



Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk



Rotronic HygroPalm HP32 Handheld Relative Humidity & Temperature Meter









Short Description

HygroPalm handheld instruments are universally recognised as some of the very best available in terms of accuracy, reliability and function.

Description

The HygroPalm HP32 is a versatile handheld instrument compatible with standard, high temperature and insertion probes, it is able to perform spot measurements and logging of relative humidity, temperature and psychrometric parameters. Simply connect it to the probe input on the top.

Advantages of the HygroPalm HP32 Handheld Device

- Relative humidity, temperature and psychrometric calculations
- Graphical display for graphs and up to 4 values
- Settable visual and audible alarms for every value
- 64,000 data points memory for time programmable interval logging
- Long lasting battery (up to 48 hours when logging every 30 seconds).

Applications

- Field inspection and spot checks in HVAC
- Building Management Systems
- Agriculture and Food industry
- Pharmaceutical Industry

The HygroPalm HP32 handheld instrument is compatible with

- All HC2 and HC2A probes
- HW4 Software

	Probe options for the	HP32
	Standard and High Precision probes Accuracy (Standard): ±0.8 %RH, ±0.1 K at 1030 °C Accuracy (High Precision): ±0.5 %RH at 1090 %RH, ±0.1 K at 1030 °C High temperature handheld probe Accuracy: ±0.8 %RH, ±0.2 K at 1030 °C Application range: -100200 °C, 0100 %RH Long-term stability: < 1 %RH /	
	year	1.5 %RH, ±0.1/0.3 K at 1030 °C Application
		Depends on the probe
		Relative humidity and temperature
		All HC2A and HC2 probes
		Handheld device
		Spot measurements Time programmable interval logging MIN / MAX / AVG
		-1060°C / 0100%RH (non-cond.)
		Lithium Polymer, 3,7V, 1000 mAh (integrated) 48h – Logging every 30s, screen off 10h – Screen always on
Explanation		Dew / Frost point (Dp /Fp) Wet bulb temperature (Tw) Enthalpy (H) Vapor concentration (Dv) Specific humidity (Q) Mixing ratio by weight (R) Vapor pressure (E) Saturation vapor pressure (Ew) Saturation vapor density (SVD)
		WMO Standard
		1 s (typical)
		1 s24 h
		8x8000 data points
		Micro USB
		ABS, TPR
		IP65
		-1045 °C / 1090 %rF
		160 x 63 x 30 mm
		185 g
Contents	 HygroPalm HP32 (without probe) Soft Case Micro-USB Cable (computer connection and battery charging) HW4 LITE license key (3 instruments connected max) 	
Ideal For	Professional	
Brand	Rotronic	
Typical applications	Building Monitoring, Building Performance, Environmental (Indoor), Food Safety, HVAC, Pharmaceutical	
Measurements	Dew Point, Humidity, Temperature	