

About Labfacility Formed in 1971, Labfacility

specialize in the field of **Temperature and Process**

We are the largest UK manufacturer of both temperature sensors and

thermocouple connectors.

Quality & Service

of Labfacility.

available from our

accreditation.

Quality and Service are key

elements in the continued growth

Technical support is always freely

experienced technical sales teams and the company has ISO9001

Measurement.

temperature and process technology



IEC Type T Hypodermic Tip Thermocouple

Type 'T' rigid needle probe with chisel point, 1.5 metres PTFE insulated cable



- Type 'T' rigid stem, chisel point Thermocouple •
- 316 stainless steel sheath, 1.6mm diameter x 100mm long •
- Grounded hot junction •
- Fast responding •
- Can be used for semi-solid materials (food, plastics, rubber etc.) •
- 1.5 metre PTFE insulated cable
- Tolerance in accordance with IEC 584 specification .

Sensor type:	Type 'T' (Copper/Constantan) in accordance with IEC 584			
Construction:	Rigid 316 stainless steel needle probe with chisel pointed tip			
Element/hot junction:	Single element, hot junction grounded to sheath			
Cable:	1.5 metres 7/0.2mm PTFE insulated flat pair (Brown)			
Termination:	Bare wire tails (+Brown/-White) (cable & tail wires colour coded IEC-584-3)			
Probe temperature range: -75°C to +250°C				

Т/С Туре	Probe Dia. (mm)	Probe Length (mm)	Sheath junction	Thermocouple code	Order
Т	1.6	100	316SS	Grounded	XF-1240-FAR



- Probe temperature range -75°C to +250°C
- Colour code to IEC 584-3

Specifications

•

.

•

Contact Details

Email sales@labfacility.com

Website www.labfacility.com