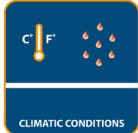




# DPM-120

## Dewpoint Meter



The DPM-120 is a multi-functional instrument which can be used to measure, record, and analyse the important climatic parameters in the surface treatment of metal substrates: air temperature, surface temperature, relative humidity, dew point. Additional information such as the time and date of readings taken are recorded for future reference. The ergonomic and tough DMP-120 is supplied in a convenient protective carry case.

Accurate temperature and humidity information is important to ensure, for example, that the substrate remains within the advised temperature parameters of the coating system, or to ensure that the substrate temperature remains above the prevailing dew point.

### Features

- Large illuminated graphic display
- One-hand operation
- Simple menu-driven user interface
- Extensive data-logging capabilities, readings are time and date stamped and stored on the gauge
- USB-Interface connects the unit to the PC for programming and downloading data.
- To be used as "on the spot" inspectors tool or "stand-alone" data logger
- Heavy duty ergonomic case
- Set limits for each parameter
- Acoustic and visual alarms
- Select Celsius / Fahrenheit
- Automatic trend indicator shows the trend of climatic conditions (rising, falling, stable)
- High-end industrial sensors and built-in probes
- Integrated 'back-up' LED flashlight
- DewLog temperature and humidity monitoring software included
- Two year valid calibration certificate

Complies with International Standards: ISO 8502-4, ASTM D3276-05, BS 7079-B4, NACE RP prop 97.

## DPM-120 DEWPOINT METER SPECIFICATIONS - part no. 7861200

### Humidity

|                          |                                  |
|--------------------------|----------------------------------|
| • Accuracy               | (0...80 °C, 0...176 °F) ± 3 % RH |
| • Measurement resolution | 0.1 %                            |
| • Measurement range      | 0...100 % RH                     |

### Temperature Ta (air)

|                          |  |
|--------------------------|--|
| • Accuracy               | ± 0.5 °C, ± 1 °F (over the full measurement range) |
| • Measurement resolution | 0.1 °C, 0.1 °F                                     |
| • Measurement range      | - 20...+ 80 °C, - 4...+ 176 °F                     |

### Temperature Ts (Surface)

|                          |   |
|--------------------------|---|
| • Accuracy               | ± 0.5 °C, ± 1°F (over the full measurement range) |
| • Measurement resolution | 0.1 °C, 0.1 °F                                    |
| • Measurement range      | - 30...+ 60 °C, - 22...+ 140 °F                   |

### Temperature Ts (Surface External)

|                          |  |
|--------------------------|--|
| • Accuracy               | ± 0.5 °C, ± 1 °F (over the full measurement range) |
| • Measurement resolution | 0.1 °C, 0.1 °F                                     |
| • Measurement range      | - 30...+ 60 °C, - 22...+ 140 °F                    |

### Display

|                               |                                |
|-------------------------------|--------------------------------|
| • Operating temperature range | - 20 °C...60 °C, - 4...+ 140 ° |
|-------------------------------|--------------------------------|

### Keys

|                  |                |
|------------------|----------------|
| • Menu           | 3              |
| • On / off       | 1 (electronic) |
| • LED flashlight | 1 (electronic) |

### Memory

|                                   |   |
|-----------------------------------|---|
| • Type                            | Dynamic   |
| • Memory size manual logging      | 6000 records  |
| • Record content manual logging   | time/date, humidity,Ta, Ts, Td,Tdelta, status byte for alarm.             |
| • Memory size interval logging    | 12000 records   |
| • Record content interval logging | R Humidity, Ta and Ts. Other parameters and date and time are calculated. |
| • Batches                         | 8 Batches max.  |

### Measurement / Features

|                        |   |
|------------------------|---|
| • Limits               | Adjustable for each parameter   |
| • Lo-Hi Alarms         | Beep sound , symbol in display and RED Led.   |
| • Hold/freeze function | Yes   |
| • Data storage         | Two modes: Manual and interval(auto)  |
| • Data recall          | Gauge displays average, min/max of each batch. Downloading to PC possible via optional adapter. |
| • Battery indicator    | Yes, detailed.  |
| • Trend indicator      | Yes   |
| • User interface       | Menudriven through up/down/enter key.   |
| • Languages            | 4 languages, English, German, French, Spanish   |
| • Extra                | Built-in bright white LED orientation flashlight.   |

### Related Literature

|         |   |
|---------|---|
| LT9000E | AIE Airblast Inspection Equipment - The Guide |
| LT9130E | Data Sheet - WHM-130 Whirling Hygrometer      |
| LT9140E | Data Sheet - DPC-140 Dewpoint Calculator      |
| MN9120E | Instruction Manual - DPM-120 Dewpoint Meter   |