

Vertical Pulse Vacuum Steam Sterilizer

Pulse vacuum automatic











Use

The vertical pressure steam sterilizers are assembled with heating system, micro-computer controlled system, over heat and over pressure protection system, which are reliable for the sterilizing effects, convenient of operation and energy conservation. They are ideal equipments for clinics, scientific research institutes and other organizations to sterilize surgical instruments, fabrics, glasses, culture media etc.

Characteristics

- Microcomputer controlled, digital display of working statues, touch type key.
- ◆ It dynamically shows the temperature, pressure time ,vacuum rate and the cycle status.
- With fully automatically route of the water inlet, pulse vacuum, heating, sterilizing, draining, exhausting and vacuum drying.
- 3 times pulse vacuum, the vacuum rate would reach -0.081MPa after that, which ensure the completely extracting of inner air from the dressing and A,B type hollowed appliance.
- With 4 fixed programs for the appliance, medical dressing, rubber and fluid, the user also could set the program as they need randomly.
- ◆ Equipped with the PT/TT testing connector, easy for running the testing.

- Multiple pulse vacuum drying after sterilizing, which ensure the good sterilizing result.
- Equipped with 0.22μm bacteria filter, it ensure the air which enter the inner vacuumed chamber is sterile, avoid the second time contamination.
- ◆ Hand wheel type for quick-open the door. Self-inflating type seal.
- ◆ Adopted with immersed heating tube, with high heating efficiency.
- Steam-water inner circulation system: no steam discharge, and the environment for the sterilizing will be clean and dry.
- ◆ Automatically shut off with beep reminding after sterilization.
- Fully high quality stainless, equipped with double stainless steel baskets.

Technical Data

MODEL	LS-50HV	LS-75HV	LS-100HV
Technical Data	033705-00 14-04-00-00 0300		
Chamber volume	50L φ340×550mm	75L ф 400 × 600mm	100L φ440×650mm
Working pressure	0.22MPa		
Working temperature	134°C		
Max. working pressure	0.23MPa		
Heat average	≤ ± 1°C		
Timer range	0 ~ 99min		
Temperature adjust range	0~134°C		
Power	(3.2+1.6)KW/AC220V.50Hz	(3.2+1.8)KW/AC220V.50Hz	(3.2+1.9)KW/AC220V.50Hz
Overall dimension(mm)	660 × 460 × 1160	700×510×1250	700×510×1250
Transport dimension(mm)	740 × 550 × 1270	780 × 600 × 1380	780 × 600 × 1380
G.W/N.W	137kg / 114kg	168kg / 142kg	172kg / 146kg

Note: Equipped with seperate steam generator, and printer is optional.