



SSM₁

Super Heat / Sub Cool Meter

The SSM1 measures superheat or subcool with direct connections for temperature and pressure. The SSM1 is programmed with the most common four refrigerants, with data from the NIST-Pro refrigeration database for temperature-pressure values.

Measures:

- Pressure from 0~500 psi
- Temperature from -40~400°F

Calculates:

- · Superheat for low side
- · Subcool for high side (TXV systems)
- Measures Temperature & Pressure
- Calculates Super Heat /Sub Cool
- Works with refrigerant types: R22, R134A, R404A, R410A
- 3 Year Limited Warranty



DRS220 DSMCM

Digital Refrigeration Scale & Charge Module



Also Included in this Data Sheet

DMG100, DMG200, DRS220 DRSCM, HA1, RLD10, RLD15

FEATURED PRODUCTS



The DRS220 is the most accurate and precise refrigerant scale available today with features that cannot be found anywhere else. It is ideal for HVAC and refrigeration service, including critical charging of small refrigeration systems. The DRS220 measures weight in both metric and english units, is programmable, and has a built in alarm to indicate a programmed threshold has been exceeded. Attaching the DRS220 to the DRSCM (sold seperately) allows automatic refrigerant charging for A/C systems.



The UEi DMG100 & DMG200 digital vacuum gauges are the most accurate and precise vacuum gauge available today utilizing patent-pending technology. Both gauges offer in-field calibration, analog bar graphs, easy sensor cleaning and oil contamination sensors.

The DMG100 accurately measures vacuum pressure in Microns, Pascals, Millibar, Millitorr, and mmHg with resolution down to 1 micron. Ideal for the HVAC/R professional, the DMG100 is small, lightweight, rugged and easy to use.

The DMG200 includes all the features of the DMG100 and has increased resolution to 0.1 micron below 9,999, a programmable alarm for unattended evacuation of HVAC/R systems, vacuum leak rate indicator and also measures ambient temperature.

CAN'T FIND WHAT YOU'RE LOOKING FOR?...

UEi offers a full line of HVAC/R and Combustion Testing equipment. We have grouped our products specifically to make it easy to find what you're looking for. Here are a few related products and data sheets. For a complete list visit: www.ueitest.com

Product Part # or Group Digital Temperature Testers Combustion & Environmental Catalog Digital Clamp Meters

LIT# L352

L330

L333





RLD10 Refrigerant Leak Detector

 Detects Industry Standard Refrigerants Including but not limited to:
 R11 R12, R13, R22,R23,
 R113 R114 R134A, R500,
 R502 Halons R404A
 SF6 Perchlorethylene
 Blends R410A

- Auto zeros when turned on
- Two position sensitivity selector
- LED panel indicates refrigerant leak concentration
- Audible tick rate
- · Long gooseneck probe
- One-hand operation
- Automatically detects all existing refrigerant and blends
- 1 Year limited warranty



RLD15 Refrigerant Leak Detector

- Detects Industry Standard Refrigerants Including but not limited to: HFC: R-134a, R-410A, R-404A, R-407C, R-507, (R-134a, R410A sensitivity ≥ 0.05 oz/yr)
- HCFC:R-22 (R-22 sensitivity ≥ 0.025 oz/yr)
- CFC:R-12 Hydrocarbon Blends: HC-12a®, OZ-12a®
- Solid Electrolyte Semiconductor Sensor Technology
- Digital Numeric Leak Size Indicator
- 3 Sensitivity Levels
- Visual LED Leak Alarm
- Whisper Action Pump
 Automatic Calibration
- Automatic Calibration & Ambient Level Reset
- Splash Resistant
- 3 Year limited warranty (Includes Sensor)

Includes

1 (9V) Battery, Manual

(5) RLDTF, RLDLS, Batteries 4(AA), Hard Carrying Case, Manual

Specifications

Sensor
Sensitivity
Power Supply
Battery Life
Warm Up Time
Response Time
Duty Cycle
Probe Length
Dimensions
Weight
Operating

Conditions Refrigerants Detected

RLD10

Advanced ionization detection
.5 oz. per year R134A
9V battery
8 continuous hours
< 10 seconds
< 1 second
Continuous
18 ½"
8" x 4" x 1½"
14.1 oz (400g)
32° to 120°F (0° to 49°C)
0 to 80% RH (noncondensing)
R11, R12, R13, R22,R23, R113, R114
R134A, R500, R502 Halons R404A
SF6 Perchlorethylene Blends R410A

Sensor Life
Response Time
Power Supply
Battery Life
Warm Up Time
Response Time
Duty Cycle
Probe Length
Numerical Display
Dimensions
Weight
Refrigerants Detected

RLD15

>300 hours ≤ 1 second

4 AA batteries

8 continuous hours

< 20 seconds

< 1 second

Continuous

0"

7 segment digital (1-9) 4w x 9h x 2d" not including probe

1.5 lbs

HFC: R-134a, R-410A, R-404A, R-407C & R-507 (R-134a, R410A sensitivity \geq 0.05 oz./yr.) HCFC: R-22 (R-22 sensitivity \geq 0.025 oz./yr.) CFC:R-12 Hydrocarbon Blends: HC-12a®, OZ-12a®

Replacment Parts & Accessories

 Sensor Cap
 RLDTG (RLD10)

 Sensor
 RLDSENS (RLD10)

 Sensor
 RLD15SENS (RLD15)

 Sensor Filter (5 pack)
 RLDTF (RLD15)

 Leak Test Vial
 RLDLS (RLD15)







RLD15SENS



RLDTF



RLDLS





SSM1

Superheat & **Subcool Meter**

Measures:

- Pressure from 0~500 psi
- Temperature from -40~400°F Calculates:
- · Superheat for low side
- · Subcool for high side (TXV systems) Refrigerants included for calculations R22, R134a, R404a, R410a
- "T" fitting allows refrigerant to be added or removed with SSM1 connected
- Magnetic mount for hands free use
- · Backlit display
- 3 Year limited warranty



DMG100 DMG200

Digital Micron Gauge

DMG100

- 1 Micron Resolution
- 0 − 25,000 Micron range

DMG200

- 0.1 micron resolution below 9,999
- 1 micron from 10 ~ 25,000 Vacuum Leak Rate Indicator

- Programmable AlarmAmbient Temperature Measurment

DMG100 & DMG200

- · Automatic Oil Contamination Sensor
- In-field calibration and calibration test Function
- · Sensor withstands Overpressure up to 500psi
- Backlit Display with Analog Bar Graph
- Advanced Power Management Up to 300 hour battery life
- 1 Year limited warranty

ATTPC2, 9V Battery, Manual

9V Battery, Manual

SSM1

Sensor Resolution Sensing Accuracy

Working Pressure

Temperature

Sensing Range Temperature Accuracy

Control

Operating Environmental

0.1psi (2kPa, 0.02bars,mmHg) 0.5% FS ± 1 least significant digit

0-500psi (3450 kPa, 34.5bars) -40 to 400°F (-40 to 204°C)

(at 18°C~28°C, humidity <75 %R.H.): ±(1°F) -40°F ~200 °F or ±(0.5°C) -40°C~93°C ±(2°F):200°F~400°C or ±(1C)93°C~204°C

32~122°F (0~50°C).

Range

Vacuum Accuracy Vacuum Resolution Warm Up Time Response Time Power **Battery Life Operating Temperature**

Dimensions Weight

DMG100

0 - 25,000 Microns (3333 Pa, 33.330 mBar, 25,000 mTorr, 25.000 mmHg) 5% of Reading ± 5 Microns 1 Micron Instant Instant 9V Alkaline Battery Up to 300 hours

 $10^{\circ}F - 122^{\circ}F (-12^{\circ}C - 50^{\circ}C)$ 3" x 3.5" x 1.25"

6 oz. (170g) including Battery

Range

DMG100 & DMG200

Vacuum Accuracy Vacuum Resolution

Warm Up Time Response Time Power **Battery Life Operating Temperature Dimensions** Weight

DMG200

0 - 25,000 Microns (3333 Pa, 33.330 mBar, 25,000 mTorr, 25.000 mmHg) 5% of Reading ± 5 Microns 1 Micron > 10,000 Microns 0.1 Micron < 10,000 Microns Instant Instant 9V Alkaline Battery Up to 300 hours $10^{\circ}F - 122^{\circ}F (-12^{\circ}C - 50^{\circ}C)$ 3" x 3.5" x 1.25" 6 oz. (170g) including Battery

ATTPC2 **ATTEXT** T-FITTING K Type Pipe Clamp Adapter (SSM1) 10' K Type Extensions (SSM1) T-Fitting (SSM1)







T-FITTING

CHARGING & DIAGNOSTICS

0.725

DRS220 &

DRSCM (Sold Seperately)

Digital Refrigerant Scale & Charging Module

DRS220

- Measures Weight
- in kgs and lbs
 Refrigerant Tank Capacity Indicator

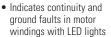
DRSCM

- Option for automated
- system charging
 Set, start and allow the
 DRSCM to monitor progress
- Valve closes to stop the flow of refrigerant when target is met
- · Large, high-visibility LCD display
- all previous settings

- Resolution
- field with inexpensive reference weight

HA1 Hermetic **Compressor Analyzer**

- 3 ranges of 250 VAC starting capacitors between 88-301 MFD
- · Dual voltage operation of 120/240 VAC



- Free locked rotors by
- reversing motor action Convenient breakout jacks for measuring voltage and resistance
- 1 Year limited warranty



TE .

4 (AAA) Batteries, Manual

Adapter Cord (ACF1)

DRS220 & DRSCM

Capacity

Accuracy

Resolution Power

Battery Life

Operating Temperature Dimensions Weight

100 kilograms (220 Pounds) (2kPa, 0.02bars,mmHg) 0.5% of Reading ± 1 Least Significant Digit 2g, 0.005 lbs., 0.1 oz. 4 x 1.5V 'AAA' Alkaline Batteries (6 VDC) 30 hours continuous use 9V Alkaline Battery 0°C - 60°C (32°F - 140°F) 10.5" x 10.5" x 1.75" 2.5 kg (5.5 lbs.)





DRSCM Digital Charging Module



Digital Temperature Testers: Lit # L352



DT221 Digital Temperature Tester



DT222 Dual-Input Temperature Tester



INF165 Infrared **Thermometer**



INF195 Infrared **Thermometer**

Digital Clamp Meters: Lit # L333



DL369 G2PHOENIX PRIME



G2PHOENIX PRO Extended Clamp Head For DL379 & DL389

DL379



DL389 G2PHOENIX PRO CH3 **Extended Clamp Head** For DL379 & DL389



HVACKIT HVAC Speciality Kit