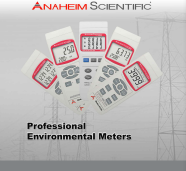


Measuring the World Around You

H300 Data Sheet

Temperature Humidity, Dew Point **Meter**



Description:

The model H300 is an ideal meter for taking Temperature, Humidity and DEW Point measurements. All three measurements are important for maintaining optimal levels during environmentally sensitive manufacturing of items such as: cosmetics, pharmaceuticals, paints, chemicals, foods, etc... They are also important indicators of good indoor air quality in hospitals, hotels or office buildings. Lightweight and easy to use, the model H300 is the perfect tool for HVAC and IAQ monitoring.

Features:

- Humidity, Temperature and Dew Point measurements
- Data Logger
- .01 Resolution for Temperature and RH measurements
- Fast response time
- High level of accuracy
- Large LCD display
- Two year warranty
- RH Range: 5% to 95%
- Temperature range: 32 to 122 °F (0 to 50 °C)

Applications:

- HVAC
- Manufacturing processes
- Quality control in production and manufacturing
- Science experiments
- Plant maintenance
- Agriculture
- Hygrometer measurements





(F

anaheimscientific.com

H300

Specifications

| Display | 5 Digit LCD with bar graph indicator | |
|------------------------------|--|---|
| Unit of Measurement | Humidity: %RH (Relative Humidity) | |
| | Temperature: °C or °F | |
| | Dew Point: °C or °F | |
| Temperature Compensation | Automatic for humidity function | |
| Sampling Time of Data Logger | Manual | Pushing the data logger button once will |
| | | save data one time |
| | Auto | 1, 2, 10, 30, 60, 600, 1800, 3600 seconds |
| Humidity / Temperature | | |
| Humidity | Range | 0% to 95% RH |
| | Resolution | 0.01% RH |
| | Accuracy | ≥70%RH <u>+(</u> 3% rdg. + 1% RH) |
| | | <70%RH - 3%RH +3%RH |
| Temperature | Range | 32°F to 122°F, (0°C to 50°C) |
| | Resolution | 0.01 degree |
| | Accuracy | °C = ± 0.8°C / °F= ± 1.5°F |
| Dew Point | | |
| °C | Range | -25.3°C to 48.9°C |
| | Resolution | 0.01°C |
| °F | Range | -13.5°F to 120.1°F |
| | Resolution | 0.01°F |
| Dew Point | Accuracy | sum of RH and Temperature accuracies |
| | • | |
| Data Hold | Display freeze | |
| Memory | Saves MAX. or MIN values with recall | |
| Sampling Time | Approximately 0.8 seconds | |
| Power Off | Auto or manual control | |
| Data Output | RS-232 Serial data output | |
| Operating Environment | 32° to 122°F (0° to 50°C), <85% R.H. | |
| Power Supply | 6 Pieces of DC 1.5V Batteries (UM4, AAA or equivalent) | |
| Weight (approx.) | 0.74lbs. (336g) | |
| Dimensions (approx.) | Main instrument: 6.9 x 2.7 x 1.7" (174 x 68 x 42mm) | |
| | Sensor probe length: 7.8" (197mm) | |

* = Note : Accuracy applicable in environments with RFI <3V/M with Hz <30MHz, and temperatures between 20°C to 26°C

Specifications and information are subject to change without notice Please visit www.anahiemscientific.com for the most current product information.





Includes:

- H300 Meter
- Sensor Probe
- 1.5V battery x6
- Instructional manual
- Hard carrying case
- Data Acquisition software (free download)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Global Specialties manufacturer:

Other Similar products are found below :

 CW40
 F150C10E3DRT
 F150LTC20
 F150CD10E2
 F150L75
 F150LRS
 2837806
 4328074
 4366444
 S-11
 382153
 700PTP-1
 GEO

 CABLE-REEL-50M
 H115
 H300
 F150-SLC50
 AW-CO-1000
 AW-H2S-100
 AW-NmHc-100
 ES1-CO-1000-01
 P 2801
 P 2802
 TM-197

 ULD-420-EUR
 TM-192
 TM-192D
 TM-305U
 UT309C
 EL-P-TC-T-SURFACE
 1500000059
 HS115
 MR59
 12227021
 13123602
 13123601

 12255930
 12983030
 30171091
 30198712
 30198755
 30209323
 12229067
 12230090
 7358958
 12231398
 12231487
 7390674

 7390682
 12231550
 I2231550
 I2231550
 I2231550
 I2231550
 I2231550