

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 prEN13060, have 3 pulsating vacuum, Vacuum up to-0.9Bar (-0.09Mpa).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.