





NATURAL CONVECTION OVEN

JSON-Series NATURAL CONVECTION OVEN

amb. +10 °C \sim 250 °C

JSON-Series Natural (Gravity) Convection Ovens heat up chamber by mild gravity air convection with heating element located on the chamber bottom. Ideal for drying fine powders, general and conventional laboratory drying applications.



JSON-Natural Convection Oven with OPTIONAL Cabinet Stand

Features

Performance

Temperature Range : amb. $\pm 10\,^{\circ}$ C to 250 $^{\circ}$ C Temperature Accuracy : within $\pm -0.5\,^{\circ}$ C Temperature Uniformity : within $\pm -4.0\,^{\circ}$ C

Natural (Gravity) air convection for drying applications of fine powder and/or glassware.

Asymmetrically designed heating system enhances mild and uniform hot air circulation for better temperature uniformity. 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. Double layered glass window for easy observation of samples.

Convenience

Removable and 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 to protect user from exposure to hot air.

Safety

DOOR SENSOR WITH DOOR OPEN AUDIO VISUAL ALARM
DUAL OVER TEMPERATURE CUT-OFF BY CONTROLLER
AND INDEPENDENT THERMOSTAT
HIGH TEMPERATURE CUT-OFF AND AUDIO VISUAL ALARM
LOW TEMPERATURE CUT-OFF AND AUDIO VISUAL ALARM
PT SENSOR SHORT OR DISCONNECTION AUDIO VISUAL ALARM
OVER CURRENT CUT-OFF: Electrical Leakage Breaker

3-ZONE PID Algorithm 3-Point Calibration 1-Point Offset

Temperature Control

Digital Microprocessor PID Controller
High-fidelity clear back light LCD displays complete
setting and operating condition at a glance
UV Coated Polycarbonate Touch Panel
Easy-to-use Encoder Type Jog Dial for quick
and convenient setting of temperature and timer

0.1 °C Control resolution

Auto-Start and Auto-Stop Timer up to 99 hour 59 min.

Temperature and Timer memory function in frequest use

3-Zone PID Algorithm

3-Point Calibration

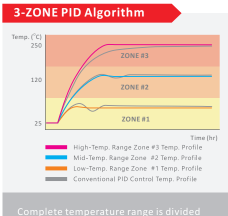
1-Point Offset Calibration

Power Outage and Restore Function

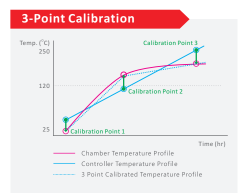
Class A Pt-100 Ohm Sensor

RS-232C PC Communication Interface [OPTION]

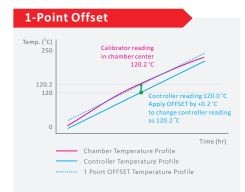




into three zones (LOW/MIDDLE/HIGH) and each ZONE has its individual PID algorithm to provide precise and superior temperature control characteristic of whole temperature range.



An excellent calibration tool to calibrate chamber at THREE DIFFERENT TEMPEATURE POINTS to adjust multiple temperature bias to increase temperature accuracy of WHOLE TEMPERATURE RANGE



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



Specifications

Model	JSON-050	JSON-100	JSON-150	JSON-250
Dimension Data				
Chamber Volume	50 Liters	100 Liters	150 Liters	250 Liters
Inner Dims. (WxDxH) mm	400 x 300 x 400	500 x 400 x 500	560 x 450 x 600	600 x 600 x 700
Outer Dims. (WxDxH) mm	560 x 525 x 710	660 x 625 x 810	720 x 675 x 910	760 x 825 x 1010
Window Dims. (WxH) mm	150 x 290	150 x 360	150 x 410	150 x 460
No. of Shelf Positions	12 ea	16 ea	20 ea	24 ea
No. of Shelf Included	2 ea	2 ea	2 ea	3 ea
No. of Ventilation Damper	2 ea	2 ea	2 ea	2 ea
Performance Data				

Forced Convection Heating System

Temperature Range ambient +10 °C to 250 °C, 0.1 °C resolution

+/- 0.3 °C +/- 0.5 °C +/- 0.5 °C Temperature Accuracy at 120 $^{\circ}\text{C}$ +/- 0.3 °C Temperature Uniformity at 120 °C +/- 2.0 °C +/- 3.0 °C +/-3.0°C +/-4.0 °C Heat-up Time to 120 °C 10 min. 10 min. 15 min. 20 min.

Controller

 ${\bf Digital\ Microprocessor\ PID\ Temp.\ Controller\ with\ Capacitive\ Touch\ Button\ and\ Jog\ Dial}$ Type

Display Full Size Digital Back Light Graphic LCD Display

3 Zone PID Control Control Logic

Calibration 1 Point Temperature Offset

3 Point Temperature Calibration

Auto-Start Max. 99 hr 59 min by 1 min resolution Max. 99 hr 59 min by 1 min resolution Auto-Stop

Class A Pt-100 Ohm Sensor Sensor

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

Communication Interface RS-232C Communication Interface [OPTION]

Material Data

Body **Epoxy Powder Coated Steel** Chamber Stainlss Steel 304 (AISI304)

50 mm Woven Mineral Wool with Aluminum Barrier Insulaton

Safety Data

Safety Device Door Open / Over Temperature / Over Current Protection Audio Visual Alarm

Electrical Data

Power Requirement 220 +/- 10% VAC | 50/60 Hz | 1 Phase

Power Consumption 1.3 kW 5.5 amp 1.6 kW 6.8 amp 1.8 kW 7.7 amp 2.6 kW 11.3 amp

Plug Configuration CEE 7/7 Schuko or BS 1363

Usable Condition

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



Ordering Information

Art. Number

JSON-050

JSON-100

JSON-150

JSON-250

Descriptions

Natural Convection Oven	50 Liter	22 VAC 1 ph 50/60Hz
Natural Convection Oven	100 Liter	220 VAC 1ph 50/60Hz
Natural Convection Oven	150 Liter	220 VAC 1ph 50/60Hz
Natural Convection Oven	250 Liter	220 VAC 1 ph 50/60Hz

JSON-Series

NATURAL CONVECTION OVEN

amb. +10 °C \sim 250 °C

Accessories

Shelves

PHS-A03	Perforated Shelf, Stainless Steel 304 for JSON-050 W370 x D280 mm
PHS-A05	Perforated Shelf, Stainless Steel 304 for JSON-100 W470 x D380 mm
PHS-A07	Perforated Shelf, Stainless Steel 304 for JSON-150 W530 x D430 mm
PHS-A09	Perforated Shelf, Stainless Steel 304 for JSON-250 W570 x D580 mm
PHS-B03	Wire Shelf, Stainless Steel 304 for JSON-050 W370 x D280 mm
PHS-B05	Wire Shelf, Stainless Steel 304 for JSON-100 W470 x D380 mm
PHS-B07	Wire Shelf, Stainless Steel 304 for JSON-150 W530 x D430 mm
PHS-B09	Wire Shelf, Stainless Steel 304 for JSON-250 W570 x D580 mm
PHS-A99	Shelf Support, Set of 4 ea

Accessories

Cabinet Stands

PHC-050	Cabinet Stand with Caster for JSON-050
PHC-100	Cabinet Stand with Caster for JSON-100
PHC-150	Cabinet Stand with Caster for JSON-150
PHC-250	Cabinet Stand with Caster for JSON-250





69, Gumsanggogae-Gil, Gongju-City, KOREA Phone: +82-41-856-3677 Fax: +82-41-856-3679 info@jsresearch.co.kr www.jsr.kr

JS Research Inc.