

Model JSAT-45 Autoclave, Vertical



JSAT-Series Autoclave, Steam Sterilizer is for sterilization of bacteria, microorganism and virus with steamed hot air at $+121^{\circ}$ C, 0.12 Mpa.

Sterilization for laboratory ware needs being sterilized before use such as flasks, bottles, pipets, animal cages and plastic wares, broth or agar media for bacterial culture or disposal of biohazard wastes such as syringes, cloth, gloves or Petri dishes.

MAIN FEATURES

PERFORMANCE

- -Maximum sterilization temperature and pressure up to 123 °C and 0.13 Mpa
- -Automatic sterilization cycle starts just by setting sterilization temperature and time
- -Validation compliance performance with accuracy within ± 0.5 °C and uniformity within + 2.0 °C above 121 °C

CONTROLLER

- -JSC-2D Digital PID Controller with ±0.1 °C resolution
- -Automatic START/STOP timer
- -Dual LED displays temperature and remaining time
- -Temperature calibration function and Auto-tuning function
- -Class A Pt-100 Ω sensor

Technical specifications are subject to change without prior notice



CONSTRUCTION

- -Vertical loading type chamber with 2 ea service baskets
- -Light-weight lifting door
- -SAFETY DOOR INTER-LOCKING SYSTEM lock the door during operation which integrated with temperature, pressure in the chamber and in case electric cut-off
- -Stainless steel 304 (AISI 304) chamber, lid and top plate to protect from corrosion by water and steam
- -Special plated heating element provides resistant to corrosion and guarantee long life in repeated use
- -Two Stainless Steel Wire Basket included

CONVENIENCE

- -Two steam collection bottles removes most of steam generated during operation for comfortable laboratory environment
- -Equipped with drain valve for cleaning and changing with fresh water
- -High pressure and temperature resistant silicone gasket
- -Built-in analog pressure gauge
- -Manual pressure release valve
- -Caster for easy transport

SAFETY

- -SAFETY DOOR LOCK with Door interlocking system integrated with high temperature, pressure and electric cut-off
- -TRIPLE OVER-TEMP. CUT-OFF
 - -Controller cut-off heater and AUDIO VISUAL ALARMS in case +2 °C above set temperature
 - -MAX TEMP CUT-OFF heater and AUDIO VISUAL ALARM when +0.1 °C above 125 °C
- -TRIPLE OVER-PRESSURE CUT-OFF
 - -Controller open valve to release excess pressure and AUDIO VISUAL ALARM in case +2°C above set temperature
 - -Controller open valve to release excess pressure and AUDIO VISUAL ALARM in case +0.1℃ above +125℃
 - -Mechanical over pressure valve automatically release excess pressure in case over maximum pressure limit 0.15 Mpa
- -ANALOG PRESSURE GAUGE
- -Analog system cut-off heater 10% above set temp.
- -0 ~ 0.3 Mpa pressure gauge indicating actual pressure
- -MANUAL PRESSURE RELEASE VALVE for emergency
- -OVER CURRENT CUT-OFF: Electrical Leakage Breaker

Technical Data



SPECIFICATIONS

MODEL	JSAT-45T
INIODEL	J3A1-431

Capacity and Dimensions

Capacity 45 Liters

 Inner Dims. (Dia. x H) mm
 Ø350 x H475

 Outer Dims. (W x D x H) mm
 510 x 680 x 960

 Usable Dims. (Dia. x H) mm
 Ø350 x H410

 Basket Dims. (Dia. x H) mm
 Ø330 x H190

Basket Electro-polished Stainless Steel 304 wire basket

No. of basket included 2 EA

Performance Data

Temperature Range up to +123 $^{\circ}$ C Accuracy $\pm 0.5 ^{\circ}$ C at 121 $^{\circ}$ C

Uniformity within +2.0 °C above 121 °C

Operating Pressure Range up to 0.12 MPa

Pressure Gauge Range 0 ~ 0.3 MPa

Controller

Type Microprocessor PID control

Auto START / STOP Timer

Sensor Class A PT-100 Ω Sensor

Timer 99min 59sec by 1 sec division

PV and SV or Timer Dual Display

Independent ON/OFF Switch

Printer Thermal Printer [OPTION]

Safety Data

Display

Safety Device Safety door lock

Triple over temp. cut off

Triple over pressure cute off

Analog pressure gauge

Manual pressure release valve for emergency

Over current cut-off: Electrical Leakage Breaker



Material Data

Body Epoxy Powder Coated Steel, 1.0 mm thickness

Chamber, Lid, Top Plate Stainless Steel 304

Gasket High Density One-piece Silicone

Electrical Data

Rated voltage [VAC] $220 \pm 10\%$ Power frequency [Hz] 50/60Nominal power [kW] 2.0Power Rating [Amp] 9.1Phase (Nominal voltage) 1^{\sim}

Plug configuration CEE 7/7 Schuko or BS 1363

Usable Condition

Temp. & Humidity 5°C - 40°C, < 80% RH

Altitude Less than 1,000 m above sea level

Standard Accessories included

Heater Cover 1
Stainless Steel Wire Basket 2
Steam Collection Bottle 1
Operation Manual 1
Warranty Certificate 1

Packaging Data

Shipping Dims. (W x D x H mm) 740 x 650 x 1130

Type of packaging Carton on a wooden palette

Net Weight (kg) 86.0 Shipping Weight (kg) 98.0



ORDERING INFORMATION

Art. No.	Descriptions	Voltage
JSAT-45	Autoclave, 45 Liters	220 VAC 1~ ph 50/60Hz
	including standard accessories	
	1 ea x Heater Cover	
	2 ea x Stainless Steel Wire Basket	
	2 ea x Steam Collection Bottle	
	1 ea x Operation Manual	
	1 ea x Warranty Card	

OPTIONAL ACCESSORY

Art. No.	Descriptions
OER-020	Thermal Printer, Time/Date/Temp. Recording [Factory built-in]

SPARE ACCESSORIES

Art. No.	Descriptions
PHG-A05	Stainless Steel 304 Wire Basket for JSAT-45, ø350 mm
PHC-A01	Heater Cover for JSAT-45
PHG-A05	Silicone Gasket for JSAT-45
PHB-A05	Steam Collection Bottle for JSAT-45

JS RESEARCH INC.

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