



# **High Performance Chilled Mirror Hygrometer**With Cable Mounted Measuring Heads

- Highly precise chilled mirror dew point technology
- Cable mounted dew point and temperature measurement
- Aspirated and direct insertion measuring heads
- Barometric pressure measurement options
- Intuitive color touch screen user interface
- User verifiable calibration

### **Typical applications:**

- Climatic chamber validation to IEC60068
- Weather station calibration

- RH generator transfer standard
- Engine test cells



### **Highly Precise Chilled Mirror Dew Point Technology**

Chilled mirror condensation technology provides highly precise, stable and repeatable results. Water vapor condenses onto a temperature controlled mirror surface and this 'dew point' is detected with advanced optical electronics. Since dew point is specific to water vapor concentration and not temperature dependent, measurement precision is consistent across the full application range including high temperature and humidity conditions in climatic test chambers.

MBW chilled mirror hygrometers have a typical service life of more than 15 years thanks to the use of high quality materials and Swiss precision engineering. The high quality platinum resistance thermometer (PRT) element embedded within the mirror ensures excellent long term measurement stability. Thanks

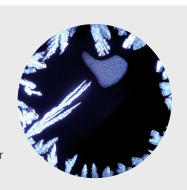
to the precise dew point and temperature measurements as well as the stability and long service life, MBW chilled mirrors are used by national standards and accredited laboratories worldwide. The 473 transfers reference standard performance into applications such as climatic chamber validation, relative humidity calibrators and a wide range of industrial processes.

### **Dew or Frost?**

Below 0 °C, water can condense in either the liquid or solid phase (dew or frost). The difference in the temperature at which the condensate layer stabilizes can be up to 3 °C, therefore the condensate phase must be known for correct calculation or validation of parameters such as relative humidity. As shown on the picture to the right, it is also possible that dew and frost can exist concurrently on the mirror; this results in a non-stable value somewhere between the dew and frost point.

### ForceFrost™ Function

Below a user defined temperature, the 473's ForceFrost function overcools the mirror to force the condensed layer to the solid phase. This eliminates the uncertainty of whether dew or frost point is measured.



#### **Intuitive User Interface**

The 473 features a 5.7" color touch screen with a high contrast ratio and wide viewing angle for clear and easy readability. Using the on-screen buttons and menus, each line of the instrument display can be configured for a variety of humidity, temperature and pressure parameters that may be viewed in the units of choice. These parameters can be displayed either numerically or graphically with user-configurable axes enabling measurement trends and stability to be confirmed without the need for external data acquisition or display hardware.



### **Easy To Use and Minimal Maintenance**

The 473 does not require either calibration adjustment or sensor replacement. Maintenance is limited to periodic mirror cleaning. The automatic mirror check feature can be user programmed to regularly check for surface contaminants.

#### **Convenient Calibration Check**

Users can easily check the 473 system's stability at any time using the built-in Ice-Test function. This automated test procedure allows the user to confirm that ice on the mirror melts at 0 °C to verify the accuracy and stability of the mirror temperature measurement system.

### **Flexible Measurement Options**

The 473 is available with different measuring heads together with temperature and pressure sensor options to meet the requirements of a wide range of applications.

### **RP2 Measuring Head**

The RP2 dew point measuring head has a two-stage Peltier element in a compact probe format and includes a connection for temperature measurement. It is supplied with a calibrated head mounted temperature probe and an extension cable to enable optimum placement in working volumes.



RP2 is suitable for direct insertion into applications with moving air such as relative humidity generators, climatic chambers, manufacturing processes and air ducts.

### **SH2 Measuring Head**

The SH2 is a flow-through dew point measuring head with a two-stage Peltier element for mirror temperature control. It includes a variable speed fan that pulls a consistent airflow across the mirror. Alternatively, with the fan removed, the SH2 head can also connect to applications using tubing and standard 6 mm or ¼" fittings. It is also supplied with a calibrated temperature probe with 0.5 m and 3 m cables for connection to either the measuring head or the 473 back panel.

Typical SH2 applications include climatic chamber validation, humidity generators, engine test cells and on-site calibration projects.



#### **Precise Temperature Measurement**

The 473 is supplied with a 4-wire PT100 platinum resistance thermometer (PRT) for precise temperature measurement and to enable calculation of relative humidity. The temperature probe supplied can be connected directly to the measuring head, or by cable to the 473 back panel. Wider temperature measurement ranges and alternative probe configurations are available on request.

### **Integrated Pressure Measurement**

The internal pressure measurement option enables the 473 to compensate for pressure variations at the point of measurement resulting in the lowest possible uncertainties. A pressure measurement accuracy of 0.1 or 0.01% can be specified. The combination of precise dew point, temperature and pressure measurement makes the 473 suitable for use as a transfer standard for all three parameters. The pressure sensor is fitted inside the 473 housing with a 3 mm gas connection on the back panel.

### **Transportable**

The 473 is supplied complete with a robust IP65 case to ensure that the instrument can be transported safely to site for validation projects or shipped for calibration without risk of damage. The custom foam insert provides storage space for additional measuring heads, cables, manuals and calibration certificates.





Specifications:	473-RP2 *	473-SH2
Measuring Ranges Frost/Dew Point Relative humidity Temperature (head mount PRT) Temperature (cable mount PRT)	-2070 °C 5100 %rh -2080 °C -50100 °C	-2070 °C 2100 %rh -2080 °C -50100 °C
Accuracy Frost/Dew point Temperature	≤ ± 0.15 °C ≤ ± 0.07 °C	≤ ± 0.1 °C ≤ ± 0.07 °C
Reproducibility Frost/Dew point Temperature	≤ ± 0.07 °C ≤ ± 0.05 °C	≤ ± 0.07 °C ≤ ± 0.05 °C
Standard Features Temperature probe Digital I/O Display Mirror temperature sensor Gas connections Transport case Power cable Operating instructions Calibration certificate	RP2: Ø3 x 30 mm PRT, 0.5 m cable RS-232 5.7" LCD with color touch screen Platinum Resistance Thermometer (Pt10 6 mm or ¼" Swagelok (SH2 only) Custom fit foam lined Peli 1550 2.5 m English Factory calibration: 5 points FP/DP, 3 points	
Optional Internal barometric pressure sensor Analog outputs Calibration upgrade	0.1% or 0.01% accuracy, 7001200 mbar Two user programmable, -10+10 V and 420 mA Upgrade to SCS accredited ISO 17025 calibration	
Additional Information  Power supply  Operating conditions:  Instrument  Measuring head  Storage conditions	100120 VAC / 200240 VAC, 50/60 Hz, 100 Watt (auto switching)  040 °C, 90 %rh non-condensing -5080 °C, 99 %rh non-condensing -2050 °C	
Weight & Dimensions Dimensions Weight Protection	Instrument W310 x H155 x D265 mm 5 kg IP20	In Transport Case W510 x H220 x D450 mm 12 kg IP65

473 V2.1 2.2013 We reserve the right to change design or technical data without notice.

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 $<sup>^{\</sup>star}$  The RP2 measuring head is only suitable for use in applications with moving air.



### **Ordering Information**

<b>Description:</b> 473, -3070 °C FP/DP with SH2 measuring head on 2 m cable (including Ø2.1 x 100 mm PRT with 0.5 and 3 m cables and transport case) 473, -2070 °C FP/DP with RP2 measuring head on 2 m cable, (including Ø3 x 30 mm PRT with 0.5 m cable and transport case)	<b>Order code</b> 105003 105004
Options:  473-Upgrade to SCS accredited calibration (ISO 17025) Two analog outputs, user programmable, -10+10 V and 420 mA 0.1% accuracy internal barometric pressure sensor 0.01% accuracy internal barometric pressure sensor Additional 1 year warranty upgrade (maximum 3 years)	103846 102662 100282 103954 103632
For a complete range of options and accessories, please contact us and request our pricelist.	

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