

MANIFOLD GAUGE SET HS-350A-AD



(With charger, for sustainable power supply)

Technical Parameters

Code Number: 1024 Connector: 1/4 SAE

Refrigerant: R11 R12 R13 R14 R21 R22 R23 R32 R41 R114 R115 R123 R124 R134a R176 R218 R245CA R290 R401A R401B R401C R402A R402B R403A R403B R404A R406A R407A R407B R407C R408A R409A R410A R410B R411B R412A R413A R414A R416A R417A R420A R421A R422A R422B R422D R423A R424A R427A R434A R437A R438A R501 R502 R503 R504 R507 R600a R601 R601A R718 R1234yf

Temperature Range: -55~125°C

Temperature Accuracy: ±0.5°C (-10~85°C)

Pressure Range: 0.1~4.2MPa (表压 Gauge Pressure)

Pressure Accuracy: 1%

Accessories:

- 1 set of 60° 800~4000psi charging hose(red, yellow, blue)
- 2 sets of temperatures
- 1 pcs of Charger
- Plastic packing case

Model selection

Tool kit

High-end plastic-case packaging

Convenient storage, easy carry



Model selection

- The shell adopts soft and comfortable design, which makes it give comfortable handle and high shock resistance
- Large screen, multi-angle, big-font LCD and backlight design
- High precision pressure sensor and Digital temperature sensor greatly improve the accuracy and precision
- Micro power electronic component design greatly enhance the life of battery
- Contain 61 kinds of refrigerant parameter

- Dual channel RT measurement can work out the superheat and supercooling
- Multi-mode option can be used in vacuum measurement, pipe leak detection and routing maintenance
- Different pressure unit(MPa, kPa, bar, psi), temperature unit(°C, °F) can be switched freely to meet the usage
- It switches off automatically when the pressure is overloaded
- The valve body is made of high quality aluminum alloy