

Nitrogen Evaporating System (NE) with Waterbath, 12 Positions Model: ST-NES12



Features

- Consists of a base and stand assembly, sample holder and gas distribution system.
- Test tubes are held in place by a spring-loaded holder supported by tray. Each position is numbered.
- The gas passes through an adjustable flow meter to the distribution manifold.
- Flexible tubing connects to valve-tube assembly.
- All materials used can withstand contact with organic solvents.
- Stainless steel waterbath is thermostically controlled and will accurately maintain water temperature to 99°C.

Specifications

- LED display, 12-places.
- Accommodates test tubes from 10~29mm diameter, volume up to 50ml.
- A gas flow meter with value, controls and indicates gas flow rate.
- A needle valve adjusts gas flow at each position.
- Stainless steel 150mm standard needles.
- All metal parts are made of stainless steel, nickel chromed brass or anodized aluminium.
- Plastic parts are laboratory grade, will withstand contact with common organic solvents.
- Temperature setting: ambient to 99°C.
- Temperature control accuracy: $\pm 1^{\circ}\text{C}$.