



CO₂ MANIFOLD Transcritical



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PRESENTATION

The CO₂ Manifold has been specially designed for use with R-744.

It consists of a 2-way aluminium housing and two oil filled gauges.

TECHNICAL DESCRIPTION

- Class 1 manometer, steel blade, anti-pulse, Ø 80 mm,
- Scales BP -1 +80bars / HP -1 +160 bars (transcritical adapted system)
- Spindle valves to avoid crushing the gasket
- Front access for recalibration
- 3 x 1/4" flexible connections for HP, BP and bottles
- 2 x 1/4" side connections for flexible hoses, including 1 equipped with a Schrader-type mechanism
- Hanging hook
- Comes in a protective case for storage plus a 5m cable

Optional :

- Flexible 1/4 " -1/4 " braided steel cable with anti- whip hose
 - Operating pressure: 200 bar (transcritical adapted)
 - Copper gaskets
 - Length : 300 cm
- Flexible 1/4 " -1/4 " braided steel cable with anti- whip hose
 - Operating pressure: 200 bar (transcritical adapted)
 - Copper gaskets
 - Length : 500 cm



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