



- **Model:** HGC-15
- **Overall Dimensions:**
390 × 340 × 760 (Unit: mm)
- **Chassis Dimensions:**
280mm diameter



- **Model:** HGC-32
- **Overall Dimensions:**
410 × 300 × 760 (Unit: mm)
- **Chassis Dimensions:**
340×210 (Unit: mm)

Features

Portable, no space restrictions; easy water changes, always using fresh pure water; nozzles of varying sizes can be changed to suit different applications.

Applications

Mainly suitable for cleaning various laboratory utensils and containers, such as beakers, volumetric flasks, conical flasks, pipettes, colorimetric tubes, and culture dishes. Can also be used for solution dilution to a fixed volume.

Principle

Composed of an electronic control system, a pure water tank, and a cleaning system, it receives pure water and uses a high-pressure nozzle to spray and rinse, allowing laboratory utensils to be thoroughly cleaned in a short period of time.