

Products and Services Overview

Edgetech Instruments Inc. (ETI) is a USA company based in Massachusetts. We have over 50 years of expertise in the design and manufacture of a comprehensive range of DewPoint, RH, and Moisture sensors as well as a complimentary line of analysis instrumentation. From our early beginnings working directly with the MIT researcher that conceived the idea of using a chilled mirror to measure dew point, Edgetech Instruments has become world renown



in the development of moisture analysis methods. Today we utilize a wide range of sensing technologies to measure moisture and an assortment of gas species and physical characteristics.

The chilled mirror sensor is a NIST Traceable Primary Standard Technique to measure dew point. It is very robust, has excellent accuracy, quick response time and an extremely long life characteristic. ETI offers chilled mirror sensors in a variety of configurations including remote probes in addition to local flow through sampling heads.







The Edgetech Advantage

Using the "*Edgetech Advantage*" each model is designed to meet your application needs. Our solutions constantly evolve as application requirements change. Our product specialists guide you through the process of matching the correct product configuration to your application or process requirements. The Edgetech Advantage provides you a path to successful measurement and control.

Common Applications for our products include:

Compressed air drier efficiency
Furnace control & Heat treating
Pharmaceutical manufacture
Injection Molding/ Plastics
Materials/ Product testing
Engine Test Cells & Octane Testing
Glove Box applications

Medical Air/ Gas Purity Atmospheric analysis from aircraft Semiconductor manufacture Air separation quality assurance Laboratory Analysis/ Metrology HVAC test cells/ System control Process measurement and control

Improve your bottom line with budget friendly solutions
Reduce maintenance time and costs
Eliminate inaccurate or faulty measurements

The Edgetech Advantage includes choosing the right sensor for your application:



In addition to moisture analysis instrumentation, we also manufacture dew point generators, RH controlled environmental chambers, RH Probe Calibration equipment, Oxygen analyzers, and sampling systems.

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Choice in Application Specific Systems



DewMaster

Laboratory Grade Chilled Mirror Hygrometer Automatic Balance Control DP/RH/PPM/Temp/Press Now available with X3 sensor



Precision Extra-Low DewPoint Chilled Mirror Hygrometer for Laboratory/ Metrology **Exceptional Value**





DewMaster NEMA 4 w/ Optional Chiller

Rugged, Low Dew Point **Chilled Mirror Hygrometer** Automatic Balance Control DP/ RH/ PPM/ Temp/ Press

COM.AIR

Industrial Grade Chilled Mirror Hygrometer for Compressed Gas Automatic Balance Control

DewPoint/ Temp/ Pressure





Model DPS3-HTS2

High Temperature Chilled Mirror Hygrometer w/ self diagnostics, NEMA 4 heated enclosure, with integrated flow meter & heated

Nuclear Fuel Processing Fluidized Beds Heat Treat **Chemical Reactor**



Medical Grade Chilled Mirror Hygrometer for Compressed Gas

Meets/ exceeds NFPA 99 for medical gas service. Hospital gas purity





Model 137 Vigilant

Chilled Mirror Hygrometer for atmospheric monitoring from aircraft. Remote Sensor mounts on external fuselage.





PDM-75 Transportable Deluxe Hygrometer

Chilled Mirror Hygrometer For measurement of DewPoint, RH, Temperature

200M

Precision Metrological Chilled Mirror Hygrometer Air Temp/ RH/ WB Rugged for demanding environments



DewTrack II

Chilled Mirror Dewpoint Transmitter Wall Mount **Budget Friendly!**



Chilled Mirror Dewpoint Transmitter Remote Sensor Probes **Economical Solution!**





DewTrack II MO

Chilled Mirror Transmitter for monitoring Moisture content and Barometric Pressure in Octane Testing

DewTrack II

Chilled Mirror **Dewpoint Transmitter** HVAC Duct Mount





Oxymaster

for monitoring Trace Oxygen & Moisture contents in process gas streams and glove box

OxyTran Transmitter

for monitoring Trace Oxygen contents in process gas streams Available in Explosion Proof, Panel Mount, and with sampling systems





PPM2

Portable Trace Moisture Transmitter Flow Independent P2O5 Sensor

0.1 to 1250 PPMv Convenient, Flexible Package

PPM1

Trace Moisture Transmitter

Flow Independent P205 Sensor 0.1 to 1250 PPMv Low Cost - Flexible!





6700 Series

Low-Cost Dewpoint Transmitters for compressed air monitoring

Model 645

Portable, Battery Operated Meter - Logger Temp/ RH/ DewPoint/ Enthalpy Various probe options



Calibration Equipment



RH-CAL
Self-Sufficient Humidity Calibration
System for probes/ sensors using
Chilled Mirror Technology
PORTABLE HUMIDITY CALIBRATOR



ELH

Precision Controlled Humidity/ Temperature Chamber

For Calibration, Humidity Soak or Material Testing NIST Traceable Temperature, Humidity and Dew-Point includes DewMaster Hygrometer

Plug n' Play Multiple Sizes Programmable Humidity / Temp Cycles

DEWGEN

Self-Sufficient
DewPoint Generator
For calibrating probes/ sensors
Can be coupled w/ the
DewMaster
PORTABLE DEWPOINT
GENERATOR



Choice in Special Services

NIST Traceable Calibrations at ETI Laboratory : Single Point & Multi-point

Field Calibration at your location, NIST Traceable, Single & Multi-point

Service repair of your instrumentation at ETI Factory

Field service repair of your instrumentation at your location

Special Accuracy Calibrations

Start-Up Assistance / Product Training

Calibration of hygrometers and sensors by other manufacturers: Send in your GE Equipment!

Special extended warranty or preventive maintenance programs

Special discounts for multiple calibrations: pay for 2, get the third CAL free

Rental Equipment

Run your humidity tests at our facility lab

Innovative New Products

NEW X3 Chemical Resistant Chilled Mirror Sensor



The **X3** Chemical Resistant Chilled Mirror Sensor exploits the latest advancements in optical sensing and is specifically designed for demanding Process and Laboratory applications. It also offers the advantages of low dew point detection and rapid response.

FEATURES:

New *chemically resistant* sensor housing and optics *eliminate sensor failures* when working in aggressive chemical background gases.

Chamber design and high efficiency heat exchanger improve measurement range capability.

Reduce your maintenance budget with a long life and easy access sensor.

New compact sample chamber speeds up sample sweeping resulting in *rapid dry-down time* after exposure to high moisture levels. This results in more up-time in your lab or process

Super-Fast reaction time in detecting upset conditions from dry atmospheres can **Improve product yields** and eliminate process down-times.





Flip Top Optics

Easy to Clean the Optics

NEW HP125 Multi-Sense Humidity Probe

Relative Humidity – Temperature – DewPoint – Pressure – Barometric Pressure

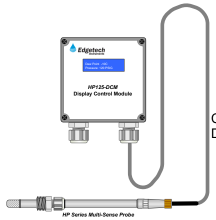




HP125 Probe

Replaceable NIST Traceable Smart Sensor Tip

Save Money on hardware: Can measure up to 4 parameters in one sensor module. No need to buy other sensors. RH% DP_{calc} TEMP PRESSURE

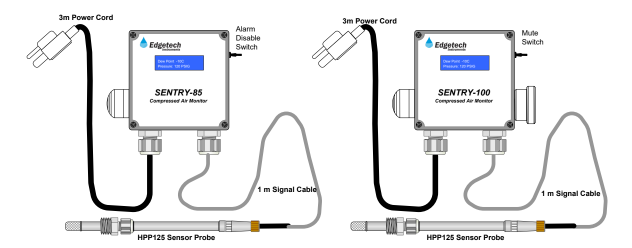


Combine Probe with
Display Control Module:
4-20 mA outputs
RS-232 Serial Interface
(2) Alarm Relays

Use Probe stand - alone: Analog Voltage Outputs RS-232 Serial Interface 24 VDC Powered

NEW SENTRY Compressed Air System Alarm

The **SENTRY** is designed to **detect low pressure or high dew point conditions** within compressed air or inert gas systems. It consists of a display control module and a **SMART**, **Multi-Sense Probe**. The **SENTRY** system continuously monitors both pressure and dew point and provides a **warning system** to alert an operator should there be a pressure loss or dryer failure. For use at the source or point of use throughout you plant.



SENTRY 85: strobe light and 85dB Audible Alarms

SENTRY 100: strobe light and 100dB Audible Alarms

Support Worksheet

Please help us guide you towards the proper product/ service for your application by completing the form below. You can call us with the information, email it in (<u>Richard.Nyce@edgetechinstruments.com</u>), or fax a copy to us.

| | NAME EMAIL |
|--|--|
| | COMPANY NAME PHONE |
| 3. 4. 6. | Measurement desired? DewPoint RH PPM Temp Press O2 What is the target DP/ RH/ Moisture-Oxygen concentration? What is the background gas? What is the temperature & pressure of the sample gas? What are the operating area temperature/ environmental conditions? Indoors or Outdoors Installation? Do you need to use a remote sensor probe or can the sensor be located with the analyzer? |
| 9. | Sampling Method? Positive Pressure □ Diffusion □ Vacuum Pump □ Do you require a local digital Display? What type of interface is required? Check all that apply |
| | RS-232 Serial Port□ Relay Contacts output□ |
| | 4-20 mA □ Voltage analog output□ |
| | Data Acquisition required ☐ (data logging to PC) ☐ |
| | On-Site, field <u>NIST Traceable Calibration</u> □ or send back to Edgetech? Customized System to meet your needs (please call us) |
| 13 | ls your application: Process Monitoring□ Process Control□ Laboratory□ |
| | Compressed Air/ Drier Efficiency□ OEM□ Calibration Lab□ |
| | ecific product that you are interested in?ner, describe: |

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