



BOD Refrigerated Incubator TRBI-601

www.chinascientific.com | info@chinascientific.com

Description

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×L×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×L×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)
Volume	70L

www.chinascientific.com

W Parkway St Denton TX 76201, USA

Email: info@chinascientific.com | Website: www.chinascientific.com