

Maximum Convenience by Advanced Digital Technology

Features of DAIHAN Incubators





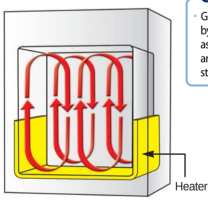
High Performance Heating Mechanism of DAIHAN accomplishing world's best temperature accuracy and uniformity

The new types of Incubator of DAIHAN are outfitted with high performance heating mechanism that is optimized respectively for capacity of chamber, power of heating element and air circulation type (Gravity Convection or Forced Convection).

The temperature displayed on the controller is accurately consistent with the actual temperature in the very center of the chamber or the average temperature in the entire area of the chamber, which maintains precisely within fluctuation specification. In addition, the temperature in the entire area of the chamber shows a very high stability keeping within a very slight variation specification in terms of temperature uniformity. Simultaneously, through the optimization of Fuzzy-PID controller, the 'heat-up time' to reach the Set Temperature after operating and the 'recovery time' to get back to the set temperature after opening and closing of the door are very short.

The newly developed high performance heating mechanism has achieved high degree of temperature accuracy and uniformity in the chamber. This is achieved by the heating elements installed on three sides - that is, the left, right and bottom parts of a chamber - which directly heat the stainless-steel chamber. This either enhances its material thermal conductivity to maximum (in case of the Incubator) or the heated air from the pre-heating zone in air-jacket type that is built in the three sides outside a chamber circulates first (in case of the Oven).

>>> Incubators

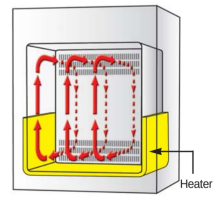


Gravity Convection

Gravity convection is to be supplemented and maximized by way of forming radiant and conductive heat on the bottom as well as both sides of the chamber, while heating elements are fitted closely to the three sides outside the chamber by the steel structure of 1.5mm in thickness.

Forced Convection

- The same heating structure as Gravity Air-Flow model.
- Installs an air-flow room with a fan built in the back side of the chamber to achieve effective forced convection.
- Achieves high temperature uniformity and minimizes mutual contamination between samples by maintaining air flow in forced convection to top.



■ High Performance Heating Mechanism

The world's best performance and quality coming true via innovative heating mechanism!!

>> Minimum

Fluctuation!

Minimization of Fluctuation in Temperature

Variation!

Minimization of spatial variation in temperature inside the chamber

Heat-up Time!

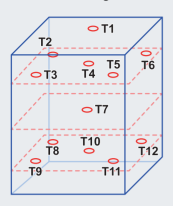
Minimization of reaching the set temperature

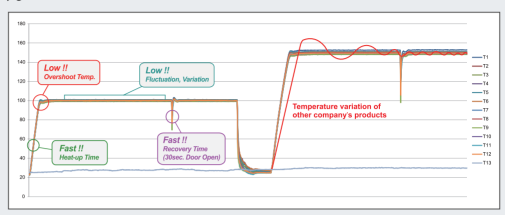
Overshoot!

Minimization of overshooting at the time of reaching the set temperature

>> Temperature Uniformity Completely Tested by ASTM Standards

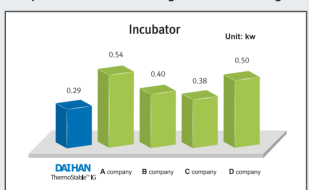
All the units supplied by DAIHAN Scientific are thoroughly tested, using 12 temperature sensors and the latest instruments to obtain validation, which corresponds to international standards. That is, Fluctuation and Variation (Uniformity) standards described in catalogues are actually guaranteed as the same.

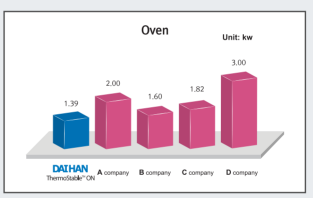




>>> Green Product

This is an environment-friendly product that achieves minimum power consumption by using heating element consuming minimum power for the capacity and temperature of the chamber, high-quality insulator and insulation structure, and complete door structure that guarantees shielding.







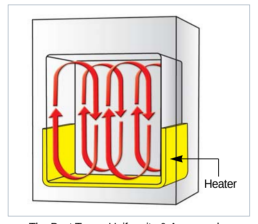
- Provides the user interface with an ergonomic design for users to operate in an easy and convenient way.
- A new 2-way Jog-Dial Knob (Jog Dial + Push Button) and presents excellent durability and mobility.
- · High-quality LCD with Back-light function.
- A durable Main Button and a Sub Button that features superb and user-friendly operation.

DAIHAN ThermoStable™ IG Incubators, Gravity Convection-type, 32-/50-/105-/155 Lit., with Certi. & Traceability With $2 \times$ Wire Shelves, Digital Fuzzy Control, Jog-Dial with Push Button, Digital LCD with Backlight, up to 70° C, $\pm 0.2^{\circ}$ C





Incubator, Gravity Convection-type, "ThermoStable IG-105"



The Best Temp. Uniformity & Accuracy by High Performance Heating Mechanism

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Optimized Air Circulation by Natural Flow preventing Cross **Contamination of Samples**
- Patented Jog-Dial Control System
- UL/CUL Certified
- CE Certified
- GD(Good Design)-mark
- PL(Product Liability) Insurance
- * Various Application: Microorganism Culture, Animal & Plant Cell Culture, Constant Temp., Germination, and so on
- * The Best Temp. Uniformity & Accuracy by High Performance Heating Mechanism: 3-Side Heating
- * Optimized Air Circulation by Natural Flow preventing Cross Contamination of Samples
- * Digital Fuzzy Control System Implementing Superior Temperature Accuracy
- * New Jog-Dial with Push Button
- * Compact New Body Design
- * 2 ea of Teflon-coated steel Wire Shelves included
- * RS232C Interface for Monitoring and Controlling with PC
- * Ambient to 70 °C of Temp. Range, Fluctuation of \pm 0.2 °C at 37 °C, \pm 0.3 °C at 50 °C
- * Alarm Function: Error status and Timer-end
- * Storage Function of Temperature and Timer setting values
- * Locking Mode Supported for Experimental Safety (Input to Jog-Dial can be disabled)
- * Corrosion Resistant 304 Stainless steel Chamber
- * Incubator Temperature & Incubator Current Protection, Sensor Error Detection

Specification

Models		ThermoStable IG-32	ThermoStable IG-50	ThermoStable IG-105	ThermoStable IG-155
Capacity		32 Lit.	50 Lit.	105 Lit.	155 Lit.
$\begin{array}{c} \textbf{Dimension} \\ \textbf{(w} \times \textbf{d} \times \textbf{h)} \end{array}$	Interior (mm)	312×290×360	370×350×420	485×410×535	550×475×600
	Exterior (mm)	458×477×624	518×537×701	635×595×841	700×660×906
Heater Power		150W	200W	300W	400W
	Range	Ambient Temperature +5°C to 70°C			
Temp.	Fluctuation	\pm 0.2 $^{\circ}$ at 37 $^{\circ}$ C, \pm 0.3 $^{\circ}$ C at 50 $^{\circ}$ C			
	Variation	\pm 0.6 $^{\circ}$ at 37 $^{\circ}$ C, \pm 1.0 $^{\circ}$ C at 50 $^{\circ}$ C			
	Sensor	PT 100			
Control Resolution		±0.1℃			
Heat-up Time		25 min. to 37 °C 40 min. to 50 °C		,	30 min. to 37 $^{\circ}$ C , 40 min. to 50 $^{\circ}$ C
Recovery Time (Door open 30sec)		8 min. to 37 °C 12 min. to 50 °C		10 min. to 37 ℃ 15 min. to 50 ℃	
Controller		Digital Fuzzy Control by Advanced Microprocessor Jog-Dial with Push Button			
RS232 Port		Available to connect with PC			
Display		Digital LCD with Back Light			
Timer		99hr 59 min (delay/continuous function)			
Material	Internal	Stainless steel (#304)			
	External	Powder Coated steel			
	Inner Door	Inner Tempered Glass Door			
Shelves		2ea of Teflon-coated steel Wire Shelves included, Load per Shelf : 16 kg			
Ventilation		1ea of Ventilation hole with Stainless steel Cap, Hole Diameter 40mm			
Circulation		Gravity Convection Type			
Safety device		Over Temp. and Over Current Protector, Sensor Error Detector			
Others		UL/CUL Certified, CE Certified, GD-mark Storage Function (Temp. and Time) Locking Mode (Jog-Dial Input Disabled) Alarm (Error Status and Timer-end)			
Net Weight (kg)		32	40	59	71
Packing Size (w×d×h) (mm)		568×592×698	628×652×775	731×710×1,018	796×775×1,083
Shipping Weight (kg)		39 159 W	53	67	78
	Power Consumption		169.9 W	292.9 W	420.5 W
Energy Consumption, at 37°C		34 Wh	41 Wh	63 Wh	99 Wh
	, at 50°C		103 Wh	152 Wh	212 Wh
Power Supply		1Phase 120V, 60Hz or 230V, 50/60Hz			

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

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Articles

Continued from... DAIHAN ThermoStable™ IG Incubators, Gravity Convection-type>

Ordering Information

DH.WIG03032	Incubator, Gravity, 230V, 32 Lit., "ThermoSatble IG-32"
DH.WIG03050	, 50 Lit., "ThermoSatble IG-50"
DH.WIG03105	, 105 Lit., "ThermoSatble IG-105"
DH.WIG03155	, 155 Lit., "ThermoSatble IG-155"
DH.WIG04032	Incubator, Gravity, 120V, 32 Lit., "ThermoSatble IG-32"
DH.WIG04050	, 50 Lit., "ThermoSatble IG-50"
DH.WIG04105	, 105 Lit., "ThermoSatble IG-105"
DH.WIG04155	, 155 Lit., "ThermoSatble IG-155"

Spare Wire Shelves, Teflon Coated steel

DH.WIG11032 Wire Shelf, Teflon Coated steel, with 2 Brackets, for 32 Lit.,

"IGS032", w280×d260mm

DH.WIG11050 Wire Shelf, Teflon Coated steel, with 2 Brackets, for 50 Lit.,

"IGS050", w340×d310mm

DH.WIG11105 Wire Shelf, Teflon Coated steel, with 2 Brackets, for 105 Lit.,

"IGS105", w455 × d375mm

DH.WIG11105 Wire Shelf, Teflon Coated steel, with 2 Brackets, for 155 Lit.,

"IGS155", w520×d440mm

Optional Wire Shelves, Stainless steel

DH.WIG12032 Wire Shelf, Stainless steel, with 2 Brackets, for 32 Lit.,

"IGSN032", w280 × d260mm

DH.WON11050 Wire Shelf, Stainless steel, with 2 Brackets, for 50 Lit.,

"ONS050", w340×d310mm

DH.WON11105 Wire Shelf, Stainless steel, with 2 Brackets, for 105 Lit.,

"ONS105", w455×d375mm

DH.WON11155 Wire Shelf, Stainless steel, with 2 Brackets, for 155 Lit./305Lit.,

"ONS155", w520 \times d440mm

Validation (IQ, OQ) Service

DH.WIG31032 Validation Service(IQ, OQ), "IGV032", for "ThermoSatble IG-32"
DH.WIG31050 , "IGV050", for "ThermoSatble IG-50"
DH.WIG31105 , "IGV105", for "ThermoSatble IG-105"
DH.WIG31155 , "IGV155", for "ThermoSatble IG-155"



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





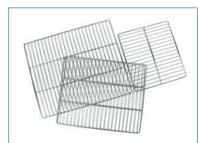
Main Screen RS232C Cable & Software



Incubator, Gravity Convection-type, "ThermoStable IG-105"



Wire Shelves, Teflon Coated steel (Included)



Wire Shelves, Stainless steel (Optional)