



TABLE TOP STEM STERILIZER



India Office

16 S/F B/S, T-Block Extn.
Jain Colony Part-2 Uttam Nagar,
New Delhi-110059
info@darsunscientific.in
(+91) 9999136670, 7835864003

USA Headquarters

30 N Gould St, Ste R
Sheridan, Wyoming 82801
United States

DarsunScientific

DARSUN
SCIENTIFIC

Darsun Scientific

TABLE TOP STEM STERILIZER

DSM-23



Product Overview

It is suitable for the sterilization of equipment, dressings, rubber, liquid, glassware, culture medium, waste and other items in medical and health and biomedical research departments at all levels such as pharmaceuticals, food universities, animal husbandry, disease control, and hospitals.

1. Automatic protection function: over temperature protection; over pressure protection low water level protection, anti-dry burning, safety door lock
2. After sterilization, the buzzer will remind and the machine will stop automatically
3. Automatically discharge cold air and steam after sterilization
4. Built-in steam generator to quickly provide saturated steam.
5. High-quality stainless steel liner, sealed cover
6. Door lock safety interlock device
7. BD test, HELIX test, vacuum test
8. Equipped with standard test interface
9. Open top water tank
10. European Class B standard
11. Triple pulsation vacuum
12. LCD display, touch button
13. Microcomputer control

Model		DSM-23
Nominal working pressure		0.22MPa
Rated Functioning Temperature		134°C
Temperature Range		115-134°C
Tank Capacity		2.5L
voltage/frequency		AC220V/50Hz
Power		2200W
Capacity		23L
Sterilization chamber Dimension	mm	Ø250*452
	In	Ø9.8*17.8
Net weight	KG	53Kg
	lbs	117
	KG	60kg
Gross weight	lbs	132
Boundary Dimension (LXWXH)mm		490*455*690
	(LXWXH)In	19*18*27
Packing Dimension (LXWXH)mm		560x510x760
	(LXWXH)In	22x20x30
Container Load		120/240/270
Cabinet Type		Horizontal (open forward)
Ambient Temperature		5~40°C
Heating Type		vapor generator
Cold Air Removal Method		Pulsation vacuum
Water-Injection Method		Automatic
Drainage Method		Manual
Door Opening Method		Manual
Safety protection		Anti-dryburning, over-pressure protection, over-temperature protection, over-current protection, sensor disconnection detection.
Sensor Type		PT100
Controller		Microcomputer
Display Screen		LCD
Accessories details		Manual, instrument tray, instrument tray holder, door adjustment wrench, drain pipe