## **SUPERHEAT CALCULATION KIT**



Easily take an internal temperature reading for calculating system superheat.

- Read from -58° to 302°F (-50° to 150°C)
- °F/°C switchable
- Extract Schrader cores without opening system
- Remove broken Schrader cores
- · Chase damaged threads
- Replace cores
- · Use as vacuum valve to increase flow and reduce vacuum and charging time
- Use to reduce recovery time
- Made in the USA





#### Accessory set 18980.

UPC#	Description
69103	Superheat kit without accessory kit
69104	Complete superheat kit and accessories (as shown)
69106	Digital thermometer and nut - 40° to 230°F
69107	Pocket thermometer (made in China)
18975	Improved vacuum/charge valve
18978	Schrader rethreading accessory
18979	Broken Schrader remover accessory
18980	Accessory set - 2 piece
18997	Grappler rod and nut assembly

# **SLING PSYCHROMETER**

Measures wet and dry bulb temperatures of surrounding air for immediate conversion of readings to relative humidity percentage.

- One piece unit in self-contained housing fits into your pocket
- · Calibrated and easy-to-read
- "Slide rule" scale built into case
- Accurate to 1 percent of "Hygrometric Tables"



UPC#	Description
69010	Sling psychrometer
69011	Replacement wicks (5 pak)
69015	Replacement thermometer

## WATER-TYPE MANOMETER

Economical plastic tube manometer helps you set manifold pressure for natural or L.P. gas. Goes to -2" W.C. for newer systems.

- · Strong magnet on manometer holds it in convenient upright position
- Includes tubing with fitting
- Made in the USA



UPC#	Description
78070	-2" - 0 - 7-1/2" scale manometer
78075	-2" - 0 - 15" scale manometer
78071	Tubing with fitting
59511	Brass fitting only

# HEAT PUMP KIT 5/16"



#### Complete Kit for Fast, Safe Heat Pump Installations and Service.

The YELLOW JACKET® Heat Pump Kit is developed specifically for R410A/R32 Mini-Split Systems with a single 5/16" SAE access point. This kit allows the service technician to quickly and safely install and service heat pumps with minimal refrigerant loss. Featuring a 3 1/8" (80 mm) heavy duty gauge and hose set designed for 800 psi, it can read pressure whether the heat pump is in heating, cooling or transition. The Heat Pump Kit includes a thermometer, core removal tool, OMNI<sup>™</sup> digital vacuum gauge and eccentric cone flaring tool. The rugged carrying case keeps all tools organized and protected.

UPC #	Description
61040	Heat Pump 5/16"
Replacement Parts	
40346	Heat Pump Single Valve Manifold R-410A/R-32 °F and °C
49142	Replacement Gauge R-410A/R-32 °F and °C
29491	Heavy Duty 12" Hose with 1/4" x 5/16" Ball Valve
15024	Heavy Duty 24" Hose with 1/4" x 1/4" 45° Black
18985	5/16" Core Removal Tool
69239	Digi-Alarm Thermometer
60295	Eccentric Cone Flaring Tool
69021	OMNI <sup>™</sup> Digital Vacuum Gauge with 5/16" Coupler
61045	Carrying Case

**3. RECOVERY** MACHINES

4. VACUUM PUMP

VACUUM AND CHARGING HOSES

ເດື

6. HOSE ADAPTERS, **VALVES & PARTS** 

7. WIRELESS AND **INSTRUMENTS** ELECTRONIC

DETECTORS AND

8. LEAK

**SYSTEMS**