# **COMMODITY DESCRIPTION**

H.S. Code	Item No	Description	Unit	Quantity
		Temperature & Humidity Climatic Chamber	SET	1

A. Model Name: JSRH-150CP

B. Product Description: Premium Temperature & Humidity Climatic Chamber

C. Manufacturer / Origin : JS Research Inc. / Rep. of KOREA

## D. Application:

JSRH-Series Premium Climatic Chamber is suitable for stability, reliability and acceleration aging test of various parts, components and final products in wide range of temperature from -20  $^{\circ}$ C to 150  $^{\circ}$ C and humidity from 35  $^{\sim}$  98% RH.

#### E. Photo



## JSRH-500CP

Temperature & Humidity Climatic Chamber with JSC-950 Basic Controller



## JSRH-500CP

Temperature & Humidity Climatic Chamber with JSC-2500 Premium Controller

#### F. Feature

## Basic Controller (JSC-950 5.6" TFT-LCD Touch Screen)

- ✓ 5.6" TFT-LCD Touch Screen Programmable PID Controller
- √ 120 Patterns memory 1200 Segments 999 times repeatable
- ✓ RS-232C or RS-485 Multi-Drop serial communication up to 31 instruments and PC software
- 64 MB Internal memory save parameter, patterns and trend data logging
- Maximum 9 zone PID group for different temperature and humidity range for better control accuracy
- Uploading and downloading data, pattern, parameter setting with PC
- ✓ Control and Data Monitoring PC Software
- ✓ Temperature calibration and auto-tuning function
- High precision humidity and temperature module sensor

## Optional Controller (JSC-2500 5.7" TFT-LCD Full Color Touch Screen)

- ✓ 5.7" TFT-LCD Full Color Touch Screen Programmable PID Controller
- √ 120 Patterns memory 1200 Segments 999 times repeatable
- RS-232C or RS-485 Multi-Drop serial communication up to 31 instruments and PC software
- 64 MB Internal memory save parameter, patterns and trend data logging
- SD memory card save parameter, patterns and trend data logging
- Maximum 9 zone PID group for different temperature and humidity range for better control accuracy
- Displays real time trend graph monitoring
- Displays recorded trend graph monitoring
- ✓ Easy-to-use Graphic User Interface
- ✓ Uploading and downloading data, pattern, parameter setting with PC
- Control and Data Monitoring PC Software
- ✓ Temperature calibration and auto-tuning function
- ✓ High precision humidity and temperature module sensor

#### Construction

- Durable epoxy powder coated metallic casing
- Corrosion resistant Stainless Steel 304 chamber
- Durable Stainless Steel 304 Sheath Heater and Copper-Aluminum fin evaporator
- ✓ Removable and height adjustable shelf
- ✓ Built-in humidifier and automatic water supply
- Double layer vacuum tempered safety glass window with heater

## Performance

- ✓ Wide range of temperature and humidity control
- High performance control system allows long term stability and reliability test at different temperature and humidity condition

- Forced air circulation of controlled temperature and humidity to achieve excellent thermal uniformity
- Durable Stainless Steel 304 Sheath Heater and copper-aluminum finned evaporator
- ✓ Temperature control within ± 0.1 °C resolution
- ✓ Humidity control within ±1.0% RH resolution
- Cooling system with hermetically sealed compressor

#### Convenience

- ✓ Outer door with double gasket and air tight compression door lock
- ✓ ø 50 mm access port for easy connection of cables into the chamber.
- Triple layer sight glass window with heater
- ✓ Chamber light helps convenient monitoring of sample during operation
- ✓ Built-in water tank for humidifier
- ✓ Built-in casters for easy transport

## Safety

✓ DUAL OVER TEMP. CUT-OFF

Digital system cut-off heater and AUDIO VISUAL ALARM in case  $\pm 2$  °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
- ✓ LOW WATER LEVEL ALARM AND CUT-OFF
- ✓ HUMIDIFIER DRY-BURN PROTECTION
- ✓ OVER CURRENT CUT-OFF : Electric Leakage Breaker

## G. Specifications

Chamber Volume (Capacity) 150 Liters

Inner Dims. (W x D x H) 500 x 500 x 600 mm

Outer Dims. (W x D x H) 1030 x 905 x 1505 mm

No. of Shelves included 2 EA

No. of Shelf position 19 EA by 25 mm spacing Heating Forced Air Convection

Cooling CFC Free air cooled compressor

Control [Basic] JSC-950 5.6" TFT-LCD Touch Screen

[Option] JSC-2500 5.7" TFT-LCD Full Color Touch Screen

Temp. Range  $-20\,^{\circ}\text{C} \sim +150\,^{\circ}\text{C}$  without humidification

Accuracy  $\pm 0.2 \,^{\circ}\text{C}$  at  $+20 \,^{\circ}\text{C}$  Uniformity  $\pm 0.7 \,^{\circ}\text{C}$  at  $+20 \,^{\circ}\text{C}$ 

Sensor Humidity and temperature module

Humidity Range  $35\% \sim 98\%$  RH Accuracy  $\pm 0.3\%$  at 60% RH Uniformity  $\pm 1.0\%$  at 60% RH

Sensor Humidity and temperature module

Safety Over-Temperature Cut-Off

Low water level Cut-Off

Over Current Cut-Off

Material Body: Epoxy Powder Coated Steel

Chamber: Stainless Steel 304

Electrical Requirement 220 ± 10% VAC, 50/60Hz, 1-Phase

Heater Capacity 4.5 kW
Power Rating 25.0 amps
Plug Configuration 30 AMP

## H. Standard Accessories

Stainless Steel 304 Perforated Shelf: 2 EA

Shelf Support: 8 EA

Instruction Manual: 1 EA

Warranty Card: 1 EA

## I. Options & Accessories

Art No. Descriptions

OEC-006 JSC-2500 5.7" TFT-LCD Full Color Touch Screen

OER-010 6-Channel Chart Recorder

PHS-A06 Perforated Shelf, Stainless Steel 304 W470 x D480 mm

## J. Warranty

1 Year full coverage warranty