

Smart Well Incubator with Printer

IC 106P

The Smart Well® Incubator with Printer is designed for single temperature incubation of Steam Smart Read™ EZTest® 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.

IC 106P, Smart Well Incubator with Printer

Packaging

Each