

C02-3-393-R002

CO₂ gas refilling device

Portable in a transport case with rubber hose, DILO couplings DN8, pressure range 0 up to 16 bar

For safe refilling of gaseous CO₂/O₂ gas mixtures by overpressure

The handy device allows filling of electrical equipment with a CO₂/O₂ gas mixture gas directly from the cylinder by overpressure. The primary gauge of the pressure reducer displays the cylinder pressure in bar, psi and kPa. The secondary gauge indicates the desired filling pressure to be set easily by means of the handle. The cylinder pressure can be reduced to the desired filling pressure by the integrated pressure reducer.

The use of gastight and selfclosing DILO couplings guarantees emission-free gas handling during the refilling process.



The actual product may differ slightly from the image.

Standard version

- pressure reducer for CO₂/O₂ gas mixtures
- cylinder connection W 21.8 x 1/14"
- primary gauge NG63, class 1.6, 0 - 315 bar
- secondary gauge NG100, class 1.0, 0 - 16 bar
- indication units in bar, kPa,psi
- 5 m long rubber hose DN8
- DILO couplings DN8 M24x1,5

Special features

- Gas type: CO₂
- Filling of gas: 0 - 16 bar
- DILLO couplings: DN8
- Operation: manual
- Transport case: yes

Advantages & functions

- stowed in a transport case

Technical data

Weight	7.5 kg
Dimensions (W x H x D)	420 x 180 x 500 mm with transport case

Optional accessories

CO2-6-1206-R001 P	Transition piece DN8 M24x1.5 / DN20 M43x2
CO2-6-1033-R003	Adapter ASEA M32x2 /DN8 M24x1.5

Note

Other versions are available on request.