



DLAB Infrared sterilizers are designed for short time sterilization of laboratory equipments like inoculating loop, inoculated needles, tweezers and other small items with high temperature. These can also be used for the low temperatures with long time sterilization to prevent contamination.

ST800-SA / ST800-EA

Infrared Sterilizer

Features

- DLAB sterilizers are reating 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 actual temperature with temp. control accuracy is 10°C
- These can be used in biology safety cabinets and clean bench space
- Precise temperature control precision and adjustable from 300 - 830°C
- Heating zone angle adjustable(ST800-SA/EA)
- Optional bracket support for inoculate loop or needle instead of holding them by hand

Specifications

Specifications		
Display		
Temperature range [°C]		
Central zone max temperature [°C]		
The heating zone adjustable angle		
Max. outer diameter of sterilized items [mm]		
The total length of heating area [mm]		
Heating tube		
Shell		
Dimensions [LxWxH] (mm)		
Weight[kg]		
Voltage[V]		
Power[W]		
Working temperature [°C]		
Working humidity [% RH]		
Storage temperature [°C]		
Storage humidity [% RH]		

ST800-SA	ST800-EA
LED	/
300~830	830
825±50	825±50
0-40°	0-40°
15	15
140	140
Ceramic	Ceramic
ABS	ABS
180x120x186	180x120x186
1.5	1.5
220V, 50/60Hz	220V, 50/60Hz
190	190
-10~40	-10~40
<80	<80
-40~60	-40~60
10~90	10~90

DLAB内文-2020-ok.indd 144 2020/11/30 上午11:08