# **COMMODITY DESCRIPTION**

H.S. No	Item No	Description	Unit	Quantity
		Floor Standing Shaking Incubator	set	1

A. Model: JSSI-300T

B. Product Description: Shaking Incubator

C. Manufacturer / Origin : JS Research Inc. / Korea

D. Application:

JSSI-300T Floor Standing Shaking Incubator is ideal for any shaking application requiring controlled temperature and speed for microbiology, cell biology, cell culture, tissue culture, biochemistry, molecular biology, environmental engineering, soil testing field temperature range from ambient + 5 °C to +70 °C and shaking speed from 20 ~ 350 rpm.

## E. Photo



JSSI-300T Floor Standing Shaking Incubator

#### F. Feature

## JSC-7S Integrated Digital PID Controller

- ✓ Temperature control with ±0.1 °C
- ✓ Shaking speed control within ±1 rpm
- ✓ Temperature and shaking can be controlled together or independently with timer
- ✓ Automatic STOP timer Max. 99min 59sec / 99hr 59min / 99day 23hr
- ✓ Dual digital LED displays TEMP, RPM and remaining TIME
- ✓ Temperature calibration
- ✓ Shaking speed calibration
- ✓ Slow Start and Stop Control
- ✓ Auto-tuning function
- ✓ Class A Pt-100 Ω sensor
- ✓ Power back-up function when power failure.

### Construction

- ✓ Durable epoxy powder coated metallic casing
- ✓ Corrosion resistant Stainless Steel 304 chamber
- ✓ Self-balanced door with magnetic packing, double layer glass window
- √ 4 ea x caster and level foot for self balancing and anti-vibration

#### Performance

- ✓ Forced circulation for excellent thermal uniformity within ±0.2 °C
- ✓ Separate heating compartment prevents contamination and maintenance free
- Durable shaking mechanism with powerful AC motor supports orbital or reciprocal shaking motion

### Convenience

- ✓ Easy-to-open self-balanced door with air tight self adhesive magnetic packing and double layer glass window, lighting in chamber for easy observation during cultivation
- Door switch to cut-off shaking motion when put in and out sample
- ✓ Caster and height adjustable level feet for easy transport, balancing and anti-vibration
- ✓ Various choice of shaking platforms
- ✓ Adjustable automatic defrost system

# Safety

✓ DUAL OVER TEMP. CUT-OFF

Digital system cut-off heater and AUDIO VISUAL ALARM in case +2  $^{\circ}$ 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.
- ✓ OVER SPEED CUT-OFF

Digital system automatically cut-off motor in case +10 rpm above set rpm.

- ✓ SENSOR DISCONNECTION ALARM
- ✓ Motor failure ALARM
- ✓ Shaking motion automatically stops when door opened
- ✓ OVER CURRENT CUT-OFF : Electric Leakage Breaker

### G. Specifications

Chamber Volume (Capacity) 204 Liters

Inner Dims. (W x D x H)  $760 \times 715 \times 375 \text{ mm}$ Outer Dims. (W x D x H)  $1080 \times 875 \times 975 \text{ mm}$ 

Platform Dims. (W x D)  $700 \times 650 \text{ mm}$ 

Heating Forced Air Convection

Cooling none

Temp. Range amb.  $+5^{\circ}$ C  $\sim +70^{\circ}$ C Accuracy  $\pm 0.2^{\circ}$ C at  $+37^{\circ}$ C Uniformity  $\pm 1.0^{\circ}$ C at  $+37^{\circ}$ C

Shaking Mode Orbital

Reciprocal with optional adaptor

Shaking speed range 20 ~ 350 rpm

Shaking Stroke 20 mm
Shaking speed accuracy ±1 rpm

Control Integrated Digital PID microprocessor control system

Digital display of PV and SV for temperature, rpm and time

Timer: 99min 59sec / 99hr 59min / continuous

time scale selectable

Sensor Class A PT-100 Ω Sensor

Safety Over-Temperature Cut-Off

Over-Speed Cut-Off

Over Current Cut-Off

Material Body: Epoxy Powder Coated Steel, 1.0 mm thickness

Chamber: Stainless Steel 304, 0.8 mm thickness

Glass Window: Double Layer Tempered Safety, 5 mm thickness

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

Heater Capacity 700 W
Power Rating 3.2 amps

Plug Configuration CEE 7/7 Schuko or BS 1363

Net Weight 130 kg Shipping Weight 180 kg

Shipping Dims. (W x D x H) 1230 x 1010 x 1130 mm, wooden crating

#### H. Standard Accessories

Instruction Manual: 1 EA
Warranty Card: 1 EA

## I. Options & Accessories

Art No. Descriptions

PHF-P11 Adaptor Kit for Reciprocal Motion

PHF-U70 Universal Spring Rack W690 x D650 mm

Flask loading capacity (approx. 42 x 100ml, 25 x 250ml, 19 x 500ml, 15 x 1000ml,

8 x 2000ml)

PHF-P70 Universal Flask Holder Platform W700 x D650 mm

Flask loading capacity (approx. 41 x 100ml, 25 x 250ml, 25 x 500ml, 16 x 1000ml,

9 x 2000ml, 9 x 3000ml, 5 x 5000ml)

PHF-P71 Dedicated Flask Holder Platform W700 x D650 mm

including 72 ea x 50 ~ 100 ml polycarbonate flasks holder

PHF-P72 Dedicated Flask Holder Platform W700 x D650 mm

including 42 ea x 200 ~ 300 ml polycarbonate flasks holder

PHF-P73	Dedicated Flask Holder Platform including 25 ea x 500 ~ 1000 ml			
PHF-M70	Non-Slip Rubber Mat	W700 x D650 mm		
PHF-P01	Polycarbonate Flask Holder 50 ~ 100 ml Size Adjustable			
PHF-P02	Polycarbonate Flask Holder 200 ~ 300 ml Size Adjustable			
PHF-P03	Polycarbonate Flask Holder 500 ~ 1000 ml Size Adjustable			
PHF-S01	Stainless Steel Flask Holder 100 ml			
PHF-S02	Stainless Steel Flask Holder 250 ml			
PHF-S03	Stainless Steel Flask Holder 500 ml			
PHF-S04	Stainless Steel Flask Holder 1000 ml			
PHF-S05	Stainless Steel Flask Holder 2000 ml			
PHF-S06	Stainless Steel Flask Holder 3000 ml			
PHF-S07	Stainless Steel Flask Holder 5000 ml			
DUE TO1	Test Tube Holder 9 mm Die for 90	tost tubos		
PHF-T01	Test Tube Holder 8 mm Dia. for 80 test tubes			
PHF-T01	Test Tube Holder 10 mm Dia. for 80 test tubes			
PHF-T01	Test Tube Holder 12 mm Dia. for 54 test tubes			
PHF-T01	Test Tube Holder 14 mm Dia. for 54 test tubes			
PHF-T01	Test Tube Holder 16 mm Dia. for 30 test tubes			
PHF-T01	Test Tube Holder 25 mm Dia. for 15 test tubes			
PHF-T01	Test Tube Holder 35 mm Dia. for 8 test tubes			

# J. Warranty

1 Year full coverage warranty