DAIHAN® Premium Compact-size Heating Block/Dry Bath Incubator "MaXtable™ H20" With Large LCD Display, Fuzzy Control, Molded Heater, Modular Anodized Aluminum Blocks, up to 150 $^{\circ}$ C, \pm 0.1 $^{\circ}$ C 히팅 블럭, 디지털 퍼지 컨트롤 시스템, 터치버튼식 조절기, 일체형 주물 히터, 블럭 교체 가능, 블럭 추출용 공구 포함





Controller of "MaXtable™ H20"

Touch Button

Large Digital LCD

with Back-Light



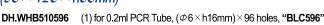
- Made in Korea ■ CE Certified ■ PL(Product Liability) Insurance
- with Certificate & Traceability: Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Designed for Multi-functional Dry Block Heater
 Ergonomic Design
- Patented Jog-Dial and Main Touch Button Best Durability, Best Mobility, Best Convenient to Operate. with Large Back-Light LCD
- With a Screw-type Block Removal Tool; Convenient Handling
- * High-performance Molded Heater ensures Best Temperature Accuracy.
- * Internal Bath Material(PPS) ensures Best Heat Insulation
- * Ideal for Enzyme Reactions, Inactivation of Sera, Incubation and Other Laboratory Procedures
- * Precise Temperature Control : \pm 0.1 °C at 37 °C, \pm 0.2 °C at 90 °C, \pm 0.4 °C at 135 °C
- * User Self-Compensation Function to offset between Actual and Displayed Temperature. (\pm 10.0 $^{\circ}$ C)
- * Digital Timer Included : up to 99hr 59min (Operation Time + Delay Time)
- * Storage Function of Temperature and Timer setting values
- * Convenient integral timer for time-sensitive incubations
- * Alarm Function: Error Status and Timer-end
- * Easy to Read, Wide LCD Screen
- * Locking Mode Supported for Experimental Safety (Input to Jog-Dial can be Disabled)
- * Easily calibrated for accurate temperature control and display

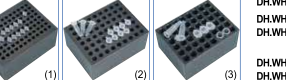
Specifications & Ordering information

Spec.	Model	"MaXtable™ H20" (Only Unit)	"MaXtable™ H20-set" (included Standard Block)
Controller		Single Digital Fuzzy Controller	
Useful Block		Interchangeable Block(90×120×h60mm) for Various Tubes	
included Standard Block		None(Only Heating Block Unit)	48 holes × for 1.5/ 2ml Centri. Tube
Heater		Molded Heater(300W)	
Dimension(mm) & Weight(kg)		Unit: 178×226×h138, Block: 90×120×h60	
Temp. Range, & Accuracy		Ambient ± 5 °C to 150 °C, ± 0.1 °C at 37 °C, ± 0.2 °C at 90 °C, ± 0.4 °C at 135 °C	
Heat-Up Speed & Sensor		Approx. 5℃/min, PT100	
Safety Circuit		Over Temp. and Over Current Protector, Sensor Error Detector	
Timer with Alarm		99hr 59min, Alarm (Error Status and Timer - end)	
Display		Digital LCD with Back-Light Function	
Material		Unit : PPS & BAS(HF380), Block : Anodized Aluminum	
Included Standard Acce.		Block Extraction Tool	
Packing Size & Gross Weight		$230 \times 290 \times$ h245 mm, 2.2 kg	$230\times355\times$ h245 mm, 3.5 kg
Power Consumption		300 W	
Electric Reqts.		1 Phase, AC 120V, 60Hz or AC 230V, 50 / 60Hz	
Cat. No.	230V	DH.WHB02000	DH.WHB02100
	120V	DH.WHB02001	DH.WHB02101
Price, Each. ₩			

Other Specifications are available upon Customer's Request.

Optional Interchangeable Anodized Aluminum Block (90 × 120 × h60mm)







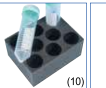




DH.WHB500102

DH WHR510570 (2) for 0.5ml Centri. Tube, $(\phi 7.7 \times h29.5 \text{mm}) \times 63 \text{ holes}$, "BLC570" DH.WHB511548 (3) for 1.5/2ml Centri. Tube, $(\phi 11 \times h35mm) \times 48$ holes, "BLC548" (* included in the "H20-Set") (4) for ϕ 12mm Test Tube, $(\phi 12 \times h35mm) \times 48$ holes, "BLT248" (5) for ϕ 13mm Test Tube, (ϕ 13×h47mm)×30 holes, "**BLT335**" (6) for ϕ 15mm Test Tube, $(\phi$ 15×h47mm)×30 holes, "BLT535" (7) for ϕ 16.5mm Test Tube, (ϕ 16.5 \times h47mm) \times 24 holes, "BLT628" (8) for ϕ 18mm Test Tube, $(\phi 18 \times h47mm) \times 24$ holes, "BLT828" (9) for 15ml Conical Tube, $(\phi 16 \times h47mm) \times 15$ holes, "BLC515" (10) for 50ml Conical Tube, $(\phi 28.7 \times h47mm) \times 8$ holes, "BLC008"

(11) Spare; Block Removal Tool, Easy Handling





Sales: by the Nearest Distributors

Ea. Price, ₩

Description

DAIHAN® High-performance Heating Block/Dry Bath Incubator "HB-96D", Heating, Dual-type With Fuzzy Control, Molded Heater, Modular Anodized Aluminum Blocks, Acrylic Lid, Touch-button Controller, up to 150° C, $\pm 0.1^{\circ}$ C 히팅 블럭, 디지털 퍼지 컨트롤 시스템, 듀얼 조절기/블럭, 일체형 주물 히터, 블럭 교체 가능, 아크릴 리드/ 블럭용 집게 포함



Heating Block/Dry Bath, Dual Control System "HB-96D-set"



Included Anodized Aluminum Block & Tongs

- Made in Korea ■ CE Certified ■ PL(Product Liability) Insurance
- with Certificate & Traceability: Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Designed for Multi-functional Dry Block Heater
- Dual Controller & Block
- Patented Jog-Shuttle Control System and Digital LCD with Back-Light Function
- * Ideal for Enzyme Reactions, Inactivation of Sera, Incubation and Other Laboratory Procedures
- * Precise Temperature Control : \pm 0.1 °C at 37 °C, \pm 0.2 °C at 90 °C, \pm 0.4 °C at 135 °C
- * User Self-Compensation Function to offset between Actual and Displayed Temperature. (±10.0°C)
- * Over Temperature & Over Current Protection and Sensor Error Detection
- * Digital Timer Included : up to 99hr 59min (Operation Time + Delay Time)
- * Storage Function of Temperature and Timer setting values * Modular Block
- * Alarm Function : Error Status and Timer-end * Various kind of Blocks are offered (Optional)
- * Locking Mode Supported for Experimental Safety (Input to Jog-Shuttle can be Disabled)
- * The Block Removal Tongs are Included for Easy Handling

Specifications & Ordering information

Spec.	Model	"HB-96D"	"HB-96D-set"	
opec.		(Only Unit)	(included Standard Block)	
Controller		Dual Digital Fuzzy Controller		
Useful Block		Interchangeable Block(90×120×h60mm) for Various Tubes		
included Standard Block		None(Only Heating Block Unit)	2×48 holes×for 1.5/2ml Centri, Tube	
Heater		Molded Heater(300W)×2ea		
Dimension(mm)		Unit : 285×250×h155, Block : (90×120×h60)×2ea		
Temp. Range, & Accuracy		Ambient ± 5 °C to 150 °C, ± 0.1 °C at 37 °C, ± 0.2 °C at 90 °C, ± 0.4 °C at 135 °C		
Heat-Up Speed & Sensor		Approx. 5°C/min, PT100		
Safety Circuit		Over Temp. and Over Current Protector, Sensor Error Detector		
Timer with Alarm		99hr 59min, Alarm (Error Status and Timer - end)		
Display		Digital LCD with Back-Light Function		
Material		Unit: Stainless-steel (#304) & Powder Coated steel, Block: Anodized Aluminum		
Included Standard Acce.		Block Tongs "BLE101" and Block Cover		
Packing Size & Gross Weight		400×270×h200 mm, 6 kg		
Power Consumption		600 W		
Electric Reqts.		1 Phase, AC 120V, 60Hz or AC 230V, 50 / 60Hz		
0-4 N-	230V	DH.WHB00198	DH.WHB00199	
Cat. No.	120V	DH.WHB02198	DH.WHB02199	
Price, Each. ₩				

Ea. Price, ₩

Optional Interchangeable Anodized Aluminum Block (90 × 120 × h60mm)

pronar march	W 48°	
(1)	(2)	(3)
(Area)	1/00	1/20
(4)	(5)	(6)
A.I.	MIL	



DH.WHB510596 (1) for 0.2ml PCR Tube, $(\phi 6 \times h16mm) \times 96$ holes, "BLC596" DH.WHB510570 (2) for 0.5ml Centri. Tube, $(\phi 7.7 \times h29.5 \text{mm}) \times 63 \text{ holes}$, "BLC570" DH.WHB511548 (3) for 1.5/2ml Centri. Tube, $(\phi 11 \times h35mm) \times 48$ holes, "BLC548" (* included in the "HB-96D-Set") DH.WHB521248 (4) for ϕ 12mm Test Tube, (ϕ 12×h35mm)×48 holes, "**BLT248**" DH WHB521335 (5) for ϕ 13mm Test Tube, (ϕ 13×h47mm)×30 holes, "**BLT335**" (6) for ϕ 15mm Test Tube, (ϕ 15 \times h47mm) \times 30 holes, "**BLT535**" (7) for ϕ 16.5mm Test Tube, (ϕ 16.5 \times h47mm) \times 24 holes, "BLT628" (8) for ϕ 18mm Test Tube, (ϕ 18×h47mm)×24 holes, "BLT828" (9) for 15ml Conical Tube, $(\phi 16 \times h47mm) \times 15$ holes, "BLC515" (10) for 50ml Conical Tube, $(\phi 28.7 \times h47 \text{mm}) \times 8 \text{ holes}$, "BLC008" (11) Spare; Block Extraction Tongs, "BLE101"

124

Sales: by the Nearest Distributors

www.DAIHAN-Sci.com Shopping-mall

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