MDM25 Hand-Held Hygrometer



The MDM25 is a portable, battery-operated hand-held hygrometer, and is available with a number of different probe configurations. It displays relative humidity, temperature and one calculated value, making this hygrometer suitable for a wide range of applications. The user can choose to display either °C or °F.

Highlights

- Displays %RH and temperature, plus dew-point, absolute humidity and wet bulb temperature
- Simple to operate
- Long term stability: ±1% RH over 12 months

Technical Specifications: Hand-Held Hygrometer

Performance		
Measurement units	%RH, °C/°F Ta, °C/°F Td, g/m³, °C/°F Tw	
Mechanical Specifications		
Ingress protection	IP54 (hygrometer only)	
Hygrometer housing material	Molded polymer housing ABS and rubber surround	
Weight	300g (10.58oz)	
Display resolution	Graphic LCD 128 x 64 pixels	
Electrical Specifications		
Supply voltage	4.5 V (3 x AA batteries — providing approximately 70 hours of operation)	
Electrical connections	M9 5-way triad connector	

Probes

Performance		
Measurement range (RH)	0–100% RH	
Accuracy @ 25°C (77°F) temperature	$< \pm 0.2$ °C (± 0.36 °F)	
Stability — RH sensor	±1% RH/year	
Response time — RH sensor	<10 sec typical (for 90% of the step change)	
Measurement & operating range (T) Fixed and standard probe Sword probe Remote probe	-20 to +80°C (-4 to +176°F) -20 to +100°C (-4 to +212°F) -20 to +150°C (-4 to +302°F)	
Accuracy @ 25°C (77°F) Humidity — Fixed probe — Remote probe	±2% RH (10-90% RH) ±2% RH (5-95% RH)	
Mechanical Specifications		
Weight: Fixed probe Standard probe Sword probe Round 300mm probe Round 500mm probe	FPR 30g (1.06 oz) SPR 90g (3.17 oz) SWPR 500g (1.1 lb) HTPR300 380g (13.4 oz) HTPR500 620g (1.37 lb)	

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: MDM25 Datasheet_97227_V2.1_UK_1214



MDM25

Dimensions



