer with double gauge, handles and wheels for easy transport makes this compressor the ideal partner for all major compressed air applications, ideal for inflate, blow, wash, fix with nails and staples, paint small surfaces.



Paint



Inflate



Wash



Scratch



Plastic shroud protects hot and rotating parts



Universal air outlet



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																		Price
			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg / lb	€		
230/50/1																				
MB 5020	1129881022	8020119033364	C	50	170	6	10,3	8	116	2,5	1,9	2850	GM194	1/1	72	770x430x660 30.3x16.9x25.9	35 77			



DIRECT DRIVEN AIR COMPRESSOR - MB SERIES

MB 3650

The **MB3650** compressor constantly supplies optimal air pressure thanks to its 50 liter capacity. It can be used for a long time without loss of pressure and has a large practical pull handle and double feet to ensure optimal stability.

The MB3650 compressor can be used for many jobs, such as inflate tyres, spray paint or blow clean parts.

It can serve both a professional craftsman and a DIY enthusiast as it is convenient to use in virtually any workspace.

This high-quality Italian device has a motor power of 3 HP, which ensures excellent pressure build-up and fast air suction.



Drill



Screw



Grind



Inflate



Universal air outlet



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																		Price
230/50/1			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg / lb		€	
MB3650	1129981053	8020119156322	C	50	365	12.8	21,9	10	145	3	2,2	2820	VX360	2/1	73	710x330x620 27.9x12.9x24.4	39 85.9			



DIRECT DRIVEN AIR COMPRESSOR - MBV SERIES

MBV 100/3

The **MBV100/3** compressor constantly supplies optimal air pressure thanks to its 100 liter capacity. It can be used for a long time without loss of pressure and has a large practical pull handle and double feet to ensure optimal stability.

The MBV100/3 compressor can be used for many jobs, such as inflate tyres, spray paint or blow clean parts. It can serve both a professional craftsman and a DIY enthusiast as it is convenient to use in virtually any workspace.

This high-quality Italian device has a motor power of 3 HP, which ensures excellent pressure build-up and fast air suction.



Drill



Screw



Grind



Inflate



Universal air outlet



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																		Price
230/50/1			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm/ins	kg lb		€	
MBV 100/3	1129102951	8020119150825	C	100	360	12,7	21.6	10	145	3	2,2	2850	VX360	2/1	73	1200x400x830 47.2x15.7x32.6	74 163			

BELT DRIVEN AIR COMPRESSOR



Wash



Inflate



Paint



Scratch



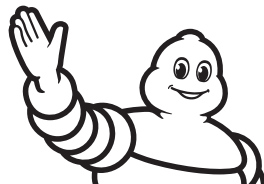
Drill



Screw



Grind



MICHELIN

www.michelin.com

BELT DRIVEN AIR COMPRESSOR - VCX SERIES

VCX 50 VCX 100

Belt-driven compressor, 3 hp, 10 bar, with different tank configurations from 50L to 150L. Oil lubricated; it is ideal for work in the workshop, with intensive use

The belt drive allows operation at low rpm ensuring reliability and durability over time. The twin-cylinder pumping unit ensures high efficiency by guaranteeing a long-term air reserve. The pivoting wheels guarantee great ease of movement.



Drill



Screw



Grind



Inflate



Double cylinder in cast iron



Universal air outlet



Larger oil glass



Sviwel wheel



Type	Code	EAN										Price							
			Volt/Hz	Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
VCX 50/3	1121450899	8020119105917	230/50/1	C	50	350	12.4	21	10	145	3	2,2	1375	VCF3	2/1	74	1120x320x700 44x12.5x27.5	58 127.8	
VCX 100/3	1121470289	8020119066652	230/50/1	C	100	350	12.4	21	10	145	3	2,2	1375	VCF3	2/1	74	1110x420x825 43.7x16.5x32.4	67 147.7	

BELT DRIVEN AIR COMPRESSOR - MB SERIES

MB 50/2 - MB 100/2 MB 200/2

The Michelin piston air compressor of the **MB 268** series was designed for professionals; however, it is also an excellent solution for hobbyists thanks to its characteristics of reliability, stability, and sturdiness. It is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, hammering, and many more.

Performance, sound efficiency, versatility, and ease of transport are the characteristics that make the Michelin **MB 268** compressor the ideal partner for all professional jobs.



Paint



Screw



Nailer



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																	Price
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min ⁻¹	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MB 50/268	1129102943	8020119150139	230/50/1	C	50	250	8.8	15	10	145	1,5	1,1	1240	AB268	2/1	72	1010x360x730 46.6x14x27.5	50 110.2	
MB 50/268	4116028144	on request	230/50/1	C	50	250	8.8	15	10	145	2	1,5	1240	AB268	2/1	75	850x390x930 33.4x15.3x36.6	49 108	
MB 100/268	1129102965	8020119152072	230/50/1	C	100	250	8.8	15	10	145	1,5	1,1	1240	AB268	2/1	72	1100x400x830 42.9x15.6x32.4	63 138.8	
MB 100/268	4116028433	on request	230/50/1	C	100	250	8.8	15	10	145	2	1,5	1240	AB268	2/1	75	981x502x862 38.6x19.7x33.9	52 114.6	
MB 200/268	4116028998	on request	230/50/1	C	200	250	8.8	15	10	145	2	1,5	1240	AB268	2/1	75	1460x640x1140 56.9x24.9x44.5	1110 244.7	



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

BELT DRIVEN AIR COMPRESSOR - MB SERIES

MB 50/3 - MB 100/3 MB 150/3 - MB 200/3

The Michelin piston air compressor of the **MB 348** series was designed for professionals; however, it is also an excellent solution for hobbyists thanks to its characteristics of reliability, stability, and sturdiness.

It is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, hammering, and many more.

Performance, sound efficiency, versatility, and ease of transport are the characteristics that make the Michelin **MB 348** compressor the ideal partner for all professional jobs.



Drill



Screw



Grind



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																	Price
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min ⁻¹	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MB 50/348	4116028149	upon request	230/50/1	C	50	250	8,8	15	10	145	3	2,2	1240	AB268	2/1	74	1010x360x730 46.6x14x27.5	50 110	
MB 50/348	1129741225	on request	230/50/1	C	50	260	9,2	15,6	10	145	3	2,2	1300	AB348	2/1	75	1010x360x730 46.6x14x27.5	50 110.2	
MB 100/348	1129741208	upon request	230/50/1	C	100	260	9,2	15,6	10	145	3	2,2	1300	AB348	2/1	74	1100x400x830 42.9x15.6x32.4	64 141	
MB 100/348 PP	4116028434	upon request	230/50/1	C	90	250	8,8	15	10	145	3	2,2	1240	AB268	2/1	74	1100x400x830 42.9x15.6x32.4	95 209.4	
MB 150/348	1129741226	on request	230/50/1	C	150	260	9,2	15,6	10	145	3	2,2	1300	AB348	2/1	72	1360x540x1060 53x21x41.3	90 200	
MB 200/348 PP	4116029018	on request	230/50/1	C	200	250	8,8	15	10	145	3	2,2	1240	AB268	2/1	74	1100x400x830 42.9x15.6x32.4	95 209.4	
MB 200/348 PP	4116029019	on request	400/50/3	C	200	250	8,8	15	10	145	3	2,2	1240	AB268	2/1	74	1100x400x830 42.9x15.6x32.4	95 209.4	



MICHELIN

BELT DRIVEN AIR COMPRESSOR - MB SERIES

MB 100/415 - MB 150/3 MB 200/3

With a power of 3 horsepower, this compressor has an intake air flow rate of 350 l/min and guarantees a maximum pressure of 10 bar.

It is ideal for professional use and for applications including inflating, blowing, cleaning, air brushing, stapling, simple painting, nailing and many more.

Its oil injected configuration, in addition to reducing management costs, will allow simple maintenance operations to be carried out quickly and easily; easy transport thanks to its mobile configuration with rubber wheels.



Drill



Screw



Grind



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																Price	
			Volt/Hz	Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MB 150/360 PP	4116028541	on request	230/50/1	C	150	350	12.4	21	10	145	3	2,2	1500	AB360	2/1	74	1360x540x1060 53x21x41.3	86 189.5	
MB 200/360 PP	4116029000	on request	230/50/1	C	200	350	12.4	21	10	145	3	2,2	1500	AB360	2/1	74	1460x640x1140 56.9x24.9x44.5	88 194	
MB 200/360 PP	4116029002	on request	400/50/3	C	200	350	12.4	21	10	145	3	2,2	1500	AB360	2/1	74	1460x640x1140 56.9x24.9x44.5	95 209.4	



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

BELT DRIVEN AIR COMPRESSOR - MB SERIES**MB 100/415**

This compressor is ideal for professional use and for applications including inflating, blowing, cleaning, air brushing, stapling, simple painting, nailing and many more.

Its oil injected configuration, in addition to reducing management costs, will allow simple maintenance operations to be carried out quickly and easily; easy transport thanks to its mobile configuration with rubber wheels.



Drill



Screw



Grind



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																	Price
			Volt/Hz	Conf.	I	I/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MB 100/360	1129102921	on request	230/50/1	C	100	350	12.4	21	10	145	3	2,2	1500	AB360	2/1	72	1100x400x830 42.9x15.6x32.4	64 141	
MB 100/415 PP	4116028407	on request	230/50/1	C	100	410	14,4	24,6	10	145	3	2,2	1000	AB415	2/1	77	1100x400x830 42.9x15.6x32.4	86 189.5	

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 360/300 - MCX 100/360 MCX 300/360

The Michelin **MCX 360** compressor is the top model for demanding professionals and hobbyists who want a reliable and long-lasting belt-driven machine.

Its oil injected configuration, in addition to reducing management costs, will allow simple maintenance operations to be carried out quickly and easily; easy transport thanks to its mobile configuration with rubber wheels.

This air compressor is equipped with Pressure regulator, Universal air outlet, 2 Pressure gauges, ON/OFF button, cast iron cylinder, metal cover, automatic belt tensioner and oil level indicator.



Drill



Screw



Grind



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																			Price
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€		
MCX 300/360	4116028780	on request	230/50/1	C	270	350	12.4	21	10	145	3	2,2	1500	AB360	2/1	74	1600x560x1040 62.4x22x40.9	145 319.6			



www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 200/415 MCX 300/415

The Michelin **MCX 415** compressor is the top model for demanding professionals and hobbyists who want a reliable and long-lasting belt-driven machine.

Its oil injected configuration, in addition to reducing management costs, will allow simple maintenance operations to be carried out quickly and easily; easy transport thanks to its mobile configuration with rubber wheels.

This air compressor is equipped with Pressure regulator, Universal air outlet, 2 Pressure gauges, ON/OFF button, cast iron cylinder, metal cover, automatic belt tensioner and oil level indicator.



Drill



Screw



Grind



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																Price	
			Volt/Hz	Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 200/415 PP	4116029001	on request	230/50/1	C	200	410	14,4	24,6	10	145	3	2,2	1000	AB415	2/1	76	1460x460x1140 57.5x17.9x44.4	109 240	
MCX 200/415 PP	4116029003	on request	400/50/3	C	200	410	14,4	24,6	10	145	3	2,2	1000	AB415	2/1	76	1460x460x1140 57.5x17.9x44.4	125 275.5	
MCX 300/415	4116029017	on request	230/50/1	C	270	410	14,4	24,6	10	145	3	2,2	1000	AB415	2/1	76	1600x560x1040 62.4x22x40.9	160 352.7	

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 200/525 MCX 300/525

The Michelin **MCX 525** compressor is the top model for demanding professionals and hobbyists who want a reliable and long-lasting belt-driven machine.

Its oil injected configuration, in addition to reducing management costs, will allow simple maintenance operations to be carried out quickly and easily; easy transport thanks to its mobile configuration with rubber wheels.



Drill



Screw



Grind



Inflate



Larger oil glass



Swivel wheel



2 Pressure gauges



Ergonomic handle



Type	Code	EAN																	Price
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 200/525	1121490655	8020119128206	230/50/3	C	200	490	17,3	26,4	10	145	5,5	4,1	1440	AB525	2/1	75	1460x460x1140 57.5x17.9x44.4	105 231.4	
MCX 300/525	1121490816	8020119093290	400/50/3	C	300	490	17,3	29,4	10	145	5,5	4,1	1440	AB525	2/1	81	1600x560x1040 62.4x22x40.9	173 381.3	
MCX 300/525	1121520124	8020119094297	400/50/3	F	300	490	17,3	29,4	10	145	5,5	4,1	1440	AB525	2/1	81	1600x560x1040 62.4x22x40.9	140 308.6	
MCX 300/525	1121540012	8020119091531	400/50/3	F	300	390	15,6	23,4	15	217	5,5	4,1	1148	AB525	2/2	81	1600x560x1040 62.4x22x40.9	160 352.7	



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 300/598 MCX 500/598

The Michelin **MCX 598** piston air compressor was designed for demanding professionals who need a reliable belt driven compressor.

Powerful yet durable and easy to use, this serie of compressors is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, hammering and many more.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Pressure switch with overload protection



Cooling pipes



Pressure regulator



Type	Code	EAN																	Price
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 200/598	1121550225	8020119124307	400/50/3	C	200	598	21,1	35,9	10	145	5,5	4,1	1270	AB598	2/2	75	1460x460x1140 57.5x17.9x44.4	105 231.4	
MCX 300/598	1121550510	8020119107690	230/50/3	C	300	598	21,1	35,9	10	145	5,5	4,1	1270	AB598	2/2	75	1600x560x1040 62.4x22x40.9	145 319.6	
MCX 300/598	1121550576	8020119123683	400/50/3	F	300	598	21,1	35,9	10	145	5,5	4,1	1270	AB598	2/2	75	1600x560x1040 62.4x22x40.9	150 330.6	
MCX 300/598	1121550667	8020119157381	400/50/3	C	300	598	21,1	35,9	11	159,5	5,5	4,1	1270	AB598	2/2	74	1600x560x1040 62.4x22x40.9	145 319.6	
MCX 500/598	1121550828	8020119117361	400/50/3	F	500	598	21,1	35,9	10	145	5,5	4,1	1270	AB598	2/2	75	1970x590x1300 76.8x23x50.7	235 518	



MICHELIN

www.michelin.com

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 300/678

The Michelin **MCX 678** compressor is the top model for demanding professionals who want a reliable and long-lasting belt-driven machine.

Its oil injected configuration, in addition to reducing management costs, will allow simple maintenance operations to be carried out quickly and easily; easy transport thanks to its mobile configuration with rubber wheels.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Pressure switch with overload protection



Cooling pipes



Pressure regulator



Type	Code	EAN																Price	
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min ⁻¹	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 300/678	1121560315	8020119110669	400/50/3	F	300	650	23	39	10	145	5,5	4,1	1000	AB678	2/2	74	1600x560x1040 62.4x22x40.9	150 330.6	
MCX 300/678	1121560319	8020119111772	400/50/3	C	300	650	23	39	10	145	5,5	4,1	1000	AB678	2/2	74	1600x560x1040 62.4x22x40.9	160 352.7	
MCX 300/678	1121560322	8020119112083	400/50/3	F	300	510	18	30.6	14	203	5,5	4,1	780	AB678	2/2	74	1600x560x1040 62.4x22x40.9	160 352.7	
MCX 300/678	1121560393	8020119151068	230/50/3	F	300	510	18	30.6	14	203	5,5	4,1	789	AB678	2/2	74	1600x560x1040 62.4x22x40.9	160 352.7	

With control panel with timer



www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 150/808 - MCX 300/808 MCX 500/808

The Michelin **MCX 808** piston air compressor was designed for demanding professionals and hobbyists who need a reliable belt driven compressor.

Powerful yet durable and easy to use, this serie of compressors is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, grouting, hammering and many more.

It is to be considered the top for reliability, silence, durability, energy efficiency and maintenance.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Pressure switch with overload protection



Cooling pipes



Pressure regulator

Type	Code	EAN																Price	
			Volt/Hz	Conf.	I	I/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 150/808	1121550132	8020119155547	400/50/3	C	150	629	22,2	48	10	145	7,5	5,6	1335	AB808	2/2	77	1360x540x1060 53x21x41.3	90 198.4	
MCX 300/808	1121550561	8020119116616	400/50/3	C	300	629	22,2	48	10	145	7,5	5,6	1335	AB808	2/2	76	1600x560x1040 62.4x22x40.9	175 385.8	
MCX 500/808	1121550838	8020119119983	400/50/3	C	500	629	22,2	48	10	145	7,5	5,6	1335	AB808	2/2	78	1970x590x1300 76.8x23x50.7	220 485	
MCX 500/808	1121550824	8020119116234	400/50/3	F	500	629	22,2	48	10	145	7,5	5,6	1335	AB808	2/2	78	1970x590x1300 76.8x23x50.7	145 319.6	
MCX 500/808	1121550829	8020119118054	400/50/3	F	500	516	18.22	30,9	15	217	7,5	5,6	1098	AB808	2/2	78	1600x560x1040 62.4x22x40.9	220 485	



MICHELIN

www.michelin.com

BELT DRIVEN AIR COMPRESSOR - MCX SERIES

MCX 300/858 MCX 500/858

The Michelin **MCX 858** piston air compressor was designed for professionals who need a reliable belt driven compressor.

Powerful yet durable and easy to use, this serie of compressors is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, hammering and many more.

It is to be considered the top for reliability, silence, durability, energy efficiency and maintenance.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Pressure switch with overload protection



Cooling pipes



Pressure regulator

Control panel
with timer



Type	Code	EAN																Price	
			Volt/Hz	Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./ St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 300/858	1121570313	8020119111789	400/50/3	C	300	831	29,3	35,3	10	145	7,5	5,6	1280	AB858	2/2	76	1600x560x1040 62.4x22x40.9	150 330.6	
MCX 300/858	1121570573	8020119121290	400/50/3	F	300	831	29,3	35,3	10	145	7,5	5,6	1280	AB858	2/2	76	1600x560x1040 62.4x22x40.9	155 341.7	
MCX 300/858	1121570316	8020119112427	230/50/3	F	300	831	29,3	35,3	10	145	7,5	5,6	1280	AB858	2/2	76	1600x560x1040 62.4x22x40.9	150 330.6	
MCX 300/858	1121570388	8020119151051	230/50/3	F	300	649	22,9	35,3	14	203	7,5	5,6	1000	AB858	2/2	76	1600x560x1040 62.4x22x40.9	155 341.7	
MCX 300/858	1121570318	8020119112564	400/50/3	F	300	649	22,9	35,3	15	217	7,5	5,6	1000	AB858	2/2	76	1600x560x1040 62.4x22x40.9	155 341.7	
MCX 500/858	1121570716	8020119111871	400/50/3	F	831	29,3	35,3	35,3	10	145	7,5	5,6	1280	AB858	2/2	76	1970x590x1300 76.8x23x50.7	255 562.1	
MCX 500/858	1121570762	8020119125946	230/50/3	F	500	831	29,3	35,3	10	145	7,5	5,6	1280	AB858	2/2	76	1970x590x1300 76.8x23x50.7	235 518	
MCX 500/858	1121570740	8020119119808	400/50/3	F	500	831	29,3	35,3	10	145	7,5	5,6	1280	AB858	2/2	76	1970x590x1300 76.8x23x50.7	235 518	
MCX 500/858	1121570717	8020119111888	400/50/3	F	500	649	22,9	35,3	15	217	7,5	5,6	1000	AB858	2/2	76	1970x590x1300 76.8x23x50.7	235 518	
MCX 500/858	1121570728	8020119114834	230/50/1	F	500	649	22,9	35,3	15	217	7,5	5,6	1000	AB858	2/2	76	1970x590x1300 76.8x23x50.7	230 507	

With control panel with timer



BELT DRIVEN AIR COMPRESSOR - MCX SERIES**MCX 300/988 - MCX 500/988**
MCX 300/998 - MCX 500/998

The Michelin **MCX 998** piston air compressor was designed for professionals who need a reliable belt driven compressor.

Powerful yet durable and easy to use, this serie of compressors is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, hammering and many more.

It is to be considered the top for reliability, silence, durability, energy efficiency and maintenance.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Pressure switch with overload protection



Cooling pipes



Pressure regulator

Control panel
with timer

Type	Code	EAN																	Price
			Volt/Hz	Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCX 300/988	1121580116	8020119121382	400/50/3	C	300	831	29,3	50	10	145	7,5	5,6	980	AB998	2/2	78	1600x560x1040 62.4x22x40.9	165 363	
MCX 500/988	1121580329	8020119112489	400/50/3	F	500	1069	37,8	64,2	10	145	10	7,5	1260	AB998	2/2	78	1970x590x1300 76.8x23x50.7	230 507	
MCX 300/998	1121580127	8020119155554	400/50/3	F	270	1069	37,8	64,2	10	145	10	7,5	1260	AB998	2/2	76	1600x560x1040 62.4x22x40.9	170 374	
MCX 500/998	1121580387	8020119125731	400/50/3	F	500	1069	37,8	64,2	10	145	10	7,5	1260	AB998	2/2	78	1970x590x1300 76.8x23x50.7	235 518	
MCX 500/998	1121580357	8020119116630	400/50/3	F	500	831	29,3	50	15	217	10	7,5	980	AB998	2/2	78	1970x590x1300 76.8x23x50.7	235 518	
MCX 500/998*	1121580415	8020119137406	400/50/3	F	500	831	29,3	50	15	217	10	7,5	980	AB998	2/2	78	1970x590x1300 76.8x23x50.7	235 518	
MCX 500/998	1121580422	8020119143216	230/50/3	F	500	1069	37,8	64,2	10	145	10	7,5	1260	AB998	2/2	78	1970x590x1300 76.8x23x50.7	235 518	

* Available with automatic star-delta starter

BELT DRIVEN AIR COMPRESSOR - MCXT SERIES

MCXT 500

The Michelin **MCXT 500** piston air compressor was designed for professionals who need a reliable belt driven compressor.

Powerful yet durable and easy to use, this serie of compressors is ideal for intermittent or frequent use and for applications including inflating, blowing, cleaning, stapling, painting, nailing, misting/spraying, hammering and many more.

It is to be considered the top for reliability, silence, durability, energy efficiency and maintenance.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Cooling pipes



Pressure regulator

Control panel with timer



Type	Code	EAN																	Price
			Volt/Hz	Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm ins	kg lb	€
MCXT 500/996	1121550982	8020119129845	400/50/3	F	500	1080	38.1	64,8	10	145	4+4	3+3	1170	AB598	2/2	77	2050x590x1170 80x23.1x45.6	425 936	
MCXT 500/1356	1121560911	8020119129227	400/50/3	F	500	1300	46	78	10	145	5,5+5,5	4+4	1000	AB678	2/2	76	2050x590x1170 80x23.1x45.6	482 1062	



BELT DRIVEN AIR COMPRESSOR - MVX SERIES**MVX 300**

The Michelin **MVX 300** air compressor is the epitome of power, reliability, and innovation.

Engineered for professional use, this robust machine is also an excellent choice for hobbyists who demand top-tier performance.

With its vertical design, the **MVX 300** maximizes workspace efficiency without compromising on power or stability.



Drill



Screw



Grind



Inflate



Cast iron cylinder



Pressure switch with overload protection



Cooling pipes



Pressure regulator



Type	Code	EAN																		Price
			Volt/Hz	Conf.	I	l/min	CFM	m³/h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm	kg	€	
MVX 300/525	1121540040	8020119129845	400/50/3	F	270V	490	17.3	29,4	10	145	5,5	4	1440	AB525	2/2	76	670x1850 26x72	145	319.6	
MVX 300/598	1121550575	8020119129227	400/50/3	F	270V	539,6	19	32,3	14	203	5,5	4	1145	AB598	2/2	75	670x1850 26x72	155	341.7	
MVX 300/858	1121570311	upon request	400/50/3	F	270V	830	29.3	50	10	145	7,5	5,5	1280	AB858	2/2	76	670x1850 26x72	165	363.7	
MVX 300/858	1121570569	8020119119426	400/50/3	F	270V	642	23	38,52	14	203	7,5	5,5	1000	AB858	2/2	76	670x1850 26x72	155	341.7	



SILENT PISTON AIR COMPRESSORS



Wash



Inflate



Paint



Scratch



Drill



Screw



Grind



SILENT PISTON AIR COMPRESSORS - MCX N SERIES

MCX 598 N - MCX 958 N MCX 988 N

The Michelin **MCX N** piston air compressor with tank has been designed for professionals even for the most demanding thanks to its characteristics of reliability, stability and sturdiness. The Michelin **MCX N** compressor is ideal for frequent use and for applications including inflating, blowing, cleaning, stapling, professional painting, nailing, misting/spraying, impact bolting, sandblasting, ratcheting, drilling and many others.

A feature that makes it unique is its silence, which is why it is the most used model in all closed work environments.

Furthermore, with the 300 or 500 liter tank, it makes continuous work perfect in terms of performance and reliability.



Type	Code	EAN																	Price
			Volt/Hz	Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	min-1	Pump	Cil./St.	dB(A)	LxPxH mm	kg	€
MCX 958 N 10B	1121680954	8020119118795	400/50/3	F	-	830	29,3	49,8	10	145	7,5	5,6	980	AB998	2/2	66	864x591x745 34x23.3x29.3	200	440,9
MCX 958 N 14B	1121680905	8020119145180	400/50/3	F	-	666	23,5	49,8	14	203	7,5	5,6	785	AB998	2/2	66	864x591x745 34x23.3x29.3	200	440,9
MCX 988 N 10B	1121680881	8020119118801	400/50/3	F	-	1069	37,8	64,2	10	145	10	7,5	1070	AB998	2/2	66	864x591x745 34x23.3x29.3	200	440,9
MCX 988 N 15B	1121720085	8020119118801	400/50/3	F	270	831	29,3	49,86	15	217	10	7,5	980	AB998	2/2	66	864x591x745 34x23.3x29.3	200	440,9
MCX 598/300 N	1121680844	8020119117118	400/50/3	F	270	600	21,2	35,9	10	145	5,5	4,1	1270	AB598	2/2	69	1612x599x1264 63.5x23.6x50	180	396,8
MCX 958/300 N 10B	1121680955	8020119138236	400/50/3	F	300	830	29,3	35,9	10	145	7,5	5,6	980	AB998	2/2	66	1612x599x1264 63.5x23.6x50	275	606,2
MCX 988/300 N	1121680831	8020119139967	400/50/3	F	300	1069	37,8	54,6	10	145	10	7,5	1260	AB998	2/2	66	1612x599x1264 63.5x23.6x50	190	418,8
MCX 988/500 N	1121680958	8020119129128	400/50/3	F	500	1069	37,8	54,6	10	145	10	7,5	1260	AB998	2/2	66	2040x750x1750 80.3x29.5x69	240	529
MCXD 598/300 N	1121680953	8020119118832	400/50/3	F	270	600	21,2	35,9	10	145	5,5	4,1	1270	AB598	2/2	68	1440x592x1220 56.7x23x48	220	485
MCXD 958/300 N	1121680960	8020119130001	400/50/3	F	300	830	29,3	49,8	10	145	7,5	5,6	980	AB998	2/2	66	1612x599x1264 63.5x23.6x50	220	485
MCXD 988/500 N	1121680959	8020119118856	400/50/3	F	500	1069	37,8	54,6	10	145	10	7,5	1260	AB998	2/2	66	2000x600x1330 78.7x23.6x52.4	325	716,5



MICHELIN

ROTARY SCREW AIR COMPRESSORS



Wash



Inflate



Paint



Scratch



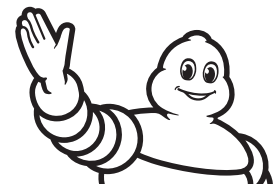
Drill



Screw



Grind



MICHELIN

www.michelin.com

ROTARY SCREW AIR COMPRESSORS - MC SERIES

MC 4 - MC 6 - M8 - MC 10

Equipped with a new generation of airend technology, the Michelin MC serie represents a superior advance over piston compressors.

Screw compressor technology designed to innovate. We continue to innovate our compressed air solutions to meet the needs of businesses across all industries. Michelin's latest generation of rotary screw technology offers greater advantages than ever before in terms of running costs, sustainability, performance and reliability. Improved energy efficiency and operational performance over piston compressors make MC rotary screw compressors ideal for smaller industrial applications with high compressed air requirements, where pressure reliability is paramount.



Drill



Screw



Grind



Inflate



Soundproof cabinet



ON-OFF switch



For industrial applications



Encapsulated screw unit



Type	Code	EAN	25.7	↔★↔	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	Price
400/50/3			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb	€	
MC 4	4116001029	8024900724158	F	-	444	15.7	26,4	8	116	4	3	C43i	69	750x591x675 29.5x23.2x26.5	95 209.4		
MC 4	4116001031	8024900724165	F	-	352	12.4	21,1	10	145	4	3	C43i	69	750x591x675 29.5x23.2x26.5	95 209.4		
MC 6	4116000847	upon request	F	-	498	17,6	29,8	10	145	6	4,5	C43i	69	790x610x675 31,1x24x26.5	95 209.4		
MC 6	4116001033	8024900724219	F	-	564	19.9	33,8	8	116	6	4,5	C43i	69	750x591x675 29.5x23.2x26.5	104 229,8		
MC 8	4116000849	upon request	F	-	726	25.7	43,5	10	145	8	6	C43i	70	790x610x675 31,1x24x26.5	95 209.4		
MC 8	4116001036	8024900724271	F	-	780	27.6	46,8	8	116	8	6	C43i	70	750x591x675 29.5x23.2x26.5	104 229.2		
MC 10	4116001039	8024900724356	F	-	852	30.1	51,1	8	116	10	7,5	C43i	73	750x591x675 29.5x23.2x26.5	115 253.5		
MC 10	4116001041	8024900724363	F	-	840	29.7	50,4	10	145	10	7,5	C43i	73	750x591x675 29.5x23.2x26.5	115 253.5		

Unit performance measured in 8,5 bar according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 H



MICHELIN

ROTARY SCREW AIR COMPRESSORS - MC SERIES

MC 90+90

Equipped with a new generation of airend technology, the Michelin MC serie represents a superior advance over piston compressors.

Main features:

- New generation airend technology
- Market leading horsepower and Air Volume Delivered (FAD)
- Performance superior to the piston compressor
- Energy efficiency with reduced CO2 emissions
- Quiet operation compared to piston compressor
- Eco-friendly: low oil consumption and low oil contamination
- Main components without maintenance



Drill



Screw



Grind



Inflate



Soundproof cabinet



ON-OFF switch



For industrial applications



Encapsulated screw unit



Type	Code	EAN																Price
400/50/3			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb			€
MC 4 90+90	4116000990	8024900723939	F	90+90	444	15.7	26,4	8	116	4	3	C43i	69	1021x750x1055	199			
															40.1x29.5x41.5	438.7		
MC 4 90+90	4116000992	8024900723946	F	90+90	352	12.4	21,1	10	145	4	3	C43i	69	1021x750x1055	199			
															40.1x29.5x41.5	438.7		
MC 6 90+90	4116000994	8024900724011	F	90+90	564	19.9	33,8	8	116	6	4,5	C43i	69	1021x750x1055	208			
															40.1x29.5x41.5	458.5		
MC 6 90+90	4116000996	8024900724028	F	90+90	498	17.6	29,8	10	145	6	4,5	C43i	69	1021x750x1055	208			
															40.1x29.5x41.5	458.5		
MC 8 90+90	4116000998	8024900724097	F	90+90	780	27.6	46,8	8	116	8	6	C43i	70	1173x750x1055	208			
															46.1x29.5x41.5	458.5		
MC 8 90+90	4116001001	8024900724103	F	90+90	726	25.7	43,5	10	145	8	6	C43i	70	1173x750x1055	208			
															46.1x29.5x41.5	458.5		

Unit performance measured in 8,5 bar according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 H



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ROTARY SCREW AIR COMPRESSORS - MC SERIES

MC 90+90 D

Equipped with a new generation of airend technology, the Michelin MC serie represents a superior advance over piston compressors.

Main features:

- New generation airend technology
- Market leading horsepower and Air Volume Delivered (FAD)
- Performance superior to the piston compressor
- Energy efficiency with reduced CO2 emissions
- Quiet operation compared to piston compressor
- Eco-friendly: low oil consumption and low oil contamination
- Main components without maintenance



Drill



Screw



Grind



Inflate



Soundproof cabinet



ON-OFF switch



For industrial applications



Encapsulated screw unit



Type	Code	EAN									Price					
400/50/3			Conf.	I	I/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb	€
MC 4 90+90 D	4116000922	8024900723915	F	90+90	444	15.7	26,4	8	116	4	3	C43i	69	1021x750x1055	219	€
														40.1x29.5x41.5	482.8	
MC 4 90+90 D	4116000924	8024900723922	F	90+90	352	12.4	21,1	10	145	4	3	C43i		1021x750x1055	219	
														40.1x29.5x41.5	482.8	
MC 6 90+90 D	4116000926	8024900723991	F	90+90	564	19.9	33,8	8	116	6	4,5	C43i	69	1021x750x1055	228	€
														40.1x29.5x41.5	502.6	
MC 6 90+90 D	4116000928	8024900724004	F	90+90	498	17.6	29,8	10	145	6	4,5	C43i		1021x750x1055	228	
														40.1x29.5x41.5	502.6	
MC 8 90+90 D	4116000930	8024900724073	F	90+90	780	27.6	46,8	8	116	8	6	C43i	70	1173x750x1055	228	€
														46.1x29.5x41.5	502.6	
MC 8 90+90 D	4116000932	8024900724080	F	90+90	726	25.7	43,5	10	145	8	6	C43i		1173x750x1055	228	
														46.1x29.5x41.5	502.6	

Unit performance measured in 8,5 bar according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 H

ROTARY SCREW AIR COMPRESSORS - MC SERIES

MC 200 / MC 270

Equipped with a new generation of airend technology, the Michelin MC serie represents a superior advance over piston compressors.

Main features:

- New generation airend technology
- Market leading horsepower and Air Volume Delivered (FAD)
- Performance superior to the piston compressor
- Energy efficiency with reduced CO2 emissions
- Quiet operation compared to piston compressor
- Eco-friendly: low oil consumption and low oil contamination
- Main components without maintenance



Drill



Screw



Grind



Inflate



Soundproof cabinet



ON-OFF switch



For industrial applications



Encapsulated screw unit

Type	Code	EAN									Price					
			Conf.	I	I/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb	€
400/50/3																
MC 4 200	4116000957	upon request	F	200	444	15,7	26,64	8	116	4	3	C43i	69	1443x608x1117 56.8x23.9x43.9	185 407.8	
MC 4 200	4116000959	upon request	F	200	354	12,5	21,24	10	145	4	3	C43i	69	1443x608x1117 56.8x23.9x43.9	185 407.8	
MC 6 200	4116001019	8024900723212	F	200	564	19,9	33,84	8	116	6	4,5	C43i	69	1443x608x1117 56.8x23.9x43.9	185 407.8	
MC 6 200	4116000848	upon request	F	200	498	17,6	29,88	10	145	6	4,5	C43i		1443x608x1117 56.8x23.9x43.9	185 407.8	
MC 8 200	4116001065	8024900723335	F	200	780	27,5	46,80	8	116	6	4,5	C43i	70	1443x610x1118 56.8x24x44	185 407.8	
MC 8 200	4116001067	8024900723342	F	200	726	25,6	43,56	8	116	8	6	C43i	70	1443x610x1118 56.8x24x44	185 407.8	
MC 4 270	4116001003	8024900723458	F	270	444	15,7	26,64	10	145	8	6	C43i	69	1537x608x1171 60.5x23.9x46.1	184 405.6	
MC 4 270	4116001005	8024900723465	F	270	354	12,5	21,24	8	116	4	3	C43i	69	1537x608x1171 60.5x23.9x46.1	184 405.6	
MC 6 270	4116001007	8024900723571	F	270	564	19,9	33,84	10	145	4	3	C43i	69	1537x608x1171 60.5x23.9x46.1	193 425.4	
MC 6 270	4116001009	8024900723588	F	270	498	17,6	29,88	8	116	6	4,5	C43i	69	1537x608x1171 60.5x23.9x46.1	193 425.4	
MC 8 270	4116000551	upon request	F	270	726	25,6	43,56	10	145	6	4,5	C43i	70	1537x612x1171 60.5x24x46.1	193 425.4	
MC 8 270	4116001011	8024900723694	F	270	780	27,5	46,80	8	116	8	6	C43i	70	1537x612x1171 60.5x24x46.1	193 425.4	
MC 10 270	4116001014	8024900723854	F	270	852	30,1	51,10	8	116	10	7,5	C43i	73	1537x612x1171 60.5x24x46.1	204 449.7	
MC 10 270	4116001016	8024900723861	F	270	840	29,7	50,40	10	145	10	7,5	C43i	73	1537x612x1171 60.5x24x46.1	204 449.7	

Unit performance measured in 8,5 bar according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 50 H



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ROTARY SCREW AIR COMPRESSORS - MC SERIES

MC 200 D / MC 270 D

Equipped with a new generation of airend technology, the Michelin MC serie represents a superior advance over piston compressors.

Main features:

- New generation airend technology
- Market leading horsepower and Air Volume Delivered (FAD)
- Performance superior to the piston compressor
- Energy efficiency with reduced CO2 emissions
- Quiet operation compared to piston compressor
- Eco-friendly: low oil consumption and low oil contamination
- Main components without maintenance



Drill



Screw



Grind



Inflate



Soundproof cabinet



ON-OFF switch



For industrial applications



Encapsulated screw unit



Type	Code	EAN															Price
400/50/3			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb		€
MC 4 200 D	4116000949	8024900723076	F	200	444	15.7	26,4	8	116	4	3	C43i	69	1443x608x1117 56.8x23.9x43.9	196 432.1		
MC 4 200 D	4116000951	8024900723083	F	200	352	12.4	21,1	10	145	4	3	C43i	69	1443x608x1117 56.8x23.9x43.9	196 432.1		
MC 6 200 D	4116000983	8024900723199	F	200	564	19.9	33,8	8	116	6	4,5	C43i	69	1443x608x1117 56.8x23.9x43.9	205 451.9		
MC 6 200 D	4116000985	8024900723205	F	200	498	17.6	29,8	10	145	6	4,5	C43i	69	1443x608x1117 56.8x23.9x43.9	205 451.9		
MC 8 200 D	4116001026	8024900723311	F	200	780	27.6	46,8	8	116	8	6	C43i	70	1443x610x1118 56.8x24x44	205 451.9		
MC 4 270 D	4116000934	8024900723434	F	270	444	15.7	26,4	8	116	4	3	C43i	69	1537x608x1171 60.5x23.9x46.1	204 449.7		
MC 4 270 D	4116000936	8024900723441	F	270	354	12.4	21,1	10	145	4	3	C43i	69	1537x608x1171 60.5x23.9x46.1	204 449.7		
MC 6 270 D	4116000938	8024900723557	F	270	564	19.9	33,8	8	116	6	4,5	C43i	69	1537x608x1171 60.5x23.9x46.1	213 469.5		
MC 6 270 D	4116000940	8024900723564	F	270	498	17.6	29,8	10	145	6	4,5	C43i	69	1537x608x1171 60.5x23.9x46.1	213 469.5		
MC 8 270 D	4116000942	8024900723670	F	270	780	27.6	46,8	8	116	8	6	C43i	70	1537x612x1171 60.5x24x46.1	213 469.5		
MC 8 270 D	4116000944	8024900723687	F	270	726	25.7	43,5	10	145	8	6	C43i	70	1537x612x1171 60.5x24x46.1	213 469.5		
MC 10 270 D	4116000946	8024900723830	F	270	852	30,1	51,1	8	116	10	7,5	C43i	73	1537x612x1171 60.5x24x46.1	224 493.8		
MC 10 270 D	4116000851	upon request	F	270	840	29.7	50.4	10	145	10	7,5	C43i	73	1537x612x1171 60.5x24x46.1	224 493.8		

Unit performance measured in 8,5 bar according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 H

ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSX DR 3

The new Michelin RSX series with direct drive features:
 Superior performance and efficiency compared to belt driven piston compressors
 Quiet operation at less than 59 dB(A)
 High reliability and longevity of the group for a better management cost of the life cycle
 Resistant air net and tools, protected from corrosion and damage
 Quick, simple and economical maintenance
 Space-saving design
 Eco-friendly



Drill



Screw



Grind



Inflate



Soundproof cabinet



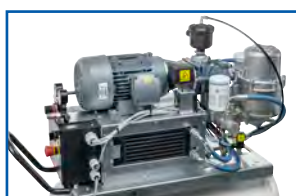
2 Pressure gauges



For automotive application



Encapsulated screw unit



Type	Code	EAN															Price
230/50/1			Conf.	I	I/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb		€
RSX DR 3 90W	4152044052	upon request	C	90 W	280	9.9	16,8	10	145	3	2,2	C43i	59	1105x495x1085 43.5x19.5x42.7	112 247		
RSX DR 3 200W	4152044053	upon request	C	200 W	280	9.9	16,8	10	145	3	2,2	C43i	59	1430x616x1268 56.3x24.2x49.9	160 353		
RSX DR 3 200	4152044054	upon request	F	200	280	9.9	16,8	10	145	3	2,2	C43i	59	1430x450x1157 56.3x17.7x45.6	160 353		

DOL start up

Unit performance measured in 8,5 bar according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 H



MICHELIN

www.michelin.com

Distributed under licence
 by FIAC Professional Air Compressors srl
 (+39) 0516786811 - www.fiac.it

ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSX 4 - RSX 10

The new Michelin RSX series features:

New integrated block: Innovative design made of fully integrated aluminum.

Complex architecture with a minimal number of embedded components and channels.

Superior vertical oil separation.

Compactness of the integrated oil circuit.

Less risk of all types of corrosion and less risk of condensation.

Quick, simple and economical maintenance.

Simple and reliable digital Control Panel.

Low noise and low vibration.

One of the smallest footprints on the market.



Type	Code	EAN								Price						
			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg / lb	€
400/50/3			Conf.	l	l/min	CFM	m³/h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg / lb	€
RSX4***	4152040899	upon request	F	-	470	16.6	28,2	8	116	4	3	C43i	62	805x603x1020 31.7x23.7x40.1	147 324	
RSX4***	4152040900	upon request	F	-	362	12.8	21,7	10	145	4	3	C43i	62	805x603x1020 31.7x23.7x40.1	147 324	
RSX5,5	4152040909	upon request	F	-	600	21,2	36	8	116	5.5	4.1	C43i	63	805x603x1020 31.7x23.7x40.1	162 357	
RSX5,5	4152040910	upon request	F	-	528	18,6	32	10	145	5.5	4.1	C43i	63	805x603x1020 31.7x23.7x40.1	162 357	
RSX7,5	4152040911	upon request	F	-	876	30,9	53	8	116	7.5	5.6	C43i	66	805x603x1020 31.7x23.7x40.1	163 359	
RSX7,5	4152040912	upon request	F	-	780	27,5	47	10	145	7.5	5.6	C43i	66	805x603x1020 31.7x23.7x40.1	173 381	
RSX10	4152040913	upon request	F	-	1080	38,1	65	8	116	10	7.5	C43i	68	805x603x1020 31.7x23.7x40.1	199 439	
RSX10	4152040914	upon request	F	-	1008	35,6	61	10	145	10	7.5	C43i	68	805x603x1020 31.7x23.7x40.1	199 439	

*** DOL start up

Unit performance measured according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 Hz

ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSX4 / RSX 5,5 / RSX 7,5-200 RSX4 / RSX 5,5 / RSX 7,5 / RSX 10-270 RSX 7,5 / RSX 10-500

The new Michelin RSX series features:

New integrated block: Innovative design made of fully integrated aluminum.

Complex architecture with a minimal number of embedded components and channels.

Superior vertical oil separation.

Compactness of the integrated oil circuit.

Less risk of all types of corrosion and less risk of condensation.

Quick, simple and economical maintenance.

Simple and reliable digital Control Panel.

Low noise and low vibration.

One of the smallest footprints on the market.



Type	Code	EAN															Price
			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg / lb	€	
400/50/3																	
RSX4 200***	4152040923	upon request	F	200	480	17	28,8	8	116	4	3	C43i	62	1429x573x1397 56.3x22.6x55	207 456		
RSX4 200***	4152040924	upon request	F	200	384	13,6	23	10	145	4	3	C43i	62	1429x573x1397 56.3x22.6x55	207 456		
RSX5,5 200	4152040927	upon request	F	200	600	21,2	36	8	116	5,5	4,1	C43i	63	1429x573x1397 56.3x22.6x55	213 470		
RSX5,5 200	4152040928	upon request	F	200	528	18,6	31,6	10	145	5,5	4,1	C43i	63	1429x573x1397 56.3x22.6x55	213 470		
RSX7,5 200	4152040949	upon request	F	200	876	30,9	52,5	8	116	7,5	5,6	C43i	66	1429x573x1397 56.3x22.6x55	213 470		
RSX7,5 200	4152040950	upon request	F	200	780	27,5	46,8	10	145	7,5	5,6	C43i	66	1429x573x1397 56.3x22.6x55	213 470		
RSX4 270***	4152040925	upon request	F	270	480	17	28,8	8	116	4	3	C43i	62	1533x573x1447 60.4x22.6x57	214 472		
RSX4 270***	4152040926	upon request	F	270	384	13,6	23,0	10	145	4	3	C43i	62	1533x573x1447 60.4x22.6x57	214 472		
RSX5,5 270	4152040929	upon request	F	270	600	21,2	36	8	116	5,5	4,1	C43i	63	1533x573x1447 60.4x22.6x57	220 485		
RSX5,5 270	4152040930	upon request	F	270	528	18,6	31,6	10	145	5,5	4,1	C43i	63	1533x573x1447 60.4x22.6x57	220 485		
RSX7,5 270	4152040951	upon request	F	270	876	30,9	52,5	8	116	7,5	5,6	C43i	66	1533x573x1447 60.4x22.6x57	220 485		
RSX7,5 270	4152040952	upon request	F	270	780	27,5	46,8	10	145	7,5	5,6	C43i	66	1533x573x1447 60.4x22.6x57	220 485		
RSX10 270	4152040955	upon request	F	270	1080	38,1	64,8	8	116	10	7,5	C43i	68	1533x573x1447 60.4x22.6x57	220 485		
RSX10 270	4152040956	upon request	F	270	1008	35,6	60,4	10	145	10	7,5	C43i	68	1533x573x1447 60.4x22.6x57	220 485		
RSX7,5 500	4152040953	upon request	F	500	876	30,9	52,5	8	116	7,5	5,6	C43i	66	1935x610.5x1606 76.2x24x63.2	363 800		
RSX7,5 500	4152040954	upon request	F	500	780	27,5	46,8	10	145	7,5	5,6	C43i	66	1935x610.5x1606 76.2x24x63.2	363 800		
RSX10 500	4152040957	upon request	F	500	1080	38,1	64,8	8	116	10	7,5	C43i	68	1935x610.5x1606 76.2x24x63.2	363 800		
RSX10 500	4152040958	upon request	F	500	1008	35,6	60,4	10	145	10	7,5	C43i	68	1935x610.5x1606 76.2x24x63.2	363 800		

*** DOL start up

Unit performance measured according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 Hz



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSXD 4 / RSXD 5,5 / RSXD 7,5 - 200

RSXD 4 / RSXD 5,5 / RSXD 7,5

RSXD 10-270

RSXD 7,5 / RSXD 10 - 500



Type	Code	EAN									Price					
400/50/3			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb	€
RSXD4 200***	4152041047	upon request	F	200	480	17	28,8	8	116	4	3	C43i	62	1429x573x1397 56.3x22.6x55	246 542	
RSXD4 200***	4152041048	upon request	F	200	384	13,6	23,04	10	145	4	3	C43i	62	1429x573x1397 56.3x22.6x55	246 542	
RSXD5,5 200***	4152041051	upon request	F	200	600	21,2	36	8	116	5,5	4,1	C43i	63	1429x573x1397 56.3x22.6x55	253 558	
RSXD5,5 200***	4152041052	upon request	F	200	528	18,6	31,68	10	145	5,5	4,1	C43i	63	1429x573x1397 56.3x22.6x55	253 558	
RSXD7,5 200	4152041073	upon request	F	200	876	30,9	52,56	8	116	7,5	5,6	C43i	66	1429x573x1397 56.3x22.6x55	263 580	
RSXD7,5 200	4152041074	upon request	F	200	780	27,5	46,8	10	145	7,5	5,6	C43i	66	1429x573x1397 56.3x22.6x55	263 580	
RSXD4 270***	4152041049	upon request	F	270	480	17	28,8	8	116	4	3	C43i	62	1533x573x1447 60.4x22.6x57	253 558	
RSXD4 270***	4152041050	upon request	F	270	384	13,6	23,04	10	145	4	3	C43i	62	1533x573x1447 60.4x22.6x57	253 558	
RSXD5,5 270***	4152041053	upon request	F	270	600	21,2	36	8	116	5,5	4,1	C43i	63	1533x573x1447 60.4x22.6x57	259 571	
RSXD5,5 270***	4152041054	upon request	F	270	528	18,6	31,68	10	145	5,5	4,1	C43i	63	1533x573x1447 60.4x22.6x57	259 571	
RSXD7,5 270	4152041075	upon request	F	270	876	30,9	52,56	8	116	7,5	5,6	C43i	66	1533x573x1447 60.4x22.6x57	269 593	
RSXD7,5 270	4152041076	upon request	F	270	780	27,5	46,8	10	145	7,5	5,6	C43i	66	1533x573x1447 60.4x22.6x57	269 593	
RSXD10 270	4152041079	upon request	F	270	1080	38,1	64,8	8	116	10	7,5	C43i	68	1533x678x1447 60.4x26.7x57	296 653	
RSXD10 270	4152041080	upon request	F	270	1008	35,6	60,48	10	145	10	7,5	C43i	68	1533x678x1447 60.4x26.7x57	296 653	
RSXD7,5 500	4152041077	upon request	F	500	876	30,9	52,56	8	116	7,5	5,6	C43i	66	1935x610.5x1606 76.2x24x63.2x 1606	336 741	
RSXD7,5 500	4152041078	upon request	F	500	780	27,5	46,8	10	145	7,5	5,6	C43i	66	1935x610.5x1606 76.2x24x63.2x 1606	336 741	
RSXD10 500	4152041081	upon request	F	500	1080	38,1	64,8	8	116	10	7,5	C43i	68	1935x610.5x1606 76.2x24x63.2	363 800	
RSXD10 500	4152041082	upon request	F	500	1008	35,6	60,48	10	145	10	7,5	C43i	68	1935x610.5x1606 76.2x24x63.2	363 800	

*** DOL start up

Unit performance measured according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 Hz



MICHELIN

ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSX 10S RSX 15 RSX 20

The new Michelin RSX series features:
 New integrated block: Innovative design made of fully integrated aluminum
 Complex architecture with a minimal number of embedded components and channels
 Superior vertical oil separation
 Compactness of the integrated oil circuit
 Less risk of all types of corrosion and less risk of condensation
 Quick, simple and economical maintenance
 Simple and reliable digital Control Panel
 Low noise and low vibration
 One of the smallest footprints on the market



Type	Code	EAN									Price					
			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg / lb	€
400/50/3																
RSX10S	4152041382	upon request	F	-	1134	40	68,04	8	116	10	7,5	C55*i	64	938x708x1020 36.9x27.9x40.1	206 454	
RSX10S	4152041383	upon request	F	-	1014	35,8	60,84	10	145	10	7,5	C55*i	64	938x708x1020 36.9x27.9x40.1	206 454	
RSX10S	4152041384	upon request	F	-	816	28,8	48,96	13	188	10	7,5	C55*i	64	938x708x1020 36.9x27.9x40.1	206 454	
RSX15	4152041385	upon request	F	-	1578	55,7	94,68	8	116	15	11,2	C55*i	68	938x708x1020 36.9x27.9x40.1	217 478	
RSX15	4152041386	upon request	F	-	1374	48,5	82,44	10	145	15	11,2	C55*i	68	938x708x1020 36.9x27.9x40.1	217 478	
RSX15	4152041387	upon request	F	-	1644	58,1	98,64	13	188	15	11,2	C55*i	68	938x708x1020 36.9x27.9x40.1	217 478	
RSX20	4152041388	upon request	F	-	1836	64,8	110,16	8	116	20	14,9	C55*i	69	938x708x1020 36.9x27.9x40.1	236 520	
RSX20	4152041389	upon request	F	-	1644	58,1	98,64	10	145	20	14,9	C55*i	69	938x708x1020 36.9x27.9x40.1	236 520	
RSX20	4152041390	upon request	F	-	1344	47,5	80,64	13	188	20	14,9	C55*i	69	938x708x1020 36.9x27.9x40.1	236 520	

Unit performance measured according to ISO1217, Annex C, latest edition

Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).

Version available 60 Hz



ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSX 10S / RSX 15 / RSX 20 - 270 RSX 10S / RSX 15 / RSX 20 - 500

The new Michelin RSX series features:
 New integrated block: Innovative design made of fully integrated aluminum
 Complex architecture with a minimal number of embedded components and channels
 Superior vertical oil separation
 Compactness of the integrated oil circuit
 Less risk of all types of corrosion and less risk of condensation
 Quick, simple and economical maintenance
 Simple and reliable digital Control Panel
 Low noise and low vibration
 One of the smallest footprints on the market



Type	Code	EAN														Price
400/50/3			Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg / lb	€
RSX 10S 270	4152041409	upon request	F	270	1134	40	68.04	8	116	10	7,5	C55*i	64	1533x678x1447 60.4x26.7x57	274 604	
RSX 10S 270	4152041410	upon request	F	270	1014	35,8	60.84	10	145	10	7,5	C55*i	64	1533x678x1447 60.4x26.7x57	274 604	
RSX 10S 270	4152041411	upon request	F	270	816	28,8	48.96	13	188	10	7,5	C55*i	64	1533x678x1447 60.4x26.7x57	303 668	
RSX 10S 500	4152041412	upon request	F	500	1134	40	68.04	8	116	10	7,5	C55*i	64	1935x678x1578 76.2x26.7x62.1	338 745	
RSX 10S 500	4152041413	upon request	F	500	1014	35,8	60.84	10	145	10	7,5	C55*i	64	1935x678x1578 76.2x26.7x62.1	338 745	
RSX 10S 500	4152041414	upon request	F	500	816	28,8	48.96	13	188	10	7,5	C55*i	64	1935x678x1578 76.2x26.7x62.1	340 750	
RSX15 270	4152041415	upon request	F	270	1610	56.9	96,6	8	116	15	11,2	C55*i	69	1533x678x1447 60.4x26.7x57	286 631	
RSX15 270	4152041416	upon request	F	270	1410	49.8	84,6	10	145	15	11,2	C55*i	69	1533x678x1447 60.4x26.7x57	286 631	
RSX15 270	4152041417	upon request	F	270	1150	40.6	69	13	188	15	11,2	C55*i	69	1533x678x1447 60.4x26.7x57	315 694	
RSX15 500	4152041418	upon request	F	500	1610	56.9	96,6	8	116	15	11,2	C55*i	69	1935x678x1578 76.2x26.7x62.1	350 772	
RSX15 500	4152041419	upon request	F	500	1410	49.8	84,6	10	145	15	11,2	C55*i	69	1935x678x1578 76.2x26.7x62.1	350 772	
RSX15 500	4152041420	upon request	F	500	1150	40.6	69	13	188	15	11,2	C55*i	69	1935x678x1578 76.2x26.7x62.1	352 776	
RSX20 270	4152041421	upon request	F	270	1850	65.4	111	8	116	20	14,9	C55*i	71	1533x678x1447 60.4x26.7x57	305 672	
RSX20 270	4152041422	upon request	F	270	1677	59.3	100,62	10	145	20	14,9	C55*i	71	1533x678x1447 60.4x26.7x57	305 672	
RSX20 270	4152041423	upon request	F	270	1326	46.9	79,56	13	188	20	14,9	C55*i	71	1533x678x1447 60.4x26.7x57	334 736	
RSX20 500	4152041424	upon request	F	500	1850	65.4	111	8	116	20	14,9	C55*i	71	1935x678x1578 76.2x26.7x62.1	369 813	
RSX20 500	4152041425	upon request	F	500	1677	59.3	100,62	10	145	20	14,9	C55*i	71	1935x678x1578 76.2x26.7x62.1	369 813	
RSX20 500	4152041426	upon request	F	500	1326	46.9	79,56	13	188	20	14,9	C55*i	71	1935x678x1578 76.2x26.7x62.1	371 818	

Unit performance measured according to ISO1217, Annex C, latest edition
 Noise level measured according to ISO 2151:2004 using ISO 9614/2 (sound intensity method).
 Version available 60 Hz



MICHELIN

ROTARY SCREW AIR COMPRESSORS - RSX SERIES

RSXD 10S / RSXD 15 / RSXD 20 - 270 RSXD 10S / RSXD 15 / RSXD 20 - 500

The new Michelin RSX series features:
 New integrated block: Innovative design made of fully integrated aluminum.
 Complex architecture with a minimal number of embedded components and channels.
 Superior vertical oil separation.
 Compactness of the integrated oil circuit.
 Less risk of all types of corrosion and less risk of condensation.
 Quick, simple and economical maintenance.
 Simple and reliable digital Control Panel.
 Low noise and low vibration.
 One of the smallest footprints on the market.



Type	Code	EAN														Price
			Conf.	I	I/min	CFM	m³/h	bar	psi	HP	kW	Pump	dB(A)	LxPxH mm/ins	kg lb	€
400/50/3																
RSXD10S 270	4152041514	upon request	F	270	1134	40	68,04	8	116	10	7,5	C55*i	64	1533x678x1447 60.4x26.7x57	317 698	
RSXD10S 270	4152041515	upon request	F	270	1578	55,7	94,68	8	116	15	11,2	C55*i	68	1533x678x1447 60.4x26.7x57	317 698	
RSXD10S 270	4152041516	upon request	F	270	1374	48,5	82,44	10	145	15	11,2	C55*i	68	1533x678x1447 60.4x26.7x57	347 765	
RSXD15 270	4152041520	upon request	F	270	1578	55,7	94,68	8	116	15	11,2	C55*i	68	1533x678x1447 60.4x26.7x57	329 725	
RSXD15 270	4152041521	upon request	F	270	1374	48,5	82,44	10	145	15	11,2	C55*i	68	1533x678x1447 60.4x26.7x57	329 725	
RSXD15 270	4152041522	upon request	F	270	1644	58,1	98,64	13	188	15	11,2	C55*i	68	1533x678x1447 60.4x26.7x57	358 789	
RSXD20 270	4152041526	upon request	F	270	1836	64,8	110,16	8	116	20	14,9	C55*i	69	1533x678x1447 60.4x26.7x57	348 767	
RSXD20 270	4152041527	upon request	F	270	1644	58,1	98,64	10	145	20	14,9	C55*i	69	1533x678x1447 60.4x26.7x57	348 767	
RSXD20 270	4152041528	upon request	F	270	1344	47,5	80,64	13	188	20	14,9	C55*i	69	1533x678x1447 60.4x26.7x57	377 831	
RSXD10S 500	4152041517	upon request	F	500	1134	40	68,04	8	116	10	7,5	C55*i	64	1935x610.5x1606 76.2x24x63.2	381 840	
RSXD10S 500	4152041518	upon request	F	500	1014	35,8	60,84	10	145	10	7,5	C55*i	64	1935x610.5x1606 76.2x24x63.2	381 840	
RSXD10S 500	4152041519	upon request	F	500	816	28,8	48,96	13	188	10	7,5	C55*i	64	1935x610.5x1606 76.2x24x63.2	383 844	
RSXD15 500	4152041523	upon request	F	500	1578	55,7	94,68	8	116	15	11,2	C55*i	68	1935x678x1578 76.2x26.7x62.1	393 866	
RSXD15 500	4152041524	upon request	F	500	1374	48,5	82,44	10	145	15	11,2	C55*i	68	1935x678x1578 76.2x26.7x62.1	393 866	
RSXD15 500	4152041525	upon request	F	500	1644	58,1	98,64	13	188	15	11,2	C55*i	68	1935x678x1578 76.2x26.7x62.1	395 870	
RSXD20 500	4152041529	upon request	F	500	1836	64,8	110,16	8	116	20	14,9	C55*i	69	1935x678x1578 76.2x26.7x62.1	412 908	
RSXD20 500	4152041530	upon request	F	500	1644	58,1	98,64	10	145	20	14,9	C55*i	69	1935x678x1578 76.2x26.7x62.1	412 908	
RSXD20 500	4152041531	upon request	F	500	1344	47,5	80,64	13	188	20	14,9	C55*i	69	1935x678x1578 76.2x26.7x62.1	414 913	

DOL starter

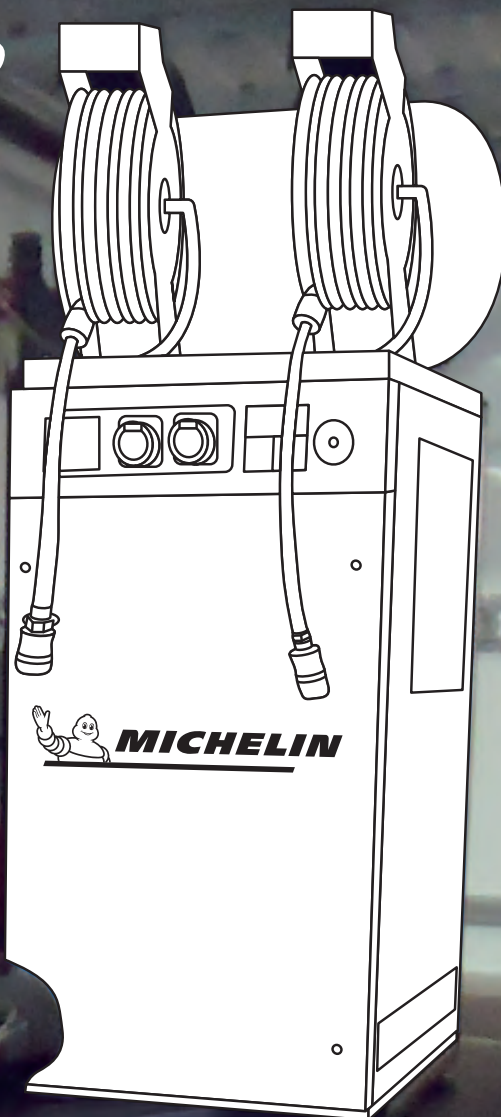
* Group performance measured in accordance with ISO1217, Annex C, latest edition

** Sound level measured in accordance with ISO 2151:2004 applying ISO 9614/2 (sound intensity method).

Available version: 230/50/3. 60 Hz available



PETROL ENGINE AIR COMPRESSOR



Wash



Inflate



Paint



Scratch



Drill



Screw



Grind



www.michelin.com

PETROL ENGINE AIR COMPRESSOR - S SERIES



S

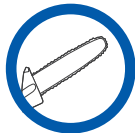
Air compressors with internal combustion engines, for all uses where it is not possible to have electricity. Designed with a wide track to facilitate transport, they are fitted with large knobby pneumatic wheels which facilitate movement on rough terrain. Equipped with pressure reducer/filter and for also with lubricator, they are powerful, robust, versatile, practical and easy to handle. The serie is equipped with Honda petrol engines. On GX models a pneumatic self-regulating device is installed which accelerates the engine during the accumulation of air and decelerates it when the maximum pressure is reached. This self-regulation makes it possible to reduce the workload on the mechanical parts, the sound level, fuel consumption and gas emissions, prolonging the life of the compressor. The Agri models are designed for the use of several tools at the same time, if equipped with a reel complete with hose, they allow you to work remotely.



Pneumatics scissor



Pneumatics olive agitator



Pneumatics saw



Inflate



Universal air outlet



Swivel wheel



Pumping unit with cast iron cylinder



Ergonomic handle

Type	Code	EAN											Price				
			Conf.	l	l/min	CFM	m ³ /h	bar	psi	Type	min-1	Pump	Cil.	dB(A)	LxPxH mm/ins	k/ lb	€
S.100/360	1121440867	8020119122068	C	100	350	12.4	21	10	145	GP 160	1500	AB360	2/1	76	1100x400x850 43.3x15.7x33.5	65 143	
S.200/360	1121440868	8020119122075	C	200	350	12.4	21	10	145	GP 160	1500	AB360	2/1	76	1460x460x1140 57.5x18.1x44.9	110 243	
S.200/515	1121440899	8020119129869	C	200	510	18.2	30,6	10	145	GX 160	1280	AB515	2/1	76	1460x460x1140 57.5x18.1x44.9	150 331	
S.300/598	1121440869	8020119122082	C	270	600	21.1	35,9	10	145	GX 270	1270	AB598	2/2	76	1600x560x1230 63x22x48.2	200 441	
S.300/678	1121440887	8020119127407	C	270	650	23	39	10	145	GX 270	950	AB678	2/2	76	1600x500x1040 63x19.7x44.9	160 353	



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

PETROL ENGINE AIR COMPRESSOR - MUX SERIES

MUX 998 N

Multifunctional service unit, integrates air compressor, power generator and diesel engine in a single Soundproof cabinet!

With:

- High performance pumping group
- Electric generator
- Water-cooled diesel engine
- Iron frame
- Chassis with anti-vibration system
- Soundproof cabinet with painted steel panels
- Electric battery for starting the engine
- Compressed air tank capacity 90 liters CE approved 13 bar
- Filter reducer / lubricator unit
- Double hose reel: a)1x \varnothing 1/2-16 m / b)1x \varnothing 3/8-21 m
- Quick air connections with safety
- Nr 1 three-phase electrical socket V. 400/50 (red) 6 kVA
- Nr 1 single-phase electrical socket V. 230/50 (blue) 2 kVA
- Control Panel / engine ignition
with electric key starter
- Fuel tank (22 litres)
- External industrial filter for diesel engine easy to maintain.

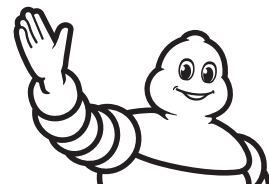
LOMBARDINI
TESTED

POWERED by
LOMBARDINI



Type	Code	EAN											Price				
			Conf.	l	l/min	CFM	m ³ /h	bar	psi	HP	min-1	Pump	Cil.	dB(A)	LxPxH mm/ins	k /lb	€
MUX 998 N	1121440840	8020119161647	F	90	765	27	45.9	12	174	17	900	AB998	2/2	76	810x860x1690 31.9x33.8x66.5	378 833	

PNEUMATIC TOOLS & ACCESSORIES





MICHELIN



www.michelin.com

PNEUMATIC TOOLS





Type	Code	EAN					Price
			l/min	CFM	bar	psi	
1/2" impact wrench with case + 10 sockets + accessories	2809914105	8020119070642	240	7.8	6	87	





Type	Code	EAN						Price
			l/min	CFM	m³/h	bar	psi	
Automatic drill set	1126001370	8020119084625	170	6	10,2	6	87	



Type	Code	EAN						Price
			l/min	CFM	m³/h	bar	psi	
Die grinder kit	2809914205	8020119084588	150-170	5-6	9-10,2	6	87	



Type	Code	EAN						Price
			l/min	CFM	m³/h	bar	psi	
Orbital sander	2809914252	8020119084700	170	6	10,2	6	87	

PNEUMATIC TOOLS



Type	Code	EAN	Flow		Pressure		Price
			l/min	CFM	bar	psi	
Stapler / Nail pistol	1126000425	8020119084649	0,4xPC	0.01	4-7	58-101	€



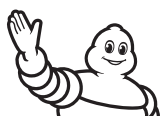
Type	Code	EAN	Flow			Pressure		Price
			l/min	CFM	m³/h	bar	psi	
Chisel hammer kit	2809914402	8020119077245	170	6	10,2	6	87	€



Type	Code	EAN	Flow			Pressure		Nozzle ∅	Price
			l/min	CFM	m³/h	bar	psi		
Air blowing pistol	2809914500	8020119046173	125	4,4	7,5	8	116	2	€



Type	Code	EAN	Flow			Pressure		Nozzle ∅	L Pipe	Price
			l/min	CFM	m³/h	bar	psi			
Air blowing pistol	2809914500	8020119063736	125	4,4	7,5	8	116	2	100	€



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

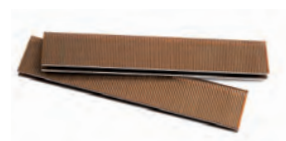
PNEUMATIC TOOLS



Type	Code	EAN	Paint cup capacity	→			↻		L	Price
			l	l/min	CFM	m³/h	bar	psi		
8-piece multi use kit	2809914655	8024900728613	6	125 - 160	5,6	9.6	4-8	58-116	5	



Type	Code	EAN	→			↻		L	Price
			CFM	m³/h	bar	psi	mm		
6-piece inflating/blowing kit	2809914653	8024900728590	125 l/min	4,4	7,5	0-8	0-116	5	



Type	Cod. Blister	EAN	Pz.	mm	Price
Blister graffe	1120008992		1.050	20	
Blister graffe	1120008993	8020119095065	1.050	25	



Type	Code	EAN	→		↻		Price
			l/min	CFM	bar	psi	
Stapler	1126000424	8020119084632	0,5xPC	0.02	4-7	58-101	



Type	Code	EAN	Cup capacity	Nozzle Ø	→			↻		LxPxH	Price
			l	mm	l/min	CFM	m³/h	bar	psi		
1140/36	2809914573	8020119084489	4,5	4,6 & 8 mm	250	8,8	15	8	116	170x108x310 6.7x4.2x12.2	

PNEUMATIC TOOLS



Type	Code	EAN	Sanding pad	Revolution per minute			Ø	L	Price
			mm	rpm min ⁻¹	l/min	bar psi	mm	mm	€
Orbital sander	2809914253	8020119084670	150 mm	10.000	24 0	6,3 91,3	9	227	



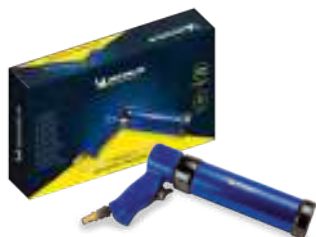
Type	Code	EAN			Price
			l/min CFM	bar psi	€
Pneumatic Palm Nailer	1126000744	8020119084694	0,6xPC	0.02	4-7 58-101



Type	Code	EAN			Price
			l/min CFM	m ³ /h bar psi	€
Air grease pistol	1126001367	8020119068847	250-300	9-10.5 8,8-10,5	4-6 58-87



Type	Code	EAN			Price
			l/min CFM	m ³ /h bar psi	€
Professional 1/2" impact wrench with case + 10 sockets + accessories	1126001384	8020119084601	250	9 15	6 87



Type	Code	EAN			Price
			l/min CFM	m ³ /h bar psi	€
Gun metal caulking	1126001368	8020119068830	170	6	6 87



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ACCESSORIES PNEUMATIC TOOLS



Type	Cod. Blister	EAN	Price
3 disks for angle sander/grinder	1126001360	8020119090497	



	Cod. Blister	EAN	Inlets	Outlets	bar	psi	Price €
Pneumatic tools lubricator (M - F)	1126001361	8020119067581	1/4"M	1/4"F	8-12	116-174	



	Cod. Blister	EAN	Pz.	Price
Pneumatic hammer retaining spring	1126001365	8020119078518	1	



Type	Cod. Blister	EAN	Price
4 chisels kit *	1126001366	8020119078525	

* Chisels cylindrical connection steel



Type	Cod. Blister	EAN	Pz.	mm	Price
Nails	1126001373	8020119095003	1.000	15 mm	
	1126001374	8020119095010	1.000	20 mm	
	1126001375	8020119095027	1.000	25 mm	
	1126001376	8020119095034	1.000	30 mm	



Type	Cod. Blister	EAN	Pz.	mm	Price
Staples	1126001378	8020119095041	1.050	15 mm	
	1126001379	8020119095072	1.050	30 mm	

ACCESSORIES PNEUMATIC TOOLS



Type	Code	EAN	Pz.	nozzle ø ugello	Price
Inflating nozzle	1126001407	8020119084533	1	6	€



Type	Code	EAN	Pz.	nozzle ø ugello	Price
Inflating nozzle	1126001415	8020119084557	3	1	€

TOOLS



Type	Cod. Blister	EAN	ø ugello	Price €
Mini gravity feed paint spray pistol with 120 cm ³ paint cup: Air flow adjustment, paint flow adjustment, round and fan pattern spray	1810	1126001414	8020119084540	1



Type	Cod. Blister	EAN	ø ugello	Price €
Spray pistol with gravity cup: Air flow adjustment, paint flow adjustment, cup capacity: 1.1 lb., round and fan pattern spray	1856/2	1126001426	8020119070246	1,5



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

TOOLS



Type	Cod. Blister	EAN	Price €
Paint spray pistol kit with air hose	620	1126001411	8020119084342



Type	Code	EAN	Cup capacity			Price €
			l	CFM	m ³ /h bar psi	€
Painting gun with clamp cup	2809914545	8024900728484	1	240 l/min	8,4 14,4 3-4	43,5-58



Type	Cod. Blister	EAN	Pz.	Price €
Washing pistol	1450	1126001079	8020119048061	1




Type	Code	EAN			L	Price €
			l/min	CFM	m ³ /h bar psi	mm
Sandblasting gun with tube	2809914581	8020119067574	160	5,6	9,6 0-8 0-116	6



Type	Code	EAN			Tank volume	Price €
			l/min	CFM	m ³ /h bar psi	ml
Sandblasting gun with cup	2809914580	8020119063767	160	5,6	9,6 6-8 58-116	1000

PNEUMATIC TOOLS



Type	Code	EAN	L Hose	∅ Gauge			Price
			mm	mm	bar	psi	€
Tyre inflator with 3 adaptors	2809914622	8024900728569	400	60	8	116	



Type	Cod. Blister	EAN	Pz.	bar	psi	Price €
Inflating nozzle	1186	1126001070	8020119052464	1	0÷12	0÷174



Type	Cod. Blister	EAN	∅ Nozzle	Price €
Spray pistol with bayonet lock suction cup: Air flow adjustment, paint flow adjustment, cup capacity: 2.2 lb., round and fan pattern spray	1850/2	1126001087	8020119046180	1,5



Type	Code	EAN			L	∅ Nozzle	Price		
			CFM	m ³ /h	bar	psi	mm	mm	€
Blowing gun - long curved nozzle	2809914502	8020119063729	125 l/min	4.4	7,5	8	116	100	3,8



Cod. Blister	EAN	Pz.	Price
Filter for respirator, just for painting*	1126001403	8020119084397	2

* Protection rating A1 pursuant to standard EN141



Type	Cod. Blister	EAN	Pz.	Price €
Air/water pistol	1460/1	1126001405	8020119063750	1



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

TOOLS



Type	Code	EAN	Cup capacity	Nozzle Ø			LxPxH	Price			
			l	mm	l/min	CFM	m ³ /h	bar	psi	mm in	€
Paint spray gun	2809914540	8020119063811	0,5	1,5	160	5,6	9,6	4		190x108x330 7.5x4.2x13	



Type	Cod. Blister	EAN	Pz.	Price €
Air Kit: inflating pistol with pressure gauge, spiral hose 5 m, head inflating bikes, aug inflating balloons, head inflating dinghy	1870/U	1126001430	8020119080290	5



Type	Cod. Blister	EAN	Pz.	bar	psi	Price €
Kit of 3 accessories (5-m hose + inflation pistol + set of nozzles)	1870	1126001431	8020119084434	5	0÷12	0÷174



Type	Code	EAN	Pz.	Price
Trousse kit	1126002453		7	

HOSES



Type	Cod. Blister	EAN	Pz.	ø mm	ø ins	L m.	L feet	bar	psi	Price €
Tubo spirale completo di raccordi a baionetta o universali	1140/36	1126001395	8020119063699	1 UNIV	6x8	0,24"x0,31"	10	33	29	420



Type	Cod. Blister	EAN	Pz.	ø mm	ø ins	L m.	L feet	bar	psi	Price €
Tubo spirale completo di raccordi a baionetta o universali	1140/38	1126001396	8020119063705	1 UNIV	6x8	0,24"x0,31"	20	66	29	420



Type	Cod. Blister	EAN	ø mm	ø ins	bar	psi	Price €
Tubo PVC retinato in matasse da 7,5/10/20 mt. con raccordi premontati universali	1131/3 mt. 10	1126001387	8020119067628	8x13	0,31"x0,47"	20	290



Code	EAN	ø Hose mm	L m	bar	psi	Price €
Hose reel	2809914800	8024900728668	6/10	10	7-11	101-159



Code	EAN	ø Hose mm	L m	bar	psi	Price €
Hose reel	2809914801	8024900728675	8/12	9	7-11	101-159

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

HOSES



Type	Cod. Blister	EAN	ø mm	ø ins	bar	psi	Price €
Tubo PVC retinato in matasse da 20 mt. con raccordi premontati universali	1131/6 mt. 20	1126001391	8020119084472	10X17	0,39"x0,66"	20	290



Type	Cod. Blister	EAN	ø mm	ø ins	bar	psi	Price €
Tubo PVC retinato in matasse da 7,5/10/20 mt. con raccordi premontati universali	1131/5 mt. 7,5	1126001386	8020119084465	6x11	0,24"x0,43"	20	290



Type	Cod. Blister	EAN	ø mm	ø ins	bar	psi	Price €
Tubo PVC retinato in matasse da 10 / 20 mt. con raccordi premontati 2F 1/4"	1131/1 mt. 10	1126001388	8020119070208	8x13	0,31"x0,51"	20	290
	1131/2 mt. 20	1126001389	8020119070215	10x17	0,39"x0,66"	20	290



Type	Cod. Blister	EAN	ø mm	ø ins	bar	psi	Price €
Tubo PVC retinato in matasse da 7,5/10/20 mt. con raccordi premontati universali	1131/4 mt. 20	1126001390	8020119067635	8x13	0,31"x0,47"	20	290

ACCESSORIES



	Type	Cod. Blister	EAN	Pz.	Oil capacity	Inlets	Outlets	Price €
Oil atomiser	929/11	1126001332	8020119084496	1	42 c.c.	1/4"F	1/4"F	



	Type	Cod. Blister	EAN	Pz.	Fasi	Inlets	Price €
Pressure switch with built-in START valve	871/1	1126001358	8020119063675	1	1	4x1/4"F	



	Type	Cod. Blister	EAN	Pz.	Inlets	Outlets	Price €
Filter with semi-automatic condensate drainage unit. (20 micron filtration level)	919/11	1126001433	8020119070178	1	1/4"F	1/4"F	



	Type	Cod. Blister	EAN	Pz.	Price €
Inflating nozzle kit including: inflating nozzle for bicycle tyres, inflating nozzle for footballs, blowing / inflating nozzle for dinghys.	1189	1126001472	8020119046135	3	



	Cod. Blister	EAN	Pz.	Price €
6 Hose clamps 6-11 / 8-13	1126001490	8020119084403	6	



	Type	Cod. Blister	EAN	Pz.	M	Price €
Drain valve (M) unremovable plug (art. 490 only)	490/1	1126001518	8020119063613	1	1/4"	



	Type	Cod. Blister	EAN	Pz.	M	Price €
Line valve with milled nut (M)	499/2	1126001522	8020119063637	1	1/4"	



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ACCESSORIES



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
570/2	1126001527	8020119070130	1	1	1/4"	10,5	
570/3	1126001528	8020119135259	1	1	3/8"	12	



Type	Cod. Blister	EAN	Pz.	M	F	Price €
Cylindrical thread connector (F - F) 280/5	1126001483	8020119096321	1	1/4"	1/4"	



Type	Cod. Blister	EAN	Pz.	F	Price €
Milled nut (F) 340/1	1126001486	8020119063361	1	1/4"	



Type	Cod. Blister	EAN	Pz.	M	Price €
Snap coupling with male threaded joint 450/2	1126001506	8020119067215	1	D	1/4"
450/7	1126001507	8020119067222	1	D	3/8"



Type	Cod. Blister	EAN	Pz.	F	Price €
Snap coupling with female threaded joint 449/7	1126001505	8020119066218	1	D	3/8"
449/2	1126001504	8020119067239	1	D	1/4"



Type	Cod. Blister	EAN	Pz.	FFF	Price €
"Y" joint (FFF) 240/2	1126001475	8020119046685	1	1/4"	



Type	Cod. Blister	EAN	Pz.	M	F	Price €
Cylindrical thread reducer (M - F) 275/2	1126001482	8020119067291	1	1/8"	1/4"	
275/6	1126001482	8020119067291	1	1/4"	1/8"	



Type	Cod. Blister	EAN	Pz.	Ø mm	Ø ins	Price €
Snap coupling with hose tail fitting 445/4	1126001501	8020119069936	1	D	8	0,31"
445/2	1126001500	8020119069912	1	D	6	0,24"



ACCESSORIES



Type	Cod. Blister	EAN	Pz.	FFF	FMF	Price €
"Y" joint (FMF)	245/2	1126001476	8020119091838	1		1/4"
"T" joint (FFF)	258/2	1126001477	8020119097052	1	1/4"	



Type	Cod. Blister	EAN	Pz.	M	F	Price €
Cylindrical thread reducer (M - F)	270/3	1126001481	8020119063330	1	3/8"	1/4"
	270/5	1126001478	8020119063323	1	1/2"	1/4"



Type	Cod. Blister	EAN	Pz.	M	M	Price €
Cylindrical thread nipple (M - M)	290/5	1126001484	8020119063347	1	1/4"	1/4"



Type	Cod. Blister	EAN	Pz.	Ø mm	Ø ins	Price €
Universal snap coupling with joint tail fitting for PVC and POLYURETHANE hose	456/2	1126001323	8020119063552	1	UNIV.	8 0,31"



Type	Cod. Blister	EAN	Pz.	Ø mm	Ø ins	Price €
Universal snap coupling with joint tail fitting for PVC and POLYURETHANE hose	456/3	1126001324	8020119069844	1	UNIV.	10 0,39"



Cod. Blister	EAN	Pz.	Price €
1126001491	8020119084410	4	



Cod. Blister	EAN	Pz.	Price €
1126000739	8020119084366	1	



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
Pre-set safety valve sealed by means of a plastic cap (M)	570/1	1126001526	upon request	1	1	1/4" 8,5	



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ACCESSORIES



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
Bayonet joint with tail fitting	365/1	1126001492	a richiesta	1	1/4"		



Type	Cod. Blister	EAN	Pz.	M	F	Price €	
Cylindrical thread connector (F - F)	280/8	1120009067	8020119069233	1	3/8"	3/8"	



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
Joint tail fitting (M)	370/2	1126001496	8020119066201	1	1/4"	8	0,31"



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
Male threaded bayonet joint (M)	390/1	1126001497	8020119063453	1	1/4"		



Tipo	Cod. Blister	EAN	Pz.	M	Price €	
Linear joint with milled nuts (M)	350	1126001488	8020119091869	1	1/4"	



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
Joint tail fitting (M)	370/1	1126001495	8020119091883	1	1/4"	6	0,24"



ACCESSORIES



Type	Cod. Blister	EAN	Pz.	Ø mm	Price €
Universal snap coupling with female threaded joint	459/1	1126001512	8020119063576	1 UNIV.	1/4"
	459/2	1126001513	8020119063583	1 UNIV.	3/8"



Type	Cod. Blister	EAN	Pz.	F	M	Price €
Universal snap coupling with female threaded joint	459/3	1126001511	8020119007693	1 UNIV.	1/2"	



Universal snap coupling with male threaded joint	460/2	1126001516	8020119063606	1 UNIV.	3/8"	
--	-------	------------	---------------	---------	------	--



Type	Code	EAN	Pz.	nozzle Ø ugello	Price €
Universal snap coupling with male threaded joint	1126001515		5	7x12	



Type	Cod. Blister	EAN	Pz.	M	F	Price €
	270/4	1126001479	8020119069073	1	1/2"	1/8"



Cod. Blister	EAN	Pz.	Price €
Teflon tape	1126001471	8020119084427	1



Type	Cod. Blister	EAN	Pz.	Ø mm	Ø ins	Price €
Snap coupling with joint for RILSAN hose	44 7/1	1126001313	8020119063491	1	I 8x6	0,31"x0,24"



Type	Cod. Blister	EAN	Pz.	F	Price €
Snap coupling with female threaded joint	449/1	1126001317	8020119063507	1	I 1/4"



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

ACCESSORIES



Type	Cod. Blister	EAN	Pz.	M	Ø mm	Ø ins	Price €
Universal snap coupling with spring for RILSAN hose	457/1	1126001325	8020119063569	1	UNIV.	8x6	0,31"x0,24"



Type	Cod. Blister	EAN	Pz.	bar	psi	Price €
Manometro Ø 50 con raccordo posteriore (M)	780	1126001356	8020119063651	1	1/4"	0÷16 0÷232



Type	Cod. Blister	EAN	Pz.	l/min	C.F.M.	m³/h	Inlets	Outlets	bar	psi	Price €
Pressure regulator with pressure gauge and 2 line valves bayonet joint	950/1	1126001435	8020119063828	1	180	6.4	10,8	3/8"M	2xUNIV	0÷12	0÷174



Pressure regulator with gauge and line valve	970	1126001436	8020119063835	1	180	6.4	10,8	1/4"F	UNIV	0÷12	0÷174
--	-----	------------	---------------	---	-----	-----	------	-------	------	------	-------



Type	Cod. Blister	EAN	Pz.	M	F	Price €
Cylindrical thread reducer (M - F)	270/6	1126001480	8020119067314	1	1/2"	3/8"



Cod. Blister	EAN	mm	Price
Inflating nozzle	1126001470	on request	7x12



Type	Code	EAN	nozzle ø ugello	Price €
Snap coupling with milled nut	1126001499		7x12	



Type	Code	EAN	nozzle ø ugello	Price €
Snap coupling with bayonet joint	1126001503		7x12	



CONTRACT FOR THE SUPPLY OF PRODUCTS, SERVICES AND DELIVERY TERMS

1. Subject matter

This Contract (the "Contract") sets out the conditions governing purchases of products ("Products") or maintenance services ("Maintenance services") by the customer (the "Customer") from Fiac Professional Air Compressors S.r.l. FIAC ("FIAC"). FIAC and the Customer are referred individually as a "Party" and jointly as the "Parties".

2. Order and Conclusion of the Contract

- a) Purchases of Products and Services will be formalized in a purchase order (the "Order") transmitted by the Customer to FIAC and containing the specifications of the Products and Services purchased as previously agreed upon with FIAC. The Order is binding and cannot be revoked or modified without the consent of FIAC, except for the provision arising out of lett. g) of this article.
- b) Before placing the Order, the Customer has evaluated the characteristics of the requested Products and Services and verified that they are fit for the Customer's operational needs.
- c) The Order will be transmitted by the Customer to FIAC via email to the address notified to the Customer by the representative, agent or person in charge of FIAC and will become final upon confirmation by FIAC.
- d) The Order will be subject to the conditions set forth herein. Once it is confirmed by FIAC to the Customer it will be valid as a written contract, with the same substantive and probative value under DPR [Decree of the Italian President of the Republic] 513/97 and the relevant conclusion is governed by articles 1326,1334,1335 of the Italian Civil Code.
- e) The recitals and attachments, the order, the invoices and all documents, even not actually attached to the Contract, which are referred to therein, are an integral part of this Contract and have contractual value for all effects and purposes.
- f) The Parties mutually acknowledge that before stipulating this Contract, they have discussed the business offer and the conditions of this Contract, which has been the object of negotiations between the Parties and is not, therefore, subject to the provisions under arts. 1341 and 1342 of the Italian Civil Code.
- g) The Customer is entitled to cancel an Order until midnight of the third day following the receipt of the written confirmation by FIAC. In case of cancellation according to this paragraph, the Customer shall pay a cancellation fee amounting to 10% of the purchase price indicated in the Order, by wire transfer within 7 working days following the receipt of the written notice of cancellation by FIAC. The cancellation of the Order shall be effective at the time when the bank account of the Company is credited with the cancellation fee.
- h) The Customer acknowledges that advertising, campaign and promotional materials, such as advertising leaflets, catalogues, pictures, illustrations and data, only provide a general overview of the Products.
- i) FIAC reserves the right to change the design, appearance, look or shape of the goods before the delivery date, without prejudice to the fact that the goods must be able to perform their original function after the change and be suitable for the intended use. FIAC maintains its ownership and copyrights without restriction to catalogues, illustrations and other documentation provided by FIAC. The Customer shall have the right to use, translate, copy and reproduce the documentation provided by FIAC strictly for its marketing needs or for the needs of its end-users, under condition to follow and adhere to guidelines provided by FIAC.

3. Considerations and Payments

- a) The Customer shall pay FIAC the considerations indicated in the Order. The considerations are net of V.A.T. and any other applicable taxes or duties.
- b) The Customer's payment obligation shall be fulfilled in the currency specified in the Order unless the Parties agree otherwise in writing.
- c) Payments from the Customer must be received directly by FIAC, in accordance with the terms and conditions agreed in the Order. Except where otherwise provided in the Order, payments shall be made upon signing the Contract. Any complaint on invoices must be notified in writing within 10 days of the date of receipt under penalty of forfeiture.
- d) The Customer's payment obligation is met at the time when the relevant amount has been credited to the Company's bank account.
- e) In case of non-payment or late payment, the Customer shall pay FIAC default interest as per D.Lgs [Legislative Decree] 231/2002, starting from the due date. FIAC, moreover, reserves the right, without prejudice to all available legal remedies, to suspend or terminate the Contract with immediate effect, stopping any ongoing supply to the Customer and retaining all amounts already received, as compensation for the unpaid amounts. All responsibility of FIAC is excluded and the right to compensation of any further damages caused by the Customer's default remains unprejudiced. g) If FIAC grants extensions of the agreed payment terms, in no event such extensions and/or renewals shall amount to novation of the contractual relationship or waiver of the claims of FIAC.
- f) Payments may not be delayed, decreased or suspended even in case of machinery failures, including machinery that is still under warranty, or of a dispute or complaint. The Customer cannot set conditions for the fulfillment of its payment obligations, further to those agreed in the Contract. Payments will be allocated in accordance with arts. 1193 and 1194 of the Italian Civil Code.
- g) In instalment sales, in case of termination of the contract, FIAC will retain all instalments and advance payments collected, as fee for the right of use or as indemnity, reserving the right to claim further damages, and without prejudice to the provisions regarding sales with a title retention clause. The Customer undertakes to keep FIAC constantly informed of the place where the materials subject to title retention are kept.

4. Delivery, Returns, Testing and Documents

- a) Any dates indicated for the delivery of the Products or the supply of the Maintenance Services is to be considered indicative and not binding for FIAC, which will not be held liable under any circumstance for any damages whatsoever occurring as a result of delivery after indicated date. The place of delivery is the place (site) indicated by the Customer in writing (contract, order, etc.)
- b) Incoterms applicable to the delivery are agreed in writing between Parties and reflected in the Order Confirmation provided by FIAC in writing. If the Products are delivered EXW (Ex-works), the transport means will be selected by Customer at its sole discretion and the transport will be at the cost of the Customer.
- c) If the carrier has been selected by the Customer or the Products have been collected by the Customer or by

a carrier of the same, the Products travel at the risk of the Customer. The Customer shall be fully liable for any damage to the Products or to third parties caused by the carrier and shall hold FIAC harmless from any liability even under D.Lgs. 286/2005 and subsequent amendments and additions as well as, for international transport, under the Convention on the contract for the international carriage of goods by road (CMR).

- d) If the Customer fails to provide FIAC with the instructions required for the delivery or requested by FIAC or does not accept the goods consignment in accordance with the terms of the contract, it shall bear all costs incurred by FIAC as a result of such omission, including the costs of storage. The reimbursement of these costs and expenses shall become due immediately following FIAC's notice. However, this shall not exempt the Customer from their performance obligation, i.e. they are obligated to take delivery of the goods and pay the cost thereof to FIAC. In such a case, FIAC is entitled to claim reimbursement of costs and damages incurred as a result of customer default and delay.
- e) Upon receipt or delivery of the Products, the Customer must check them and verify that they conform to the Order placed in terms of quantity and quality. Any complaint must be filed in writing within 8 days, under penalty of forfeiture.
- f) All FIAC products are verified and tested before shipment; any off-site pre-shipment tests or inspections must be expressly requested by the Customer when placing the order. All the relevant costs will be borne by the Customer.
- g) FIAC is not obligated to accept delivery of goods returned by the Customer without a valid reason which has been specified in the Order, unless the Parties have previously agreed in writing thereof. In such cases, all costs related to the return and acceptance of the goods are borne by the Customer.

5. Special conditions concerning the export of goods to non-EU areas.

In the event that FIAC sells to a Customer located outside European Union (hereinafter: 'non-EU areas'), the following conditions shall apply:

- a) FIAC shall not be liable for any duty, import surcharge, compensatory supplement, transit fee, transit duty, customs duty, export license, certificate of origin cost or consular fee applied for the export of goods to non-EU areas, the cost of which shall be borne exclusively by the Customer.
- b) In the event that FIAC pays for such costs incurred during export in the name of the Customer, FIAC shall be entitled to claim reimbursement of such costs from the Customer.
- c) FIAC is entitled to demand the payment of the appropriate amount or the full purchase price as advance payment of export costs for non-EU area exports or delay the delivery of goods until the amount of the appropriate advance or the full purchase price has been credited to the FIAC's bank account.

5. Liability

Without prejudice to the provisions of art. 9, and within the limits permitted by art. 1229 of the Italian Civil Code, the liability of FIAC for damages caused to the Customer in consequence of failures or malfunctioning of the Product will be limited to the loss incurred up to the value of the Order, the performance or non-performance of which has resulted in the damage. FIAC will not be liable for loss of profit. FIAC will not be liable in any way for indirect damages.

6. Force Majeure

a) Should an act of God or force majeure event occur, which prevent FIAC from performing its obligations under this Contract, such as shortage of raw materials or power due to wars or natural disasters, failures in the machinery, strikes or lock-ups, accidents, interruptions of work, interruptions of railway services and/or any other reason outside the control of the parties that paralyzes or limits or however hinders the works in FIAC's production plants and the arrival of materials ordered from abroad, the date set for the delivery will be extended and the Customer waives any indemnity and/or compensation of damages on any grounds whatsoever. Should the delay exceed 30 days, either Party may withdraw from the Contract by means of a written notice sent to the other Party, without any liability of FIAC.

b) If the Customer is unable to fulfill its obligations under Service/Maintenance Contract, it shall compensate FIAC for all costs that the latter has sustained for the supply of technical assistance.

7. Safety

- a) FIAC undertakes to duly fulfill all obligations under the applicable legislation with regard to the safety of its own employees and the workplace hygiene conditions (as per D. Lgs. 81/2008 on the "Protection of health and safety in the workplace"). In particular FIAC undertakes to strictly comply and make sure that its employees comply with all accident prevention and occupational hygiene legislation and to use, in performing the services under this agreement, equipment and materials conforming to all accident prevention and occupational hygiene legislation.
- b) The Customer has an obligation (under art. 26, D. Lgs. 81/2008 on "Protection of health and safety in the workplace") to provide detailed information to the staff of FIAC carrying out the works with regard to any specific risks, as well as to the prevention and emergency measures adopted in the place where the works are to be performed, and the necessary supervision during the performance of the works ordered.

8. Term and Termination

8.1 General Rule FIAC may terminate the Contract with immediate effect upon a prior written notice sent to the Customer in any case of:

- a) Late payments as described in art. 3 f);
- b) Changes in the intended use of the Product and/or use not conforming to the instructions for use;
- c) In the cases indicated in article 1461 of the Italian Civil Code and whenever it becomes aware of circumstances that put in question the Customer's solvency and the payment of the price or consideration within the agreed dates; and
- d) In any event, in case of non-compliance by the Customer with its obligations under the Order and the Contract, when such non-compliance is capable of remedy, if the non-compliance is not remedied within 30 days after a notice to remedy is given by FIAC.

8.2 Maintenance Services



MICHELIN

www.michelin.com

Distributed under licence
by FIAC Professional Air Compressors srl
(+39) 0516786811 - www.fiac.it

- a) As regards the Maintenance Services, the term of the Contract will be as specified in the Order. FIAC may withdraw at any time upon a written notice sent to the Customer at least 30 days in advance.
- b) Specifically with regard to the Maintenance Services, in addition to what is provided in the preceding articles, FIAC may terminate the Contract, effective immediately, in case of:
- i. Use of the Product for a number of hours exceeding by 10% those stated in the order.
 - ii. Failures or malfunctioning of the unit caused by unforeseeable events, such as natural disasters, riots, commotion, vandalism, sabotage, events due to ice formation, fire, etc.;
 - iii. Interruption of or non-compliance with the quality and quantity characteristics specified by FIAC for the "utilities", namely for power, cooling water, air;
 - iv. Micro interruptions in supply voltage;
 - v. Non-compliance with the environmental and operating conditions specified by FIAC;
 - vi. Changes in the Product and/or the installation;
 - vii. Transfer of the unit to a place other than that indicated in the Contract;
 - viii. Damages accidentally or intentionally caused to the Product by the Customer or by third parties.
 - ix. Use of non-original parts and/or consumable
 - x. tampering by customer or third party not expressly authorized by FIAC
- c) Again with regard to the Maintenance Services, in case of early termination of the contract for any reason through no fault of FIAC, except for withdrawal in cases under art. 9.2 (a) above, the Customer shall pay a penalty equal to 75 % of the residual fees due until the date of expiration of the Contract, always without prejudice to the right to claim any further damages.

9. Warranties

a) Unless otherwise specified in the Order, FIAC warrants:

- Products directly manufactured by it for a period of 12 months of the start-up of the Product (commissioning) and however not more than 15 months of the delivery; the date of commissioning shall be proved by a technical report and performed by authorized personnel. If the date cannot be proven the warranty starts from the invoice date. If the commissioning has been performed by unauthorized personnel – as reported in the manual – the warranty will be null and void;
 - Spare parts of Products purchased in accordance with this Contract for a period of 6 months of their installation and however not more than 12 months of the delivery;
 - Repair of parts or replaced Products for a period of 6 months of the restoration of the Product under warranty.
- b) The above warranty covers only the repair or replacement, in the workshops of FIAC or authorized service centers, of materials in which manufacturing defects are found within the periods indicated above. The technicians of FIAC are solely responsible for verifying the defects. The materials must be sent to the authorized workshop indicated by FIAC, under the care and at the cost of the Customer. In such cases, the Customer will not be entitled to claim compensation for any damages resulting from the non-use of the materials.
- c) The warranty is provided on condition that the Customer is up-to-date with payments.
- d) The warranty does not cover those parts, which, by their nature or use, are subject to wear and tear or deterioration, and in particular those parts that are to be replaced on a regular basis.
- e) The warranty does not cover damages caused by improper use and neglect of the Products.
- f) The warranty expires for any Products repaired, modified or just disassembled, even partially, outside the workshops indicated by FIAC, as well as for any Products for which the instructions for use have not been complied with. No compensation or indemnity will be due by FIAC for repairs performed by unauthorized third parties at the request of the Customer during the warranty period.

10. Maintenance Services

This article will apply if the Order concerns Maintenance Services.

- a) FIAC will inform the Customer of the days planned for the visit. The Customer will make sure that the products that are the object of the Maintenance Services be made available in full safety on the days planned for the assistance operations under the Contract. The operations of the technical staff of FIAC must take place in full safety during normal work hours (8:30 am to 5:30 pm, Monday to Friday), unless otherwise agreed in writing in the Contract.
- b) FIAC will have free and full access to the Products to perform the operations under this agreement. Any cost and expense as FIAC may incur due to access restrictions will be borne by the Customer and invoiced separately.
- c) The Customer shall immediately inform FIAC in any case of: a) malfunctioning such as abnormal sound, leakage and any other event that may forewarn of a possible failure in the unit's and in the alerts given by the machine control system; b) malfunctions in the electronic control panel.
- d) The Customer undertakes to provide, under its care and at its cost, in full compliance with the applicable legislation on insurance, social security and accident prevention, the support staff, lifting means and facilities, lighting and any other assistance that FIAC may need for the performance of the operations under this agreement. Any cost and expense as FIAC may incur due to delay in or lack of assistance will be borne by the Customer and invoiced separately.
- e) The Customer confirms that the user manual and all original documents relating to the Products are in its possession, and declares that it knows their contents in full. The Customer undertakes to strictly comply with all parts of the indications and provisions of such documents, including those contained in this Contract.

11. Applicable Law and Resolution of Disputes

- a) This Contract shall be construed (both as to validity and performance) and enforced in accordance with, and governed by, the laws of Italy.
- b) The jurisdiction to decide all disputes arising from this contract, including those relevant to its validity, interpretation, performance and termination, is regulated by the following provisions:
- when the Customer has its main place of business in Italy, the exclusive jurisdiction will lie with the Court of Bologna. Such jurisdiction will also apply when the Customer has moved its offices abroad after the signing of the Contract;
 - when the Customer has its main place of business abroad, all disputes will be resolved by arbitration in accordance

with the Rules of the National and International Arbitration Chamber of Milan. The Arbitration Panel will consist of three Arbitrators; two of whom will be appointed by the parties, one each, and the third one, who will act as President, by agreement of the first two arbitrators or, if no such agreement is reached, by the Arbitration Chamber. The Panel will decide in accordance with the law. The arbitration will be held in Milan. The language of the arbitration will be Italian and/or English;

· if a foreign Customer moves its offices to Italy after the signing of the Contract, the exclusive jurisdiction will lie with the Court of Bologna.

c) Any waiver by FIAC to enforce its rights in case of a breach by the Customer of any part of this agreement shall not be interpreted in any way as a waiver to enforce its rights regarding any subsequent breach of the same or of any other part of the agreement.

12. Traceability Obligations

For the effects and purposes of D.L. [Decree-Law] 196/03 and subsequent amendments, and of the European Regulation 2016/679 the parties mutually acknowledge that, if the conclusion or execution of the contract involves the processing of personal data, these data will be processed in compliance with the current data protection legislation for the sole purposes related to the execution of this contract or to comply with legal obligations.

13. Privacy

For the effects and purposes of D.L. [Decree-Law] 196/03 and subsequent amendments, and of the European Regulation 2016/679 the parties mutually acknowledge that, if the conclusion or execution of the contract involves the processing of personal data, these data will be processed in compliance with the current data protection legislation for the sole purposes related to the execution of this contract or to comply with legal obligations.

14. Business Code of Practice

FIAC requests that the Customer accept and comply with FIAC's Business Code of Practice, available on the website www.fiac.it. In particular, the Customer undertakes not to engage, even through its own persons in charge, collaborators and consultants, in conducts amounting to breaches of the D.Lgs. 231 of 8 June 2001 "Regulating the administrative liability of legal persons, Companies and Associations, even without legal personality" and the Italian Criminal Code, such as, without limitation: (i) corruption of public officers and private-to-private corruption, or other conducts however aimed at obtaining undue advantages from public authorities or agencies, public officers or other third parties; (ii) conducts in contrast with the laws aimed at monitoring financial transactions that may amount to ways of transferring goods or money resulting from criminal offenses, or conducts aimed at financing or supporting terrorist organizations in any way; or (iii) conducts that breach laws on occupational health and safety or environmental laws.

15. Confidentiality

- a) In course of the contractual relationship or its establishment, the Customer may have access to or have disclosed to it certain information, material and documents regarding FIAC and its business, assets, intellectual property, drafts, prototypes, drawings, photographs, circuits, calculations, processes and other data related thereto, proprietary information, financial condition, business correspondence, customer lists, prospects and price lists (the "Confidential Information").
- b) Without prejudice to any legal obligation, the Customer undertakes not to carry out the following activities and operations with reference to the Confidential information, directly or through a third party, and not to favor in any way, either directly or indirectly, its fulfillment by third parties:
- to duplicate, in any form and with any modality, Confidential Information, or extract a copy, in any form, of the Confidential Information;
 - to disclose, to disseminate, to communicate to third parties and/or make known, by any means of information and/or communication, in any form, in any area and in any location, Confidential Information;
 - to make use, direct or indirect, continuous or even only occasionally, for professional or competitive purposes or for personal profit or advantage, of Confidential Information.
- c) The obligations referred to in this article will be in force for the entire duration of the Contract and after its termination. In the event of failure to comply with even just one of the obligations referred to in this article, FIAC will be able to terminate the Contract for cause with immediate effect and, it will be entitled to injunctive relief, specific performance or other appropriate equitable remedies for any such breach.

16. Other provisions

- a) No failure or delay by FIAC in exercising any right, power or privilege set forth in these Contract shall operate as a waiver thereof nor shall any single or partial exercise thereof preclude any other or further exercise thereof or the exercise of any other right, power or privilege hereunder.
- b) If any of the provisions of this Contract is invalid, null or void, or becomes invalid, null or void, it shall not, in any way, affect the validity or scope of other provisions. In such a case, the invalid or ineffective provision must be replaced by a provision that meets the requirements of the applicable law and the original provision.

17. reselling/re-export of our equipment in Iran, North Korea, Syria, Russia, Belarus and contested regions of Ukraine and Russia is not permitted.



MICHELIN

Distributed under licence



FIAC PROFESSIONAL AIR COMPRESSORS s.r.l.

Via Isonzo 61, Casalecchio di Reno

40033 Bologna - Italy

Tel: +39 051 678 68 11

fiac@fiac.it - www.fiac.it



www.fiac.it



FIAC PROFESSIONAL AIR COMPRESSORS srl,
in order to constantly improve the products, it reserves the right
to update the features present in this catalog without notice.
Product requirements are indicative.
The images are purely indicative.