Δ	ca	SS	n	RI	F٢

K-TYPE THERMOCOUPLE PROBES

with integral handle, 1 m (3.3') cable & mini-connector:

	, , ,
HI766A	Roller surface probe, max 320 °C/600 °F
HI766B	Surface probe, max 650 °C/1200 °F
HI766B1	90° Surface probe, max 450 °C/840 °F
HI766B2	Spring-loaded, surface probe, max 900 °C/1650 °F
HI766B3	Spring-loaded, small surface probe with insulated shaft max 200 °C/390 °F
HI766C	Penetration probe, max 900 °C/1650 °F
HI766C1	Ultra-fast Penetration probe, max 300 °C/570 °F
HI766D	Air probe, max 300 °C/570 °F
HI766E1	General purpose probe, max 900 °C/1650 °F
HI766E2	General purpose probe, max 900 °C/1650 °F
HI766F	High temperature, flexible wire probe without handle, ma 1100 $^{\circ}$ C/2000 $^{\circ}$ F
HI766F1	Flexible wire probe w/o handle, max 480 °C/ 900 °F
HI766TR1	Penetration probe, max 250 °C/482 °F
HI766TR2	Penetration long probe, max 250 °C/482 °F
HI766TV1	Pipe clamp probe, max 200 °C/390 °F

with detachable handle & mini-connector

(to be used in conjunction with the HI766HD probe handle):

HI766PA	Roller surface probe, max 320 °C/600 °F	
HI766PB	Surface probe, max 650 °C/1200 °F	
HI766PC	Penetration probe, max 900 °C/1650 °F	
HI766PD	Air probe, max 300 °C/570 °F	
HI766PE1	General purpose probe, max 900 °C/1650 °F	
HI766PE2	General purpose probe, max 900 °C/1650 °F	
:!!fb		

grill surface probe:

-	*			
	Grill surface probe with 70 cm (27.6") cable (protected with stainless steel jacket), max 250 °C/482 °F			
HI766B4S	Spare stainless steel sensor for HI766B4 probe			

OTHER ACCESSORIES

HI710009	Blue rubber boot	
HI710031	Hard carrying case	
HI766EX	Extension cable for K-type probes	
HI766HD	Rugged thermocouple probe handle with 1 m (3.3') cable fitted with mini-connector	

WARRANTY

All Hanna Instruments meters are warranted for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. The probes are warranted for a period of six months.

This warranty is limited to repair or replacement free of charge.

Damages due to accidents, misuse, tampering or lack of prescribed

maintenance are not covered.

If service is required, please contact your local Hanna Instruments Office.

If under warranty, report the model number, date of purchase, serial number and the nature of the failure.

First obtain a Returned Good's Authorization number from the Customer

Service department, then return the instrument with the Authorization number included along with shipment costs prepaid. If the repair is not covered by the warranty, you will be notified of the charges.

When shipping any instrument, make sure it is properly packaged for complete protection.

RECOMMENDATIONS FOR USERS

Before using this product, make sure it is entirely suitable for your specific application and for the environment in which it is used.

Any variation introduced by the user to the supplied equipment may degrade the meters' performance. For yours and the meter's safety do not use or store the meter in hazardous environments.

 $\underline{\text{Note}}\colon \text{To clean the meters, do not use aggressive detergents. It is recommended to use water.}$

Hanna Instruments reserves the right to modify the design, construction and appearance of its products without advance notice.

14 1