

Catalogue Image: Comparison of the second secon

dystrybutor oraz autoryzowany serwis:

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High pressure compressors for breathing air and technical gases

We build quality. Made in Italy.

A profoundly Italian company, Coltri began building high-pressure scuba diving compressors in 1963.

The company soon expanded into other fields, including firefighting compressors and industrial gas compressors. Today we are once again looking in a new direction.

Ongoing advances in design and manufacture are at the very core of our identity: more than fifty years of continuous development have enabled us to engineer equipment that now sets the benchmark for the industry worldwide.

Our commitment to research and development has enabled us to shift from consuming the latest technology to becoming key players ourselves in advancing technology in the industry. We use all the latest tools, such as robots and digitally controlled machining centers, to manufacture increasingly reliable, efficient and durable products.

Every component in our pump units was designed and engineered in Coltri's workshops and is the result of careful research and extensive testing. We assemble all our compressors in their entirety within our company according to rigorous quality standards. Exceptionally high-precision machinery, such as ZEISS® tools, play a key role in dimensional metrology. This enables us to determine the geometric characteristics of our components and accurately gauge how they will perform when used in more complex units. Our focus and constant growth, steered by standards of excellence, have earned us internationally recognized certifications of quality that reflect our dedication and commitment.

We like to think of ourselves as facilitators. We build our machines to make it simpler to take on challenges, overcome limits and imagine new possibilities. Whether it's for a hobby, an industrial application or an emergency response service, Coltri Compressors is there to raise the bar higher, to help you reach uncharted territory.



Discover our construction quality. Scan the QR code to watch the video. Portable compressors catalogue

Application













Research, development, production and assembly take place in the 8,000 square meters of the headquarters thanks to our human value.

From Desenzano del Garda, the Company is a byword for Made In Italy quality, reaching 130 countries around the world every day. Research, development, production and assembly in our 8000m² plant revolve around the "Coltri human value": over 50 technicians committed to overcoming new challenges in performance, silence, durability, and innovation. To meet these challenges, the company uses the most advanced instruments, including robots and

numerically controlled machine tools, to create products that are ever more reliable, efficient and effective.

To ensure our after-sales service is on a par with our product line, customers can avail of our a spare parts warehouse for ordinary and extraordinary maintenance, and courtesy compressors to cover any contingency.



Portables line

CON Electric



	Icon LSE 50 EM	Icon LSE 100 EM	Icon LSE 100 ET
Charging rate			
	50 I/min	100 I/min	100 I/min
Filling time ¹			
	60 min	20 min	20 min
Engine power			
	1,1 kw	2,2 kw	3 kw

Single-phase electric

Single-phase electric

Three-phase electric

¹ Filling time 10I empty cylinder -0/200 bar (tolerance $\pm 5\%$)

The **Icon LSE** series are the world's most widely used portable compressors. Due to their small size and lightweight, the models are perfect for a wide range of needs: high-pressure breathing air for diving, recreation, fire fighting and paintball facilities. The models are available with petrol or electric motors, both three-phase and single-phase, and are equipped with the MCH 6 pumping unit. Standard equipment includes a hose fill port with operating pressures from 232 to 330 bar. The user experience is highly customizable with the various options available such as pressure maintenance valve, automatic condensate drain and autostop. Frames are also available in stainless steel.

Working pressure from 232 to 330 bar

Standard equipment

- 1 1 filling connection to choose between (1a) DIN 232, (1b) DIN 300, (1c) INT/YOKE 232 bar
- 2 1 filling hose of 1.2 m length

- 3 Hour meter
- Only for single-phase electric motor
- 4 Frame color Black RAL 9005













Optional

1	Autostop
2	Automatic condensate drain with timer Only for single-phase electric motor
3	C-Monitor
4	Remote suction hose kit
5	Pressure maintaining valve
6	Filling connection QR 232 bar
7	Filling connection QR 300 bar

- 8 Filling connection with gauge QR 232 bar
- 9 Filling connection with gauge QR 300 bar
- 10 DIN/INT adapter
- 11 Filling connection QR/INT
- 12 Filling hose. Available: 2 m 3 m
- 13 Stainless steel frame
- 14 Frame color Blue RAL 5015



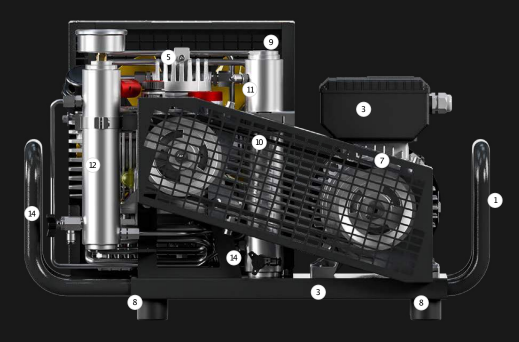
Dimensions

Width 61 cm (24") Depth 37 cm (14.5") Height 39 cm (15.3")

Dry weight

ICON 50 EM 39,5 kg (87 lb) ICON 100 EM 39,5 kg (87 lb) ICON 100 ET 39 kg (85 lb)

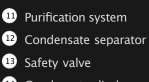




Machine parts

- Frame
 Pressure gauge
 Electric motor
- 4 Pumping unit
- 5 Oil filler cap

- 6 Air filter
- 7 Safety mesh
- 8 Anti-vibration devices
- 9 Cooling fan
- 10 Belt

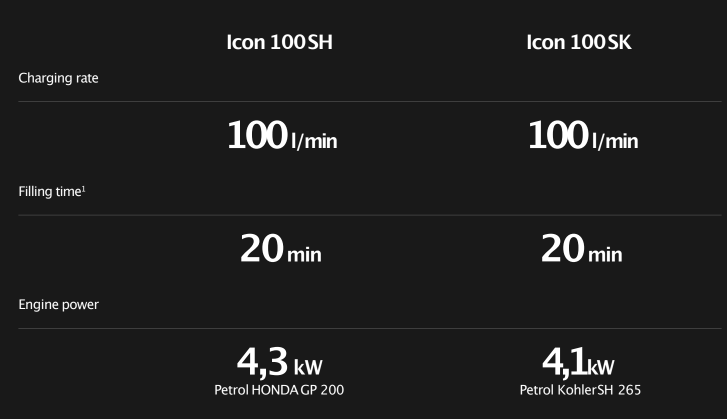


¹⁴ Condensate discharge

Portables line







¹ Filling time 10I empty cylinder -0/200 bar (tolerance $\pm 5\%$)

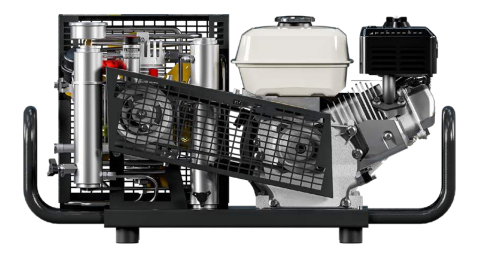
Working pressure from 232 to 330 bar

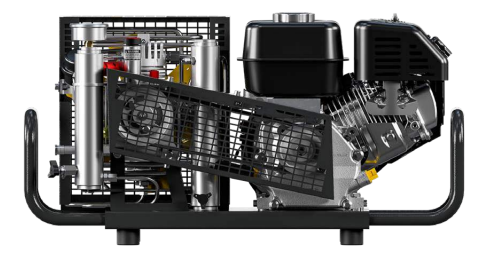
Standard equipment

- 2 1 filling hose of 1.2 m length

3 Frame color Black RAL 9005







Optional

1	Autostop
2	Digital hour meter
3	C-Monitor
4	Remote suction hose kit
5	Pressure maintainingvalve
6	Filling connection QR 232 bar

7 Filling connection QR 300 bar

- 8 Filling connection with gauge QR 232 bar
- 9 Filling connection with gauge QR 300 bar
- 10 DIN/INT adapter
- 11 Filling connection QR/INT
- 12 Filling hose. Available: 2 m 3 m
- 13 Stainless steel frame
- 14 Frame color Blue RAL 5015



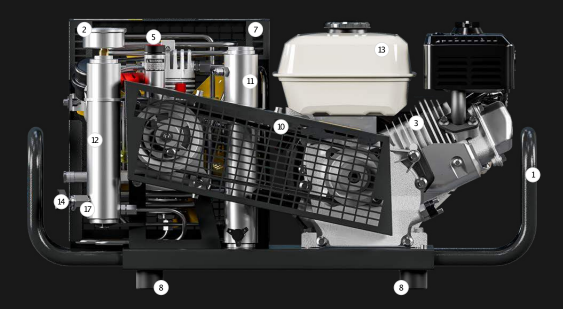
Dimensions

Width 78 cm (30.70") Depth 32 cm (12.59") Height 35 cm (13.77")

Dry weight

ICON 100 SH 37 kg (81.6 lb) ICON 100 SK 37 kg (81.6 lb)





Machine parts

- Frame
 Pressure gauge
- 3 Engine motor
- 4 Pumping unit
- 5 Oil filler cap
- 6 Air filter

- 7 Safety mesh
- 8 Anti-vibration devices
- 9 Cooling fan
- 10 Belt
- Purification system
- ¹² Condensate separator



- 14 Combustion engine air filter
- 15 Combustion engine muffler
- 16 Safety valve
- 17 Condensate discharge

Portables line

Compact



 Compact 100 EM
 Compact 100 ET

 Charging rate
 100 I/min

 Filling time¹
 20 min

 Engine power
 2,2 kw

 3 kw

Single-phase electric

¹ Filling time 10I empty cylinder -0/200 bar (tolerance ±5%)

Three-phase electric

The **COMPACT** range of compressors are very popular in the marine industry thanks in part to their reinforced, more enveloping chassis. All equipped with the popular MCH 6 pumping unit, they are available with gasoline or electric motors, both three-phase and single-phase. The equipment includes a filling connection for flexible hose with working pressure from 232 to 330 bar. Optional extras include a pressure maintenance valve, automatic condensate drain and auto-stop, all of which allow the product to be tailored to the user's needs. Frames are also available in stainless steel.

Working pressure from 232 to 330 bar

Standard equipment

- 1 1 filling connection to choose between (1a) DIN 232, (1b) DIN 300, (1c) INT/YOKE 232 bar
- 2 1 filling hose of 1.2 m length

- 3 Hour meter
- Only for single-phase electric motor
- 4 Frame color Blue RAL 5015 + Black RAL 9005













Optional

1	Autostop
2	Automatic condensate drain with timer Only for single-phase electric motor
-	
3	Pressure regulator 300 - 232 bar
	Pressure regulator 300 – 232 bar C-Monitor

- 6 Pressure maintaining valve
- 7 Filling connection QR 232 bar

- 8 Filling connection QR 300 bar
- 9 Filling connection with gauge QR 232 bar
- 10 Filling connection with gauge QR 300 bar
- 11 DIN/INT adapter
- 12 Filling connection QR/INT
- 13 Filling hose. Available: 2 m 3 m
- 14 Stainless steel frame

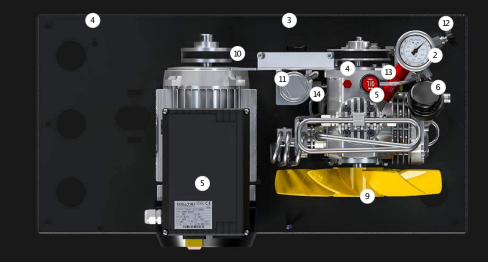


Dimensions

Width 73 cm (28.7") Depth 37 cm (14.5") Height 47 cm (18.5")

Dry weight

COMPACT 100 EM 57 kg (126 lb) COMPACT 100 ET 57 kg (126 lb)

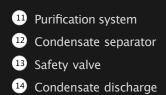




Machine parts

- Frame
 Pressure gauge
 Electric motor
 Pumping unit
- 5 Oil filler cap

- 6 Air filter
- 7 Safety mesh
- 8 Anti-vibration devices
- 9 Cooling fan
- 10 Belt



Portables line

Compact



Compact 100SH

Charging rate

100 I/min

Filling time¹

3.50 min

Engine power

4,3 kW Petrol HONDA GP 200

¹ Filling time 10I empty cylinder -0/200 bar (tolerance $\pm 5\%$)

Working pressure from 232 to 330 bar

Standard equipment

- 2 1 filling hose of 1.2 m length

3 Frame color Blue RAL 5015 + black ral 9005





Optional

1	Autostop
2	Digital hour meter
3	C-Monitor
4	Remote suction hose kit 3 m
5	Pressure maintaining valve
6	Filling connection QR 232 bar

7 Filling connection QR 300 bar

- 8 Filling connection with gauge QR 232 bar
- 9 Filling connection with gauge QR 300 bar
- 10 DIN/INT adapter
- 11 Filling connection QR/INT
- 12 Filling hose. Available: 2 m 3 m
- 13 Stainless steel frame

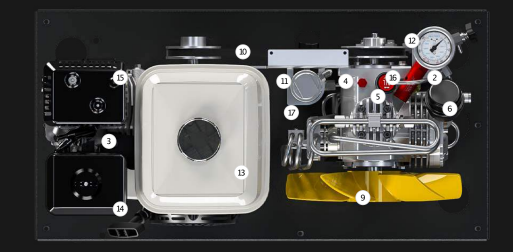


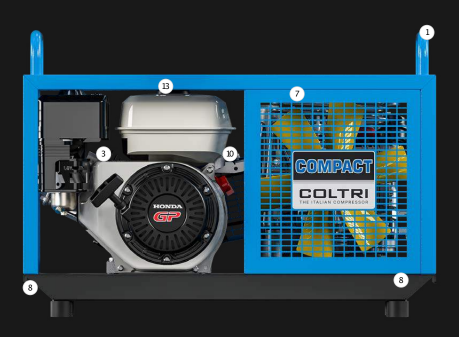
Dimensions

Width 76 cm (28.7") Depth 37 cm (14.5") Height 47 cm (18.5")

Dry weight

COMPACT 100SH 47 kg (104 lb)

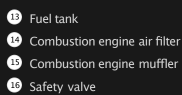




Machine parts

- Frame
 Pressure gauge
 Engine motor
- 4 Pumping unit
- 5 Oil filler cap
- 6 Air filter

- 7 Safety mesh
- 8 Anti-vibration devices
- 9 Cooling fan
- 10 Belt
- Purifier filter
- ¹² Condensate separator



17 Condensate discharge

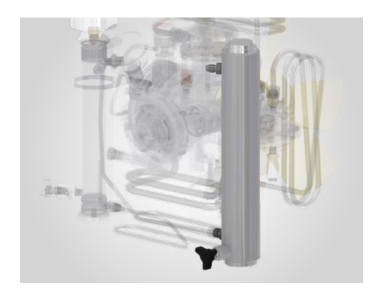
Purification system

Purification system ECO-FILTER

Separator system

ECO-FILTER disposable cartridge

- Final separator for removal of oil/water condensate
- Final safety valve, mounted on the separator housing





Purification system ECO-FILTER

Purification system	Eco-Filter
Operating pressure (Standard)	232 bar / 330 bar
Operating pressure max. (PS)	360 bar
Processable air capacity (air inlet temperature in the filter 20° C at 300 bar) ¹	210 m ³

1When using a filter cartridge without HOPCALITE CO CATALYST.

When using a cartridge with CO-removal, the processable air capacity is reduced by ca. 20%.

Separator system

Contamination	Maximum content as per DIN EN 12021:2014	Air quality*
H ₂ O	25 mg/m ³	$\leq 10 \text{ mg/m}^3$
СО	5 ppm(v)	≤ 4
CO ₂	500 ppm(v)	≤ 500
Oil	0,5 mg/m ³	\leq 0,5 mg/m ³

* Measured at our facility using ASCO HORA 160ANALYZER.

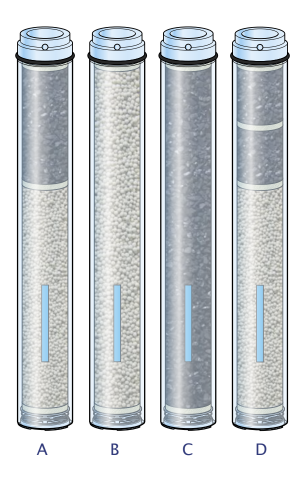
1 Only with special filter cartridge with HOPCALITE CO CATALYST. and up to a maximum concentration of 25 ppm CO in intake air.

The compressed clean breathing air then contains a maximumof 5 ppm CO.

2 The level of \rm{CO}_2 in the intake air must not exceed the maximum level of \rm{CO}_2 as per EN 12021:2014

3 Reported values exceed ISO 8573-1standards.

ECO-FILTER cartridges



- A with molecular sieve and actived carbon Standard on electric motor compressors.
- B with molecular sieve
- C with actived carbon
- D with molecular sieve, actived carbon and CO-catalyst **Standard on engine motor compressors.**

Synthetic Coltri Oil ST 755

A fully synthetic oil specifically developed for long lasting lubrication of process gas compressors and especially for breathing air. It provides outstanding performance in all types of compressors.



Optional

C–Monitor

Final filter monitoring system, oil change and technical interface.

The interface consists of an LCD display, a button (and two indicators(\bigcirc, \bigcirc). The decimal points next to the digits are indicator lights to indicate alarms or warnings in progress. Each dot is associated with an explanatory icon ($\stackrel{\frown}{\frown}$, $\stackrel{\frown}{\bullet}$, $\stackrel{\frown}{\bullet}$). The icon ($\stackrel{\bullet}{\bullet}$ indicates an alarm condition while the symbol \bigcirc indicates normal operation. Press the button (through the different functions of the menu. When pressed, the function is displayed and after two 2 seconds the corresponding data is displayed.



Autostop

Compressor automatically switches off when it reaches the final pressure.

Composed of:

1x Pressure switch

- 230 bar COD. SC000521/232 (safety valve 250 bar)
- 300 bar COD. SC000521/300 (safety valve 330 bar)



Automatic condensate drain with timer

Available only for compressors with electric motor.

The automatic condensate drain removes water from the intermediate separator and the final separator automatically during operation (every 7 minutes).

Composed of:

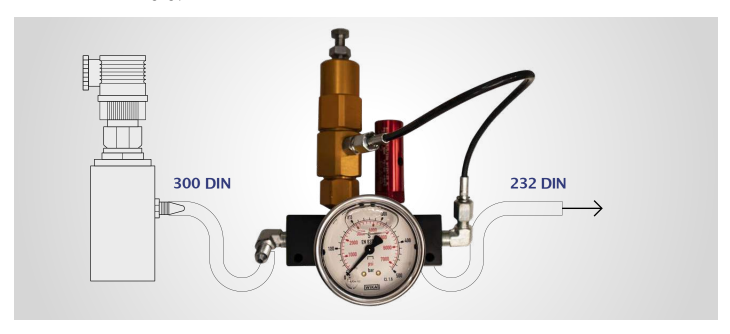
• 1 x timer

• 1 x solenoid valve



Dual pressure system 300 - 232 bar

For electric motor Compact models only. Double simultaneous charging pressure.



Third Lung line

EOID330 Electric - Petrol



Eolo 330 EM	Eolo 330 ET	Eolo 330 SH
Charging rate		
330 I/min	330 I/min	330 I/min
Tank capacity		
4,5 liters	4,5 liters	4,5 liters
Engine power		
22 LW		361/14

LJ**L KW** Single-phase electric **3,0** kW Three-phase electric **3,6** kW Petrol HONDA GP 200

The **EOLO 330** series is composed of low pressure Coltri breathing air compressors, suitable for professional use and driven by a three-cylinder pumping unit that guarantees excellent performance. Equipped with a filter with interchangeable cartridge, it is ideal for underwater work or with ventilated helmets. The available motorizations are electric, single-phase or three-phase, and Honda internal combustion engines. The watchword is maneuverability, thanks to the built-intank and the presence of wheels.

Working pressure 8 bar

Dimensions

Width 90 cm (35.4") Depth 45 cm (17.7") Height 57 cm (22.4")

Dry weight

EOLO 330 EM55 kg (121lb)EOLO 330 ET55 kg (121lb)EOLO 330 SH54 kg (119lb)

Standard equipment

- 1 Breathing air filter
- 2 Adjustable pressure switch





Optional

- 1 Remote suction hose kit 3 m
- 2 2nd stage regulator
- 3 Food grade floating pipe
- 4 Double output T-coupling









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