









DT-8921

HVAC Superheat and Subcooling Analyzer Measures suction line or liquid line pressure and line temperature to calculate and display superheat and subcooling for A/C. R-22 or R-410A Digital LCD display in °F/°C Digital LCD displays pressure in PSI/kPa.



| Specifications | |
|---------------------|--|
| Temperature | Range (temperature): -40°C to 204°C/-40°F to 400°F; |
| | Resolutions: 0.1°; |
| | Sensor type: Dual k-type thermocouple input; |
| | Accuracy:±1°C/±1.8°F; |
| Pressure and vacuum | Working range (pressure):0 to 500 psi; 0 to 4000 kPa |
| | Resolutions: 0.1psi or kPa, 0.1"Hg or cmHg vac. |
| | Accuracy: ±1 psi/±6.9 kPa; |
| | Sensor breakdown pressure: 800psi (5500 kPa) |
| Superheat: | Range (temperature): 0°F to 80°F; 0°C to 27°C |
| | Resolutions: 0.1°; |
| | Accuracy: ±1°C/±1.8°F; |
| Subcooling: | Range (temperature): 0°F to 80°F; 0°C to 27°C |
| | Resolutions: 0.1°; |
| | Accuracy: ±1°C/±1.8°F; |



HVAC Superheat and Subcooling Analyzer

Measures suction line or liquid line pressure and line temperature to calculate and display superheat and subcooling for A/C.

R-22 or R-410A Digital LCD display in °F/°C Digital LCD displays pressure in PSI/kPa

Size(HxWxD): 212mm x 78mm x 51mm

Weight: 338g

Accessories: Li battery, K-type thermocouple, Gift box