## Chilled Mirror Dew Point Instrument



Model: DP29-40 DP29-60 DP29-SF6

## **Applications**

DP29 is a multifunctional, portable dew point humidity meter , especially designed for field use.

Typically apply to dew point measurement of SF<sub>6</sub> gas. Based on the principle of chilled mirror.

- \* Accurate measurement is guaranteed.
- \* The system is stable, No need to repeatedly calibrated.
- \* A built in electronic sample gas flow monitor.
- \* Use RS-232 data output to connect with PC.

## **Features**

DP29-40 is specifically designed for air dew point measurement. It is applicable to standard reference for electronic component durability, dew point control for firing furnaces, dew point control for fuel cell test system, etc.

DP29-SF6 is specially for the measurement of Sulfur Hexafluoride (SF6).

DP29-60 is a standard type. It applies to standard reference for laboratory calibration, moisture control for ceramic firing furnaces, humidity control for thermo-hygrostat chamber .

## **Specifications**

Model		DP29-40	DP29-60	DP29-SF6
Range	Under 0°C	-40°C	-50°C	-50°C
	Under 10°C	-40°C	-50°C	-50°C
	Under 20°C	-35°C	-45°C	-45°C
	Under 35°C	-30°C	-40°C	-40°C
Accuracy		≤±0.2°C, ±1Digit		
Repeatability		≤±0.1°C, ±1Digit		
Resolution		0.1°C		
Default Output		USB		
Optional Output		$\pm 10$ mv/°C (0°C= 0mv) or 4mA-20mA		
Measurement Principle		Chilled Mirror		
Refrigeration		Semiconductor Refrigeration		
Inlet Flow		15L/h~60L/h, Generally 30L/h~40L/h		
Inlet Pressure		10mbar~10bar (1kpa~1Mpa)		
Response Time		2°C/Second (Maximum)		
Voltage		220VAC±10%, 50HZ/60HZ		

Pump	Optional Accessory		
Mirror Check	Press the Mode Conversion Key to mirror check mode ('CH' on the display), and check manually .		
Instrument Check	Press the Test Cooling Key, open the measurement probe, and check manually at mirror check mode.		
Consumption	About 160 Watts		
Temperature	0°C~50°C		
Humidity	< 90% , No Condensation		
Dimension	342(W)mmx140(H)mmx326(D) mm		
Weight	About 7.22kg		
Standard	Main Unit		
Accessories	Inlet Tube (FEP, 3m), With Connector		
	Instruction Manual		
	Packaging Box		
Optional Accessories	RS-232C Data Cable with Software		