

Thermo-Dip Holder

Thermo-dip Holder and Thermometer assembly is for digital temperature reading of molten metal in non ferrous foundries. The thermometer is fixed on to a stainless steel bracket with an upstanding heat shield.

CONFIGURATIONS

Thermo-Dip holder is constructed of a stainless steel tube with reinforced thermoset moulded grip.

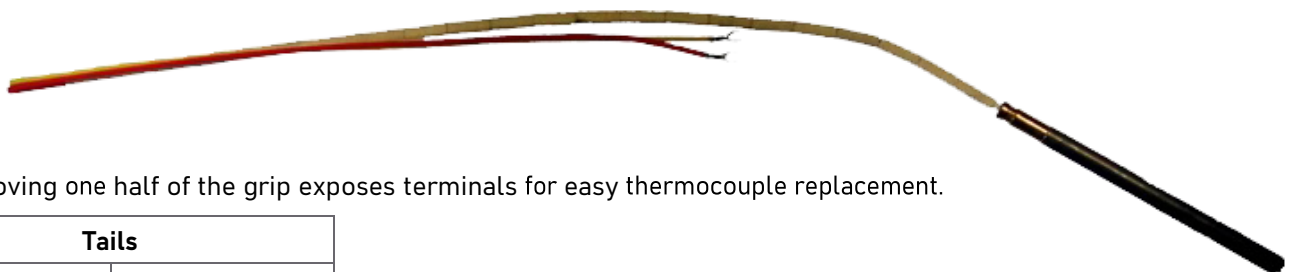
Type K thermocouple, max temperature **1200°C**.

Thermometer:

- * 3 & 1/2" LCD easy to read digits
- * Back-light display feature
- * Reading HOLD, MAX function
- * 9 volt battery



Holder	
Part Number	Holder Length
MA11900143	1.1m (43")
MA11900172	1.8m (72")
MA11900196	2.4m (96")



*Removing one half of the grip exposes terminals for easy thermocouple replacement.

Tails	
Part Number	Probe Length
MA119084	8"
MA119124	12"
MA119154	15"

Servotech Instrumentation Ltd

6 William Pickering Drive | Rosedale | Auckland | New Zealand |



0800 737 868



www.servotech.co.nz



sales@servotech.co.nz

ISO 9001

BUREAU VERITAS
Certification

