

INOCULATION LOOP STERILIZER ST800-S

ST800-S is an excellent alternative to traditional alcohol lamps and bunsen burners, as an effective way to sterilize laboratory equipment. Use this infrared sterilizer to disinfect tweezers, inoculation needles, inoculation loop etc. via the high temp, short time function, or maintain low temperatures for long-time sterilization in order to prevent contamination.



FEATURES:

- DLAB sterilizers are fast, convenient and can replace alcohol lamps and bunsen burners.
- Sterilization is completed within 5-7 seconds.
- Very safe to operate with no visual fire. It is only ashing the organic matter in the depths of ceramic heating body and preventing cross contamination.
- LED display of actual temperature with temp control accuracy of 10°C.
- High temperature accuracy with overheating protection.
- These can be used in biology safety cabinets and clean bench space.
- Precise temperature control precision and is adjustable from 300 830°C.

SPECIFICATION	
Display	LED
Temperature Range [°C]	Room Temperature -120°C
Central Zone Max Temperature [°C]	825 <u>±</u> 50
The heating zone adjustable angle	0-40°C
Max. outer diameter of sterilized items [mm]	15
The total length of heating area [mm]	140
Heating Tube	Ceramic
Shell	ABS
Dimensions [L x W x H]	180mm x 120mm x 217mm
Weight	1.5Kg
Voltage	220V, 50/60Hz
Power [W]	190
Working Temperature [°C]	-10~40
Working Humidity [% RH]	<80
Storage Temperature [°C]	-40~60
Storage Humidity [% RH]	10~90

