PosiTector DPM Dew Point Meter

%RH 73.5 1
Ta 26.5
Ts 29.9 1
Td 21.4
Ts-Td 8.5 1

Measures and records climatic conditions including: Relative humidity, air temperature, surface temperature, dew point temperature and difference between surface and dew point temperatures. Ideal for surface preparation as required by ISO 8502-4.



Select from 5 probe models



DPM





PosiTector SmartLink Compatible

DATASET'

MEASURES

RH – relative humidity

Ta – air temperature

Ts - surface temperature

v - wind velocity

CALCULATES

 $\begin{array}{l} \textbf{T_d}-\text{dew point temperature} \\ \textbf{T_S-T_d}-\text{the difference between} \\ \text{surface and dew point temperatures} \\ \textbf{T_W}-\text{wet bulb} \end{array}$

* Dependent on model



PosiTector® DPM Dew Point Meter

All Gages Feature...

Simple

- All readings are constantly updated and displayed simultaneously
- No need to consult complex tables or use a slide rule calculator
- Alarms indicate when climate conditions are unsuitable for painting

Durable

- Solvent, acid, oil, water and dust resistant—weatherproof
- Shock-absorbing, protective rubber holster with belt clip
- Two year warranty on body AND probe

Accurate

- Fast response precision sensors provide accurate, repeatable readings
- Smart Trend[™] indicators identify rising, falling or stable readings
- Certificate of Calibration showing traceability to NIST included
- Conforms to national and international standards including ISO and ASTM

Versatile

- PosiTector body accepts all PosiTector DPM, 6000, 200, RTR, SPG, SST, SHD and UTG probes easily converting from a dew point meter to a coating thickness gage, surface profile gage, soluble salt tester, shore hardness durometer or ultrasonic wall thickness gage
- Auto Log mode records environmental parameters at user selected time intervals
- High contrast LCD with backlit display
- Flip Display enables right-side-up viewing
- Uses alkaline or rechargeable batteries (built-in charger)

Powerful

- Every stored measurement is date and time stamped
- Screen Capture—save screen images for record keeping and review
- Sealed USB port for fast, simple connection to a PC and to supply continuous power. USB cable included.
- PosiSoft USB Drive—stored readings and graphs can be accessed using universal PC/Mac web browsers or file explorers. No software required.
- Includes PosiSoft suite of solutions for analyzing and reporting data

Standard Models

Includes ALL features as shown on left plus...

- Storage of 2,500 datasets
- Auto Log mode runs unattended on batteries for up to 50 hours or continuously via USB

Advanced Models

Includes ALL features as shown on left plus...

- Storage of 100,000 datasets in up to 1,000 batches
- NEW Enhanced Auto Log mode powers the gage off between readings for up to 8 months of battery life. Each reading can be uploaded to PosiSoft.net or an FTP server using WiFi. Automatically group readings into batches at daily, weekly, or monthly intervals
- User defined alarms for all parameters—visible and audible warnings
 NEW Receive email alerts when connected to WiFi
- Bluetooth Technology for data transfer to a mobile device running the PosiTector App or optional portable printer
- Onscreen Batch Annotation—add notes, change batch names and more with built-in QWERTY keyboard
- Store thickness, profile, environmental and wall thickness measurements in individual batches
- Wet bulb temperature can be displayed and recorded
- Trend Charts graph readings in real-time

PosiTector SmartLink[™] Compatible

- Wirelessly connect PosiTector DPM and DPMS probes to your smart device
- Turns your cell phone or tablet into a virtual PosiTector gage
- Includes Free mobile app

For a complete comparison visit www.defelsko.com/dpm



Remote Monitoring with Auto Log Mode

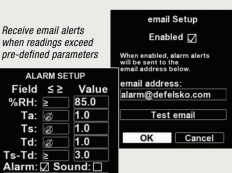
In addition to its capability as a handheld instrument, the PosiTector DPM Advanced model's innovative Auto Log feature can be used to. . .

- Monitor and record climatic conditions at user-selected intervals.
 Advanced models allow you to create new batches at daily, weekly or monthly intervals.
- Upload readings to the cloud-based PosiSoft.net website after each measurement*
- Receive email alerts when readings exceed pre-defined parameters*
- Upload readings to an FTP server for integration with third party software*
- View environmental readings from one or more gages in remote locations from PosiSoft Desktop software or web-based PosiSoft.net

email Setup

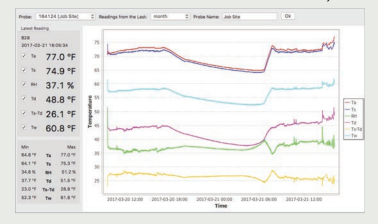
Cancel

* requires an internet connection





PosiSoft Desktop software includes the PosiTector DPM Monitor feature for continuous charting of readings from one or more dew point meters. PosiTector DPM Monitor refreshes data from PosiSoft.net once every minute.



	Positector w 73.71 1. 76.9 1. 77.4 v 67.9 1. 10 1. 1	No. 73.71 1. 76.9 1. 76.9 1. 67.9 1. 9.5	77.51 8 0 22.59 2 2 2 2 3 5 1	25.1 25.4 0.1	Position (1) vo. 46.41 v. 22.4 v. 10.4		
Probe Description	Integral Probe with Direct Contact Surface Temperature Sensor	Integral Probe with Infrared Surface Temperature Sensor	Integral Probe with K-type Cabled Surface Temperature Sensor	Integral Probe with Wind Speed Sensor	Cabled Probe with 1/2" NPT Threads		
	Surface Temperature	Surface Temperature	Surface Temperature	Surface Temperature			
	Air Temperature	Air Temperature	Air Temperature	Air Temperature	Air Temperature		
Measured/ Calculated Parameters	Wet Bulb Temperature*	Wet Bulb Temperature*	Wet Bulb Temperature*	Wet Bulb Temperature*			
	Relative Humidity	Relative Humidity	Relative Humidity	Relative Humidity	Relative Humidity		
	Dew Point Temperature	Dew Point Temperature	Dew Point Temperature	Dew Point Temperature	Dew Point Temperature		
	Surface Temperature minus Dew Point Temperature	Surface Temperature minus Dew Point Temperature	Surface Temperature minus Dew Point Temperature	Surface Temperature minus Dew Point Temperature			
				Wind Speed			
Order Guide							
Standard Body and Probe	DPM1	DPMIR1	DPMS1	DPMA1	DPMD1		
Advanced Body and Probe	DPM3	DPMIR3	DPMS3	DPMA3	DPMD3		
Probe only	PRBDPM	PRBDPMIR	PRBDPMS	PRBDPMA	PRBDPMD		

^{*}Wet Bulb Temperature displayed/recorded on PosiTector Advanced (3) models only

ALL GAGES COME COMPLETE with environmental sensors, protective rubber holster with belt clip, wrist strap, 3 AAA batteries, instructions, nylon carrying case with shoulder strap (DPM/DPMA/DPMD), hard shell carrying case (DPMS), protective lens shield, Long Form Certificate of Calibration traceable to NIST, USB cable, two year warranty.

SIZE: 159 x 61 x 31 mm (6.25" x 2.4" x 1.2")

Conforms to ISO 8502-4, BS 7079-B4, ASTM D3276, IMO PSPC, SSPC-PA7 and US Navy NSI 009-32. **WEIGHT:** 150 g (5.3 oz.) without batteries



Hot-wire anemometer with your choice of wind speed measurement units — m/s, km/h, mph, ft/s, ft/m, knots. DPM A models only.



Flip Display enables right-side-up viewing in any position. PosiTector DPM A shown.



PosiTector DPM D probe includes ½" NPT threads for insertion into pipes.

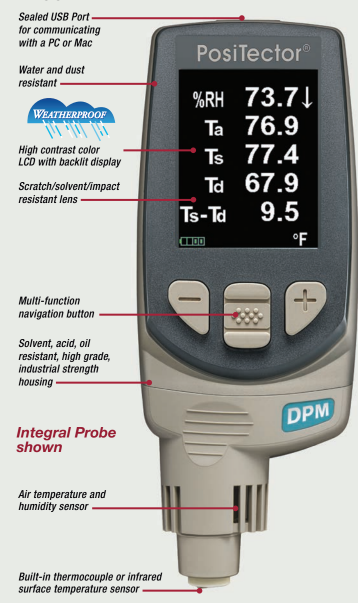


PosiTector DPM IR probe includes infrared surface temperature sensor.



Analyze Readings using a web browser from anywhere – jobsite or head office.

Rugged Features...



Additional K-type Sensors for use with PosiTector DPMS

Hand-held Surface Temperature Probe (PRBDPMHSP)

• for spot checking hard-to-reach surfaces

Self-adhering Surface Temperature Probe (PRBDPMAP)

sticks to solid materials including aluminum, wood, concrete, etc. Ideal for unattended monitoring.

Liquid Temperature Probe (PRBDPMLTP)

• general purpose probe with stainless steel shaft

Specifications	Range	Accuracy	Resolution	
	-40° to 80° C	± 0.5° C	0.1° C	
Surface	80° to 190° C	± 1.5° C	0.1 6	
Temperature	-40° to 175° F	± 1° F	0.1° F	
	175° to 375° F	± 3° F		
Infrared Surface	-70° to 380° C	± 1°C + 1%**	0.1° C	
Temperature*	–94° to 716° F	± 1 U + 1%	0.1° F	
Air	-40° to 80° C	± 0.5° C	0.1° C	
Temperature	-40° to 175° F	± 1° F	0.1° F	
Humidity	0 to 100%	± 3%	0.1%	
Wind Coodt	0 to 20 m/s	+ 20/ Full Cools	0.1 m/s	
Wind Speed [†]	0 to 44 mph	± 3% Full Scale	0.1 mph	
Dow Point	-60° to 80° C	± 3° C‡	0.1° C	
Dew Point	-76° to 175° F	± 5.4° F [‡]	0.1° F	

^{*} DPM IR models only

[‡]dependent on RH. See www.defelsko.com/TdAccuracy for more information.

PosiTector DPM IR Specifications				
Distance to Spot Ratio (D:S)	4:1			
Emissivity	Adjustable			
Response Time	<500 µs (95% response)			

Options

PosiTector Probes

PosiTector bodies accept all PosiTector probes easily converting from a coating thickness gage to a surface profile gage, dew point meter, soluble salt tester, hardness and ultrasonic thickness gage.



















Bluetooth™ Printer

receives data from Advanced Models

Rechargeable Batteries

a set of eneloop NiMH AAA batteries

AC Power Kit

for continuous operation or battery charging — works in any country

Protective Lens Shield

protect the display from overspray

© DeFelsko Corporation USA 2018. All Rights Reserved. Technical Data subject to change without notice. • Printed in USA • PDPM.v.LW/W1803





^{**} At 23° C ambient

[†] DPM A models only