

TEMPERATURE PROBES

● Air Probe

● Emersion Probe

● Surface Probe

K - Type Air Probe:



Features:

- Accuracy of $\pm 2^{\circ}\text{C}$ (36°F)*
- Operates at temperatures from 0 to 100°C (32 to 212°F)*
- Materials and components comply with BS EN 60584-2: 1993 (Class 1 tolerances)
- Compact for easy storage and transport
- K - Type adaptor for use with different instruments

Each K - Type Temperature Probe contains an electronic sensor at the tip, when used with an ST6 Series Micromanometer, this can measure 0 to 100°C (32 to 212°F) with an accuracy of $\pm 2^{\circ}\text{C}$ (36°F). The K - Type adaptor allows the probes to be detached when not in use providing versatility, easy transport and storage.

K - Type Emersion Probe:



Each probe comes with a 6-month warranty and guarantee against defects in either components or workmanship: any defective probes will, at the discretion of the manufacturer, be either repaired or replaced without charge. This warranty and guarantee does not cover wear and tear during normal or abnormal use and becomes null and void if the instruments parts have been tampered with, misused, abused or used outside of the instruments parameters.

Also available as part of the ST6 Test Set.

K - Type Surface Probe:



ST6 Test Set:

- ST6 Series Micromanometer
- dpm Ane™ Head
- dpm Ellipsoidal Pitot Tube
- dpm - i 1 Pitot Tube
- dpm - i 3 Pitot Tube
- K - Type Air Probe
- K - Type Emersion Probe
- K - Type Surface Probe
- All Relevant Accessories

Optional Extra:

- DpmUsb Software



Manufactured in UK

In the interest of product development and improvement DP Measurement reserve the right to amend specifications and discontinue models, features and colours of the K - Type Air, Emersion and Surface Probes and the ST6 Series Micromanometer at any time without prior notice.

* when used with ST6 Series Micromanometer

Distributed by:



DP Measurement

Unit 11, Top Angel, Buckingham Industrial Park
Buckingham, England. MK18 1TH

Tel / Fax +44 (0)1280 817122

www.ttseries.com email dpm@ttseries.com



Associated Instrument Repairs

Unit 11, Top Angel, Buckingham Industrial Park
Buckingham, England. MK18 1TH

Tel / Fax +44 (0)1280 823823

www.a-i-r.co.uk email air@ttseries.com