



LOT CONTROL TEST SET STERILISATION MONITORING

Available for: (1) Steam 134°C/3,5min; (2) Steam 134°C/5,3min; (3) Steam 134°C/7,0min; (4) Steam 134°C/18,0min (prion); (5) Formaldehyde; (6) Ethylene-Oxide

The Lot Control Test Sets are all based upon Helix type of Process Challenging Devices (PCD´s) in which an integrating chemical indicator is placed. Since 2005, and highly recommended by international organizations like the Dutch RIVM and German Robert Koch Institute, the Lot Control Test Set is used by many customers today to check sterilisation conditions and parameters within each cycle/batch.

These Lot Control Test Sets are giving an earlier detection of Non-Condensable gases, vacuum failures and proving steam penetration in Hollow devices as Helix PCD´s are simulating hollow instruments with narrow lumen. Lot Control Test Sets are available for a variety of steam sterilisation cycles as well as Ethylene-Oxide and Formaldehyde processes.

As the Bowie-Dick Simulation Test is a once-a-day test, performed in an empty autoclave, a lot control test should be used with each batch and documented. The Lot Control Test, by means of a test tube with small lumen, simulates the sterilisation of goods which are difficult to penetrate. Instant results by examining the colour control indicator, means the whole batch can be released immediately after sterilisation. Easy to disassemble polypropylene housing which enables quick checking of batch results without waiting to cool.

- Indicators comply to ISO 11140 Class 5
- Non reversible indicator
- Easy to use and document
- Cost effective test and environmentally friendly
- Indicators tested by an external laboratory
- SASCI compatible



CODE	DESCRIPTION
F15.100.090	STEAM LOT CONTROL TEST SET (PK 100)
F15.100.100	STEAM LOT CONTROL TEST SET (PK 400)

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