

VERTICAL CLASS N PRESSURE STEAM STERILIZER (BIO-SAFETY TYPE)



APPLICATION

MSL.N-VSE series vertical pressure steam sterilizer is suitable for sterilizing instruments, textile, glassware, medium, rubber, sealed liquid (glass bottle, plastic bottle and soft bag etc), wastes and more, widely used in the biomedical research institution, laboratory and medical health center.

MAIN FEATURE

- Microcomputer control system, touch screen displaying
- Printer optional
- Built-in water tank, automatic sterilization process
- Positive pressure pulse exhaust function for solid program
- Automatic control function of cooling back pressure for liquid program
- Electricity black-out holding function
- Bio-safety: Air cooling and water cooling without aerosol, with high efficiency filter
- Sterilization temperature range: 105°C ~ 138°C
- Dissolution temperature: 40°C ~ 100°C
- Holding temperature: 40°C ~ 60°C
- Dissolution time: 0 ~ 72 hours
- Holding time: 0 ~ 72 hours
- Chamber material: Stainless steel
- Accessory: Stainless steel sterilizing basket

MAIN TECHNICAL PARAMETER

Model	Chamber volume	Chamber dimensions (Φ×L)mm	Overall dimensions (L×W×H) mm	Net weight	Power supply
MSL.N-VS50E	50L	316×667	476×616×990	65kg	3KW,AC 220V/110V
MSL.N-VS80E	80L	386×695	546×688×1030	75kg	4.5KW,AC 380V/220V/110V
MSL.N-VS100E	100L	386×860	546×688×1195	85kg	5.4KW,AC 380V/220V/110V

