

PFMini72 relative humidity probes are equipped with the Hygrosmart relative humidity sensor/converter.

Product Parent Code: PFMINI72		
Relative Humidity and Temperature Mini Probe (SS with SS slotted cap w/ mesh filter, 2m cable)		
Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}+{Feature E}		
Feature	Item	Description
Feature {A}	Base Model	
	PFMINI72	Base unit
Feature {B}	Temperature	
	0	No temperature output
	1	Pt100 direct
	B	0-1 V (-20 to +80°C (-4 to +176°F) range)
Feature {C}	Body	
	B1	Stainless steel
Feature {D}	Cable	
	2	2m (6.5')
Feature {E}	Filter	
	K1	Slotted SS cap with SS mesh filter
	Z1	Slotted SS cap with PTFE filter
Unit supplied with traceable calibration certificate at no extra cost		

Ordering Example

PFMINI72+1+B1+2+K1	Relative humidity and temperature mini probe PFMini72, Pt100 direct output, stainless steel body, 2m (6.5') cable, SS slotted cap with mesh filter
---------------------------	---

PFMini72 ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
K1	Slotted SS cap with SS mesh filter
Z1	Slotted SS cap with PTFE filter
2510367	Mounting clip
I7000-XP-B1-C1	Interchangeable RH and Temperature Sensor with 0-1 V RH output and PT100 temperature output signal

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: PFMini72_97179_V2_UK_Order Codes_0117