

AIR COMPRESSORS AND PNEUMATIC TOOLS





THE RANGE

The new range of Michelin compressors has been created with the passionate hobbyist, the small craftsman and the demanding professional in mind. Each product stands for robustness, reliability and innovation, with a unique design that catches the eye. They are easy to use and transport, and equipped with highly efficient pump units.

Our range includes:

- oilless and lubricated compressors;
- silent oilless compressors;
- single-stage and two-stage belt driven compressors;
- vertical compressors;
- professional silenced compressors.

Discover the Michelin difference and take your experience to the next level!

THE MAIN PARTS OF A COMPRESSOR

It is composed of a number of key components that work in synergy to compress air and make it available for a multitude of uses.

In the image below, we have highlighted all the main parts of a compressor, giving a clear and detailed view of its construction.

PUMPING UNIT

It is the main part of an air compressor. Inside the pumping unit, in fact, one or two pistons take the air from the external environment and compress it, then feed it into the tank.

AIR INLET FILTER

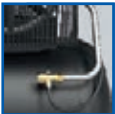
It filters the inlet air to the compressor's pumping unit.

AIR DELIVERY PIPE

It connects the pumping unit to the tank allowing compressed air to flow from one to the other.

NON-RETURN VALVE

It is a one-way valve that allows the flow of compressed air to pass from the air delivery pipe to the tank and prevents it from returning.



TANK

This is the vessel where the compressed air is stored ready to be used. Constructed of thick sheet steel, it is always tested at a pressure higher than the operating pressure. Its function is to compensate for the difference between the amount of air produced by the pumping unit and the amount of air required by the user: the larger the tank, the less frequent the pumping unit has to be started to fill it up.

BELT-GUARD

Protects against accidental contact with moving parts and directs the cooling air produced by the flywheel or fan directly onto the hottest parts.

ELECTRIC MOTOR

Transmits motion to the pumping unit directly (coaxial compressors) or via a belt (belt-driven compressors).

PRESSURE SWITCH

Stops compressor operation when the pressure inside the tank has reached the preset value (e.g. 8 or 10 bar) and restarts when, due to an air withdrawal from the tank, the pressure drops below a preset value.

PRESSURE REDUCER

Allows you to reduce the air pressure at the tank outlet and adjust it according to usage.

GAUGES

One gauge indicates the air pressure inside the tank and the other the regulated air pressure at the outlet.

COMPRESSED AIR OUTLET CONNECTION

This is the connection for the hose carrying the compressed air to the pneumatic tool to be used.

DRAIN VALVE

Eliminates water accumulated by condensation of water vapour contained in the compressed air from the tank.

SAFETY VALVE











Opening it prevents the pressure inside the tank from exceeding safety values in case the pressure switch has malfunctioned.



MICHELIN

TOTAL COMPATIBILITY

The Michelin range guarantees complete compatibility with air tools, simplifying the combination of tools and compressors. With this easy-to-use table, you can quickly find the most suitable compressor for your specific needs.

	BLOWING 	INFLATING 	STAPLING NAILING 	CLEANING 	AIRBRUSHING 	PAINTING 	SCREWING 	WASHING 	CHISELLING 	POLISHING 
CONSUMER RANGE										
MX POP AIR TL-1.5	■	■								
MX POP AIR 6-1.5 MX POP AIR 24-1.5	■	■	■							
MX POP AIR 24-2 L MX POP AIR 50-2 L	■	■	■	■	■	■				
SILENT RANGE										
MX POP AIR TL-1.5 SILENT	■	■								
MX POP AIR 5-1.5 SILENT	■	■	■							
NO MX POP AIR 22-1.5 SILENT MX POP AIR 50V-2 SILENT	■	■	■	■	■	■				
MX POP AIR 100V-3 SILENT	■	■	■	■	■	■	■	■		
PROFESSIONAL RANGE										
SINGLE-STAGE BELT DRIVEN COMPRESSORS										
TWO-STAGE BELT DRIVEN COMPRESSORS	■	■	■	■	■	■	■	■	■	■
VERTICAL COMPRESSORS										
PROFESSIONAL SILENCED COMPRESSORS										

CONTENTS

LEGEND



Oilless pumping unit



Lubricated pumping unit



Power



Tank capacity



Maximum pressure



Noise level



Pumping unit



Tank capacity



Power



No. of cylinders



Maximum pressure



Lubricated



RPM



Air displacement



Noise level



Voltage/Frequency



Gross weight



Box dimensions

CONSUMER RANGE

PAGE **6** **POP AIR RANGE**
Oilless and lubricated compressors

SILENT RANGE

PAGE **11** **POP AIR SILENT RANGE**
Oilless silent compressors

PROFESSIONAL RANGE

PAGE **16** **CLASSIC PRO RANGE**
Single-stage belt driven compressors
Two-stage belt driven compressors
Vertical compressors
Professional silenced compressors

PNEUMATIC TOOLS

PAGE **23** Tools - Hoses
Accessories





CONSUMER RANGE

POP AIR RANGE

Designed to meet the needs of all hobbyists, from beginners to experts, this range represents the perfect blend of innovation and performance. Each model has a pumping unit made entirely of die-cast aluminium, guaranteeing lightness, durability and ease of use.





POP AIR RANGE

OILLESS COMPRESSORS

MX POP AIR TL-1.5



Easy to carry thanks to the built-in handle.



SMALL AND HANDY FOR THOSE WITH LITTLE EXPERIENCE

- Useful for all blowing and inflating operations.
- Very light and compact because it has no tank.
- Easy to store.
- Integrated hose and accessory pocket.

ACCESSORIES INCLUDED

- Inflating gun,
- 3-needle inflator kit for balloons, bicycles and air mattresses,
- 3-metre rubber hose.



HOSE
3 M



CONSUMER RANGE

Name	Code											Barcode	
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR TL-1.5	A6AM304MLL535_	OL195	-	1.5 / 1.1	1	8 / 116	NO	3400	180 / 6.4	230/50	6.5/14.3	320x260x310	8016738847260

POP AIR RANGE

OILLESS COMPRESSORS

MX POP AIR 6-1.5



CONSUMER RANGE

PRACTICAL AND CONVENIENT FOR EVERY USE

- Useful in the home and for small hobby work.
- Lightweight and easily transportable.
- Easy to use thanks to the ignition ON/OFF and the control panel with easy-to-read pressure gauges.
- Equipped with tool hook.

Easily transportable thanks to the convenient built-in handle.



Cable pocket.



Rubber feet for better stability when working.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR 6-1.5	C6BS304MLL536_	OL195	6	1.5 / 1.1	1	8 / 116	NO	3400	180 / 6.4	230/50	10/22	360x320x400	8016738847277



POP AIR RANGE

OILLESS COMPRESSORS

MX POP AIR 24-1.5



VERSATILE AND EFFECTIVE FOR ALL HOBBY WORK

- It is ideal for all household and DIY work.
- The large diameter wheels make it stable and easily transportable.
- Cover with integrated control panel.

Solid, angled full handle for easier transportation.

Cable pocket.



Rubber front foot for greater stability when working.



CONSUMER RANGE

Name	Code											Barcode	
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR 24-1.5	B6CM304MLL537_	OL195	24	1.5 / 1.1	1	8 / 116	NO	3400	180 / 6.4	230/50	17/37,5	560x250x440	8016738847284

POP AIR RANGE

LUBRICATED COMPRESSORS

MX POP AIR 24-2 L MX POP AIR 50-2 L



LUBRICATED COMPRESSORS OF GREAT VERSATILITY

- Powerful and practical for all hobby work, even the most demanding.
- 2 Hp pumping units.
- Easy to use thanks to simple controls.
- Handle and wheels for easy transport.



Suction cup foot for better stability when working.



CONSUMER RANGE

Name	Code											Barcode	
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR 24-2 L	RHCC404MLL533	HC2	24	2/1.5	1	8 / 116	YES	2850	195 / 6.9	230/50	21/46,3	575x250x580	8016738846515
MX POP AIR 50-2 L	RHDC404MLL534	HC2	50	2/1.5	1	8 / 116	YES	2850	195 / 6.9	230/50	28/61,7	740x330x650	8016738846522



SILENT RANGE



SILENT

POP AIR SILENT RANGE

A line of very silent piston compressors designed and developed for all jobs around the house, for hobbies in the garage and for craftsmen. Ideal for all applications requiring low noise emissions, they combine functionality and silence in a compact and practical design.



POP AIR SILENT RANGE

OILLESS SILENT COMPRESSORS

MX POP AIR TL-1.5 SILENT



WALL-MOUNTED COMPRESSOR SUITABLE FOR ALL GARAGE USES

- Ideal for those who need compressed air with low noise emissions.
- Wall installation saves space and keeps the work area tidy.
- Wall bracket with needle hooks.
- Detachable from the wall so it can be transported and used anywhere.
- 1.5 Hp maintenance-free oilless pumping unit.
- Integrated reel with 9-metre hose and quick-release coupling.

SILENT RANGE

Silent pumping unit.



The front with the reel can rotate up to 180° to reach anywhere.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR TL-1.5 SILENT	B2AB304MLL538	Q2-2 poles	-	1.5 / 1.1	2	8 / 116	NO	2850	175 / 6.1	230/50	13.5/29.8	345×230×315	8016738847291



POP AIR SILENT RANGE

OILLESS SILENT COMPRESSORS

MX POP AIR 5-1.5 SILENT



PORTABLE COMPRESSED AIR

- Ideal for all housework and DIY.
- Clear control panel and easy to use.
- Easy to carry thanks to the convenient handle.
- Easy to store thanks to its small footprint.
- Practical electrical cable pocket.

Silent pumping unit
1.5 Hp power.



The compressor is used in a horizontal position.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR 5-1.5 SILENT	B2AC304MLL539	Q2-2 poles	5	1.5 / 1.1	2	8 / 116	NO	2850	175 / 6.1	230/50	12/26.5	490x420x230	8016738847307

SILENT RANGE

POP AIR SILENT RANGE

OILLESS SILENT COMPRESSORS

MX POP AIR 22-1,5 SILENT



SILENT COMPRESSOR THAT YOU CAN USE WHEREVER YOU WANT.

- Ideal for all applications requiring low noise emissions.
- Portable, it can be used and stored even in small spaces.
- Centralised controls in the control panel.
- Stable thanks to rubber feet.

Easy to transport thanks to the distribution of the components within the structure.

Silent pumping unit.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR 22-1,5 SILENT	B2CP304MLL506	Q2-2 poles	22	1.5 / 1.1	2	8 / 116	NO	2850	175 / 6.1	230/50	20.1/44.3	425x425x530	8016738841572



POP AIR SILENT RANGE

OILLESS SILENT COMPRESSORS

MX POP AIR 50V-2 SILENT



MX POP AIR 100V-3 SILENT



COMPRESSED AIR IN A SMALL SPACE

- Space-saving vertical tanks with 50 and 100 litres.
- Fully protected group by the steel structure.
- Large gauges to ensure easy reading.
- Comfortable wheels for easy handling.

Easy to handle thanks to the solid handle with rubber grip.



Silent pumping unit.



SILENT RANGE

Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX POP AIR 50V-2 SILENT	B2DV404MLL507	Q2-2 poles	50	2/1.5	2	8 / 116	NO	2850	254 / 8.9	230/50	29.5/65	380x380x850	8016738841589
MX POP AIR 100V-3 SILENT	B2FY504MLL508	Q2-2 poles	100	3/2.2	2	9/131	NO	2850	363 / 12.8	230/50	56.6/124.8	470x420x1160	8016738841596



PROFESSIONAL RANGE

CLASSIC PRO RANGE

This range is characterised by construction excellence and reliability over time. Highly efficient pumping units guarantee high performance, while the cast iron cylinders ensure a long service life even under intensive use. Robust belt-guards not only protect moving parts, but also promote optimal compressor cooling.





CLASSIC PRO RANGE

SINGLE-STAGE BELT DRIVEN COMPRESSORS

MX CLASSIC PRO 100-2M



POWERFUL AND PRACTICAL FOR THE MOST DIFFICULT USES

- Pumping unit with cast iron cylinder for long life.
- Sturdy metal grille to protect all moving parts.
- Large wheels and a comfortable handle make transportation easy.
- The controls are simple and easy to use.



Two front pivoting wheels.

PROFESSIONAL RANGE

Name	Code											Barcode	
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX CLASSIC PRO 50-2M	BMDC404MLL509	MK102	50	2/1.5	2	10/145	YES	1040	235/8.3	230/50	52/114.6	820x390x750	8016738844870
MX CLASSIC PRO 100-2M	BMFC404MLL510	MK102	100	2/1.5	2	10/145	YES	1040	235/8.3	230/50	67/147.7	1030x440x850	8016738844887
MX CLASSIC PRO 100-3M	BNFC504MLL511	MK103	100	3/2.2	2	10/145	YES	1375	365/12.9	230/50	72.5/160	1030x440x850	8016738844894
MX CLASSIC PRO 100-3T	BNFC541MLL512	MK103	100	3/2.2	2	10/145	YES	1375	365/12.9	400/50	77/169.8	1030x440x850	8016738844931
MX CLASSIC PRO 150-3M	BNHC504MLL513	MK103	150	3/2.2	2	10/145	YES	1375	365/12.9	230/50	85/187.4	1310x430x1030	8016738845280
MX CLASSIC PRO 150-3T	BNHC541MLL514	MK103	150	3/2.2	2	10/145	YES	1375	365/12.9	400/50	86.5/190.6	1310x430x1030	8016738845297
MX CLASSIC PRO 200-3M	BNLC504MLL015	MK103	200	3/2.2	2	10/145	YES	1375	365/12.9	230/50	98.5/217.1	1440x480x1130	8016738845303
MX CLASSIC PRO 200-3T	BNLC541MLL016	MK103	200	3/2.2	2	10/145	YES	1375	365/12.9	400/50	100.5/221.5	1440x480x1130	8016738845310
MX CLASSIC PRO 270-4T	BPNC601MLL017	MK113	270	4/3	2	10/145	YES	1300	500/17.7	400/50	143.5/316.4	1640x560x1190	8016738845327



CLASSIC PRO RANGE

TWO-STAGE BELT DRIVEN COMPRESSORS

MX CLASSIC PRO 270-5,5T



IDEAL FOR HEAVY AND CONTINUOUS USE

- Designed for intensive use by professionals.
- High-efficiency two-stage pumping unit with cast iron cylinder for long life.
- Robust mesh belt guard protects all moving parts.
- Large wheels and convenient handle make transport easy.

Pressure regulator with dual compressed air outlet.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX CLASSIC PRO 270-5,5T	BRNC701MLL018	BK119	270	5.5/4	2	10/145	YES	920	620/21.9	400/50	150/330.7	1640x560x1330	8016738845334
MX CLASSIC PRO 270-7,5T	BRNC801MLL019	BK119	270	7.5/5.5	2	10/145	YES	1250	860/30.3	400/50	157/346	1640x560x1330	8016738845341



CLASSIC PRO RANGE

TWO-STAGE BELT DRIVEN COMPRESSORS

MX CLASSIC PRO 500F-10T SD



THE COMPRESSOR FOR CRAFTSMEN AND SMALL INDUSTRIES

- High performance thanks to the 10 hp pumping unit with large manifolds and finned pipes for air cooling.
- Sturdy metal grille to protect all moving parts.
- Equipped with four sturdy feet with anti-vibration mounts.
- Equipped with star-delta starter.

High-pressure models

- Suitable for car repair, tyre shops and small and medium industries that require high working pressures.



PROFESSIONAL RANGE



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX CLASSIC PRO 500F-5,5T	BRTN701MLL020	BK119	500	5.5/4	2	10/145	YES	920	620/21.9	400/50	228/502.6	2010x650x1330	8016738844962
MX CLASSIC PRO 500F-7,5T	BRTN801MLL021	BK119	500	7.5/5.5	2	10/145	YES	1250	860/30.3	400/50	235/518	2010x650x1330	8016738844979
MX CLASSIC PRO 500F-10T SD	BTTN905MLL022	BK120	500	10/7.5	2	10/145	YES	1100	1080/38.1	400/50	269/593	2010x650x1400	8016738844986
High pressure models													
MX CLASSIC PRO 500-7,5T AP	BRTN801MLL023	BK119	500	7.5/5.5	2	14/203	YES	1045	705/24.9	400/50	266/586.4	2010x650x1330	8016738844993
MX CLASSIC PRO 500-10T AP SD	BTTN905MLL024	BK120	500	10/7.5	2	14/203	YES	920	900/31.8	400/50	300/661.4	2010x650x1400	8016738845006



CLASSIC PRO RANGE

VERTICAL COMPRESSORS

MX CLASSIC PRO 270VF-5,5T



THE SAME AIR RESERVE IN HALF THE SPACE

- Vertical compressor, useful for those with space problems.
- Two-stage pumping unit with a cast-iron cylinder equipped with large manifolds for the cooling of the compressed air entering the tank.
- Sturdy metal grille to protect all moving parts.



Solid support feet.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX CLASSIC PRO 90V-3M*	BNGY504MLL525	MK103	90	3/2.2	2	10/145	YES	1375	365/12.9	230/50	68/149.9	605x500x1135	8016738845068
MX CLASSIC PRO 270VF-5,5T	BZNY701MLL026	BK114	270	5.5/4	2	10/145	YES	1370	582/20.5	400/50	151/332.9	860x850x2020	8016738844948
MX CLASSIC PRO 270VF-7,5T	BRNY801MLL027	BK119	270	7.5/5.5	2	10/145	YES	1250	860/30.3	400/50	161/355	860x850x2020	8016738844955

* Model with two wheels and handle



CLASSIC PRO RANGE

PROFESSIONAL SILENCED COMPRESSORS

Michelin's line of silenced compressors is characterised by a technologically advanced design and one of the lowest noise levels in its class.

A soundproof cabinet with sound-absorbing panels and optimised ventilation ensures a quieter working environment.

The use of high quality materials and careful assembly ensure high performance and long life.

LOW NOISE LEVELS

Silent compressors with the lowest noise level in its class.



40
dB(A)



60
dB(A)



63-65
dB(A)



PISTONS

74-77
dB(A)



100
dB(A)



120
dB(A)



Forced centrifugal ventilation for better cooling.



Belt tensioning slide that adjusts the belt tension.



Compact design for a small footprint.



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



Additional intake silencer.



These machines are designed to facilitate in-house maintenance.

CLASSIC PRO RANGE

PROFESSIONAL SILENCED COMPRESSORS

MX CLASSIC PRO 270-5,5T SIL



SILENT AND POWERFUL FOR ALL PROFESSIONAL USES

- High noise abatement.
- Pumping unit with cast iron cylinder for long life.
- Finned collector for air cooling.
- Integrated control panel positioned on the machine to ensure easy reading and operation.
- The opening front door allows easy maintenance.
- Large anti-vibration feet for greater stability during operation.
- Dryer versions available for models with 500-litre tanks.



Easily transportable with a pallet truck thanks to the bar located between the feet at the base of the tank.



Name	Code												Barcode
		Pump	L	Hp/kW	n.	bar/PSI	OIL	RPM	l/min. / CFM	Volt/Hz	kg/lbs	WxDxH	
MX CLASSIC PRO 270-5,5T SIL	BRNT701MLL028	BK119	270	5,5/4	2	10/145	YES	920	620/21.9	400/50	258/568.8	1550x770x1530	8016738845013
MX CLASSIC PRO 270-7,5T SIL	BRNT801MLL029	BK119	270	7.5/5.5	2	10/145	YES	1250	860/30.3	400/50	265/584.2	1550x770x1530	8016738845020
MX CLASSIC PRO 500-7,5T SIL	BRTT801MLL030	BK119	500	7.5/5.5	2	10/145	YES	1250	860/30.3	400/50	335/738.5	2010x970x1660	8016738845037
Models with dryer													
MX CLASSIC PRO 500-7,5T SIL ES	BRTT801MLL031	BK119	500	7.5/5.5	2	10/145	YES	1250	860/30.3	400/50	362/798	2010x970x1660	8016738845044
MX CLASSIC PRO 500-10T SIL SD ES	BT TT905MLL032	BK120	500	10/7.5	2	10/145	YES	1100	1080/38.1	400/50	444/978.8	2010x970x1660	8016738845051



PNEUMATIC TOOLS RANGE

Compressed air is a versatile tool for a wide range of tasks, from domestic use to the highest demands of the professional sector. The choice of the most appropriate tools is crucial to ensure the effectiveness of the work to be performed.

Michelin not only offers a wide selection of compressors, but also a complete range of compressed air accessories, all guaranteed by the quality mark that distinguishes its products.



TOOLS RANGE

AIR DUSTING GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
150036XMLL	8016738841060	125/4.4	8/116	Blister

AIR DUSTING GUN LONG NOSE



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
150026XMLL	8016738841077	125/4.4	8/116	Blister

AIR DUSTING GUN WITH VARIABLE AIR FLOW



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
150022XMLL	8016738841084	150/5.9	8/116	Blister

HOMOLOGATED INFLATING GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
150536XMLL	8016738841237	100/3.5	10/145	Box

INFLATING GUN + 3-NEEDLE FOR INFLATING



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
156534XMLL	8016738841244	100/3.5	8/116	Blister

HOPPER GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Tank L	Nozzle ø mm	Packaging
9045657MLL	8016738847093	250/8.8	8/116	4.5	3.5/6/8	Box

TOOLS RANGE

AIRBRUSH KIT



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Nozzle ø mm	Packaging
150119XMML	8016738841138	15/0.5	2/29	0.8	Box

GRAVITY SPRAY GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Tank L	Nozzle ø mm	Packaging
160132XMML	8016738841503	160/5.6	4/58	0.6	1.5	Blister

SUCTION SPRAY GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Tank L	Nozzle ø mm	Packaging
151093XMML	8016738841510	160/5.6	4/58	1	1.5	Blister

PROFESSIONAL GRAVITY SPRAY GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Tank L	Nozzle ø mm	Packaging
160134XMML	8016738841534	220/7.8	4/58	0.6	1.5	Box

PROFESSIONAL SUCTION SPRAY GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Tank L	Nozzle ø mm	Packaging
150126XMML	8016738841299	220/7.8	4/58	1	1.5	Box

PRECISION SPRAY GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Tank L	Nozzle ø mm	Packaging
160133XMML	8016738841527	60/2.1	3/43.5	0.10	0.8	Box

TOOLS RANGE

KIT 5 PCS.



Code	Barcode	Max. working pressure bar/PSI	Packaging
150541XMLL	8016738841282	10/145	Box

- Homologated inflating gun
- Kit 3 inflation needles
- Spiral hose (5m)

KIT 6 PCS.



Code	Barcode	Max. working pressure bar/PSI	Packaging
9045717MLL	8016738841275	8/116	Box

- Blow gun
- Inflation gun
- Kit 3 inflation needles
- Spiral hose (5m)

KIT 8 PCS.



Code	Barcode	Packaging
9045671MLL	8016738841053	Box

- Blow gun
- Inflation gun
- Kit 3 inflation needles
- Airbrush upper tank 1/2 L
- Spray nozzle
- Spiral hose (5m)

SPRAY NOZZLE



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
150043XMLL	8016738841497	130/4.6	8/116	Box

AIR/WATER WASHING GUN



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
150049XMLL	8016738841107	180/6.4	4/58	Blister

TOOLS RANGE

IMPACT WRENCH KIT



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Air connection	Torque tightening NM	Packaging
160157XMML	8016738841220	240/8.4	6.3/91	1/4"	345	BMC

- Impact wrench 1/2"
- 10 bushes (9,10,11,13,14,17,19,22,24,27)
- 1 mini oiler
- 1 extension insert for bushes
- 1 quick coupling 1/4" M
- 1 allen key
- 1 oil bottle

DRILL KIT



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Packaging
160189XMML	8016738841435	106/3.7	6.3/91.3	BMC

- Reversible drill
- 10 iron tips (1.5-2-2.5-3-3.5-4-4.5-5-5.5-6)
- 1 bit holder insert
- 6 bits per starter (PH1,PH2,PZ1,PZ2,V5,V6)
- 1 quick coupling 1/4" M
- 1 oil bottle

NAILER - STAPLER



Code	Barcode	Air displacement L/shot	Max. working pressure bar/PSI	Nails mm	Staples mm	Packaging
151201XMML	8016738841145	0.8	6.3/91	15-32	16-32	BMC

CHIPPING HAMMER KIT



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Percussion/min NM	Packaging
160173XMML	8016738841091	79/2.8	6.3/91	4,500	BMC

- Chiselling hammer
- 4 chisels
- 1 chisel spring
- 1 mini oiler
- 1 quick coupling 1/4" M
- 1 oil bottle

DIE GRINDER KIT



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Speed RPM	Packaging
160153XMML	8016738841152	86/3	6.3/91	25,000	BMC

- Straight die grinder
- 10 mole Ø 6/3 mm
- 2 keys
- 1 Ø 3 mm collet chuck
- 1 Ø 6 mm collet chuck
- 2 quick-release couplings 1/4" M

ROTARY SANDER



Code	Barcode	Air displacement l/min./ CFM	Max. working pressure bar/PSI	Dimens. plate mm	Speed RPM	Packaging
150152XMML	8016738847130	180/6.4	6.3/91	125	10,500	Box

TOOLS RANGE

SANDBLASTING GUN



Code	Barcode	Air displacement	Max. operating pressure	Tank	Packaging
		l/min./ CFM	bar/PSI	L	
156063XMML	8016738841442	150/5.3	8/116	1	Box

PROFESSIONAL SANDBLASTING GUN



Code	Barcode	Air displacement	Max. operating pressure	Packaging
		l/min./ CFM	bar/PSI	
150063XMML	8016738841459	160/5.7	8/116	Blister

HOSES RANGE

SPIRAL HOSE 5 M



Code	Barcode	Diameter	Length	Max. operating pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
166006XMML	8016738841480	6x8	5	10/145	PU	Quick	Bag

SPIRAL HOSE 7.5 M



Code	Barcode	Diameter	Length	Max. operating pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
166007XMML	8016738841466	6x8	7.5	10/145	PU	Quick	Bag

SPIRAL HOSE 20 M



Code	Barcode	Diameter	Length	Max. operating pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
166008XMML	8016738841473	6x8	20	10/145	PU	Quick	Bag

HOSES RANGE

REINFORCED HOSE 7.5 M



Code	Barcode	Diameter	Length	Max. working pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
8221728MLL	8016738841404	6x11	7.5	20/290	PVC	Quick	Plast. film

REINFORCED HOSE 10 M



Code	Barcode	Diameter	Length	Max. working pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
8221729MLL	8016738841411	8x13	10	20/290	PVC	Quick	Plast. film

REINFORCED HOSE 20 M



Code	Barcode	Diameter	Length	Max. working pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
8221730MLL	8016738841428	8x13	20	20/290	PVC	Quick	Plast. film
8221731MLL	8016738841398	10x17	20	20/290	PVC	Quick	Plast. film

HOSE REEL 9 M



Code	Barcode	Diameter	Length	Max. working pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
9045917MLL	8016738841121	8x12	9	11/160	PVC	Quick	Box

HOSE REEL 10 M



Code	Barcode	Diameter	Length	Max. working pressure	Material	Couplings	Packaging
		mm	m	bar/PSI			
166014XMLL	8016738841114	6x10	10	11/160	PVC	Quick	Box

ACCESSORIES RANGE

INFLATING KIT 3 PCS.



Code	Barcode	Description	Packaging
150537XMLL	8016738841268	3 pieces	Blister

INFLATING NOZZLE FOR TYRES MICHELIN-TYPE



Code	Barcode	Description	Packaging
156026XMLL	8016738841251	for hose Ø 6x11 mm	Blister

HOSE JOINER WITH CLAMP



Code	Barcode	Description	Packaging
166586XMLL	8016738841190	for hose Ø 6x11 mm	Blister
166573XMLL	8016738841206	for hose Ø 8x13 mm	Blister
166574XMLL	8016738841213	for hose Ø 10x17 mm	Blister

THREADED QUICK CONNECTOR M



Code	Barcode	Description	Packaging
166582XMLL	8016738841312	1/4" M	Blister
166570XMLL	8016738841336	3/8" M	Blister

THREADED QUICK CONNECTOR F



Code	Barcode	Description	Packaging
166584XMLL	8016738841305	1/4" F	Blister
156306XMLL	8016738841329	3/8" F	Blister

THREADED QUICK RELEASE COUPLING



Code	Barcode	Description	Packaging
156422XMLL	8016738841367	1/4" M	Blister
156320XMLL	8016738841374	3/8" M	Blister
166710XMLL	8016738841381	1/2" M	Blister

ACCESSORIES RANGE

HOSE TAIL QUICK-COUPLER WITH CLAMP



Code	Barcode	Description	Packaging
156426XMLL	8016738841169	for hose Ø 6X11 mm	Blister
156323XMLL	8016738841176	for hose Ø 8X13 mm	Blister
156324XMLL	8016738841183	for hose Ø 10X17 mm	Blister

QUICK-RELEASE COUPLING



Code	Barcode	Description	Packaging
156424XMLL	8016738841343	1/4" F	Blister
156322XMLL	8016738841350	3/8" F	Blister

QUICK ASSEMBLY KIT



Code	Barcode	Description	Packaging
166740XMLL	8016738841046	8 pcs. of assembly	Blister

PURIFICATION FILTER



Code	Barcode	Max. operating pressure bar/PSI	Packaging
153156XMLL	8016738847147	12/174	Box

OIL FOR COMPRESSORS AND TOOLS



Code	Barcode	Description	Packaging
122017XMLL	8016738841541	Oil for compressor VG100 - 1 L	Bottle
122018XMLL	8016738841558	Oil for compressor VG100 - 2 L	Bottle
122019XMLL	8016738841565	Oil for tools VG22 - 1 L	Bottle



MICHELIN

©2025 Michelin www.michelin-lifestyle.com
MICHELIN and/or the Michelin Man Device and/or
BIBENDUM are trademark(s) owned by, and used
with the permission of, the Michelin Group.

Manufactured and distributed under licence by:

FNA S.p.A.

via L. Einaudi 6, 10070 Robassomero (TO) Italy
Tel. +39 011 92 33 000
Fax +39 011 92 41 138
info@fnacompressors.com
www.fnacompressors.com

DISTRIBUTOR