

ProLine Process Challenge Device

Product Description

The ProLine PCD (Process Challenge Device) contains a paper disc inoculated with a sterilization-resistant spore population. The spore disc is packaged in a glassine envelope and is located in the center of the ProLine housing. The spores on the disc will be deactivated if adequate sterilant penetration occurs.

Technical Parameters	
Organism	Geobacillus stearothermophilus 79531¹
Spore Count	≥1.0 x 10 ⁶
D-Value	1.5 minutes
Z-Value	N/A
Incubation	Time: 7 days Temperature: 55-60oC Media: SCDB
Storage	15-27°C at 30-70%RH. Do not desiccate.
Shelf-Life	18 months from date of manufacture
Nominal Dimensions	Disc: 6mm Device length: 130mm Device diameter: 50mm

¹ or equivalent recognized culture collection strain

Indications for Use

ProLine PCD is a Biological Indicator system designed for use in the validation or monitoring of steam sterilization cycles of tubing ranging from 1/8" to 5/8".

Packaging

Proline PCD comes as a preassembled device in a chipboard box. There are fifteen devices per box.

Labeling

- + The plastic device is labeled with lot number and expiration date.
- + Each box has a self-adhesive label on the outside to further identify the product.

Reorder Information

+ PL-3-6-15 (15/box)

🗖 MesaLabs