

Temperature Sensors - Boiler Thermocouples

Introduction

Our Boiler probes are manufactured on demand to ensure dimensions and specifications are not compromised. We pride ourselves on the quality of this manufacture and make no excuse for the ruggedness and durability of these probes.

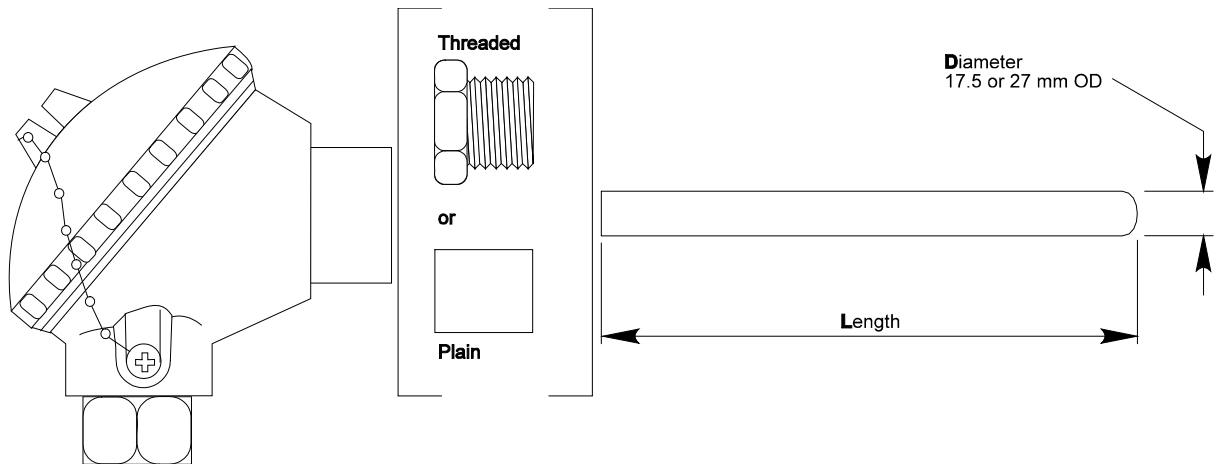
Specifications

Manufactured using high temperature metal sheaths, Ceramic tubes and insulators.

Maximum Temperature 1150°C
Type 'K' Thermocouple

Applications

- Boilers
- Flues
- Incinerators
- Crematoriums
- High Temperature Process areas
- High Temperature Sulphur applications



Models Available

Code	Description	D(ia) X L(ength)	T/C Wire Gauge	Type
ITP-176K17*0500	Boiler Probe	17.5 x 500 mm	16 AWG	K
ITP-176K17*0910	Boiler Probe	17.5 x 910 mm	16 AWG	K
ITP-176K27*0600	Boiler Probe	27 x 600 mm	8 AWG	K
ITP-176K27*0910	Boiler Probe	27 x 910 mm	8 AWG	K
ITP-176K27*1500	Boiler Probe	27 x 1500 mm	8 AWG	K

Ask about our **FREE** sensor catalogue for more options.

Postal Address
Homersham Ltd
PO Box 280
Christchurch 8140
NEW ZEALAND

Phone: 03 3588309
Phone: 0800 659888

Website: www.homershams.co.nz

Delivery Address
Homersham Ltd
3 Homersham Place
Burnside
Christchurch 8053
NEW ZEALAND

Fax: 03 3582516
Fax: 0800 659777

E-mail: info@homershams.co.nz