

YELLOW JACKET®

Heat Pump Manifold




Each gauge reads up to 800 psi

3-1/8", 1% accuracy high- and low-side gauges to read heat pump pressures and transitions in heating or cooling mode

The YELLOW JACKET® Heat Pump Manifold features two 800 psi gauges to read all heat pump pressure conditions. Traditional low side manifold gauges can be susceptible to damage when heat pumps go into heating mode. Because the low side gauge of the YELLOW JACKET Heat Pump Manifold is also designed for pressures up to 800 psi, it can read the pressure whether the pump is in heating mode, cooling mode or transition.

Features

- Large 3-1/8" gauges feature black steel cases with polycarbonate crystal
- High- *and* low-side gauges read up to 800 psi
- Larger dials are bold and easy to read
- Dials with 1% accuracy (Class 1) full scale movement provide the level of accuracy necessary for critical charge systems
- Proven sliding double "O"-ring pistons reduce wear
- Long life nylon seats
- Forged brass body for durability
- Full porting maximizes capacity and flow
- Full-size metal valve handles for easy operation
- Hose assemblies UL recognized for 4000 psi (275 bar) burst and 800 psi (55 bar) working pressure (File # SA9737)
- Made in USA 

Refrigerants	UPC #	Description	Hoses	Hose Holder Fittings
R-22 R-407C R-410A	42041	Heat pump manifold	None	1/4-1/4-1/4"
	42044	Heat pump manifold	(3) 60" black PLUS II™ 1/4" hoses	1/4-1/4-1/4"
	42040*	Heat pump manifold in fitted backpack	(3) 60" black PLUS II™ 1/4" hoses	1/4-1/4-1/4"
	49133	High side replacement gauge	psi, °F	
	49134	Low side replacement gauge		
R-410A	42052	Heat pump manifold	None	1/4-1/4-1/4"
	42055	Heat pump manifold	(3) 60" black PLUS II™ 1/4" ball valve hoses	1/4-1/4-1/4"
	42051	Heat pump manifold	None	5/16-1/4-5/16"
	42054	Heat pump manifold	60" black PLUS II™ 1/4" ball valve hoses; (2) 5/16" on service end (1) 1/4" on service end	5/16-1/4-5/16"
	49141	High side replacement gauge	bar/psi, °C and °F	
	49142	Low side replacement gauge		

*Limited time offer