### BIOIND100 Biological Indicator Incubator RT+5C to 100C

#### **Product Details**

**Product Number** 

PRO4498



### **Technical Specification:**

The BIOIND100 incubator is designed for biological indicators using film heating technology and PID automatic temperature control. It offers precise incubation with flexible time settings and consistent temperature control.

## **Key Features**

- Real-time display of settings and operational status
- High precision temperature control: ±0.3°C
- Wide time range: 1 minute to 99 hours 59 minutes (or infinite)
- Supports 7 sample groups with independent countdown timers
- · Automatic incubation start
- Temperature calibration with software and hardware overheat protection

### **Technical Specifications**

#### Parameter Specification

Temperature Setting Range 0°C to 100°C

Temperature Control Range RT+5°C to 100°C

Display Accuracy 0.1°C
Temperature Uniformity ≤±0.3°C

Heating Time ≤12 minutes (from 25°C to 100°C)

Power 150W

Voltage AC220V or AC110V, 50-60Hz

Dimensions  $260 \times 195 \times 150 \text{ mm}$ 

Weight 2.5 kg

#### Accessories:

# **Optional Blocks**

Model Specification Compatibility PRO4499  $35 \times \Phi9mm$  PRO4498 PRO4500  $35 \times \Phi10mm$  PRO4498