

Model JSOF-050S: Dry Heat Sterilizer



JSOF-Series Dry Heat Sterilizer is a common instrument to be used to drying, heating and sterilizing objects by heating air up to $+160\,^{\circ}$ C or $+180\,^{\circ}$ C with forced convection system during specified sterilizing exposure time range from 30 to 60 minutes.

MAIN FEATURES

PERFORMANCE

- -Forced air convection for fast heat up and even thermal distribution
- -Separate heating compartment prevents contamination and maintenance free
- -50mm thick high thermal efficiency mineral wool with woven aluminum barrier sheet saves energy and less dust

CONSTRUCTION

- -Durable epoxy powder coated metallic casing
- -Ventilation damper
- -Corrosion resistant Stainless Steel 304 chamber with seamless round cornered edge allows easy cleaning and prevent leakage

CONTROLLER

- -JSC-0D Digital PID Controller
- -±0.1 °C Digital PID Controller with LED Display
- -Automatic START/STOP timer
- -Adjustable timer scale 99min 59sec / 99hr 59min / 99 day 23hr or continuous operation
- -Temperature calibration
- -Auto-tuning function
- -Class A Pt-100Ω sensor



CONVENIENCE

- -Stainless Steel 304 Chamber with seamless round cornered edge allows easy cleaning and prevents leakage
- -Removable and height adjustable shelf by 25mm spacing
- -Easy to open and air-tight one touch door latch
- -Opening size adjustable ventilation damper
- -Door switch cut-off heater and/or blower

SAFETY

- -DUAL OVER TEMP. CUT-OFF
- Digital system cut-off heater and AUDIO VISUAL ALARM in case +2 °C above set temperature Analog system cut-off heater 10% above set temp.
- -MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM when +1 °C above maximum limit
- -DOOR SENSOR cut-off heater and blower when door opened
- -SENSOR DISCONNECTION ALARM
- -OVER CURRENT CUT-OFF: Electrical Leakage Breaker



SPECIFICATIONS

DESCRIPTIONS	MODEL JSOF-050S

Dimension Data

Chamber Volume 48 Liters

Inner Dims. (W x D x H mm) 400 x 300 x 400 Outer Dims. (W x D x H mm) 560 x 585 x 710

No. of Shelf included 2 ea

No. of Shelf Position 12 ea by 25mm spacing

No. of Ventilation Damper 1 ea

Performance Data

Heating System Forced Air Convection Temp. Range Amb. $+10 \,^{\circ}\text{C} \,^{\sim} +250 \,^{\circ}\text{C}$

Accuracy at 180 °C ± 0.2 °C Uniformity at 180 °C ± 1.0 °C Heat up time to 180 °C 15 min.

Controller

Processor Digital Microprocessor PID Temperature Controller

Display 4 Digit LED Display

Temp. Calibration Built-in Temperature Calibration

Auto-tuning

Temp. Resolution 0.1 °C

Timer Scale 99 min 59 sec / 99 hr 59 min / 99 dy 23 hr

Turn-On Delay Time Automatic START/STOP timer / Continuous Operation

Sensor CLASS A PT-100 Ω Sensor

Safety Data

Safety Device DUAL OVER TEMP. CUT-OFF

Digital system cut-off heater and AUDIO VISUAL ALARM

Analog system cut-off heater 10% above set temp.

MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM

CUT-OFF heater and blower when door opened

SENSOR DISCONNECTION ALARM

Over Current CUT-OFF



Material Data

Body Epoxy Powder Coated Steel

Chamber Stainless Steel 304, 0.8 mm thickness

Insulation 50 mm Woven Mineral Wool

Electrical Data

Rated voltage $220 \pm 10\%$ VAC

Power frequency 50 / 60Hz Heater Output 1.0 kW

Nominal power 1.0 kW 4.7 amp

Phase 1 Phase

Plug configuration CEE 7/7 Schuko or BS 1363

Usable Condition

Temp. & Humidity 5°C - 40 °C, < 80% RH

Packaging Data

Type of packaging Carton on a wooden palette

Shipping Dims. (W x D x H mm) 640 x 590 x 840 mm

Net Weight 48.0 kg Shipping Weight 57.0 kg



ORDERING INFORMATION

Art. No.	Descriptions	Voltage
JSOF-050S	Dry Heat Sterilizer, 48 L	220 VAC 1~ ph 50/60Hz
	including standard accessories	
	2 ea x Wire Shelf, Stainless Steel 304	
	8 ea x Shelf Support	
	1 ea x Instruction Manual	
	1 ea x Warranty Certificate	

OPTIONAL ACCESSORIES

Art. No.	Descriptions
PHS-A03	Perforated Shelf, Stainless Steel 304, W370 x D280 mm
PHS-B03	Wire Shelf, Stainless Steel 304, W370 x D280 mm
PHS-A99	Shelf Support, Set of 4 ea

JS RESEARCH INC.

Gongju-City, Korea
TEL +82 41 856 3677
FAX +82 41 856 3679
info@jsresearch.co.kr
www.jsr.kr