## 6000 Series Therma-Hygrometers

## dew point calculation & max/min function

- remote or integral %rh & temperature probe
- displays max/min humidity or temperature
- optional backlit display
- 2 year guarantee

The 6000 series therma-hygrometers are easy to use, relative humidity and air temperature measuring instruments. The units measure %rh over the range of 0 to 100 %rh with a resolution of 0.1 %rh and temperature over the range of -20 to 70 °C (-20 to 50 °C with a fixed probe) with a resolution of 0.1 °C.

The therma-hygrometers incorporate a custom LCD, displaying %rh,  $^{\circ}$ C/ $^{\circ}$ F, dew point indication, max/min and hold. There is an automatic display of both open circuit and low battery. The 6000/6100 display the temperature and humidity at the push of a button separately, whereas the 6002/6102 display humidity and temperature simultaneously and additionally incorporate a backlit display.

All units are powered by three AAA batteries with a minimum life expectancy of 10000 hours. An auto-power off facility turns the therma-hygrometer off automatically after ten minutes, maximising battery life.



## 6100/6102 therma-hygrometers with remote probe

These therma-hygrometers utilise an interchangeable probe that incorporates a one metre lead with a 6-pin Lumberg connector. If the probe needs to be replaced, the instrument will not require re-calibration as the probes are fully interchangeable.



## **UKAS Calibration Certificate**

HOLD

DEW

An optional 3-point UKAS Humidity Calibration Certificate is available at a preferential price, when purchased with these therma-hygrometers.



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order code	description	
224-600	6000 therma-hygrometer	
224-610	6100 therma-hygrometer	
224-602	6002 therma-hygrometer	
224-612	6102 therma-hygrometer	
224-615	6100/6102 spare probe	
830-227	protective silicone boot - black	
890-111	*UKAS 3-point Certificate	
*price when purchased with a new instrument		

specification	temperature	humidity	
range	-20 to 50/70 °C	0 to 100 %rh	
resolution	0.1 °C/°F	0.1 %rh	
accuracy	±1 °C ±1 digit*	±2 % (10 to 90 %rh)	
hysteresis	n/a	±1 %rh	
sensor type	silicone bandgap	capacitance polymer	
battery	3 x 1.5 vol	t AAA	
battery life	minimum 5 years (	10000 hours)	
display	12 mm L	CD	
dimensions	25 x 56 x 128 mm		
weight	130/160 grams		
*accuracy $\pm 0.4$ °C over the range 10 to 40 °C otherwise $\pm 1$ °C			

