

# High Accuracy Thermo-Hygrometer



## Product Description

A high accuracy combined humidity & air temperature meter with wet bulb and dewpoint temperatures. Ideal for a wide range of industrial and laboratory applications. Suitable for single handed operation.

- -30°C to 100°C x 0.1°, 0 to 100%RH x 0.1
- Displays temperature in °C or °F
- Dew Point & Wet Bulb temperatures displayed at the touch of a button
- 43mm LCD dual display with backlight
- Connected probe with 1.8m coiled cable
- Probe mounting clip allows single-handed use
- Data Hold freezes displayed measurements
- Min/Max Memory for both temperature and humidity
- Low Battery indication
- Auto Power Off – adjustable from 1 to 120 minutes, can be user disabled
- Impact-resistant ABS case with rubber boot and flip-out desk stand
- Supplied with carry bag & strap, rubber boot and battery

## Technical Specification

	Temperature	Humidity	Dewpoint	Wet Bulb
<b>Range</b>	-30° to 100°C	0 to 100% RH	-30° to 100°C	0° to 80°C
<b>Resolution</b>	0.1°C	0.1%RH	0.1°C	
<b>Accuracy</b>	±1°C	±2%RH	±1.0°C	
<b>Power</b>	1 x 9V PP3 Alkaline Battery (ALR-61)			
<b>Dimensions</b>	155 x 72 x 35mm			
<b>Weight</b>	210g			



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [AntiStatic Control Products](#) category:*

*Click to view products by [Unbranded](#) manufacturer:*

Other Similar products are found below :

[13505](#) [13870](#) [14404](#) [20-053-0017](#) [2229](#) [2231](#) [3039](#) [37061](#) [39792](#) [42470](#) [XON-ASB4X30](#) [XON-ASB4X6](#) [XON-ASB6X30](#) [09813](#) [09857](#)  
[XON-ASB8X10](#) [XON-ASB6X10](#) [19695](#) [09037](#) [68101](#) [68103](#) [73741](#) [13515](#) [13869](#) [13868](#) [13485](#) [13457](#) [13245](#) [13332](#) [13205](#) [13135](#) [91070](#)  
[8031](#) [8523](#) [13080](#) [13215](#) [157](#) [ROLL BEIGE 1.0](#) [VERAX1R-300R](#) [17260](#) [66051](#) [12550](#) [19863](#) [09121](#) [73831](#) [13340](#) [13338](#) [04541](#) [19696](#)  
[16104](#) [SPI-20686](#)