

Moisture and Oxygen Measurement Products and Services Overview

Edgetech Instruments Inc. is a world class, global company located in Hudson, Massachusetts, USA, with over 50 years experience in the design and manufacture of a comprehensive portfolio of dew/frost point, absolute and relative humidity moisture sensors with a complimentary line of analysis instrumentation. Today we utilize a wide range of sensing technologies to measure moisture as well as oxygen concentration and other physical parameters. For more information visit <u>www.edgetechinstruments.com</u>.



Technologies Include:

<u>Chilled Mirror Dew/Frost Point Sensors:</u> Primary method, for highest accuracy, from laboratory standard to process and testing applications in permanent and portable packages

<u>Electrolytic Phosphorus Pentoxide Moisture Sensor:</u> For high accuracy in difficult trace moisture applications in a remotely mounted transmitter package

<u>Polymer Relative Humidity Sensor:</u> For air and environmental applications, with temperature and pressure measurement and with a replicable sensor, in a compact transmitter package

Services Include:

<u>Recertification, Recalibration and Replacement Sensors:</u> For Edgetech Instruments Inc. analyzers as well as those made by other major manufacturers, performed in an ISO/IEC 17025:2017 accredited ISO 9001:2015 registered calibration laboratory

Applications Include:

Compressed air drier efficiency Furnace control and heat treating Pharmaceutical manufacturing Injection molding and plastics Materials and product testing Engine test cells and octane testing Glove box applications Medical air and gas purity Atmospheric analysis on aircraft Semiconductor manufacturing Air separation quality assurance Laboratory analysis and metrology HVAC test cells and system control Process measurement and control

Toll Free: 800-276-3729 Ph: 978-310-7760 Fax: 978-310-7767 E-mail: <u>H2O@edgetechinstruments.com</u> Web: <u>www.edgetechinstruments.com</u> Edgetech Instruments ISO 9001:2015 Registered ISO/IEC 17025:2017 Accredited

Products and Services Overview





SENTRY

Compressed Air Monitor Alarms on high dew point or low air pressure, audible and visible alarms, easy installation with Compressed Air Module valving system.

DewMaster

Laboratory Grade Chilled Mirror Hygrometer Primary method, high accuracy, Automatic Balance Control. Now available with X3 sensor.

PPM1 & PPM2

Trace Moisture Transmitters Permanent or portable, flow independent P_2O_5 Sensor 0.1 to 1250 PPMv.





DewMaster NEMA 4 With Optional Chiller

Rugged, Low Dew/Frost Point Chilled Mirror Hygrometer Automatic Balance Control Dewfrost point, RH, PPM, temperature, pressure.

DewMaster-X3LC

Low Dew/Frost Point Chilled Mirror Hygrometer Uses the high performance X3 liquid cooled chilled mirror sensor. Dew/frost points to -80°C.





PDM75-X3 Transportable Precission Hygrometer

Portable Chilled Mirror Hygrometer Precision in-the-field measurement of dew/frost point, RH, temperature.

DewTech 390

Precision Low Dew/Frost Point Chilled Mirror Hygrometer for laboratory metrology. Rack or desk mount options. Dew/frost points to –90°C.





Model 137 Vigilant

Chilled Mirror Hygrometer for Atmospheric Monitoring from Aircraft Remote sensor mounts on external fuselage.

Model DPS3-HTS2

High Dew Point, Temperature Controlled Chilled Mirror Hygrometer

High precision, NEMA 4 heated enclosure, integrated flow meter and heated sample hose.





Products and Services Overview



DewTrack II Wall Mount

Chilled Mirror Dew/Frost Point or RH Transmitter For industrial, process and environmental applications. Primary method, high accuracy.

DewTrack II With Remote Sensor

Chilled Mirror Dew/Frost Point Transmitter Multiple sensor options. Primary method, high accuracy.



DewTrack II MO

Chilled Mirror Dew/Frost Point Transmitter for Motor Octane For monitoring air intake moisture content and barometric pressure in CFR Engines.

DewTrack II Duct Mount

Chilled Mirror Dew/Frost Point Transmitter for HVAC Duct mounting. Primary method, high accuracy.





COM.AIR

Industrial Grade Chilled Mirror Hygrometer for Compressed Gas Automatic Balance Control. Dew/frost point, temperature pressure.

Model 1500

Portable Chilled Mirror Hygrometer Automatic Balance Control Dew/frost point, RH, PPM, temperature, pressure. Battery operated or ac powered.





DPM-99

Medical Grade Chilled Mirror Hygrometer for Compressed Gas Exceeds NFPA 99 specification for medical gas service. Hospital gas purity.

<u>200M</u>

Precision Meteorological Chilled Mirror Hygrometer Senor module is mounted to a pole or building. Dew/frost point, air temperature, RH, WB. Rugged for demanding environments, long life, low maintenance sensor.





6700 Series

Low-Cost Dew/Frost Point Transmitters For compressed air monitoring. Loop powered. With or without display.

OxyMaster 2 in 1

Trace Oxygen and Moisture Content Monitor For process gas streams and glove boxes.

<u>Model 645</u>

Moisture Meter - Logger Temperature, RH, dew/frost point, enthalpy. Various probe options.

OxyTran Transmitter

Trace Oxygen Content For process gas streams. Auto-ranging. Suitable in hazardous areas. Panel mount, with sampling systems.





Products and Services Overview



RH-CAL

Portable Humidity Calibrator

Self-sufficient humidity calibration system for probes and sensors using primary method chilled mirror technology.



<u>ELH</u>

Precision Controlled Humidity and Temperature Chambers

Calibration, humidity soak or material testing. NIST traceable temperature, humidity and dew/frost point. Includes DewMaster Hygrometer. Multiple sizes. Programmable humidity and temperature cycles.

<u>DEWGEN</u>

Portable Dew/Frost Point Generator

Self-Sufficient Dew/Frost Point Generator for calibrating probes/ sensors Can be coupled with the DewMaster.



Choice in Special Services

Edgetech Instruments, Inc. is ISO 9001:2015 registered and ISO/IEC 17025:2017 accredited NIST Traceable Calibrations: single and multi-point Field Calibration: at your location, NIST traceable, single and multi-point Service repair of your instrumentation at the factory in the USA Field service repair of your instrumentation at your location Special accuracy calibrations Startup assistance/ product training Calibration of hygrometers and sensors by other manufacturers Special extended warranty or preventive maintenance programs Rental equipment Run your humidity tests at our facility



Edgetech Instruments ISO 9001:2015 Registered ISO/IEC 17025:2017 Accredited