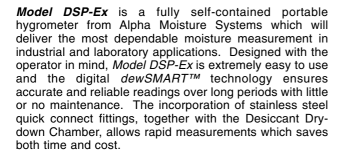


Model DSP-Ex

Intrinsically Safe Portable Dewpoint Hygrometer

Features :-

- Intrinsically Safe ATEX EEx ia IIC T3 / T4
- Overall Range -110°C to +20°C Dewpoint
- User Friendly Simple Operation
- Portable Fully Self Contained
- Self-Diagnostics on Start-up
- Digital Indication
- Automatic Switch Off
- Quick Connect SS Coupling
- "C" Type Disposable Batteries
- Excess of 250 Hours of Continuous Operation
- Desiccant Dry-Down Chamber For Rapid Measurements
- Selectable Engineering Units in °C, °F, ppb(v), ppm(v), ppm(w), g/m³ & lb/MMSCF



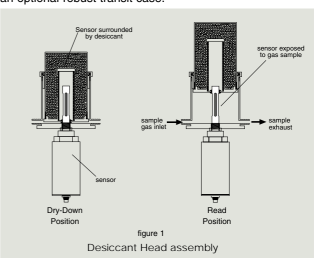
Model DSP-Ex is certified intrinsically safe to EEx ia IIC T3/T4 for use in hazardous areas without the need for any additional accessories. Designed to operate at atmospheric pressure, *Model DSP-Ex* is available in a total of six different ranges, encompassing an overall range from -110°C to +20°C dewpoint, with the display selectable in various engineering units:- °C, °F, ppm(v), ppb(v), ppm(w), g/m³ & lb/MMSCF. Parts per million (weight) can be programmed for gases other than those pre-programmed (Air, Ar, H2, SF6, CO2 & N2) by simply inputting the molecular weight of the gas under test.

Full interchangeability of the *dewSMARTTM* Sensor ensures guaranteed accuracy and reliability without the need to return the whole unit back to base for calibration and setup.

Model DSP-Ex is supplied ready for use with batteries



installed, calibration certificate traceable to National and International Humidity standards, two metres of stainless steel braided PTFE sampling hose, instruction manual and an optional robust transit case.



To allow rapid spot checks it is essential that the measuring sensor is kept drier than the sample to be measured. The desiccant dry-down chamber is designed to do just this by keeping the sensor surrounded by desiccant when the instrument is not in use, only exposing it to the sample gas when taking measurements. At no stage is the sensor allowed to come into contact with ambient air.







MODEL DSP-Ex - Intrinsically Safe Portable Dewpoint Hygrometer

Specifications

SENSOR TYPE

Model DDHS - Aluminium Oxide Ultra High Capacitance Digital Sensor

INTRINSIC SAFETY CERTIFICATION

Code: EEx ia IIC T3 / EEx ia IIC T4 Certificate No.: Sira 02ATEX2132X



RANGE

Six different ranges encompassing an overall range of -110 $^{\circ}$ C to +20 $^{\circ}$ C dewpoint (-148 to +68 $^{\circ}$ F).

Corresponding ranges in $ppm(v),\ ppb(v),\ ppm(w),\ g/m^3$ & lb/MMSCF.

Parts per million (weight) programmable for different gases.

DISPLAY

Industrial specification, 2 x 20 Character LCD with programmable bright & dark contrast.

DISPLAY RESOLUTION

0.1°C dewpoint / 0.1ppm

POWER SUPPLY

9V DC - Six "C" type disposable batteries.

BATTERY LIFE

In excess of 250 hours during continuos operation.

ELECTRONICS ACCURACY

Better than ± 1% of range.

WARM UP TIME

15 Seconds

SENSOR CALIBRATION ACCURACY

Better than ±2°C dewpoint. All units supplied with certificates documenting factory calibration against known moisture levels traceable to National & International humidity Standards.

REPEATABILITY

± 0.1°C dewpoint.

TYPICAL RESPONSE TIME

95% of reading within 20 seconds in normal operation.

OPERATING CONDITIONS

Temperature: -20°C to +50°C Humidity: 0-98% RH, Non-condensing Storage Temperature: -50°C to +70°C Opertaing Pressure: Atmospheric to 0.5 barg

ELECTRMAGNETIC COMPATIBILITY (EMC)

Immunity: Complies with EN 50082-1:1992 Emissions: Complies with EN 50081-1:1992

FLOW RATE TO SENSOR

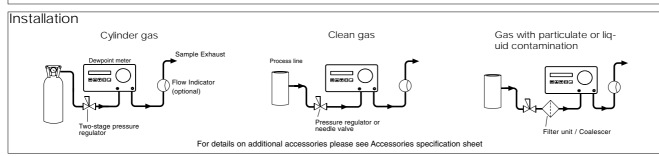
2 to 20 litres/minute

CONNECTIONS

Swagelok quick-connect stainless steel coupling **and** 0.25" overall diameter compression tube fitting.

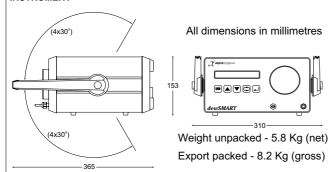
WARRANTY

2 years from date of delivery against faulty material or workmanship.



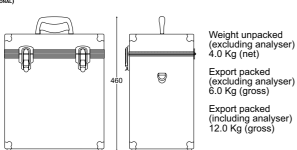
Weights and Dimensions

INSTRUMENT



TRANSIT CASE

-350



-227

Corrosive Gases

The Sensor should not be exposed to corrosive gases (or corrosive contaminants in the main gas sample) as they would chemically attack the sensor and render it useless.

Examples of such gases are mercury (Hg), ammonia (NH3), chlorine (Cl2) and wet acid vapours i.e. acid vapours in gas with moisture content greater than 100ppm(v). Strong oxidising agents such as ozone (O3) should also be prevented from coming into contact with the sensor.

Ordering Information

INSTRUMENT

Model DSP-Ex-		
RANGE		T
PURPLE	-110 to +20°C	PL —
SILVER	-110 to -20°C	SR —
BLUE	-80 to +20°C	BL
GREY	-80 to 0°C	GY
RED	-80 to -20°C	RD
YELLO	V -60 to 0°C	YW
GOLD	-50 to +20°C	GD —
GREEN	-30 to +20°C	GN —

TRANSIT CASE

Model DSP-Tc

Example: If your requirement is for a dewpoint transmitter with an operating range of -80°C to -20°C dewpoint then please order as: Model DSP-Ex-RD

Product specification may be subject to change, without prior notice, as part of our ongoing product developn

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