**High Temperature Probes OMEGA** 

**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 Elements
- 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.



**Specifications** 

Calibration: Type K,

CHROMEGA™-ALOMEGA™
Maximum Temperature:

1260°C (2300°F)

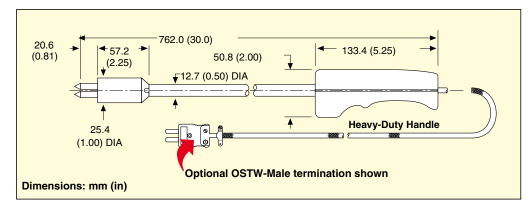
Contacts: 6 mm (1/4") pointed

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

overbraiding

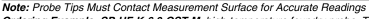
Probe Length: 762 mm (30") Handle: Rugged Aluminum,

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	
SP-HF-K-6.0-OGP-M	OGP male connector termination	

Note: Probe tips must contact measurement surface for accurate 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")