

Model JSVO-60T Vacuum Oven



Vacuum Drying Oven is suitable for drying out liquids or solvents contained in a samples or materials in vacuum environment to achieve low heat of vaporization or sublimation point.

Ideal for Vacuum Distillation, Vacuum Sublimation or Vacuum Drying application of material science or electronic parts and assemblies.

Also suitable for drying out fine powders in vacuum environment without air convection to prevent diffusion of such samples.

Drying, curing, de-gassing, aging, removing moisture or solvent from fine powder or solid material, accelerating drying time, drying temperature sensitive material, drying in anaerobic condition, remove solvent from DNA, RNA or protein, drying unidentified material characteristic.

MAIN FEATURES

PERFORMANCE

- Heater from side wall transduces heat through aluminum shelf to maintain uniform temperature over the surface of shelf
- Class A Pt- 100Ω sensor embedded into the aluminum shelf to measure accurate temperature of the shelf
- 50mm thick high thermal efficiency mineral wool with woven aluminum barrier sheet saves energy and less dust

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

CONSTRUCTION

- Durable epoxy powder coated metallic casing
- Corrosion resistant Electro-Polished Stainless Steel 304 chamber
- 15 mm thick tempered safety glass window for easy observation of samples and window grill for safety



CONVENIENCE

- Corrosion resistant Stainless Steel 304 (ASTM 304) solid chamber interior
- Door with 15mm thick tempered safety glass window with safety grill
- Vacuum tight high density one-piece silicone door gasket
- Air tight one touch door latch
- Two tier aluminum shelf
- Equipped with Vacuum Gauge ~ 760 mmHg
- Two way valve to control vacuum and lock
- Adjustable needle valve for fine control of vent speed

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
- SENSOR DISCONNECTION ALARM
- **OVER CURRENT CUT-OFF: Electrical Leakage Breaker**



SPECIFICATIONS

DESCRIPTIONS	JSVO-60T

Dimension Data

Chamber Volume 64 Liters

Inner Dims. (W x D x H mm) $400 \times 400 \times 400$ Outer Dims. (W x D x H mm) $765 \times 575 \times 635$ Window Dims. (W x H mm) 350×350 No. of Shelf included 2 eaShelf Height 100 mm

Performance Data

Heating System Heat transduction through aluminum shelf

Temp. Range Amb. $+10 \, ^{\circ}\text{C} \, ^{\sim} \, +250 \, ^{\circ}\text{C}$

Accuracy at 120 °C (shelf surface) ± 2.0 °C

Uniformity at 120 °C (shelf surface) ± 3.0 °C

Heat up time to 120 °C

Vacuum (Max.) 760 mm Hg

Controller

Processor 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 Electro-Polished Stainless Steel 304, 3.0 mm thickness

Shelf Anodized Aluminum, 3.0 mm thickness

Insulation 50 mm Woven Mineral Wool

Fittings Vacuum / Vent : Ø 11 mm hose barb

Valves 2-Way Vacuum/Lock Valve

Needle Valve for ventilation speed control

Electrical Data

Rated voltage $220 \pm 10\%$ VAC

Power frequency 50 / 60Hz

Heater Output 2.8 kW (4 x 700 Watt)

Nominal power 2.9 kW 13.2 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) $790 \times 600 \times 690 \text{ mm}$

Net Weight 86.0 kg Shipping Weight 94.0 kg

ORDERING INFORMATION

Art. No.	Descriptions	Voltage
JSVO-60T	Vacuum Oven, 60 L	220 VAC 1~ ph 50/60Hz
	including 2 ea x Aluminum Shelf	



OPTIONAL ACCESSORIES

Art. No.	Descriptions
PHS-A92	Aluminum Shelf, W395 x D350 mm for JSVO-60T
OHG-001	Glass Trap, 500 ml, Ø60 x H280 mm
OHV-001	High Vacuum Hose, Inner Ø9 mm x Outer Ø24 mm, 1 Meter
W2V10	Rotary Vane Vacuum Pump 100L/min, 5x10-4 Torr, 220VAC 50/60Hz, 400W
WOF-15(PC)	Oil Mist Trap, Polycarbonate Housing
NW25-Ø12	Hose Nipple, Ø12 mm
NBR/NW25	Center Ring, Ø25 mm
NW25	Clamp, Ø25 mm
MZ 2C NT	Chemistry Diaphragm Pump 2.0 m3/h, 7 mbar, 220VAC 50/60Hz, 180W
JSCT-35C	Cold Trap Bath, -35℃
JSCT-55ULT	ULT Cold Trap Bath, -55℃
JSCT-85ULT	ULT Cold Trap Bath, -85°C

JS RESEARCH INC.

Gongju-City, Korea

TEL +82 41 856 3677

FAX +82 41 856 3679

info@jsresearch.co.kr

www.jsr.kr