



# CO<sub>2</sub> (R744) HC (R600a - R290 - R1270)



RECOVERY-RECYCLING  
FLUSHING-SANITIZATION  
EVACUATION  
VACUUM-CHARGE  
CO<sub>2</sub> (R744)  
HC (R600a-R290-R1270)  
INSTRUMENTS  
TOOLS, VALVES  
AND FITTINGS  
CONDENSATION  
WATER PUMPS  
WELDING  
CONSUMABLES



### FOX-R744

#### 2 ways digital manifold for CO<sub>2</sub> (R744)

FOX-R744 is realized on purpose to work with CO<sub>2</sub> (R744).

FOX-R744 has the same performances as the other Fox series (see page 50)

Functions:

- Maximum operating pressure 160 bar.
- 200 bar overpressure.
- 2 pressure transducers (0-160 bar).
- Precision class better than 1% FS.
- Type K temperature probes.
- Room temperature probe.
- 2-way piston manifold with 3 connections 1/4" SAE.
- Pressure test with nitrogen.

Dotazione standard:

- 2 probes TK109.

Code	Model	Dimensions	Weight
04080001006	FOX-R744	360 x 320 x 120 mm	3 Kg



### Calibration

Code	Model
09053012	Calibration report ref. Accredia for Fox




### Accessories and parts for FOX-R744 and manifolds for R744

Ref	Code	Model	Description
<b>A</b>	04111016	PWP-CO2	Complet piston
<b>B</b>	14021027001	PWKG-CO2 L	LOW knob kit
<b>B</b>	14021028001	PWKG-CO2 H	HIGH knob kit
<b>C</b>	09012013	TK 109	Universal temperature probe
<b>D</b>	09012037	TK 109/STRIP	Universal temperature probe with strip
<b>E</b>	09012019	TK 104	Ambient probe
<b>F</b>	09012020	TK 105	Surface probe
<b>G</b>	09012016	TK 106	Inserion probe
<b>H</b>	09012017	TK 107	Clamp-on probe



### CO<sub>2</sub> (R744) MANIFOLD KIT

2 ways piston manifold kit with Ø80 oil filled gauges for R744, class 1 with regulation screw and stainless steel case, 3 flexible hoses in plastic case.

Code	Model	Connections	Bar pressures
04101119	K-PF2ML/D5-4-COS	1/4"SAE	-1 +100 / 0 +160

Code	Dimensions	Weight
04101119	360 x 320 x 120 mm	2,5 kg



### CO<sub>2</sub> (R744) MANIFOLD

2 ways piston manifold with Ø80 oil filled gauges for R744, class 1 with regulation screw and stainless steel case.

Code	Model	Connections	Bar pressures
04022060	PF2ML/D5-4/K1	1/4"SAE	-1 +100 / 0 +160

Code	Dimensions	Weight
04022060	240 x 220 x 70 mm	0,9 kg



### CO<sub>2</sub> (R744) GAUGES - RADIAL CONNECTION

Pressure gauge, Ø 80, oil filled, class 1, radial connection 1/8NPT, with regulation screw and stainless steel case

Code	Model	Bar pressures
07113001	ML80/100R1/D5/K1	-1 +100
07113002	ML80/160R1/D5/K1	0 +160

Code	Dimensions	Weight
07113001	100 x 90 x 40 mm	0,3 kg
07113002	100 x 90 x 40 mm	0,3 kg



### CO<sub>2</sub> (R744) GAUGES - REAR CONNECTION

Pressure gauges, Ø 80, oil filled, class 1, rear connection 1/4 SAE, mounting bracket and stainless steel case

Code	Model	Bar pressures
07113014	ML80/100C4S/D5/K1	-1 +100
07113015	ML80/160C4S/D5/K1	0 +160

Code	Dimensions	Weight
07113014	90 x 90 x 70 mm	0,3 kg
07113015	90 x 90 x 70 mm	0,3 kg



**NEW**



**LOCK-VALVE-R744**

CO<sub>2</sub> (R744) access valve

- Max operating pressure 160bar.
- Very efficient tightness that guarantees no gas leaks.
- Extremely reduced volumes that prevent gas leaks during the valve connecting or disconnecting phase.
- Very easy to handle.
- Prevent the burning risks to fingers when disconnecting.
- Constructive superior precision.
- PTFE seal.

Code	Model	Connections
05059064001	LOCK-VALVE1/4-744	1/4" SAE F x 1/4" SAE M

  

Code	Dimensions	Weight
05059064001	140 x 100 x 20 mm	0,10 Kg



**R744 (CO<sub>2</sub>) KIT OF 3 FLEXIBLE HOSES 1500 MM**

PTFE hose, inox covering.

Code	Model	Connections
06103002	3COSS/4-4/60	1/4" SAE

  

Code	Dimensions	Weight
06103002	430 x 230 x 20 mm	0,5 kg



**Technical features**

Working max. pressure	200 bar
Busting pressure	800 bar
Operating temperature	-60 °C ÷ +200 °C



**Spare parts and accessories**



Ref	Code	Model	Description	
<b>A</b>	14020097	G-LV/T-WIG	Kit 5 pz LOCK-VALVE gaskets	5
<b>B</b>	08008059	LOCK-VALVE-CARE	Counter disp. gaskets easy replacement tool in LOCK-VALVE, EW and hoses	-
<b>C</b>	08008065	LOCK-VALVE-CARE-WIG	Display with 10 pz of LOCK-VALVE-CARE	10

## NITROGEN REGULATOR (0-200 BAR) FOR CO<sub>2</sub> (R744) SYSTEMS

**200 bar**  
Special for  
R744

Code	Model	Countries	Connections
10002039	WN2-200	IT	W 27.1 x 1/14" M
10002041	WN2-200/D	F-B-P-E	Ø21.7 x 1.814F
10002040	WN2-200/E	GB	G 5/8" M
10002042	WN2-200/C	D	W 24.32 x 1/14" F

Code	Dimensions	Weight
10002039	220 x 150 x 150 mm	2,3 kg
10002041	220 x 150 x 150 mm	2,3 kg
10002040	220 x 150 x 150 mm	2,3 kg
10002042	220 x 150 x 150 mm	2,3 kg



### Technical features

Inlet pressure	300 bar
Outlet pressure	0-200 bar
Connections	1/4" SAE M
Regulation system	Piston
Inlet gauge	0-400 bar FS
Outlet gauge	0-400 bar

## CO<sub>2</sub> (R744) TEST SYSTEM KIT

Complete with gauge 0-200 bar (3080 psi) with reference indicator.  
Hose total length 1750 mm.

Code	Model
05015014	COSS/4-4/6OV8/PF80/N2-K1

Code	Dimensions	Weight
05015014	220 x 240 x 70 mm	1 kg



## ADAPTER FOR CO<sub>2</sub> (R744) BOTTLE

Code	Model	Connections
05055009	816/2	21.8W-1/4"D x F x 1/4" SAE M





### EXACTA-MAXI-CO<sub>2</sub>

#### CO<sub>2</sub> (R744) electronic programmable scale

Very accurate charges, programmable by microprocessor.

Professional scale pan: 300 x 300 mm.

Code	Model	Dimensions	Weight
09013022	EXACTA-MAXI-CO2	460 x 350 x 170 mm	8,5 kg



#### Technical features

Capacity	100 kg
Resolution	± 2 gr up to 9.999 gr (capacity 30 kg) ± 10 gr (capacity 10 kg)
Accuracy	± 5 gr up to 30 kg ± 10 gr > 30 kg
Scale pan dimensions	300 x 300 mm
Operating temperature	0 - 50 °C
Power supply	230/1/50-60Hz



### ELD-D

#### CO<sub>2</sub> (R744) infrared leak detector

- Sensibility less than 400 ppm to 350 ppm in environment.
- Light and ergonomic.
- Visual and sound loss signal.
- Simple, one button.
- Two levels of sensitivity.
- Self-off function.

Code	Model	Dimensions	Weight
09001083	ELD-D	310 x 210 x 80 mm	1,1 kg



#### Technical features

Technology	infrared
Maximum sensitivity	< 400 ppm to 350 ppm environment
Calibration	automatic
Warm-up time	10 seconds
Response time	1 second
Reset time	1 second
Probe length	30 cm
Power supply	4x 1,5V AA alkaline batteries
Battery life	20 hours