

SERIES 41 MANIFOLDS

°F and °C with 2-1/2" (63.5 mm) gauges



Forged body is solid brass for durability. Full porting maximizes capacity. Metal valve handles are full size for easy operation. Hose anchors are forged into back of body at 45°.

- Flutterless™ technology means surge protector and silicone dampened movement helps minimize needle pulsation for easier, more accurate readings
- Sliding double “O” ring pistons reduces wear
- Most manifolds include color-coded YELLOW JACKET® charging hoses
- Easy-to-read 2-1/2" (63.5 mm) steel case gauges with 3-2-3% accuracy (Class B)
- Limited lifetime warranty on manifold bar and valves – not gauges. See warranty information for details
- Made in the USA



Series 41 Manifolds				
UPC#	Description - °F and °C - Red/Blue	Scale	Refrigerant	
42051	Heat pump manifold only, 1/4-5/16-1/4"	bar/psi	R-410A	
42054	With 60" black PLUS II™ hoses (two 1/4x5/16" ball valve and one 1/4x1/4" ball valve)	bar/psi		
42045	A2L Heat pump manifold only	psi	R-32/454B/410A	
42046	A2L Heat pump manifold With 60" black PLUS II™ 1/4" hoses	psi		
49123	High side replacement A2L heat pump gauge	psi		
49124	Low side replacement A2L heat pump gauge	psi		
41712	Manifold only	kg/cm ² /psi		
41703	With 60" PLUS II™ FLEXFLOW™ hoses	kg/cm ² /psi		
41709	With 60" PLUS II™ standard fittings	kg/cm ² /psi		
41715*	With 60" PLUS II™ standard fittings	kg/cm ² /psi		
41710	With 60" PLUS II™ heavy duty black standard fittings	kg/cm ² /psi		
41702	With 60" PLUS II™ heavy duty black compact ball valve fittings	kg/cm ² /psi		
42715	With 60" PLUS II™ compact ball valve fittings	kg/cm ² /psi	R-410A	
41711*	With 60" PLUS II™ compact ball valve fittings	kg/cm ² /psi		
41652	Manifold only with 5/16, 1/4", 5/16" hose fittings	bar/psi	R-32/410A	
UPC#	Description - °F - Red/Blue	Scale	Refrigerant	
41212	Manifold only	psi	R-12/22/502	
41213	With 36" PLUS II™ standard fittings	psi		
41220	With 48" PLUS II™ standard fittings	psi		
41215	With 60" PLUS II™ standard fittings	psi		
41219	With 72" PLUS II™ standard fittings	psi		
44213	With 36" PLUS II™ SealRight fittings	psi		
44220	With 48" PLUS II™ SealRight fittings	psi		
44215	With 60" PLUS II™ SealRight fittings	psi		
44219	With 72" PLUS II™ SealRight fittings	psi		
42215	With 60" PLUS II™ compact ball valve fittings	psi		
42219	With 72" PLUS II™ compact ball valve fittings	psi	R-134a/404A/507	
41312	Manifold only	psi		
41313	With 36" PLUS II™ standard fittings	psi		
41311	With 48" PLUS II™ standard fittings	psi		
41315	With 60" PLUS II™ standard fittings	psi		
41319	With 72" PLUS II™ standard fittings	psi		
43313	With 36" PLUS II™ standard fittings	psi		
44313	With 36" PLUS II™ SealRight fittings	psi		
44315	With 60" PLUS II™ SealRight fittings	psi		
44319	With 72" PLUS II™ SealRight fittings	psi		
42315	With 60" PLUS II™ compact ball valve fittings	psi	R-22/134a/404A	
41202	Manifold only	psi		
41209	With 36" PLUS II™ standard fittings	psi		
41211	With 60" PLUS II™ standard fittings	psi		
UPC#	Description - °C - Red/Blue	Scale	Refrigerant	
41292	Manifold only	kg/cm ² /psi	R-12/22/502	
41293	With 36" PLUS II™ standard fittings	kg/cm ² /psi		
41295	With 60" PLUS II™ standard fittings	kg/cm ² /psi		
41299	With 72" PLUS II™ standard fittings	kg/cm ² /psi		
41382	Manifold only	bar/psi	R-134a/404A/507	
41353	Manifold with 36" PLUS II™ standard fittings	bar/psi		
41355	Manifold with 60" PLUS II™ standard fittings	bar/psi		
43355	Manifold with 60" PLUS II™ standard fittings	bar/psi		
41392	Manifold only	kg/cm ² /psi		
41363	Manifold with 36" PLUS II™ standard fittings	kg/cm ² /psi		
41365	Manifold with 60" PLUS II™ standard fittings	kg/cm ² /psi		
43365	Manifold with 60" PLUS II™ standard fittings	kg/cm ² /psi		
41332	Manifold only	bar/psi		R-134a/404A/407C
40944	Manifold only with 1/4" ports and 5/16" hose fittings	bar/MPa		R-410A
41781	Manifold only with 5/16" fittings	bar/MPa		
41780	Manifold only with 1/4" fittings	bar/MPa		

*Special R-410A hose - R/B hoses are 1/4" x 45° 5/16" end; Y hose is 1/4" x 45° 1/4" end.

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