



Humidity & Temperature Meters

Choice of Meter with or without PC interface and 7000 point datalogger

With Semiconductor sensor for temperature measurements of -20 to 60°C and -4 to 140°F

Features:

- Utilizes thin film capacitance sensor for accurate humidity measurements over a 10 to 95.0% range
- Accuracies of ±3% RH, ±0.8°C, ±1.5°F
- Fast response in less than 3 minutes for a humidity rise of 50%
- Large 3-1/2 digit LCD display
- Data Hold function
- Dimensions: 10.6 x 2.7 x 1.0" (270 x 68 x 25mm)
 Weight: 7.1oz (200g)
- Complete with Windows® software and cable (model 446580), carrying case and 9V battery

Model 446580

- Built-in memory stores up to 7000 measurements
- RS-232 Windows® 95/98/NT/2000/XP/ME software downloads data for display, analysis or report generation
- Data collection sample rate of 1 to 65 seconds
- · Date and time stored with data

Model 4465CF

 10mV/ 1% RH or Temperature analog output signal for use with a chart recorder or other devices

Applications:

- Monitor RH and temperature in locations including offices, factories, clean rooms and greenhouses
- Produce reports of overnight or long term humidity and temperature trends and changes
- · Check operation of HVAC controls
- Assure proper conditions in environmentally sensitive work areas







Model 4465CF







Ordering Information: