



BOD Refrigerated Incubator TRBI-601

www.axylab.com | info@axylab.com

Overview

BOD Refrigerated Incubator TRBI-601 is equipped with an inner mirror stainless-steel chamber with four square semicircle transactions. Controlled by a microcomputer system. It is easy to clean, and very convenient. Presented with two shelves, that can be adjustable. It is equipped with a double door seal. Intended for use with an LCD. Possessing a fluoride-free refrigerator and gentle breeze circulation is necessary.

Features:

- Treated steel inward chamber, foursquare semicircle progress, advantageous to clean; space between racks is customizable
- Miniature computer control system
- LCD with elements of time setting, boundary retaining, and power reset recuperating
- Without fluoride refrigeration and delicate breeze course
- Test opening of 52mm on the left half of the holder
- Twofold door seal
- Treated glass with silicon elastic seal inward entryway and attractive elastic seal external entryway
- Internal chamber with light for advantageous perception

Specifications:

Compressor	Air-cooled hermetic compressor
Controlled External Power Supply	Outer universal socket (one), inner waterproof socket(one)
Cryogen	R134a
Defrost Structure	Automatic control intelligent defrosting
Exterior size $(W \times L \times H)$	570×560×1030 mm
GW	92 Kg
Heater	Stainless steel heater
Inner Chamber	Mirror Stainless Steel
Inner Chamber size(W×L×H)	420×350×500 mm
Insulation Layer	Polyurethane
NW	69 Kg
Operation Function	E model Fixed value operation timing function, auto-stop, Without E model Program operation
Outer Shell	Cold rolling steel electrostatic spraying exterior
Packing size $(W \times L \times H)$	730×720×1190 mm
Power Rating	0.8 KW
Power Supply Current rating	AC220V/2.3A
Sensor	PT100
Shelf	2
Shelf Frame	4
Shelf number	9
Temperature Display Mode	LCD upper screen; setting temperature: the lower row
Temperature Motion	High Temp.?±0.5 ? Low Temp.?±1 ?
Temperature Resolution Ratio	0.1 ?
Temperature Range	0 to 65 ?
Temperature Setting Mode	Touch button setting
Temperature Uniformity	±1.5 ?
Test Hole	Inner diameter 43mm(one)
Timer	0 to 99.9h Without E model?0 to 99.9h×30 segment(with timing wait function)



Northeast McClain Road Bentonville AR 72712, USA Email: info@axylab.com | Website: www.axylab.com