Articles

Cat. No

Description

DAIHAN ThermoStable™ IR Low Temperature(B.O.D) Incubators, 150-/250-/420-/700- Lit. With 3 × Wire Shelves, Digital Fuzzy Control, CFC-free Refrigeration(R-404A) System, Forced Convection, 0~60°C, ±0.2°C



New Low Temperature(B.O.D) Incubator "ThermoStable IR-150"

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Intelligent Control of Refrigerator for Preventing Overload of Compressor
- CFC-free (R-404A) Refrigeration System
- Digital Fuzzy Control System Implementing Superior Temperature Accuracy
- Patented Jog-Dial Control System
- UL/CUL Certified
- **CE Certified**
- PL(Product Liability) Insurance
- * Variable Application : Animal & Plant Cell Culture, Constant Temperature, Germination Test, BOD Test, and so on
- * RS232C Interface for Monitoring and Controlling with PC
- * Superior Temperature Uniformity by Forced Convection
- * Stainless steel Chamber and Teflon-Coated Shelves Corrosion Resistance
- * Over Temperature & Over Current Protection, Sensor Error Detection and Leakage Breaking.
- * Locking Mode Supported for Experimental Safety (Input to Jog-Dial can be Disabled)
- * CFC-free (R-404A) Refrigeration System.
- * Compact New Body Design

Specification

Models		ThermoStable IR-150	ThermoStable IR-250	ThermoStable IR-420	ThermoStable IR-700
Capacity		150 Lit.	250 Lit.	420 Lit.	700 Lit.
Air Flow-type		Forced Convection-type			
Temp. Range & Accuracy		0 °C ~ 60 °C, ± 0.2 °C at 37 °C			
Temp. Uniformity & Sensor		±0.5℃ at 37℃, ±1.4℃ at 50℃, PT100 Sensor			
Heat-up Time		20 min. to 37 °C 20 min. to 50 °C		35 min. to 37 °C 35 min. to 50 °C	
Recovery Time (Door open 30sec)		10 min. to 37 °C 12 min. to 50 °C		12 min. to 37 ℃ 15 min. to 50 ℃	
Heating Power/Consumption		700 W	1 kW	1.2 kW	2 kW
Compressor		1/4 HP	1/3HP	1/2 HP	1/2HP
Compressor Control		Intelligent Control of Refrigerator for preventing Overload of Compressor			
Refrigerant		CFC-Free(R-404A) Refrigeration System			
Timer & Alarm		99hr 59min (with delay / Continuous run.), Error status & Timer-end			
Display		Digital LCD with Back Light			
Controller		Digital Fuzzy Controller with Jog-Shuttle Switch (Turn & Push)			
Inner Door		with 1ea of Inner Tempered Glass Door			
Shelves		Included 3ea of Teflon-coated steel Shelves			
Permitted Total Load		Total Load : 48 kg (16kg×3 Shelves)			
Safety Circuit		Over Temp. and Over Current Protector, Sensor Error Detector			
Material		Internal : Stainless steel (#304), External : Powder Coated steel			
Dimension	Interior (mm)	505×505×610	$505 \times 505 \times 1,000$	$705 \times 605 \times 1,000$	800×700×1,250
$(\mathbf{w} \times \mathbf{d} \times \mathbf{h})$	Exterior (mm)	640×832×1,313	640×832×1,703	840×932×1,753	935×1,027×2,000
Net Weight		118 kg	157 kg	202 kg	234 kg
Packing Size (w×d×h) (mm) & Gross Weight		900×1,000×1,650 191 kg	900×1,000×2,040 217 kg	1,100×1,100×2,140 277 kg	1,220×1,220×2,260 313 kg
Power Consumption		1.6 kW	1.8 kW	2.3 kW	2.4 kW
Power Supply & Cord/Plug*		1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz			

^{*} Other Specifications are available upon Customer's Request.

Description

Articles

Continued from... DAIHAN ThermoStable™ IR Low Temperature(B.O.D) Incubators >

Ordering Information

DH.WIR03150	Low Temperature(B.O.D) Incubator, 230V, 150 Lit., "ThermoStable IR-150"
DH.WIR03250	, 250 Lit., "ThermoStable IR-250"
DH.WIR03420	, 420 Lit., "ThermoStable IR-420"
DH.WIR03700	, 700 Lit., "ThermoStable IR-700"
DH.WIR04150	Low Temperature(B.O.D) Incubator, 120V, 150 Lit., "ThermoStable IR-150"
DH.WIR04150 DH.WIR04250	Low Temperature(B.O.D) Incubator, 120V, 150 Lit., "ThermoStable IR-150", 250 Lit., "ThermoStable IR-250"

Spare Wire Shelves, Teflon Coated steel

DH.WIR11150 Wire Shelf, Teflon Coated steel, "**IRS150**", w470×d480mm,

for "IR-150", "IR-250"

DH.WIR11420 Wire Shelf, Teflon Coated steel, "**IRS420**", w675 × d585mm, for "**IR-420**" D**H.WIR11700** , "**IRS700**", w770 × d680mm, for "**IR-700**"

Optional Wire Shelves, Stainless steel

 $\textbf{DH.WIR21150} \qquad \text{(1) Wire Shelf, Stainless steel, "IRU150", w470} \times \text{d480mm,}$

for "IR-150", "IR-250"

DH.WIR21420 (1) Wire Shelf, Stainless steel, "IRU420", w675 × d585mm, for "IR-420" DH.WIR21700 , "IRU700", w770 × d680mm, for "IR-700"

Validation (IQ, OQ) Service

 DH.WIR31150
 Validation Service(IQ, OQ), "IRV150", for "ThermoStable IR-150"

 DH.WIR31250
 , "IRV250", for "ThermoStable IR-250"

 DH.WIR31420
 , "IRV420", for "ThermoStable IR-420"

 DH.WIR31700
 , "IRV700", for "ThermoStable IR-700"

WiseRemote® Remote Control Software

Connection of Wisd. Temperature Devices with Interface RS232C to a PC Export Recorded Data (Excel Spreadsheet)





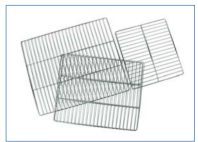
RS232C Cable & Software



New Low Temperature(B.O.D) Incubator "ThermoStable IR-150"



Wire Shelves, Teflon Coated steel (Included)



(1) Wire Shelves, Stainless steel (Optional)