COMMODITY DESCRIPTION

H.S. Code	Item No	Description	Unit	Quantity
8514.10.1000		Cold Lab Chamber	SET	1

A. Model Name: JSSC-1200C

B. Product Description: Cold Lab Cahmber

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

D. Application:

Cold Lab Chamber provide the reliability and security essential for the protection of temperature sensitive samples to be stored in +4 °C range. Ideal for the demanding requirements of daily laboratory applications such as storage of chemicals, reagents and samples.

E. Photo



JSSC-1200C Cold Lab Chamber

F. Feature

Controller

- √ Temperature calibration
- ✓ Class A Pt-100 Ω 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
- Double layer tempered safety glass window for easy observation of samples

Performance

- ✓ Forced circulation for excellent thermal accuracy within ±2.0 °C
- ✓ Cooling system with hermetically sealed compressor

Convenience

- Outer door with self adhesive magnetic packing and glass window
- ✓ Inner glass door with high density silicone packing and air-tight door lock
- ✓ Stainless Steel 304 Chamber
- Removable and height adjustable shelf by 25mm spacing
- ✓ Adjustable automatic defrost system

Safety

- ✓ DUAL OVER TEMP. CUT-OFF
- ✓ OVER COOLING. CUT-OFF
- ✓ AUDIO VISUAL ALARM
- ✓ SENSOR DISCONNECTION ALARM
- ✓ OVER CURRENT CUT-OFF : Electric Leakage Breaker

G. Specifications

Chamber Volume (Capacity) 1176 Liters

Inner Dims. (W x D x H) $1200 \times 700 \times 1400 \text{ mm}$ Outer Dims. (W x D x H) $1385 \times 880 \times 1980 \text{ mm}$

No. of Shelves included 8 EA

No. of Shelf position 50 EA by 25 mm spacing

Heating Forced Air Convection

Cooling CFC Free air cooled compressor

Temp. Range $+0^{\circ}$ $\sim +10^{\circ}$

Accuracy ±2.0 °C ON/OFF Control

Uniformity $\pm 2.0^{\circ}$ C at $\pm 4^{\circ}$ C

Control Microprocessor Digital control

Sensor Class A PT-100 Ω Sensor Safety Over-Temperature Cut-Off

Over-Cooling Cut-Off
Over Current Cut-Off

Material Body: Epoxy Powder Coated Steel, 1.0 mm thickness

Chamber: Stainless Steel 304, 0.8 mm thickness

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

Power Rating 4.0 amps

Plug Configuration CEE 7/7 Schuko or BS 1363

Net Weight 260 kg Shipping Weight 370 kg

Shipping Dims. (W x D x H) 1640 x 1090 x 2260 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-001 JSC-1D Digital F		JSC-1D Digital PID Controller
		/w RS-232C 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
	OHC-104	Ω 50mm Access Port
	PHS-C17	PVC Coated Wire Shelf, W585 x D630 mm
	PHS-A99	Shelf Support, Set of 4 EA

J. Warranty

1 Year full coverage warranty