Mini surface thermometer

Testo 905-T2, our latest innovation. A surface thermometer of professional quality at a low price. The sprung, wide thermocouple measuring head guarantees a very quick reaction time and a high accuracy level by placing the probe flat on the uneven surface of the object being measured.

The advantages at a glance:-

- Super-quick measurement
- User-friendly operation
- Small in size and low in price
- Pocket-size
- Auto OFF function
- Spring loaded thermocouple adapts itself to every surface
- Swivel head making display always easy to read from any angle
- Quick-action display, large display





Servicing electrical products (cooking surfaces, irons, radiators



Checking hot plates in the catering industry



Temperature checks e.g. in motors

Technical data - testo 905-T2				
Storage temperature	-20.070.0 °C			
Operation temperature	0.040.0 °C			
Battery type	3V button cell (CR 2032)			
Battery life	150.0 h			
Weight	0.0 g			
Dimensions (BxLxH)	0.0 x 0.0 x 0.0 mm			



Measurements on injection moulding dies

Metal processing industry

Probe type (measuring value)	Measuring range	Reaction time		
Type K (NiCr-Ni) (Temperature)	-50.0 350.0 °C	5.0 - t99	Accuracy	+/-1.0% of mv (-50.0 500.0 °C)
			Resolution	+/-0.1 °C (-50.0 500.0 °C)
Type K (NiCr-Ni) (Temperature)	-58.0 930.0 °F	5.0 - t99	Accuracy	+/-1.0% of mv (-58.0 930.0 °F)
			Resolution	+/-0.1 °F (-58.0 930.0 °F)

UK / Europe / USA Office Tel: +44 (0)8700 434040 Fax: +44 (0)8700 434045

E-mails - info@omniinstruments.co.uk 120-122 King Street ,Broughty Ferry, Dundee, Scotland UK. DD5 1EW



Australia / Asia Pacific Office Tel +61 (0)894 888 960 Fax +61 (0)894 888 965 info@omniinstruments.com.au PO Box 105, Leederville Western Australia, 6902