

MANIFOLD GAUGE SET

Digital manifold HS-370



HS-370-A

Technical Parameters

Pressure value: gauge pressure
 Pressure unit: kpa; MPa; bar; inHg; Psi.
 Pressure range: 0Kpa~6000Kpa
 Accuracy: $\pm 0.5\%$ FS+5dgt
 Overload Pressure limit: 10000kpa (10MPa; 100bar)
 Temperature unit: °C/°F
 Temperature range: -40°C~150°C (-40°F~302°F)
 Temperature accuracy: $\pm 0.5^\circ\text{C} \pm 2\text{dgt}$ $\pm 0.9^\circ\text{F} \pm 2\text{dgt}$
 Vacuum value: relative vacuum
 Vacuum unit: kPa; MPa; bar; inHg; Psi.
 Vacuum range: -101Kpa~0Kpa

Power Supply: 4x1.5V Connector: 1/4SAE

Product Characteristics

- High-strength engineering plastics applied for the housing, make it strong and solid.
- Flexible non-slip silicone design, comfortable to hold.
- High-precision data acquisition unit, stable and accurate.
- Backlight design, easy to operate in low light.
- Micro-power electronics, to extend battery life.
- Built-in 93 kinds of refrigerant database, complete parameters.
- Dual-channel real-time temperature measurement, accurate and convenient.
- Multi-mode selection, full-featured.
- Folding hook, easy to storage.
- High-quality aluminum alloy valve manifold, durable.
- Explosion-proof sight glass, safe and reliable.

Accessories:

- HS/TS-1500 temperature sensor: 2pcs
- HS/1.5M charging hose: 1set
- HS/Quick coupler: 1set
- 5# battery: 4pcs
- HS/R410A adapter: 2pcs

Refrigerant(93): R11 R13 R14 R15 R16 R12 R23 R24 R25 R1270 R13 R13A R14 R41B R42B R43A R352A R170 R21 R21B R22 R22EA R23 R236A R245CA R245FA R290 R32 R401A R401B R401C R402A R402B R403A R403B R404A R405A R406A R407A R407B R407C R407D R407E R409A R409A R409B R41 R410A R410B R411A R411B R412A R413A R414A R414B R415A R415B R416A R417A R418A R419A R420A R421A R421B R422A R422B R422C R422D R423A R424A R425A R426A R427A R428A R438A R448A R449A R452A R50 R50D R501 R502 R503 R504 R507A R508A R508B R509A R600 R600A R717 R744(Co2) R1234yf

TEMPERATURE MEASURING CLAMP

HS-TS-1500



Technical Parameters

Temperature unit: °C/°F
 Temperature range: -40°C~150°C (-40°F~302°F)
 Temperature accuracy: $\pm 0.5^\circ\text{C} \pm 2\text{dgt}$ $\pm 0.9^\circ\text{F} \pm 2\text{dgt}$
 The length of sensor wire: 1.5m

Product Characteristics

- The shell uses high-strength engineering plastics the whole machine is solid.
- High precision sensor, accurate measurement.
- Flexible jaws, convenient and practical.