SUN-II-D Autoclave B Class



| Product details | | | | | | | | | |
|-----------------|----------|-------|-------------------|------------------|-----------------|-------------------|--------------------|------|--|
| | Model | Power | Voltage/Frequency | Tank Capacity | Appearance size | Inside Dimensions | Outside Dimensions | G"W | |
| | SUN23-II | 2000W | AC220/50/60Hz | 23Litres | 445X640X395mm | Ø249x450mm | 720×520×500mm | 53kg | |
| | SUN18-II | 1800W | AC220/50/60Hz | 18Litres | 445X550X395mm | Ø249x355mm | 670×550×500mm | 48kg | |
| | SUN16-II | 1800W | AC220/50/60Hz | 16Litres | 445X550X395mm | Ø230x360mm | 670×550×500mm | 47kg | |
| | SUN12-II | 1800W | AC220/50/60Hz | 12Litres | 445X550X395mm | Ø200x360mm | 670×550×500mm | 46kg | |

Technical Parameters

| Sterilization level | European Class B Standard | | | |
|-------------------------|---|--|--|--|
| Sterilizing temperature | 134°C/121°C | | | |
| Special sterilization | Kill active HV, HBV, BSE and spore | | | |
| Dry procedure | Strong vacuum drying, the residual humidity<0.2% | | | |
| Display | Widescreen LCD | | | |
| Test | Bowie & Dick Steam penetration test, vacuum test, Helix test | | | |
| Safety | Safety valve, Double Pressure lock Automatic check. | | | |
| Sterilizing record | Optional USB and printer (internal or external) to record the sterilization process | | | |
| Water supply system | 3L distiller water tank, 3L waste water tank | | | |
| Clean procedure | Automatic clean inside pipe and steam generator | | | |
| Instrument containers | 5 levels with 3 Round trays | | | |

PRODUCT CHARACTERISTICS

- $1. \, Based \, on \, the \, new \, class \, B \, of international \, pr EN13060, have \, 3 \, pulsating \, vacuum, \, Vacuum \, up \, to-0.9 Bar \, (-0.09 Mpa). Suitable \, to \, sterilizing \, wrap, \, unwrap, \, solid, \, porous, \, hollow \, device.$
- $2. \ Use imported \& \ advanced \ 16-bit \ microprocessor, easy \ to \ operate. \ Most \ suitable \ for \ the \ Dept. \ of \ Stomatology, \ Ophthalmology, \ Surgery \ and \ Lab.$
- 3. With B&D test and vacuum test procedures. To test the penetrability.
- 4. The jet type of steam generator, ensure the efficient sterilizing.
- 5. With alarm system for wastewater tank, avoid the wastewater to enter into the sterilizing circulation, make the sterilizing completely.
- 6. Precise digital display and advanced self-test system ensure you get the working data freely.
- 7. Double lock door system for safety during operating.
- 8. Optional inbuilt mini—printer or USB connector to record the process of sterilizing.