# **Smart Well Incubator with Printer** IC 106P

The Smart Well<sup>®</sup> Incubator with Printer is designed for single temperature incubation of Steam Smart Read<sup>™</sup> EZTest<sup>®</sup> Self-Contained Biological Indicators (SCBI's).

The thermometer, included with the incubator, provides easy verification of incubation temperature.

# **Performance Characteristics**

The incubator has 10 wells for placement of exposed biological indicator vials and one well for non-exposed positive control and one well for placement of the thermometer. The Smart Well Incubator is preset to 60° +/- 2° C for optimum incubation of Smart-Read EZTest biological Indicators.

# **Physical Characteristics**

- Dimensions-
- Incubator: L 216mm x H 61mm x D 175mm
- Biological Indicator Well Diameter: Dia 11 mm x D 41mm
- Thermometer: Dia 7mm x L 40mm
- **Power Pack:** H 57mm x D 81mm x L 100mm with 1.8m cord and converter plugs
- **Printer**: W 191mm x D 114mm x H 102mm

# **Operating Range**

- Incubator: Preset to 60° +/- 2°C
- Digital Thermometer: -50° to 150°C (+/-.5°C), -58° to 302°F



# **Electrical Rating**

- Incubator: 50-60HZ, 24V
- Multi-Power Pack: 100 V 240V AC, 50-60HZ, including multipower outlet adapters

# Materials

- Incubator: Aluminum body
- Thermometer: Digital Electronics

#### Storage

The storage conditions are printed on the product packaging

# 510(K)

Mesa Labs 510(k), K122362

SteriTec Part No.	Packaging
IC 106P, Smart Well Incubator with Printer	Each



FTP-309 Rev. D

SteriTec Products Mfg. Co., Inc., Member of the Getinge Group 74 Inverness Drive East Englewood, CO 80112 USA

www.getinge.com/steritec