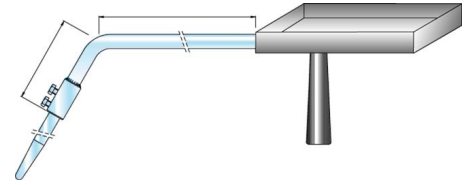


HT 4095 Handheld lance for Marshall tip thermocouple



Specifications

Model	HT 4095
Application	Use in molten brass, copper, aluminium, lead and other non-Ferrous metals maximum temperature 1255 °C
Construction	Single piece solid Marshall tip, replaceable element
Material	SS 446
Diameter	12.7 mm (1/2")
Standard tip length	L = 8, 12, 15, 20, 24 or 30"

Lead wire

Length	Length K = Lance length + 80mm to specify
Lead wire	Ceramic insulated

Thermocouple

Calibration	Type K
--------------------	--------

Probe holder

Model	PH
Construction	Curved lance with instrument case
Lance length	Standard 1100 mm
Digital thermometer option	APPA 51 digital thermometer, type K
	For standard version of 1300mm (tube+tip) see

Ordering code

*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

Model	HT 4095			
Length "L" in inch		↑		
Length "K" in mm			↑	
Thermometer APPA 51 (yes / no)				↑

H4-1 Rev. 07/07