PORTABLE COMPRESSORS

BREATHING AIR

High and low pressure compressors for breathing air and technical gases.

0 2 1

COMPANY

Aerotecnica Coltri was founded in the 1960s in response to a specific need, which was to offer support to the diving sector. So we structured our workshops to create a production of high-pressure compressors for breathable air. We have set them up in Italy, where we directly control all processes, from the concept to its assembly.

Our propensity for innovation has allowed us not to stop at diving. We have expanded our offer with products dedicated to technical gases, applying the same uncompromising quality-oriented vision that is typical of Made in Italy.

Constant evolution in design and manufacturing has thus become the central element of our identity: more than fifty years of development have enabled us to create machines that now represent the reference point for the sector worldwide.

This propensity for research and development has allowed us to go from being users of the most modern technical options to being protagonists of technological progress in the sector. We use all the most modern equipment, such as robots and numerically controlled machine tools, to make products that are increasingly reliable, efficient and long-lasting.

Each component of the pump units is designed and created in the Coltri workshops and is the result of careful study and numerous tests. We assemble all the compressors shown in this catalogue in their entirety in our own factory according to strict quality standards. We use machines of extraordinary technical precision such as ZEISS®, which plays a fundamental role in dimensional metrology; this allows us to detect the geometric characteristics of the

pieces and predict their behaviour when used as components of more complex assemblies.

Our focus and constant growth, guided by clear objectives of excellence, have enabled us to obtain quality certifications of international standing, rewarding our dedication and commitment.

We like to see ourselves as enablers. We create our machines so it is easier to challenge oneself, overcome limits and imagine new possibilities. Whether it's leisure activities, industrial applications or emergency support, Coltri Compressors is here to raise the bar further, to enable you to reach the unexplored.

#reachtheunexplored





UNI EN ISO 9001:2015



SISTEMA DI GESTIONE QUALITÀ CERTIFICATO CERTIFIED QUALITY MANAGEMENT SYSTEM



UNI EN ISO 9001:2015









MCH 3
PUMPING UNIT







MCH 6
PUMPING UNIT







	EM 3	EM 6	ET 6	SH 6
DRIVEN BY	Single-phase 230 V - 50 Hz	Single-phase 230 V - 60 Hz	Three-phase 440 V - 60 Hz	Petrol engine Honda GP200
ENGINE POWER	1.5 kW	2.2 kW	3.0 kW	3.6 kW
ENGINE FOWER	2 Hp	3 Hp	4 Hp	4.8 Hp
	50 l/min	90 l/min	100 l/min	100 l/min
CHARGING RATE	3.0 m³/h	5.4 m ³ /h	6.0 m ³ /h	6.0 m³/h
	1.8 CFM FAD	3.2 CFM FAD	3.5 CFM FAD	3.5 CFM FAD
FILLING TIME*	40 min.	23 min.	20 min.	20 min.
WORKING PRESSURE	330 bar	330 bar	330 bar	330 bar
WORKING PRESSURE	4786 psig	4786 psig	4786 psig	4786 psig
NET WEIGHT Approx.	39 Kg	39.5 Kg	40 Kg	37 Kg
NEI WEIGHT Approx.	86 lb	87 lb	88 lb	82 lb
NOISE	60 dB	69 dB	63 dB	77 dB

^{*}Filling time cylinder 10 l-0/200 bar (measured by filling cylinder from 0 to 200 bar $\pm 5\%$)

MCH 6 is designed for filling a single cylinder. It is neither designed or intended for filling cascade storage systems of any kind.

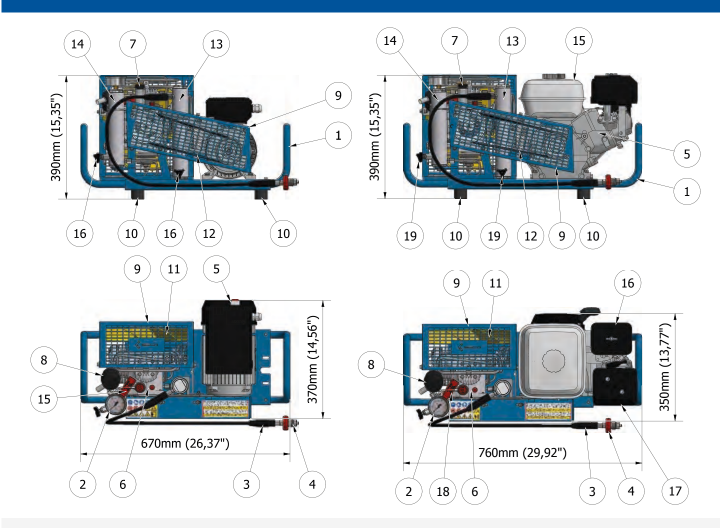
STANDARD	
1 FILLING CONNECTION (Among the ones available) (P. 19)	
HOUR METER (Available only for: EM)	
FILLING HOSE 1.2 m - 3.9 ft lenght	

OPTIONAL	
REMOTE INTAKE KIT (P. 20)	FILLING HOSES lenght: 1.5 - 2 - 3 - 4 - 5 - 8 - 10 m / 4.9 - 6.5 - 9.8 - 13.1 - 16.4 - 26.2 - 32.8 ft
PRESSURE MAINTAINING VALVE + BC filling valve	DIGITAL HOUR METER (Available only for: SH HONDA) (P. 20)
AUTOSTOP (Available only for: EM/ET) (P. 20)	AUTOMATIC CONDENSATE DRAIN (Available only for: EM/ET) (P. 20)
FRAME	

NUMBER OF REFILLED CYLINDERS PER HOUR **CYLINDERS LITERS** MCH 3 EM MCH 6 EM MCH 6 ET-SH 3 10 1.5 3 11.1 1.15 2.4 2.7 15 1 2 2 10+10 0.75 1.35 1.5

In STAINLESS STEEL

DIMENSIONS AND MACHINE PARTS



BASIC EM/ET

- 1 Frame
- 2 Pressure gauge
- 3 Hose
- 4 Refill valve
- 5 Electric motor
- 6 Compressor
- 7 Oil filler cap
- 8 Air filter
- 9 Fan belt
- 10 Anti-vibration devices
- 11 Cooling fan
- 12 Belt
- 13 Purifier filter
- **14** Condensate separator
- 15 Safety valve
- 16 Condensate drain

BASIC SH

- 1 Frame
- 2 Pressure gauge
- 3 Hose
- 4 Refill valve
- 5 Internal combustion engine
- 6 Compressor
- 7 Oil filler cap
- 8 Air filter
- 9 Cover protection
- 10 Anti-vibration devices
- 11 Cooling fan
- 12 Belt
- 13 Purifier filter
- 14 Condensate separator
- 15 Fuel tank
- 16 Engine air filter
- 17 Engine exhaust pipe
- 18 Safety valve
- 19 Condensate discharge





MCH 6
PUMPING UNIT







	EM COMPACT 6	ET COMPACT 6	SH COMPACT 6
DRIVEN BY	Single-phase 230 V - 50 Hz	Three-phase 400 V - 50 Hz	Petrol engine -Honda GP200
ENGINE POWER	2.2 kW	3.0 kW	3.6 kW
ENGINE FOWER	3 Hp	4 Hp	4.8 Hp
	90 l/min	= I/min	100 l/min
CHARGING RATE	5.4 m³/h	6.0 m³/h	6.0 m ³ /h
	3.2 CFM FAD	3.5 CFM FAD	3.5 CFM FAD
FILLING TIME*	23 min.	20 min.	20 min.
WORKING PRESSURE	330 bar	330 bar	330 bar
WORKING PRESSORE	4786 psig	4786 psig	= psig
NET WEIGHT Approx.	55 Kg	55 Kg	55 Kg
NEI WEIGHT Approx.	121 lb	121 lb	121 lb
NOISE	91 dB	95 dB	97 dB

^{*}Filling time cylinder 10 l-0/200 bar (measured by filling cylinder from 0 to 200 bar $\pm 5\%$)

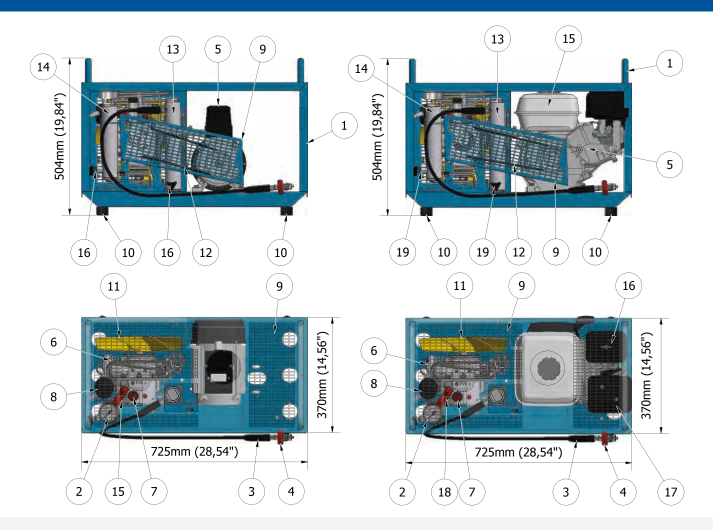
MCH 6 is designed for filling a single cylinder. It is neither designed or intended for filling cascade storage systems of any kind.

STANDARD	
1 FILLING CONNECTION (Among the ones available) (P. 19)	
HOUR METER (Available only for: EM)	
FILLING HOSE 1.2 m - 3.9 ft lenght	

OPTIONAL	
REMOTE INTAKE KIT (P. 20)	FILLING HOSES lenght: 1.5 - 2 - 3 - 4 - 5 - 8 - 10 m / 4.9 - 6.5 - 9.8 - 13.1 - 16.4 - 26.2 - 32.8 ft
PRESSURE MAINTAINING VALVE + BC filling valve	DIGITAL HOUR METER (Available only for: SH HONDA) (P. 20)
AUTOSTOP (Available only for: EM/ET) (P. 20)	PRESSURE REGULATOR 300/232 bar - 4351/3365 psig (P. 20)
FRAME In STAINLESS STEEL	AUTOMATIC CONDENSATE DRAIN (Available only for: EM/ET) (P. 20)

NUMBER OF REFILLED CYLINDERS PER HOUR **CYLINDERS LITERS** MCH 6 EM MCH 6 ET-SH 10 3 3 11.1 2.4 2.7 2 2 10+10 1.35 1.5

DIMENSIONS AND MACHINE PARTS



COMPACT EM/ET

- 1 Frame
- 2 Pressure gauge
- 3 Hose
- 4 Refill valve
- 5 Electric motor
- 6 Compressor
- 7 Oil filler cap
- 8 Air filter
- 9 Fan belt
- 10 Anti-vibration devices
- 11 Cooling fan
- 12 Belt
- 13 Purifier filter
- 14 Condensate separator
- 15 Safety valve
- 16 Condensate drain

COMPACT SH

- 1 Frame
- 2 Pressure gauge
- 3 Hose
- 4 Refill valve
- 5 Internal combustion engine
- 6 Compressor
- 7 Oil filler cap
- 8 Air filter
- 9 Cover protection
- 10 Anti-vibration devices
- 11 Cooling fan
- 12 Belt
- 13 Purifier filter
- 14 Condensate separator
- 15 Fuel tank
- 16 Engine air filter
- 17 Engine exhaust pipe
- 18 Safety valve
- 19 Condensate discharge





MCH 6
PUMPING UNIT







	EM SILENT 6	ET SILENT 6
DRIVEN BY	Single-phase 230 V - 50 Hz	Three-phase 400 V - 50 Hz
ENGINE POWER	2.2 kW	3.0 kW
ENGINE FOWER	3 Hp	4 Hp
	901/min	100 l/min
CHARGING RATE	5.4 m³/h	6.0 m³/h
	3.2 CFM FAD	3.5 CFM FAD
FILLING TIME*	23 min.	20 min.
WORKING PRESSURE	330 bar	330 bar
WORKING PRESSURE	4786 psig	4786 psig
NET WEIGHT A	85 Kg	85 Kg
NET WEIGHT Approx.	18 <i>7</i> lb	187 lb
NOISE	66 dB	66 dB

^{*}Filling time cylinder 10 l-0/200 bar (measured by filling cylinder from 0 to 200 bar $\pm 5\%$)

MCH 6 is designed for filling a single cylinder. It is neither designed or intended for filling cascade storage systems of any kind.

STANDARD

1 FILLING CONNECTION (Among the ones available) (P. 19)	AUTOSTOP (Available only for: EM/ET) (P. 20)
HOUR METER	AUTOMATIC CONDENSATE DRAIN With tank
FILLING HOSE 1.2 m - 3.9 ft lenght	Maxifilter Filtration (P. 21)

OPTIONAL

PRESSURE MAINTAINING VALVE + BC filling valve

FILLING HOSES

lenght: 1.5 - 2 - 3 - 4 - 5 - 8 - 10 m / 4.9 - 6.5 - 9.8 - 13.1 - 16.4 -26.2 - 32.8 ft

NUMBER OF REFILLED CYLINDERS PER HOUR

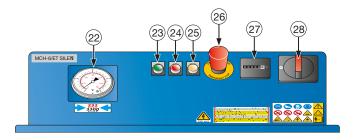
(P. 21)

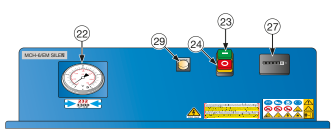
CYLINDERS	LITERS	MCH 6 EM	MCH 6 ET
COLTRI SUR	10	3	3
äns iulioo	11.1	2.4	2.7
COLTRI SUB	15	2	2



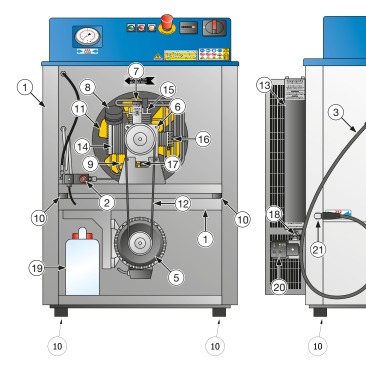
10+10 1.35 1.5

MACHINE PARTS









- 1 Frame
- 2 Safety valve
- 3 Hose
- 4 Refill valve
- 5 Engine
- 6 Compressor
- 7 Oil filler cap
- 8 Air filter
- 9 Oil discharge plug
- 10 Anti-vibration devices
- 11 Cooling fan
- 12 Belt
- 13 Purifier filter
- 14 1st Stage
- 15 2nd Stage

- 16 3rd Stage
- 17 4th Stage
- 18 Condensate drain valve
- 19 Condensate collection tank
- 20 Automatic condensate drain
- 21 Refill hoses connection
- 22 Working pressure gauge
- 23 On pushbutton
- 24 Off pushbutton
- 25 Condensate drain pushbutton
- 26 Emergency pushbutton
- 27 Hour counter
- 28 Selector switch ON/OFF
- 29 Power indicator light

(10)

EOLO 330 LINEA: THIRD LUNG The EOLO 330 series is composed of Coltri low pressure compressors for breathable air, suitable for professional use and driven by a three-cylinder pumping unit that guarantees excellent performance. Equipped with interchangeable cartridge filter, it is ideal for underwater work or with ventilated helmets. Available engines are electric, single-phase or three-phase, or Honda combustion. The keyword is maneuverability, thanks to the built-in tank and the presence of wheels.



	EOLO 330 EM	EOLO 330 ET	EOLO 330 SH
DRIVEN BY	Single-phase 230 V - 50 Hz	Three-phase 400 V - 50 Hz	Petrol engine -Honda GP200
ENGINE POWER	2.2 kW	3 kW	3.6 kW
ENGINE FOWER	3 Hp	4 Hp	4.8 Hp
	330 l/min	330 l/min	330 l/min
AIR DELIVER	19.8 m³/h	19.8 m³/h	19.8 m³/h
	11.6 CFM FAD	11.6 CFM FAD	11.6 CFM FAD
TANK CAPACITY	4.51	4.51	4.51
WORKING PRESSURE	8 bar	8 bar	8 bar
WORKING PRESSURE	116 psig	116 psig	116 psig
NET WEIGHT Approx.	55.4 Kg	55 Kg	53 Kg
NET WEIGHT Approx.	122 lb	121 lb	117 lb
NOISE	81.7 dB	83 dB	100.5 dB

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AUTOSTOP

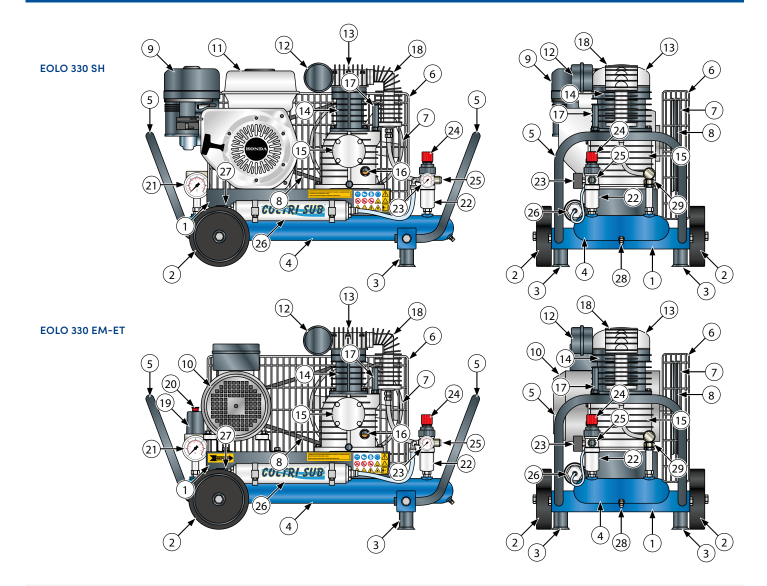
SUCTION FILTER
(P. 20)

OPTIONAL

FOOD GRADE FLOATING
LP pipe
(P. 20)
(Pag. 20)

REGULATOR DOUBLE OUTLET (Pag. 20)

MACHINE PARTS



- 1 Frame
- 2 Rubber wheels
- 3 Elastic stop feet
- 4 Air tank
- 5 Carry handle
- 6 Fan belt
- 7 Cooling fan
- 8 Belt
- 9 Internal combustion engine
- 10 Electric motor
- 11 Fuel tank
- 12 Air filter
- 13 Cylinder heads
- 14 Cylinders
- 15 Crankcase
- 16 Oil level indicator

- 17 Oil filler cap
- **18** Radiator
- 19 Pressure switch
- 20 Start-stop switch
- 21 Tank pressure gauge
- 22 Pressure regulator
- 23 Outlet pressure gauge
- **24** Pressure regulation valve
- **25** Professional-use fast coupling
- **26** Purifier filter
- 27 Non-toxic hose rapid coupling
- 28 Condensate discharge valve
- 29 Vacuum valve

FILLING CONNECTIONS



CODE 6-05-024 DIN 200 bar STAINLESS STEEL



CODE 6-05-024/300 DIN 300 bar STAINLESS STEEL



CODE 6-05-025 INT STAINLESS STEEL

FILLING HOSES



CODE **SC000461-5000-AIR**

LENGHT: • 1.5 m

• 4.9 ft • 2.0 m • 6.5 ft

• 9.8 ft • 3.0 m

• 4.0 m

• 13.1 ft

• 5.0 m • 8.0 m • 16.4 ft • 26.2 ft

• 10.0 m

• 32.8 ft

OPTIONALS FILLING CONNECTIONS

STANDARD SCOPE OF SUPPLY



CODE **DRV232** DRV 232 bar



CODE DRV300 DRV 300 bar

OPTIONAL



CODE **RE100350** DIN/INT adapter



CODE **DRVINT** DRV/INT

OPTIONAL



CODE DRV232/MANOM DRV 232 bar with gauge



CODE DRV300/MANOM DRV 300 bar with gauge



CODE **VA800188** Service Kit for DRV / DRV DIN 230 bar / DRV DIN 300 bar

OPTIONALS ACCESSORIES MCH 6

DIGITAL HOUR METER



CODE

13-04-0210 (Available only for: Honda)

SUCTION FILTER CARTRIDGE

Available only for: MCH 6



CODE

SC000345

REMOTE INTAKE KIT

ADAPTER 1/2"



CODE HC010302

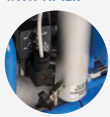
3 M - 9.8 FT LENGHT PIPE AND 20 MM - 0.78" DIAMETER

AUTOSTOP



CODE SC000521

AUTO DRAIN WITH TIMER



CODE SC000522

DOUBLE PRESSURE VALVE 232 - 300 BAR

Available only for: COMPACT

CODE

SC000531

OPTIONALS ACCESSORIES EOLO

FOOD GRADE FLOATING LP PIPE



CODE

HC010160

SUCTION FILTER

Available only for: EOLO 330



CODE

HC010301

REGULATOR



CODE

HC010170

REMOTE INTAKE KIT

ADAPTER 1/2"



CODE

HC010302

CODE 3 M - 9.8 FT LENGHT PIPE HC010180 AND 20 MM - 0.78" DIAMETER

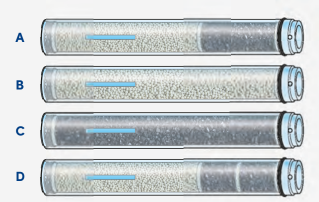


DOUBLE OUTLET

ACCESSORIES AND EXPENDABLE MATERIALS

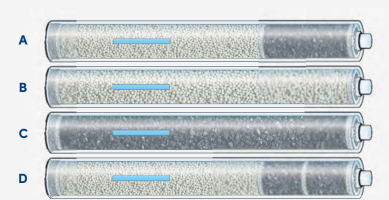
AIR FILTER CARTRIDGE

- A CODE SC000340/ABS
 WITH MOLECULAR SIEVE AND
 ACTIVATED CARBON
- B CODE SC000340/ABS/SM WITH MOLECULAR SIEVE
- C CODE SC000340/ABS/CARB WITH ACTIVATED CARBON
- D CODE SC000340/ABS/CO-CATALYST WITH MOLECULAR SIEVE, ACTIVATED CARBON AND CO-CATALYST



MAXIFILTER FOR MCH 6 SILENT

- A CODE SC000440/PP WITH MOLECULAR SIEVE AND ACTIVATED CARBON
- B CODE SC000440/PP/SM WITH MOLECULAR SIEVE
- C CODE SC000440/PP/CARB WITH ACTIVATED CARBON
- D CODE SC000440/PP/CO-CATALYST WITH MOLECULAR SIEVE, ACTIVATED CARBON AND CO-CATALYST



CAPS & DISCS KIT FOR MCH 6 SILENT

AIR FILTER CARTRIDGE

CODE

13-05-0601/R 6 pieces kit



FELTS FOR MAXIFILTER

CODE

13-00-0800 For MAXIFILTER 6 pieces kit



SYNTHETIC COLTRI OIL ST 755

CODE

SC000871 1 litre **SC000872** 5 litres

- Fully synthetic oil with high viscosity index
- Excellent performance at high and low temperature



MOTOR OIL FOR PETROL AND DIESEL ENGINES

CODE

SC000431 600 ml



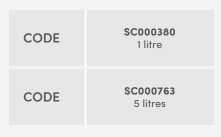
ACTIVATED CARBON

CODE	SC000350 1 litre
CODE	SC000764 5 litres





MOLECULAR SIEVE



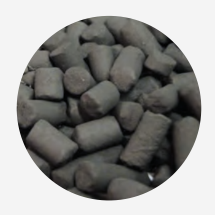




CO CATALYST

CODE

SC000355 1 litre





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