

KEY FEATURES

- ✓ First Principle Chilled-mirror measurement
- ✓ Highly Reliable
- ✓ Distinguishes Between **Hydrocarbon and Water**
- ✓ No Consumables
- Self cleaning
- ✓ Immune to Most **Contaminants**
- ✓ No Calculation Errors
- ✓ Fully Automated



World's Only Automated, Portable, **Water and Hydrocarbon Dewpoint Analyzer**

- Simultaneous Determination of Moisture and Hydrocarbon Dewpoints within 1 °F/ (±0.5 °C)
- Inert Nature of the CEIRS™ Sensor Crystal Means Virtual Immunity to Contamination by Entrained **Fluids**
- Direct, First Principal Measurement Means Modeling and Calculations are a Thing of the Past
- NIST Traceable Dewpoint Temperature Sensor
- No Carrier Gas





SPECIFICATIONS

Performance

| Dewpoint Measurement Range† | Up to 126°F (70 °C) below ambient temp. |
|-----------------------------|---|
|-----------------------------|---|

-40 °F (-40 °C) **Lowest Detectable Dewpoint**

19°F (10 °C) below ambient temp. **Highest Detectable Dewpoint**

Dewpoint Accuracy ±0.9 °F (±0.5 °C)

User Interface Integrated Touch-Screen Control

Measurement Time 2-15 Minutes

Application Condition

| Operating Temperature -4 to 131°F (-20 to +55°C |
|---|
|---|

-22 to 149°F (-30 to +65°C) **Storage Temperature**

Input Pressure Up to 1500psi (103bar)

Output Pressure 25 psi

Flow Rate 2 SLM

Electrical and Communication

120W Peak, <30W Average **Power Usage**

Optional Battery Pack

USB Port Data Logging Last 1000 Measurements

Physical

| Size (without sample system) 14.8"x18.7"x7" |
|---|
|---|

15lbs (7Kg) Weight

Certification

Hazardous Location II 3 G Ex e IIC T6 Gc

[†] The cooling range is a function of several different factors, including ambient temperature, flow rate, etc. and may be different