

Model JSOF-250 Programmable Forced Convection Oven





Cabinet stand with caster [option]

JSOF-Series Programmable Forced Convection Oven provides 10 Steps of temperature programming as well as constant temperature operation from ambient +10 °C to +250 °C for more versatile use. Circulation fan allows consistent temperature distribution for better temperature uniformity and/or faster heat up. Thus, this is suitable for application needs various temperature simulation with high accuracy and uniformity.

MAIN FEATURES

PERFORMANCE

- -Control Temperature Range from ambient +10 °C to 250 °C
- -Forced air convection for fast drying application
- -Aero-dynamic chamber designed with circulation blower to achieve superior thermal uniformity
- -Separate heating compartment located on back wall for contamination free 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
- -Corrosion resistant Stainless Steel 304 chamber with seamless round cornered edge allows easy cleaning and prevent leakage
- -Double layered glass window for easy observation of samples
- -Ventilation damper

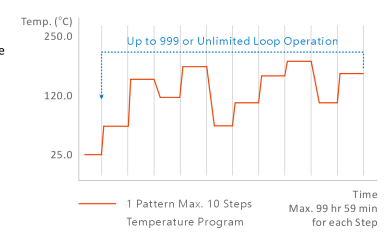


CONTROLLER HIGHLIGHT



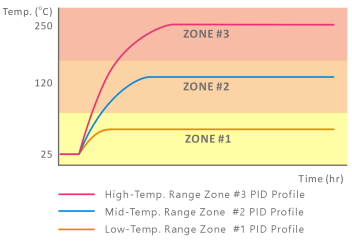
-10 STEP PROGRAMMING CAPABILITY

User can compose 10 steps of varying temperature program and can save it in a memory. Composed program can be repeated 1 $^{\sim}$ 999 times or unlimited number of time.



-3 ZONE PID ALGORITHM

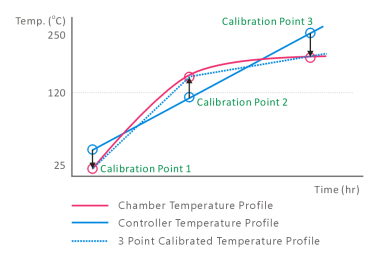
Usable temperature range divided into three zones (LOW/MIDDLE/HIGH) and each ZONE has its individual PID parameters optimized to the range, and it provides precise and superior temperature control characteristic to whole temperature range.





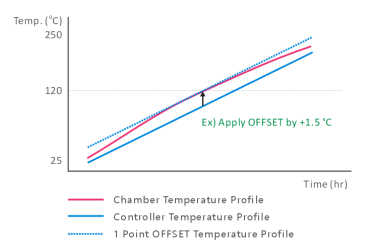
-3 POINT CALIBRATION FUNCTION

A perfect calibration tool to calibrate chamber at THREE DIFFERENT TEMPERATURE POINTS to adjust multiple temperature bias to increase the temperature accuracy of WHOLE TEMPERATURE RANGE.



- 1-POINT OFFSET FUNCTION

Provides simple and easy calibration tool to calibrate chamber at ONE SPECIFIC TEMPERATURE POINT in frequent use.





CONTROLLER

-DIGITAL MICROPROCESSOR PID TEMPERATURE CONTROLLER

Integrated Digital Microprocessor Control System

-GRAPHIC LCD DISPLAY

Back Light Graphic LCD Display provides user-friendly operating information

-UV COATED POLYCARBONATE TOUCH PANEL

Equipped with Capacitive LED Lighting Touch Button provides sensitive touching operation and durability

-ENCODER TYPE JOG DIAL

Push to Start and Stop, Rotary turn to change values provides easy and simple user interface

- -0.1 °C CONTROL RESOLUTION
- -1 Pattern 10 Step Programmable, 1 ~ 999 (or unlimited) times repeat
- -Auto-Stop Timer 1 min ~ 99 hour 59 min
- -Auto-Start Timer 1 min ~ 99 hour 59 min
- -Temperature and Timer Memory Function
- -3-ZONE PID ALGORITHM
- -3-POINT CALIBRATION
- -1-POINT OFFSET CALIBRATION
- -Operating temperature and remaining timer resume in case power outage and restoration
- -CLASS A PT-100 Ω Sensor
- -RS-232C PC COMMUNICATION INTERFACE [OPTION]

CONVENIENCE

- -Double layered tempered safety glass window for easy observation of samples
- -Stainless Steel 304 Chamber with seamless round cornered edge allows easy cleaning and prevent 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 blower to protect user from exposure to hot air

SAFETY

- -PT SENSOR SHORT OR DISCONNECTION AUDIO VISUAL ALARM
- -DUAL OVER TEMPERATURE CUT-OFF BY CONTROLLER AND INDEPENDENT THERMOSTAT

Controller cut-off heater and AUDIO VISUAL ALARMS

ALARM HIGH: +10 °C above set temp.

ALARM LOW: -10 °C below set temp.

Independent analog thermostat cut-off heater above set temperature

- -DOOR OPEN AUDIO VISUAL ALARM
- -OVER CURRENT CUT-OFF: Electric Circuit Breaker



SPECIFICATIONS

Art. No. JSOF-250

Dimension Data

Chamber Volume 252 Liters

Inner Dims. (W x D x H mm) 600 x 600 x 700 Outer Dims. (W x D x H mm) 760 x 905 x 1010

Window Dims. (W x H mm)150 x 460No. of Shelf Positions24 eaNo. of Shelf included3 ea

Performance Data

No. of Ventilation Damper

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

1 ea

Accuracy at 120 °C ± 0.3 °C Uniformity at 120 °C ± 1.8 °C Heat up time to 120 °C 13 min.

Controller

Processor Digital Microprocessor PID Temperature Controller

Display Back Light Graphic LCD Display

Panel UV Coated Polycarbonate Solid Touch Panel

Button Capacitive touch LED Lighting Touch Button

Interface Push and Rotary encoder type Jog Dial

Control Logic 3 Zone PID Control

Calibration 1 Point Temperature OFFSET

3 Point Temperature Calibration

Resolution 0.1 °C

Programming 10 Step Temperature Program, 1 $^{\sim}$ 999 or unlimited times repeat

Auto-Stop Timer $1 \text{ min.} \sim 99 \text{ hr } 59 \text{ min}$ Auto-Start Time $1 \text{ min.} \sim 99 \text{ hr } 59 \text{ min}$ Sensor CLASS A PT-100 Ω Sensor

Power Restoration Power and Timer Restoration Function in case of power outage

PC Communication Interface RS-232C PC COMMUNICATION INTERFACE [OPTION]



Safety Data

Safety Device Sensor short or disconnection AUDIO VISUAL ALARM

Controller cut-off heater and AUDIO VISUAL ALARM

HI-ALARM: +10 °C above set temp.

LO-ALARM: -10 °C below set temp.

Independent analog thermostat cut-off heater above set temperature

Door sensor Cut-Off heater and fan AUDIO VISUAL ALARM

Over Current Cut-Off

Material Data

Body Epoxy Powder Coated Steel
Chamber Stainless Steel 304 (AISI304)
Insulation 50 mm Woven Mineral Wool

Electrical Data

Rated voltage $220 \pm 10\%$ VAC Power frequency 50 / 60Hz Heater Output 2.5 kW

Nominal power 2.6 kW 11.5 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) 950 x 800 x 1160

Net Weight 95.0 kg Shipping Weight 110.0 kg



ORDERING INFORMATION

Art. No.	Descriptions	Voltage
JSOF-250	Forced Convection Oven, 252 L	220 VAC 1~ ph 50/60Hz

OPTIONAL ACCESSORIES

Art No.		
PHS-A09	Perforated Shelf, Stainless Steel 304 for JSOF-250	W570 x D580 mm
PHS-B09	Wire Shelf, Stainless Steel 304 for JSOF-250	W570 x D580 mm
PHS-A99	Shelf Support, Set of 4	



Art No.	Cabinet Stand with Caster
PHC-250	for JSOF-250

JS RESEARCH INC.

Gongju-City, Korea

TEL +82 41 856 3677

FAX +82 41 856 3679

info@jsresearch.co.kr

www.jsr.kr