

Sampling Cup Stand



Description

Heat resistant contact block used to connect molten iron sampling cups to instrumentation.

The thermocouple contact block has two type K conductors which provide a good electrical contact between molten iron sampling cups and the extension cable leading back to the measuring instrument. Guiding pins ensure the correct positioning of the cup on the stand and hold it in place securely.

The stand itself is sturdy and heat resistant protecting the extension cable from exposure to heat or any splashes of molten iron.

The extension cable is terminated with a 50V Reyrolle plug for connection to the Digicarb/14 as standard, however it can be supplied with a standard 2-pin thermocouple plug upon request.



Specification

Product	Sampling Cup Stand
Type	Type K
Temp Range	0 - 1372°C
Lead Length	8M or to order
Stand Material	Cast Iron
Termination	50V Reyrolle Plug
Part Number	MACES

Features

- Type K conductors
- Heat resistant stand
- Guiding pins secure sampling cups in place
- 50V Reyrolle plug

Application

- For use with the Digicarb/14
- Thermal Analysis of Molten Iron
- Used in conjunction with sampling cups

Looking for a **quote?**

Our technical sales engineers will discuss your application and provide a quotation.



For more information visit:

sterlingsensors.co.uk



Sterling Sensors UK Ltd

Fitmec Works ∷ Hawksley Street ∷ Oldham

United Kingdom ∷ OL8 4PQ

T: +44 (0) 161 620 0410 F: +44 (0) 161 627 0507 E: sales@sterlingsensors.co.uk W: sterlingsensors.co.uk