>> HYGROCLIP HK25/40



Description

Probe for humidity and temperature measurement in air, including temperatures up to 200°C.

HK25 has a 250mm length probe which we rate up to 150°C; HK40 is 400mm in length, and is specified to 200°C.

It is important to ensure that when measuring at high temperatures with a portable instrument that some time is required for the probe to reach temperature equilibrium. If the probe temperature is not stable, then %rh values will be incorrect.

Compatible with the HygroPalm, HygroLog and HygroLab (with an adapter cable).



Technical Data

Measuring range	0100%rh, -50+150 or 200°C
Output	DIO only
Mechanical	HK25 250 x 15mm Ø, 2m cable
Mechanical	HK40 400 x 15mm Ø, 2m cable
Sensor protection	Wire mesh filter

Applications

High temperatures such as drying systems, climatic test chambers.