

DAIHAN ThermoStable™ IS-30 Precise Shaking Incubators, Front Door-type, up to 60°C, ±0.2°C
with Universal Platform, Fuzzy Control, Orbital Motion, Advanced Shaking Mechanism, Precise Speed Control, 30~250 rpm



Precise Shaking Incubator, Front Door Type
"ThermoStable IS-30"

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Useful for Biological Cultures under various Temperature
- Patented Jog-Shuttle Control System
- CE Certified
- PL(Product Liability) Insurance

- * Useful for Biological Cultures under various Temperature
- * Precise Temperature Control by Digital Fuzzy Controller, up to 60°C
- * Digital Timer Function : 99 hours 59 minutes
- * Front Door and Sliding Platform Provides Easy Loading and Handling of Samples
- * Digital LCD with Back-Light Function
- * Stabilized Orbital Motion
- * RS232C Interface for Monitoring and Controlling with PC.
- * Advanced Shaking Mechanism Provides Quiet Shaking and Precise Speed Control
- * Minimum Noise and No Vibration.
- * Accommodate Flasks up to 1,000ml
- * Universal Spring Rack for Various Shapes/Size of Flasks (Optional)
- * Automatic Stop of Shaking, Heating and Refrigeration when a Door opens
- * Over Temperature & Over Current Protection and Leakage Breaking.

Specification

Model	ThermoStable IS-30	ThermoStable IS-30R
Temp. Range	Ambient +5°C ~ 60°C	10°C ~ 60°C
Temp. Accuracy & Uniformity	Accuracy : ±0.2°C at 37°C, Uniformity : ±0.5°C at 37°C	
Temp. Sensor	PT100 Sensor	
Heater	600 W	800 W
Compressor	None	1/4 HP
Compressor Control	None	Intelligent Control of Refrigerator for preventing Overload of Compressor
Refrigerant	None	CFC-Free(R-404A) Refrigeration System
Shaking Speed & Stroke	30 ~ 250 rpm, 25mm Orbital Motion	
Timer & Alarm	99hr 59min (with Continuous run.), Error status & Timer-end	
Display	Digital LCD with Back-Light Function	
Controller	Digital Fuzzy Controller with Jog-Shuttle Switch (Turn+Push)	
Platform	Included Universal Platform for Various Shapes & Sizes of Flasks	
Optional Flask Holder	Durable & Flexible Plastic Flask Holder (up to 1000ml)	
Available Max. Capacity of Flask Holder	for 50~100ml for 200~300ml for 500~1,000ml	Available 35 ea Flask Holder "FH100", for 50~100ml Flask Available 16 ea Flask Holder "FH250", for 200~300ml Flask Available 12 ea Flask Holder "FH500", for 500~1,000ml Flask
Safety Circuit	Over Temp./ Current Protector, Leakage Breaker	
Material	Internal : Stainless steel (# 304), External : Powder Coated steel	
Dimension	Internal : 570 × 465 × h470mm, External : 916 × 730 × h683mm	
Packing Size (w × d × h) (mm) & Gross Weight	1,050 × 900 × h900mm	
	146 kg	156 kg
Power Consumption	600 W	1.3 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.

Ordering Information

Ambient +5°C ~ +60°C, with Universal Platform

DH.WIS00230 Shaking Incubator, Front Door, 230V, "ThermoStable IS-30"
DH.WIS00130 , 120V, "ThermoStable IS-30"

+10°C ~ +60°C, with Universal Platform

DH.WIS01230 Shaking Incubator, Front Door, 230V, "ThermoStable IS-30R"
DH.WIS01130 , 120V, "ThermoStable IS-30R"

<Continued on next page>

Cat. No	Description	Articles
---------	-------------	----------

<Continued from... **DAIHAN ThermoStable™ IS-30** Precise Shaking Incubators >

Optional Platform/Spring Rack/Flask Holders

- DH.WIS504630 (1) Universal Platform, w485×h405mm, “SP630”, for “IS-30(R)”
- DH.WIS504530 (2) Universal Spring Rack w498×d408×h135mm, “SR530”, for “IS-30(R)”
- DH.WIS504030 (3) Flask Holder, for 50~100ml Flask, “FH100”, for “SHO”, “SHR” and “IS”
- DH.WIS504035 (4) Flask Holder, for 200~300ml Flask, “FH250”, for “SHO”, “SHR” and “IS”
- DH.WIS504040 (5) Flask Holder, for 500~1000ml Flask, “FH500”, for “SHO”, “SHR” and “IS”

Validation (IQ, OQ) Service

- DH.WIS33010 Validation Service(IQ, OQ), “ISV3010”, for “ThermoStable IS-30”
- DH.WIS33011 “ISV3011”, for “ThermoStable IS-30R”



Precise Shaking Incubator, Front Door Type
“ThermoStable IS-30”

WiseRemote® Remote Control Software

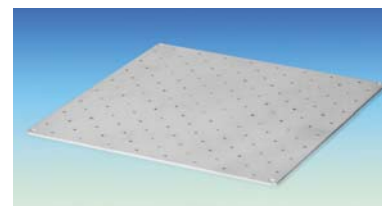
Connection of Wisd 2.2 Temperature Devices with Interface RS232C to a PC Export Recorded Data (Excel Spreadsheet)



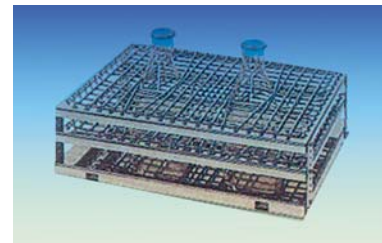
Main Screen



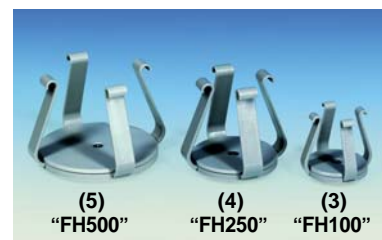
RS232C Cable & Software



(1) Universal Platform “SP630”
(Included)



(2) Universal Spring Rack “SR530”
(Optional)



Flask Holders (Optional)