

Product Code:
BI

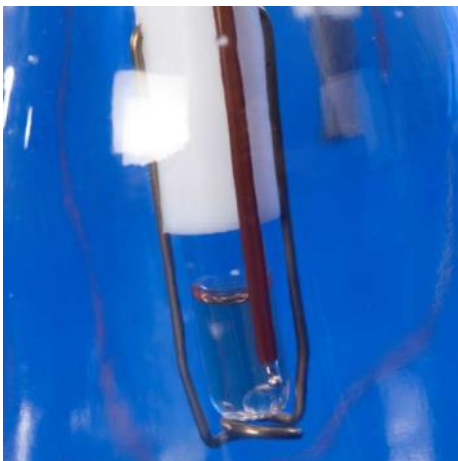
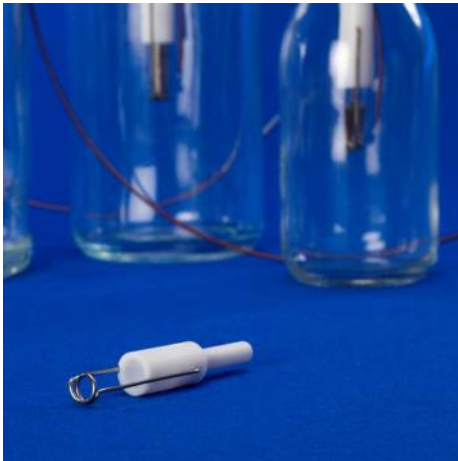
Description:

Ampoule holders are designed to secure biological indicator ampoules in the correct position within a liquid or non-liquid load, during the sterilisation cycle.

The clip mechanism ensures easy fitting and removal of the ampoule, and the rigid Teflon stem places the ampoule at the correct position within a container time and time again.

A bore through the centre of the stem allows a thermocouple wire to be located alongside the ampoule.

The holder can be supplied mated to a range of standard bottle caps or with a plain stem suitable for customers' existing silicone rubber bung.



Specification:

STEM MATERIAL	Virgin Teflon, FDA and USP VI approved.
CLIP MATERIAL	316 Stainless steel
STEM BORE	To suit ampoule size
STEM LENGTH	User specified
THERMOCOUPLE BORE	Suitable for 1/0.3mm validation thermocouple wire.

Datasheet : 039

Validation Accessories:



Pre-cut Validation Thermocouples



Validation Thermocouple Looms



GL45 Bottle Cap Gland for Thermocouple



Thermocouple Entry Gland TCEG



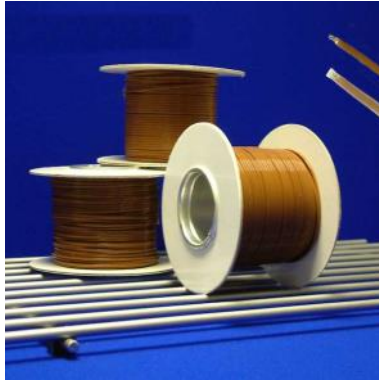
Y Piece Extension



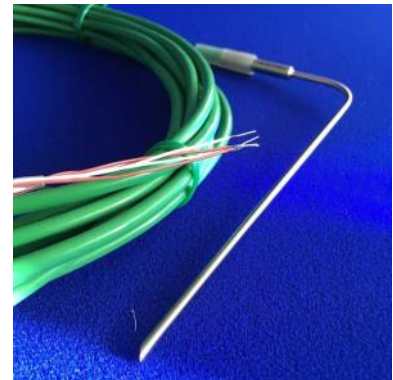
Tee Piece Extension



Clamps, Tri-clover Blanks,
Gaskets



Type T thermocouple Wire



Autoclave Load Probes

Datasheet : 039