





LOCK-VALVE-R744

CO₂ (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 risk of finger burns when disconnecting the valve.
- Superior construction accuracy.
- PTFE seals. .

Code	Model	Connections	
05059064001	LOCK-VALVE1/4-744	/4" SAE F x 1/4" SAE M	
Code		Weight	
05059064001	140 x 100 x 20 mm	0,10 Kg	



CO₂ (R744) KIT OF 3 FLEXIBLE HOSES 1500 MM

PTFE hose with stainless steel coating.

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 (20 MPa)	
Busting pressure	800 bar (80 MPa)	
Operating temperature	-60 °C ÷ +200 °C	



Spare parts and accessories









Ref	Code	Model	Description	
A	14020097	G-LV/T-WIG	Kit 5 pcs LOCK-VALVE gaskets	5
B	08008059	LOCK-VALVE-CARE	Gaskets easy replacement tool for LOCK-VALVE, EW and flexible hoses	-
•	08008065	LOCK-VALVE-CARE-WIG	Counter display with 10 pcs of LOCK-VALVE-CARE	10