TITAN® 4-VALVE TEST & CHARGING MANIFOLD °F and °C



Forged aluminum alloy body makes this unit lightweight for handling ease with the durability and reliability required for repeated use.

- Fourth hose to enable connection to hi-/losides, refrigerant tank and recovery unit or 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 are 1/4")
- Large, easy-to-read 3-1/8" (80 mm) steel case red and blue, 1% accuracy (Class 1) gauges
- Front access for easy field recalibration
- · 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 extend the life of the seats
- Contoured easy-grip handles for positive control; color-coded for ready identification
- · Sight glass to easily view refrigerant movement and condition during charging and recovery
- · Optional protective gauge boots available
- Heavy duty hook won't pull out
- Manifold and hose holder fittings 1/4"-3/8"-1/4"-1/4" unless otherwise identified
- Made in the USA

Replacement parts on following pages.

TITAN [®] 4-Valve				
UPC#	Description - °F/°C	Gauges	Scale	Refrigerant
49914 49913 49915	Manifold only with 5/16"-3/8"-5/16"-5/16" anchor and service fittings 49914 with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45° Manifold only with 5/16"-3/8"-1/4"-5/16" anchor fittings and 1/4"-3/8"-1/4"-1/4" service fittings	Red/Blue Red/Blue Red/Blue	kPa/psi kPa/psi kPa/psi	R-32/410A
49922 49925	Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45°	Liquid Liquid	bar/psi bar/psi	R-22
49960 49962 49964 49965 49966	Manifold with 60" <i>PLUS II</i> [™] compact ball valve RYB and 3/8" x 45° A2L Manifold only A2L Manifold only with 5/16-3/8-5/16-5/16" fittings A2L Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45° A2L Manifold only with 1/4" fittings A2L	Red/Blue Red/Blue Red/Blue Red/Blue Red/Blue	bar/psi bar/psi bar/psi bar/psi bar/psi	R-32/410A
49971 49982	Heat pump manifold only, 1/4×5/16×1/4 hose holder fittings Manifold only	Black/Black Liquid	bar/psi bar/psi	R-410A
45925	Manifold with (3) black CO2 hoses and (1) yellow 72" PLUS II 3/8" x 45° hose	Liquid	bar/psi	R-744
UPC#	Description - °F	Gauges	Scale	Refrigerant
49973 49977	Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45°	Liquid Liquid	psi psi	R-22/410A
49963 49967 49968 49283*	Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45° Manifold with 60" <i>PLUS II</i> [™] compact ball valve RYB and 3/8" x 45° Manifold only	Red/Blue Red/Blue Red/Blue Red/Blue	psi psi psi psi	R-22/404A/410A
49983 49987 49993 49997	Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45° Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45°	Red/Blue Red/Blue Liquid Liquid	psi psi psi psi	R-22/134a/404A
49974 49975	Manifold only A2L Manifold with 60" <i>PLUS II</i> [™] RYB, compact ball valve and 3/8" Y A2L	Red/Blue	psi Red/Blue	R-32/454B/410A psi
49932 49935 49952 49955	Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45° Manifold only Manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45°	Red/Blue Red/Blue Liquid Liquid	psi psi psi psi	R-134a/404A/407C
49900	Manifold with 72" PLUS II [™] RYB and 3/8" x 45°	Red/Blue	psi	R-417A/422A/422D
49907	Manifold only	Red/Blue	bar/psi	R-448A/449A/452D
UPC#	Description - °C	Gauges	Scale	Refrigerant
49916	Manifold only	Red/Blue	bar/psi	R-12/22/502
49933 49912 49911	Manifold only Manifold only 49912 manifold with 60" <i>PLUS II</i> [™] RYB and 3/8" x 45°	Red/Blue Red/Blue Red/Blue	bar/psi kPa/psi kPa/psi	R-22/134a/404A
49931	Manifold only	Red/Blue	bar/psi	R-134a/404A/407F
49934 49936 49956	Manifold only; no sight glass Manifold only Manifold only	Red/Blue Red/Blue Red/Blue	bar/psi bar/MPa bar/psi	R-134a/404A/407C
49972		Black/Black	bar/psi	

GAUGES

* Manifold comes standard with certified gauges. For more information on the certification of 3-1/8" gauges, see Gauges section.

For replacement parts, refer to the manual (also available at yellowjacket.com)