CO₂ Test and Charging Manifold





Manifold and hoses designed specifically for transcritical CO₂ (R-744) applications

The YELLOW JACKET® TITAN™ Test and Charging Manifold for transcritical CO₂ systems is constructed with a forged aluminum alloy body making it lightweight for handling ease and durability. No sightglass means added safety. It features true 45° SAE flare hoses 78" in length.

- Large, easy-to-read 3-1/8" (80 mm) liquid-filled red and blue, 1% accuracy (Class 1) gauges; psi/bar
- Proven, double "O"-ring piston for reliability and long service life.
- Exclusive 100 mesh filter in-line on all flare fittings helps keep out particulate material and extends the life of the seats.
- Fourth hose to enable connection to hi/lo sides, refrigerant tank, and vacuum pump for diagnostics, evacuation and charging without switching hoses.
- 3/8" vacuum port for use with larger hose to cut evacuation time by up to 33% (all other fittings on unit are 1/4").
- Dedicated transcritical CO₂ hose 78" (200) cm in length
- Made in U.S.A.



Specifications:

• Scales: LP 30 in. Hg/1500 psi (-1/+105 bar),

-60° to 85°F (-52° to 30°C) HP 0/3000 psi (0/210 bar)

• 4-Valve forged aluminum body

• Precision stainless steel valve feed screws

• No sight glass for added safety

• Class 1, 3-1/8" (80 mm), oil-filled, pulse-free

• Fittings: (3) 1/4"; (1) 3/8" (vacuum application only)

• Hoses: Three (3) black, 78" (200 cm), 1/4" SAE fittings (45°)

> Operating pressure 1740 psi (120 bar)

> High pressure copper gaskets

One (1) yellow, 78" (200 cm), 3/8" SAE fittings

> Operating pressure 594 psi (41 bar)

> Neoporene built-in gaskets

UPC#	Description
45925	TITAN C0 ₂ Manifold with four hoses and case
45922	C0 ₂ 78" (200 cm) black replacement hose (single)
14579	3/8" 78" (200 cm) yellow replacement hose (single)
49193	High pressure replacement gauge
49194	Low pressure replacement gauge