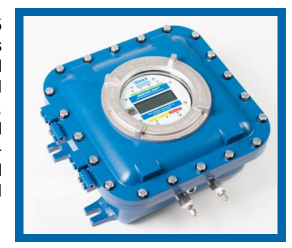


## **KEY FEATURES**

- ✓ Direct, First Principle Measurement
- ✓ Highly Reliable
- No Consumables
- ✓ Self Cleaning
- ✓ Immune to Most **Contaminants**
- Accurate and Unambiguous
- ✓ No Calculation or Model **Errors**
- ✓ Distinguishes Between **Hydrocarbon and Water**
- √ Fully Automated
- Works at Line Pressure
- ✓ No Moving Parts
- ✓ No Carrier Gas or **Replacement Parts**
- Sensor Not Damaged by Contaminants, Slugs or **Aerosols**

ZEGAZ Instruments HCD5000™ hydrocarbon dewpoint analyzer is the most advanced dewpoint measurement system available.

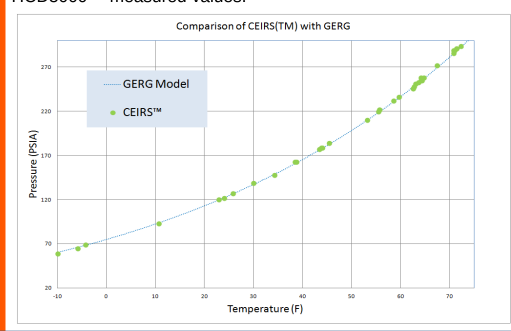
It has an accuracy of ±0.5 <sup>o</sup>C (±0.9 <sup>o</sup> F), distinguishes between hydrocarbon and dewpoints and water provides highly accurate, measurements. It is based CEIRS™ (Chilledon Infrared Evanescent Spectroscopy), a patented method.



ZEGAZ Instruments products are the only analyzers in the world that use CEIRS™, a spectroscopic approach that determines the dewpoint, while unambiguously determining whether it was water or hydrocarbon dewpoint.

The CEIRS™ method uses advanced IR technology. immune to contaminations. It is designed for remote operation at line pressure up to 2000psi. It provides 4 analog outputs as well as 3 digital alarms, and serial communications.

HCD5000<sup>™</sup> has unprecedented accuracy and repeatability. The graph below shows the correlation between theoretical and HCD5000™ measured values.





# **SPECIFICATIONS**

#### **Performance**

Dewpoint Measurement Range	108°F (60 °C) below ambient temp.
Lowest Detectable Dewpoint	-31 °F (-35 °C)
Highest Detectable Dewpoint	19 °F (10°C) below ambient temp.
Measurement Time	2-10 Minutes
Dewpoint Accuracy	±0.9 °F (±0.5 °C)

### **Application Condition**

Operating Temperature	-4 to 122°F (-20 to +50°C)
Storage Temperature	-22 to 140°F (-30 to +60°C)
Pressure	Up to 2000psi (135bar)
Flow Rate	0.3-1.5 SLM

#### **Electrical and Communication**

Input Voltage	100-264 VAC, DC Optional
Power Usage	120W Peak, <30W Average
Signal Outputs	4x4-20mA, 3xDO, RS-232, RS-485
Protocol	Modbus Gould RTU, Daniel RTU

## **Physical**

Size (not including sample system)	14"x14"x6" (355x355x150mm)
Weight (not including sample system)	40lbs (18Kg)

#### Certification

Hazardous Location	CSA Class I, Div. 1, Group B,C&D, T6
	ATEX/IECEX II 2 G Ex db IIB+H2 T6 Gb