

Ajay Syscon Private Limited

(A Joint Venture with Syscon International Inc. U.S.A.)

8/20 Erandwana, Off Karve Road, Pune - 411 004, India Tel: +91 20 2543 9582 / 83 Fax: +91 20 2543 9581 Email: metallurgical-instrument@metachem.in www.metachem.in



Branches · Ahmedabad · Bangalore · Belgaum · Chennai · Coimbatore · Delhi · Hyderabad · Kolhapur · Kolkatta · Ludhiana · Nagpur

Sampling Cups



These are the sampling cups with accurate thermocouple assembly. Through our continual development activities, we offer the following

Metacup-CE without tellurium; is used for "Carbon Equivalent" determination of cast iron

Metacup-C with tellurium 'Blob' to get more reliable data for thermal analysis to read CE, C & Si of cast iron

Metacup-HC is specially used for determination of high carbon equivalent of cast iron / S.G. Iron

Thermocup IC is the sample cup specially developed to comply MSI (Metal Stream Inoculation) System. This cup withstands for 15 minutes to get complete cooling curve.

Thermocouple Tips



BMD Tips These can be used 6 to 8 times to measure temperature of molten metal in slag free condition. This tip is having ceramic tube.

MINI Tips These are expendable cardboard sleeve tips useful to measure temperature of molten metal with slag. It has Male Receptacle. Expendable Mini Tip is available in different lengths having ID 18 mm & OD 32 mm

TYPE III Tips These are useful to measure temperature of molten metal with slag. It has Female receptacle. Expendable Type III Tip is available in different lengths having ID 28mm & OD 42 mm

All Thermocouple Tips are available in Pt/Pt-Rh Thermocouples-10%, 13% & 6/30%

Type VII Tips These are expendable cardboard sleeve tips used for measuring molten metal temp with slag. It is a international design having male female receptacle.

MTR Tips These can be sued 4 to 5 time in slag free conditions.

Safe Tip The anti-splash tip is manufactured with a special coating that prevents molten metal from spurting and splashing. Due to extra protection this thermocouple is 11 times usable, reducing the cost of each reading.



Immersion Sampler



Application: The sampler is suitable for every steel plant to take sample in Arc Furnace, Ladle, and Tundish. These are used for process analysis of molten metal for instantaneous sampling techniques and reinforces quality control. We manufacture various types of Immersion Samplers.

Sampler Shapes

Round

Oval

Twin

Paper Tube Dimensions

ID : 39 mm minimum OD : 49 mm minimum

Length: 900 mm, 1200 mm, 1800 mm

(Paper tube length may vary as per customers' requirement)

De-oxidants

Aluminium

Titanium

Zirconium

Plain

Specifications of Sampler Cartridge

PARAMETER	OVAL	ROUND	DOUBLE
Length (Approx.)	43 mm	41 mm	35 mm + 25 mm
Width (Approx.)	32 mm	32 mm	32 mm
Thickness (Approx.)	12 mm/8 mm	12 mm / 8 mm	12 mm & 4 mm

All our products are certified to meet ISO/QS standards

