

**Custom Y and Tee Piece Extension
Tubes in for Autoclave Chambers**

**Product Code:
YPE-STD
TPE-STD**

Description:

Limited entry points on an autoclave chamber wall can present the problem of feeding both validation thermocouples and providing access to the chamber environment for a pressure transducer.

Extension tubes provides the solution to this. Both Capital Y and Tee pieces are available with a range of tri-clover sizes, in any combination and with tube lengths specified to suit specific applications.

Extension tubes can be supplied with full documentation, including certificate of conformance, material test certificates and 3.1B certificate.

Applications:
Pharmaceutical autoclave chambers.



Specification:

MATERIAL	Tubing in 316L grade stainless steel.
FINISH	Highly polished.
TUBE SIZE	¾", 1", 1½", 2", 2½" or 3".
PROCESS CONNECTION	Tri-clover flanges to suit tube size, or custom flanges and threads, machined from round bar stock in 316L stainless steel.
FINAL FINISH	On request the completed Tee or Y piece can be pickled, passivated and electropolished. This removes a layer of base material and improves the aesthetic appearance

Datasheet : 035b

Validation Accessories:



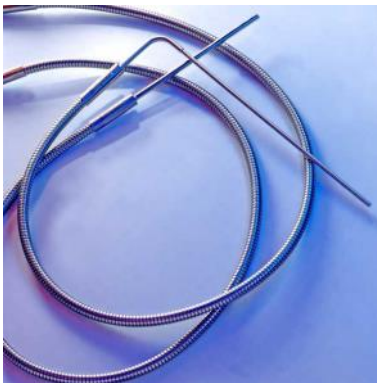
Thermocouple Entry Gland TCEG



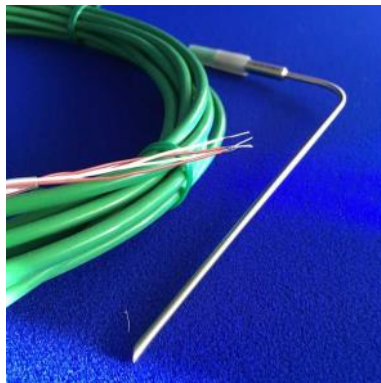
Pre-cut Validation Thermocouples



Validation Thermocouple Looms



Steriprobe Autoclave Load Probe



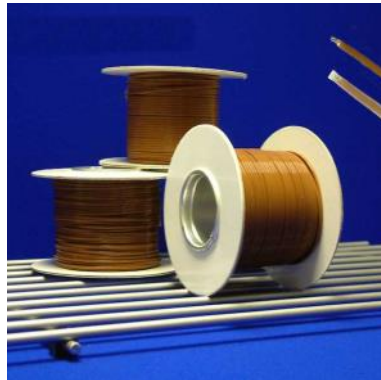
SL160 Angled Autoclave Probe



GL45-1 Bottle Cap Gland for Thermocouple



Clamps, Tri-clover Blanks, Gaskets



Type T thermocouple Wire



Ampoule Holders

Datasheet : 035b