

Horizontal Pressure Steam Sterilizer

Microcomputer control











Use

The horizontal autoclave, which adopte the way of gravity exchange to release the cold air from the chamber more completely to ensure the reliable sterilization. The control system automatically adjust the steam inlet and outlet according to chamber temperature during sterilizing. This unit is an ideal equipment for clinics, scientific research institutes and other organizations to sterilize surgical instruments, fabric glassed, and the culture media etc.

Characteristics

- ◆ Automatially controlled the sterilizing process, easy to operate.
- ◆ With drying function, suitable for the medical dressing drying.
- ◆ With over-temperature, over-pressure auto-protect.
- The door can not be open until the pressure in the chamber is reduced to 0.027MPa. And the unit can not be started on if the door doesn't close well.
- The safety valve will be open automatically when the inner pressure over 0.24MPa and the steam would be exhausted the water tank.
- Automatically cut off the power if the water-lack happened, and alarm at the meanwhile.
- The chamber of the sterilizer is made of stainless steel.
- ◆ With printer.

Technical Data

| MODEL Technical Data | WS-150YDB | WS-200YDB | WS-280YDB |
|----------------------------|------------------------|------------------------|----------------------|
| Sterilizing chamber volume | 150L ф 440 × 1000mm | 200L \$515 × 1000mm | 280L ф 600×1000mm |
| Working pressure | 0.22MPa | | |
| Working temperature | 134℃ | | |
| Temperature adjust range | 40~134℃ | | |
| Time for sterilization | 0~99min | | |
| Time for drying | 0~99min | | |
| Heat average | ≤ ± 2°C | | |
| Power | 9KW/380V.50Hz | 9KW/380V.50Hz | 12KW/380V.50Hz |
| Dimension(mm) | 1400 × 650 × 1820 | 1400×750×1700 | 1520×910×1900 |
| Transport dimension(mm) | 1560 × 860 × 1820 | 1560×910×1880 | 1680×1060×2050 |
| G.W/N.W | 430kg/340kg | 436kg/350kg | 570kg / 462kg |