# **COMMODITY DESCRIPTION**

H.S. Code	Item No	Description	Unit	Quantity
8418.50.1000		Dual Chamber Multi-Room Refrigerated Incubator	SET	1

- A. Model Name : JSMI-02C
- B. Product Description : Dual Chamber Multi-Room Refrigerated Incubator
- C. Manufacturer / Origin : JS Research Inc. / Rep. of KOREA

#### D. Application :

JSMI-02C Dual Chamber Multi-Room Refrigerated Incubator provides two chambers in a compact unit share less footprint. Temperature of each chamber can be controlled independently which allow to process incubation at different temperature condition at the same time to save time and cost. Useful for bacterial, fungal, cell and tissue culture incubation or comparison test of samples such as food, packaging, QA or QC laboratory in pharmaceutical industries.

#### E. Photo



JSMI-02C Dual Chamber Multi-Room Refrigerated Incubator

# F. Feature

## Controller

- ✓ ±0.1 °C Digital PID Controller with LED Display
- Automatic START/STOP timer
- ✓ Adjustable timer scale 99min 59sec / 99hr 59min / 99day 23hr or continuous operation
- Temperature calibration
- ✓ Auto-tuning function
- Class A Pt-100 Ω sensor

## Construction

- ✓ Durable epoxy powder coated metallic casing
- Corrosion resistant Stainless Steel 304 chamber with seamless round cornered edge allows easy decontamination and prevents leakage
- ✓ Durable Stainless Steel 304 Sheath Heater and Copper-Aluminum fin evaporator
- Tempered safety inner glass door for easy observation of samples

## Performance

- ✓ Forced circulation for excellent thermal accuracy within ±0.2 °C
- ✓ Separate heating and cooling compartment prevents contamination and maintenance free
- Cooling system with hermetically sealed compressor

#### Convenience

- Outer door with self adhesive magnetic packing
- ✓ Inner glass door with high density silicone packing and air-tight door lock
- Stainless Steel 304 Chamber with seamless round cornered edge allows easy decontamination and prevents leakage
- Removable and height adjustable shelf by 25mm spacing
- ✓ Adjustable automatic defrost system

## 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 ℃ above maximum limit
- ✓ OVER COOLING. CUT-OFF
  - Digital system automatically cut-off compressor in case -3 °C below set temperature
- ✓ SENSOR DISCONNECTION ALARM
- ✓ OVER CURRENT CUT-OFF : Electric Leakage Breaker

# G. Specifications

Chamber Volume (Capacity) Inner Dims. (W x D x H) Outer Dims. (W x D x H) No. of Shelves included No. of Shelf position	2 Chamber x 125 Liters 2 Chamber x 500 x 500 x 500 mm 680 x 825 x 1950 mm 4 EA 16 EA by 25 mm spacing
Heating	Forced Air Convection
Cooling	2 ea x CFC Free air cooled compressor
Temp. Range	+0°C ~ +70°C
Accuracy	±0.2 °C at +20 °C
Uniformity	±0.5℃ at +20℃
Control	Microprocessor PID control
	Auto START / STOP Timer
Sensor	Class A PT-100 Ω Sensor
Safety	Over-Temperature Cut-Off
	Over Current Cut-Off
Material	Body : Epoxy Powder Coated Steel, 1.0 mm thickness
	Chamber : Stainless Steel 304, 0.8 mm thickness
	Inner Glass Door : Tempered Safety, 5 mm thickness
Electrical Requirement	220 ± 10% VAC, 50/60Hz, 1-Phase
Heater Capacity	2 ea x 900 W
Power Rating	14.1 amps
Plug Configuration	CEE 7/7 Schuko or BS 1363
Net Weight	170 kg
Shipping Weight	220 kg
Shipping Dims. (W x D x H)	870 x 960 x 2120 mm, wooden crating

# H. Standard Accessories

PVC Coated Wire Shelf : 4 EA Shelf Support : 16 EA Instruction Manual : 1 EA Warranty Card : 1 EA

# I. Options & Accessories

Art No.	Descriptions	
OEC-002	JSC-1D Digital PID Controller	
	/w RS-485 Interface, PC Software	
OEA-001	Power Outlet Consent in Chamber	
	for CEE 7/7 Schuko Plug	
OEA-002	Power Outlet Consent in Chamber	
	for BS 1363 Plug	
PHS-A06	Perforated Shelf, Stainless Steel 304, W470 x D480 mm	
PHS-C05	PVC Coated Wire Shelf, W470 x D480 mm	
PHS-A99	Shelf Support, Set of 4 EA	

## J. Warranty

1 Year full coverage warranty