Foundry Probe

SP-HF-K-6 Series

- ✓ Type K, CHROMEGA™-ALOMEGA™ Thermocouple Elements
- Measures Hot Metal Surfaces
- ✓ Rated up to 1260°C (2300°F)
- ✓ Extra Heavy-Duty Design
- ✓ 6 mm (¼") Diameter Contact Élements
- Works with High Temperature Impedance Type K **Temperature Readouts**
- ✓ Rugged. Heavy-Duty **Aluminum Handle**

Specifically designed for use where surface temperatures reach up to 1260°C (2300°F) and rough handling is routine, Omega's foundry probe uses large, heavy-duty tips that can penetrate surface slag to measure the true temperature of the casting. The surface to be measured must be electrically conductive. The lead wires are 16-gage stranded wire with high temperature insulation and stainless steel overbraiding for added protection.

Will not work with analog display systems requiring 10 or 15 input impedance.

CUSTOM ASSEMBLIES AVAILABLE! Please Contact Custom Engineering and Send Sketch for Quotation.

Specifications

Calibration: Type K,

CHROMEGA™-ALOMEGA™ Maximum Temperature:

1260°C (2300°F)

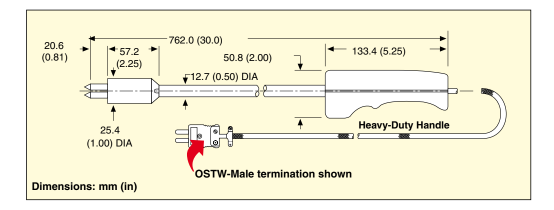
Contacts: 6 mm (1/4") pointed

Lead Wire: 1.8 m (6'), stainless steel

overbraiding

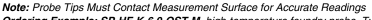
Probe Length: 762 mm (30") Handle: Rugged Aluminum,

type HDX



To Order		
Model No.	Description	
SP-HF-K-6.0	Spade lugs termination	
SP-HF-K-6.0-OST-M	OSTW male connector termination	

Note: Probe ips must ontact measurement surface for readings.



Ordering Example: SP-HF-K-6.0-OST-M, high-temperature foundry probe, Type K, 6" long with an

OSTW male standard size connector.

Surface Probes



with Retractable Cable and Miniature Connector Termination



HPS-HT-J-12-SMPW-M High temperature surface probe, Type J

Ordering Example: HPS-HT-K-12-SMPW-M, high temperature surface probe, Type K, 300 mm (12") long with an SMPW miniature connector.

High temperature surface probe, Type E

HPS-HT-E-12-SMPW-M

11.2 mm (0.44")