

DEW POINT SENSORS

Safeguard your system





Measuring dew point with VPInstruments

VPInstruments' dew point sensors are designed for ease of use, incorporating all the features needed to make installation and operation as simple as possible. Our solutions cover all dew point monitoring applications for industrial gases and compressed air dryers (refrigerant and desiccant). The calibrated sensors can be instantly incorporated into VPVision or your own management system.

Application examples:

- > Monitoring compressed air quality of refrigerant and desiccant type air dryers
- > Point-of-use dew point measurement
- > Permanent measurement
- > Guard critical processes e.g. in the semi-conductor, paint, pharmaceutical, food & beverage, and automotive industries
- > Monitor demand air at machine/process level

VP Dew Point Sensor vs. Dew Point Sensor – Extreme Dry Air

Both VPInstruments dew point sensors have a large measurement range. The VP Dew Point Sensor is the smart dew point sensor with multiple outputs, alarm LED, and built-in autocalibration. The Dew Point Sensor-Extreme Dry Air is recommended for measuring dew points as low as -100 °C | -148 °F.

	VP DEW POINT SENSOR	DEW POINT SENSOR – EXTREME DRY AIR
Measurement range	-7060 °C -94140 °F	-10020 °C -14868 °F
Analog output	х	х
RS485 (Modbus RTU) output	х	
Alarm LED	х	
Autocalibration	х	
Sampling block (optional)	х	х
Remote display (optional)	Х	Х

Sampling blocks

Protect your dew point sensor from fouling and failure by using a sampling block, e.g. for protection against a high process temperature, against water spikes, and for ease of servicing. Moreover, sampling blocks are manufactured from a single, machined stainless steel block, reducing the number of pipe joints, internal volume and surface area. As a result, the sampling system has a faster response and higher integrity.



VPInstruments sampling blocks can be fitted with a needle valve or silencer, depending on the model, to regulate the optimum gas flow for the sensor. We offer all the accessories in a complete kit.



VP Dew Point Sensor

The VP Dew Point Sensor is the complete dew point sensor for all your measurement applications. The sensor is robust and smart with its autocalibration functionality. With both 4..20 mA and RS485 (Modbus RTU) outputs, you can connect the sensor to VPVision or other management systems.



Built-in alarm function

Prevent dryer failure, water carry over or production losses: set an alarm and make it visible in your management system. With the unique, programmable alarm LED on the VP Dew Point Sensor itself, your alarm is visible directly in the work place.

Failure proof

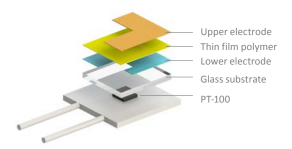
The sensor fully withstands getting wet, so the transmitter performs exceptionally well in applications that occasionally experience process water spikes, such as pipeline condensation during a system failure or start-up. The sensor is also highly resistant to particulate contamination, oil vapor and most chemicals, and is insensitive to the flow rate.

Analog and digital interface

Thanks to the RS485 (Modbus RTU) output, multiple parameters can be read out, such as dew point and alarms. The 4..20 mA output can be connected along with the RS485 (Modbus RTU) output.

Thin film polymer technology

The typical recalibration interval is two years. This long-term high performance is achieved with state-of-the-art polymer technology. Thanks to the built-in offset calibration algorithm, performance at low dew points is optimized.



Specifications: VP Dew Point Sensor

NATACIJE DA FNIT DE PEROPANANCE	
MEASUREMENT PERFORMANCE	This Clause I was
Sensor	Thin film polymer
Sensor protection	Stainless steel sintered filter
Calibration interval	Recommended calibration interval to confirm the specified accuracy of 2 years
Sample flow rate	No effect on measurement accuracy, only on response time
RESPONSE TIME 63% [90%] AT 20 °C 68	3°F GASTEMPERATURE AND 1 BAR (14.5 PSI) PRESSURE
$-60 \rightarrow -20$ °C Td (-76 → -4 °F Td)	5 s [15 s]
$-20 \rightarrow -60 ^{\circ}\text{C Td} (-4 \rightarrow -76 ^{\circ}\text{F Td})$	45 s [10 min]
DEW POINT TEMPERATURE	
Measurement range (typical)	-7060 °C -94140 °F
Accuracy in air or N ₂	±2 °C ±3.6 °F ±68 °F of reading
Temperature (°C) > 12 bar	Accuracy ±4 °C ±7.2 °F of reading
WATER CONCENTRATION BY VOLUME ([РРМ]
Accuracy at 20°C 68 °F, 1 bar pressure	1 ppm + 20% of reading
INPUTS AND OUTPUTS	
Analog output (scalable)	420 mA
Resolution for current output	±0.002 mA
Accuracy for current output at 20 °C (68 °F)	±0.05 mA
Typical temperature dependence	0.005% of span / °C
LED	For dew point level alarm and transmitter diagnostics
Digital output	RS485 2 wire, non-isolated, RS485 (Modbus RTU)
ELECTRICAL	
ELECTRICAL Supply voltage with current output	1828 VDC
	1828 VDC 1228 VDC
Supply voltage with current output	
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290	1228 VDC
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F)	1228 VDC 2428 VDC
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement	1228 VDC 2428 VDC Max. 10 mA + load current
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics Load for current output	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed Max. 500 kΩ
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics Load for current output Load for voltage output	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed Max. 500 kΩ
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics Load for current output Load for voltage output MECHANICAL	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed Max. 500 k Ω Min. 10 k Ω
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics Load for current output Load for voltage output MECHANICAL Mechanical connection	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed Max. 500 k Ω Min. 10 k Ω
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics Load for current output Load for voltage output MECHANICAL Mechanical connection Housing material	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed Max. 500 k Ω Min. 10 k Ω ISO G1/2" Stainless steel (AISI316L)
Supply voltage with current output Supply voltage with RS485 Supply voltage, in pressures over 20 bara (290 psia) or temperatures below 0 °C (32 °F) Supply current during normal measurement Supply current during self-diagnostics Load for current output Load for voltage output MECHANICAL Mechanical connection Housing material Weight	1228 VDC 2428 VDC Max. 10 mA + load current Max. 220 mA pulsed Max. 500 k Ω Min. 10 k Ω ISO G1/2" Stainless steel (AISI316L) G-thread version 90 g 3.2 oz
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Order codes VP Dew Point Sensor

VP DEW POINT SENSOR

VPA.8000.1018	VP Dew Point Sensor BSP (-70 to +60 °C -94140 °F)
VPA.8000.1019	VP Dew Point Sensor kit (-70 to +60 °C -94140 °F)

VP Dew Point Sensor Start Kit:

- > VP Dew Point Sensor
- > Sampling block
- > Cable 10m / 32.8 ft
- > Quick connector
- > ¼" mail connector
- > Leak screw with sound muffler
- > Calibration certificate



VP DEW POINT SENSOR ACCESSORIES	
VPA.8000.1514	Sampling block with 3/8" BSP female connection
VPA.8000.1515	O-ring set (3 pieces): install your dew point sensor without teflon tape The O-rings are reusable
VPA.8000.1511	USB service cable to set up the dew point sensor
VPA.8000.1510	4-pin M8 Cable 10m 32.81ft
VPA.8000.1516	Replacement filter
VPA.8000.1517	Adapter 1/2" NPT to 3/8 inch BSP
VPA.8000.1512	External Display 420
VPA.8000.1513	External Display 420 with alarm relay



USB Service Cable VPA.8000.1511 Makes configurating your VP Dew Point Sensor easy

Compressed air dew point applications

The requirements for dew point in a compressed air system are completely dependent on your business and your factory circumstances. Here are some application examples.

Transport in paint and pharmaceutical factories

Compressed air is used in the transportation of products like paint powder or, in a pharmaceutical factory, powder for pills.

Dew point is very critical, since any water can dampen the powder. This can affect final product quality and can even allow fungal growth, resulting in loss of end-product.

Routing of piping in all seasons

Compressed air piping is often routed outdoors. The best dew point for the prevention of maintenance issues is dependent on the coldest season temperature. If the dew point is not selected correctly, condensation will occur. Or

even worse, when outdoor temperatures go below freezing, ice from the condensation will form, resulting in frozen instrumentation and valves.

Spray painting car bodies

The paint for spray painting car bodies is very sensitive. Any water mist can result in rejection of the paintwork and in costs for re-work.

Food industry

Food quality is of course very critical. So, to avoid water droplets on cookies or bread from the packing machine or during transport, the dew point has to be very low and monitored constantly.



Dew Point Sensor – Extreme Dry Air

For extreme dry air applications, we recommend the Dew Point Sensor – Extreme Dry Air with its measurement range as low as -100 °C / -148 °F.

Product highlights:

- > 2-wire loop powered connection
- > Dew point or ppm moisture content
- > IP65 (NEMA 4)
- > Fast response time



Specifications: Dew Point Sensor – Extreme Dry Air

PERFORMANCE		
Measurement range	-10020°C -14868 °F dew point	
Accuracy (dew point):	±2 °C ±3.6 °F dew point	
Response time	5 mins to T95 (dry to wet)	
ELECTRICAL OUTPUT/INPUT		
Output signal	420 mA (2-wire) current source	
Supply voltage	12-28VDC	
Current consumption	20 mA max	
Supply voltage influence	±0.005% RH/V	
OPERATING CONDITIONS		
Operating humidity	0100% RH	
Operating temperature	-4060°C -40140 °F	
- I O	·	
Operating pressure	450 barg max.	
	450 barg max. Temperature compensated across operating temperature range	
Operating pressure		
Operating pressure Temperature coefficient		
Operating pressure Temperature coefficient MECHANICAL SPECIFICATIONS	Temperature compensated across operating temperature range	
Operating pressure Temperature coefficient MECHANICAL SPECIFICATIONS Ingress protection	Temperature compensated across operating temperature range IP65 NEMA 4	
Operating pressure Temperature coefficient MECHANICAL SPECIFICATIONS Ingress protection Housing material	Temperature compensated across operating temperature range IP65 NEMA 4 Stainless steel	
Operating pressure Temperature coefficient MECHANICAL SPECIFICATIONS Ingress protection Housing material Dimensions	Temperature compensated across operating temperature range IP65 NEMA 4 Stainless steel L=132mm x Ø27mm 5,2 x 1,1"	

Order Codes Dew Point Sensor – Extreme Dry Air

ORDER CODES DEW POINT SENSOR – EXTREME DRY AIR

VPA.8000.1003	Dew Point Sensor – Extreme Dry Air
VPA.8000.1512	External Display 420
VPA.8000.1513	External Display 420 with alarm relay

Filter for sampling block

The sampling block with filter (VPA.8000.1550) comes with integrated particulate filter. The 99.5% 0.3-micron particulate filter provides further protection against solid contamination.



Sampling block without filter



Sampling block with filter

VPVision

Monitor the dew point, together with flow and pressure and more with the VPVision monitoring system. VPVision is the complete real time energy monitoring solution for all utilities within your company. Get insight into your usage and see the patterns on your supply and demand side. Have the data needed to take factual and well-founded decisions on your costs and investments. Reveal



the consumption of all utilities, including compressed air, technical gases, steam, vacuum, natural gas, electricity, waste water, heating fuels etc. VPVision enables you to view data on any platform from a PC to a smartphone enabling your organization to raise the energy awareness among staff and management. It will be your guiding hand for individuals, teams or at company-wide level to target energy savings.

External Display 420



Monitor your dew point locally with the External Display 420. The display is available with 2 optional built-in alarm relays, which can be used to trigger an external alarm, for example via your BMS/ SCADA system.

The display has one port to read out one dew point sensor at the time. The External Display 420 is compatible with all VPInstruments dew point sensors.

ORDER CODES EXTERNAL DISPLAY 420

VPA.8000.1512 External Display 420

VPA.8000.1513 External Display 420 with alarm relay





energy insights trusted by professionals™

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