



COLTRI
COMPRESSORS
MADE IN ITALY

PORTABLE COMPRESSORS

BREATHING AIR

CATALOG 2017

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

coltri.com

MCH 6 EM

STANDARD EQUIPMENT

- Hour-tacho meter
- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Autostop
- Autodrain with timer
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 EM
CODES	BLUE (RAL 5015) SC000120/B for 230V - 50Hz / SC000121/B for 230V - 60Hz RED (RAL 3000) SC000120/R for 230V - 50Hz / SC000121/R for 230V - 60Hz STAINLESS STEEL SC000120/I for 230V - 50Hz / SC000121/I for 230V - 60Hz
DRIVEN BY	SINGLE-PHASE ELECTRIC MOTOR
CHARGING RATE	80 l/min - 4.8 m ³ /h - 2.8 CFM - 3.3 SCFM
FILLING TIME	10 l-0-200 bar 25 min.
POWER	2.2 kW full load Amp *16 A (230 V-50/60 Hz) **29 A (115 V-60 Hz)
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	35 x 65 x 39 cm 13.7" x 25.5" x 15.3"
NET WEIGHT APPROX.	39.5 kg / 87 lbs
NOISE LpA	91 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

Information for onboard use with electric generator starting load Ampere *42 A **87 A. Generator power @ starting (without pressure) 4 KVA

MCH 6 ET



STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES (from pag. 17)

- Autostop
- Autodrain with timer
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 ET
CODES	<p>BLUE (RAL 5015) SC000131/B for 230V - 50Hz / SC000132/B for 230V - 60Hz SC000130/B for 400V - 50Hz / SC000133/B for 440V - 60Hz RED (RAL 3000) SC000131/R for 230V - 50Hz / SC000132/R for 230V - 60Hz SC000130/R for 400V - 50Hz / SC000133/R for 440V - 60Hz STAINLESS STEEL SC000131/I for 230V - 50/60Hz / SC000130/I for 400/440V - 50/60Hz</p>
DRIVEN BY	THREE-PHASE ELECTRIC MOTOR
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 20 min.
POWER	3 kW
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	35 x 65 x 39 cm 13.7" x 25.5" x 15.3"
NET WEIGHT APPROX.	39 Kg / 85 lbs
NOISE LpA	95 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 EM COMPACT

STANDARD EQUIPMENT

- Hour-tacho meter
- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Autostop
- Autodrain with timer
- Pressure maintaining valve + BC filling valve
- Remote intake kit
- Pressure regulator 300/200 bar



TECHNICAL DATA	MCH 6 EM COMPACT
CODES	BLUE (RAL 5015) SC000120/COMP for 230V - 50Hz - 2,2 kW / SC000121/COMP for 230V - 60Hz - 2,2 kW SC000120/COMP/S for 230V - 50Hz - 3 kW / SC000121/COMP/S for 230 - 60Hz - 3 kW STAINLESS STEEL SC000120/COMP/I for 230V - 50Hz - 2,2 kW / SC000121/COMP/I for 230V - 60Hz - 3 kW
DRIVEN BY	SINGLE-PHASE ELECTRIC MOTOR
CHARGING RATE	80 l/min - 4.8 m ³ /h - 2.8 CFM - 3.3 SCFM
FILLING TIME	10 l-0-200 bar 25 min.
POWER	2.2 kW full load Amp *16 A (230 V-50/60 Hz) **29 A (115 V-60 Hz)
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	47 x 73 x 37 cm 18.5" x 28.7" x 14.5"
NET WEIGHT APPROX.	57.1 kg / 126 lbs
NOISE LpA	91 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It s neither designed not intended for filling cascade storage systems of any kind.

Information for onboard use with electric generator starting load Ampere *42 A **87 A. Generator power @ starting (without pressure) 4 KVA

MCH 6 ET COMPACT



STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Autostop
- Autodrain with timer
- Pressure maintaining valve + BC filling valve
- Remote intake kit
- Pressure regulator 300/200 bar



TECHNICAL DATA	MCH 6 ET COMPACT
CODES	BLUE (RAL 5015) SC000131COMP for 230V - 50Hz / SC000132COMP for 230V - 60Hz SC000130COMP for 400V - 50Hz / SC000133COMP for 440V - 60Hz STAINLESS STEEL SC000131/COMP/I for 230V - 50/60Hz SC000130/COMP/I for 400/440V - 50/60Hz
DRIVEN BY	THREE-PHASE ELECTRIC MOTOR
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 20 min.
POWER	3 kW
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	47 x 73 x 37 cm 18.5" x 28.7" x 14.5"
NET WEIGHT APPROX.	56.7 Kg / 125 lbs
NOISE LpA	95 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 SH

STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT



OPTIONAL ACCESSORIES

(from pag. 17)

- Autostop
- Autodrain with timer
- Digital hour-tacho meter
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 SH
CODES	BLUE (RAL 5015) SC000100/R/B RED (RAL 3000) SC000100/R/R STAINLESS STEEL SC000100/I
DRIVEN BY	HONDA PETROL ENGINE
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 20 min.
POWER	4.1 kW (5.5 HP) / 3600 rpm
FUEL CONSUMPTION	1.7 litres/hour
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	35 x 78 x 32 cm 13.7" x 30.7" x 12.5"
NET WEIGHT APPROX.	37 kg / 81.5 lbs
NOISE LpA	97 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 SH EU



Silencer

STANDARD EQUIPMENT

- Filling hose 120 cm length
- Silencer
- 1 filling connection (among the ones available)

CODE 6-05-024
DIN 230 barCODE 6-05-024/300
DIN 300 barCODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Autostop
- Autodrain with timer
- Digital hour-tacho meter
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 SH EU
CODES	BLUE (RAL 5015) SC000100/EU/R/B RED (RAL 3000) SC000100/EU/R/R STAINLESS STEEL SC000100/EU/I
DRIVEN BY	HONDA PETROL ENGINE
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 20 min.
POWER	4.1 kW (5.5 HP) / 3600 rpm
FUEL CONSUMPTION	1.7 litres/hour
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	35 x 78 x 32 cm 13.7" x 30.7" x 12.5"
NET WEIGHT APPROX.	38.5 kg / 84.8 lbs
NOISE LpA	95 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 SH COMPACT

STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Hour-tacho meter
- Autostop
- Autodrain with timer
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 SH COMPACT
CODES	BLUE (RAL 5015) SC000100/COMP STAINLESS STEEL SC000100/COMP/I
DRIVEN BY	HONDA PETROL ENGINE
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l 0-200 bar 20 min.
POWER	4.1 kW (5.5 HP) / 3600 rpm
FUEL CONSUMPTION	1.7 litres/hour
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	47 x 73 x 37 cm 18.5" x 28.7" x 14.5"
NET WEIGHT APPROX.	47.3 kg / 104 lbs
NOISE LpA	97 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 SH EU COMPACT



STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Hour-tacho meter
- Autostop
- Autodrain with timer
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 SH EU COMPACT
CODES	BLUE (RAL 5015) SC000100/EU/CO STAINLESS STEEL SC000100/EU/COMP/I
DRIVEN BY	HONDA PETROL ENGINE
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 20 min.
POWER	4.1 kW (5.5 HP) / 3600 rpm
FUEL CONSUMPTION	1.7 litres/hour
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	47 x 73 x 37 cm 18.5" x 28.7" x 14.5"
NET WEIGHT APPROX.	48.8 kg / 107.7 lbs
NOISE LpA	95 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 SR

STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES (from pag. 17)

- Hour-tacho meter
- Autostop
- Autodrain with timer
- Digital hour-tacho meter
- Pressure maintaining valve + BC filling valve
- Remote intake kit



TECHNICAL DATA	MCH 6 SR
CODES	BLUE (RAL 5015) SC000090
DRIVEN BY	SUBARU PETROL ENGINE
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l 0-200 bar 20 min.
POWER	6.5 HP
FUEL CONSUMPTION	1.7 litres/hour
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	25 x 78 x 32 cm 13.7" x 30.7" x 12.5"
NET WEIGHT APPROX.	37 kg / 81.5 lbs
NOISE LpA	97 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 SR COMPACT



STANDARD EQUIPMENT

- Filling hose 120 cm length
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES

(from pag. 17)

- Hour-tacho meter
- Autostop
- Autodrain with timer
- Digital hour-tacho meter
- Pressure maintaining valve + BC filling valve
- Remote intake kit

TECHNICAL DATA	MCH 6 SR
CODES	BLUE (RAL 5015) SC000090/COMP
DRIVEN BY	SUBARU PETROL ENGINE
CHARGING RATE	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 20 min.
POWER	6.5 HP
FUEL CONSUMPTION	1.7 litres/hour
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	47 x 73 x 37 cm 18.5" x 28.7" x 14.5"
NET WEIGHT APPROX.	47.3 kg / 104 lbs
NOISE LpA	97 dB
NUMBER STAGES AND CYLINDERS	4
COOLERS	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

MCH 6 EM - ET SILENT

STANDARD EQUIPMENT

- Hour-tacho meter
- Filling hose 120 cm length
- Autodrain with tank
- Autostop
- Maxifilter
- 1 filling connection (among the ones available)



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

OPTIONAL ACCESSORIES (from pag. 17)

- Pressure maintaining valve + BC filling valve



TECHNICAL DATA	MCH 6 EM SILENT	MCH 6 ET SILENT
CODES	SC000145 for 230V - 50 Hz SC000146 for 230V - 60 Hz	SC000148 for 400V - 50 Hz
DRIVEN BY	SINGLE-PHASE ELECTRIC MOTOR OR THREE-PHASE ELECTRIC MOTOR	SINGLE-PHASE ELECTRIC MOTOR OR THREE-PHASE ELECTRIC MOTOR
CHARGING RATE	80 l/min - 4.8 m ³ /h - 2.8 CFM - 3.3 SCFM	100 l/min - 6 m ³ /h - 3.5 CFM - 4 SCFM
FILLING TIME	10 l-0-200 bar 25 min.	10 l-0-200 bar 20 min.
POWER	Power 2,2 kW full load Amp for EM VERSION *16 A (230 V-50/60 Hz) **29 A (115 V-60 Hz)	Power 2,2 kW full load Amp for EM VERSION *16 A (230 V-50/60 Hz) **29 A (115 V-60 Hz)
WORKING PRESSURE	232 - 300 bar / 3300 - 4300 psi	232 - 300 bar / 3300 - 4300 psi
DIMENSION (W x H x D)	84 x 66 x 50 cm 33" x 26" x 19.7"	84 x 66 x 50 cm 33" x 26" x 19.7"
NET WEIGHT APPROX.	84.5 kg / 186.3 lbs	84.5 kg / 186.3 lbs
NOISE LpA	66 dB	66 dB
NUMBER STAGES AND CYLINDERS	4	4
COOLERS	Stainless steel interstage coolers and after coolers	Stainless steel interstage coolers and after coolers

MCH 6 is designed for filling a single cylinder. It is neither designed nor intended for filling cascade storage systems of any kind.

Information for onboard use with electric generator starting load Ampere *42 A **87 A. Generator power @ starting (without pressure) 4 KVA

TESEO - NETTUNO

THIRD LUNG COMPRESSOR



Teseo



Nettuno

OPTIONAL ACCESSORIES

(from pag. 17)

- Remote intake kit
- Food grade floating LP pipe
- 2nd stage regulator
- Double outlet
- Suction filter

TECHNICAL DATA	TESEO	NETTUNO
CODE	HC101554	HC144613
DRIVEN BY	ELECTRIC MOTOR SINGLE-PHASE	HONDA PETROL ENGINE
AIR DELIVER	205 l/min - 12.3 m ³ /h	280 l/min - 16.8 m ³ /h
WORKING PRESSURE	10 bar / 145 psi	10 bar / 1445 psi
POWER	1.1 kW - 8A (230V-50/60 Hz) full load Ampere	3.6 kW (4.8 HP) / 3600 rpm
CAPACITY AIR TANK	3 l / 3.2 quarts	6 l / 6.3 quarts
DIMENSION (W x H x D)	46 x 30 x 46 cm 18.1" x 11.8" x 18.1"	46 x 30 x 46 cm 18.1" x 11.8" x 18.1"
NET WEIGHT APPROX.	21 kg / 46 lbs	24 kg / 53 lbs
NOISE LpA	72 dB	94 dB
NUMBER STAGES AND CYLINDERS	1	1
FILTER	Filter cartridge with activated carbon and molecular sieve	Filter cartridge with activated carbon and molecular sieve
VALVE	Safety valve on the volume tank	Safety valve on the volume tank 11 bar

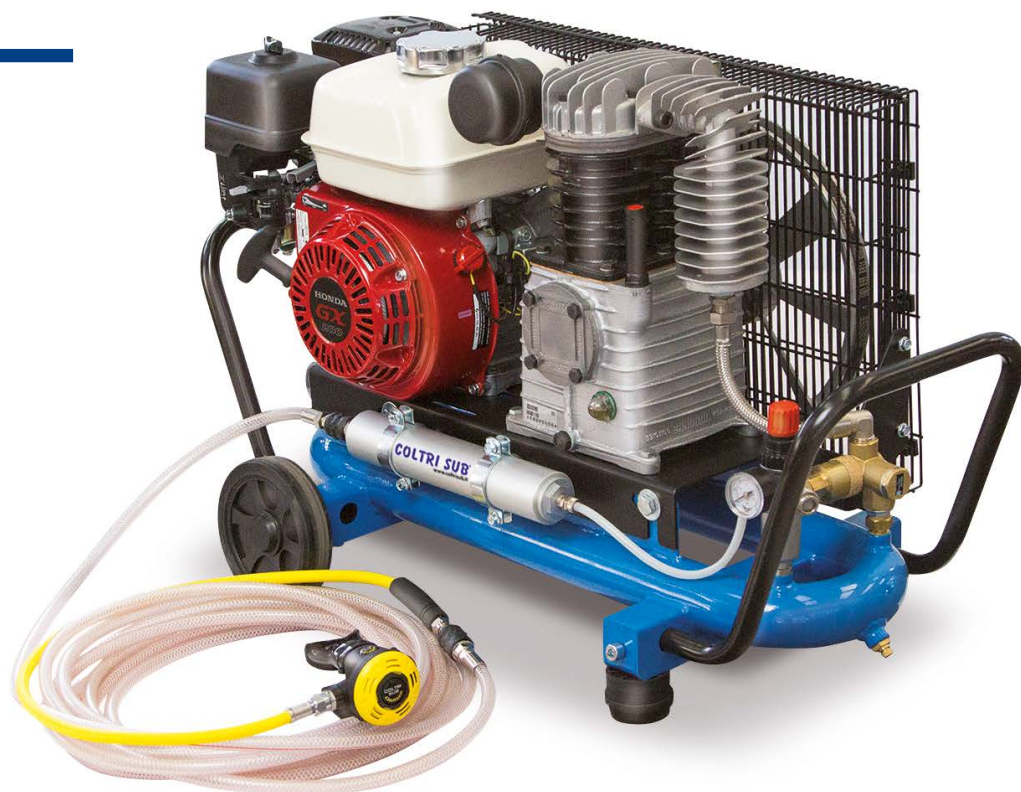
EOLO 330 SH

THIRD LUNG COMPRESSOR

OPTIONAL ACCESSORIES

(from pag. 17)

- Remote intake kit
- Food grade floating LP pipe
- 2nd stage regulator
- Double outlet



TECHNICAL DATA	EOLO 330 SH
CODE	HC010330
DRIVEN BY	HONDA PETROL ENGINE
AIR DELIVER	330 l/min - 19.8 m ³ /h
WORKING PRESSURE	8 bar / 120 psi
POWER	3.6 kW (5.5 HP) / 3600 rpm
CAPACITY AIR TANK	4.5 l / 4.75 quarts
DIMENSION (W x H x D)	57 x 90 x 45 cm 22.4" x 35.4" x 17.7"
NET WEIGHT APPROX.	54 kg / 119 lbs
NOISE LpA	100.5 dB
NUMBER STAGES AND CYLINDERS	2
FILTER	Filter cartridge with activated carbon and molecular sieve
VALVE	Safety valve on the volume tank 11 bar
COOLER	Aluminum aftercooler

EOL 330 SR

THIRD LUNG COMPRESSOR



OPTIONAL ACCESSORIES

(from pag. 17)

- Remote intake kit
- Food grade floating LP pipe
- 2nd stage regulator
- Double outlet

TECHNICAL DATA	EOL 330 SH
CODE	HC010331
DRIVEN BY	SUBARU PETROL ENGINE
AIR DELIVER	330 l/min - 19.8 m ³ /h
WORKING PRESSURE	8 bar / 120 psi
POWER	6.5 HP / 3600 rpm
CAPACITY AIR TANK	4.5 l / 4.75 quarts
DIMENSION (W x H x D)	57 x 90 x 45 cm 22.4" x 35.4" x 17.7"
NET WEIGHT APPROX.	54 kg / 119 lbs
NOISE LpA	100.5 dB
NUMBER STAGES AND CYLINDERS	2
FILTER	Filter cartridge with activated carbon and molecular sieve
VALVE	Safety valve on the volume tank 11 bar
COOLER	Aluminum aftercooler

EOLO 330 EM/ET

THIRD LUNG COMPRESSOR

OPTIONAL ACCESSORIES

(from pag. 17)

- Remote intake kit
- Food grade floating LP pipe
- 2nd stage regulator
- Double outlet



TECHNICAL DATA	EOLO 330 EM	EOLO 330 ET
CODE	HC015130 for 230V - 50 Hz HC015131 for 230V - 60 Hz	CODE HC015150 for 400V - 50 Hz CODE HC015151 for 230V - 50 Hz CODE HC015152 for 230V - 60 Hz
DRIVEN BY	SINGLE-PHASE ELECTRIC MOTOR	THREE-PHASE ELECTRIC MOTOR
AIR DELIVER	330 l/min - 19.8 m ³ /h	330 l/min - 19.8 m ³ /h
WORKING PRESSURE	8 bar / 120 psi	8 bar / 120 psi
POWER	2.2 kW 14 A (230V-50/60 Hz) full load Ampere	3 kW 11.5 A (230/400V-50Hz) 6.7 A (230V-60 Hz) full load Ampere
CAPACITY AIR TANK	4.5 l / 4.75 quarts	4.5 l / 4.75 quarts
DIMENSION (W x H x D)	51 x 78 x 45 cm 20" x 30.7" x 17.7"	51 x 78 x 45 cm 20" x 30.7" x 17.7"
NET WEIGHT APPROX.	55 kg / 121 lbs	55 kg / 121 lbs
NOISE LpA	81.7 dB	83 dB
NUMBER STAGES AND CYLINDERS	2	
FILTER	Filter cartridge with activated carbon and molecular sieve	Filter cartridge with activated carbon and molecular sieve
VALVE	Safety valve on the volume tank 11 bar	Safety valve on the volume tank 11 bar
COOLER	Aluminum aftercooler	Aluminum aftercooler

OPTIONALS ACCESSORIES

DIGITAL HOUR-TACHO METER



CODE

13-04-0210

REMOTE INTAKE KIT

ADAPTER 1/2"



CODE

HC010302

3 METRES LENGHT PIPE AND 20 mm DIAMETER

OPTIONALS ACCESSORIES MCH 6

AUTOSTOP



CODE

SC000521

AUTODRAIN WITH TIMER



CODE

SC000522

OPTIONALS ACCESSORIES EOLO - THIRD LUNGS

FOOD GRADE FLOATING LP PIPE



CODE

HC010160

2ND STAGE REGULATOR



CODE

HC010170

DOUBLE OUTLET



CODE

HC010180

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/CARB

WITH ACTIVATED CARBON

D CODE SC000340/ABS/CO-CATALYST

WITH MOLECULAR SIEVE, ACTIVATED CARBON AND CO-CATALYST



A



B



C



D



SUCTION FILTER CARTRIDGE

ONLY FOR MCH 6



CODE

SC000345

SUCTION FILTER



CODE

HC010301

WRENCH FOR FILTER PLUG MCH 6



CODE

6-00-0200

SYNTHETIC COLTRI OIL CE 750



Easier start up, faster oil circulation at low temperature, year-round operation, reduced warm-up, cleaner compressor, higher film strength.

CODE 1 I

SC000496

SPECIAL MOTOR OIL FOR PETROL AND DIESEL ENGINES



CODE 1 I

SC000430

PERSONAL FILTER



CODE

OP900932
DIN 300 bar VERSION

CODE

OP900931
DIN 200 bar VERSION

ANALYZERS



CODE

SC000321
PRO O₂ ANALYZER FOR OXYGEN



CODE

SC000322
PRO CO ANALYZER
FOR CARBON MONOXIDE



CODE

SC000318
PRO TRIMIX ANALYZER
FOR HELIUM/OXYGEN

CODE

SC000313
REPLACEMENT SENSOR

CODE

SC000312
REPLACEMENT SENSOR

CODE

SC000311
REPLACEMENT SENSOR

232 BAR HP/LP REGULATOR FOR ANALYZERS



CODE

SC000321/RID

PRESSURE MAINTAINING VALVE



CODE

6-05-015/VMP/R
USE ONLY WITH
BC FILLING CONNECTION

TRANSFER HOSE



CODE

OP900341
FOR DIN 230 bar 50 cm

OP900342
FOR DIN 300 bar 50 cm

PAINTBALL FITTING



CODE

SC000342
for 200/200 bar

SC000341
for 300/300 bar

FINAL SAFETY VALVE



FILLING DEVICE DIN 300 TO DIN 232



CODE

SC000335
DIN VERSION WITH SAFETY VALVE
300 bar F / 232 bar M

CODE

6-05-015/2/232
232 bar
VERSION

6-05-015/2/250
250 bar
VERSION

6-05-015/2/300
300 bar
VERSION

6-05-015/2/330
330 bar
VERSION

STANDARD FILLING CONNECTIONS



CODE 6-05-024
DIN 230 bar



CODE 6-05-024/300
DIN 300 bar



CODE 6-05-025
INT

PRESSURE REGULATOR 300/200 BAR



CODE

SC000531 FOR MCH 6
COMPACT WITH ELECTRIC
MOTORS ONLY

OPTIONAL FILLING CONNECTIONS



CODE SC000460
BC DIN 300 bar



CODE SC000470
BC DIN 232 bar



CODE SC000450
BC INT



CODE SC000460/M/D230/SP
BC DIN 230 bar
WITH PRESSURE GAUGE



CODE SC000460/M/D300/SP
BC DIN 300 bar
WITH PRESSURE GAUGE



CODE RE100350
DIN/INT FITTING



CODE VA800188
SERVICE KIT FOR BC
ALL TYPES

AEROTECNICA COLTRI® S.p.A.

Via dei Colli Storici 177
25015 Desenzano del Garda
Brescia - ITALY

Tel: +39.030.9910301

+39.030.9910297

Fax: +39.030.9910283

www.coltri.com

info@coltri.com



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

Some technical characteristics and products presented in this catalog may be modified or substituted without prior notice.

coltri.com