

Water Bath, 20L



The product you are describing seems to be a precise constant temperature heating device, suitable for various applications in biology, physics, plants, chemical industry, environmental protection, and more. Below are the detailed specifications and features of the product:

Product Features

- **High Temperature Control Accuracy:** Ensures precise and stable temperature maintenance.
- **Strong Anti-Corrosion:** Made from imported corrosion-resistant plates with advanced manufacturing processes.
- **Energy Saving:** Designed to be energy-efficient with a long service life.

Specifications

- **Model:** MSWBM20SWISS

- **Volume:** 20 Liters
- **Temperature Range:** Room Temperature (RT) to 100°C
- **Temperature Fluctuation:** $\pm 0.5^{\circ}\text{C}$
- **Timing Range:** 0–999 minutes
- **Dimension of Working Chamber:** 320 x 320 x 200 mm
- **Power:** 1000 W
- **Electricity:** 220V/50Hz
- **External Dimension:** 480 x 390 x 240 mm
- **Net Weight/Gross Weight:** 10 kg / 11 kg
- **Shipping Dimension:** 540 x 450 x 280 mm

Applications

This device is ideal for precise and constant temperature control for direct or auxiliary heating in:

- **Biology:** Laboratory experiments, incubations, etc.
- **Physics:** Material testing, experiments requiring controlled temperature environments.
- **Plants:** Seed germination, plant growth studies.
- **Chemical Industry:** Reaction control, substance heating.
- **Environmental Protection:** Sample testing, analysis requiring stable temperatures.