Cat. No

Description

Articles

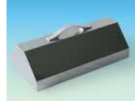
DAIHAN-brand<sup>®</sup> Digital General Purpose Water Bath "WB", 6-/11-/22- Lit, up to 100°C, ±0.1°C, CE-Certi. with Digital Fuzzy Control System, 1×Stainless-steel Flat Lid, and Back Light LCD, with Certi. & Traceability 정밀 범용 항온수조, 디지털 퍼지 제어 시스템, 스텐레스 스틸 리드 포함



Digital Precise Water Bath, 11Lit. "WB-11"



(1) Flat Lid, Stainless-steel (Included)



(2) Dome Lid, Stainless-steel



(3) "BFC106" Lid with Concentric Ring Cover Sets for 6Lit.



(4) "BFC111" Lid with Concentric Ring Cover Sets for 11Lit.



(5) "BFC122"
Lid with Concentric Ring
Cover Sets for 22Lit. Bath



(6) Test Tube Rack, Stainless-steel

- Made in Korea CE Certified PL (Product Liability) Insurance
- with Certificate & Traceability: Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Digital Fuzzy Control System Implementing Superior Temperature Accuracy
- Patented Jog-Shuttle Control System and Digital LCD with Back-Light Function
- \* User's Self-Compensation Function to Control Difference between Real Temperature and Indicated Temperature ( $\pm 10.0$  °C).
- \* 304 Stainless steel Bath & Lid for Superior Durability & High Thermal Efficiency/Constant.
- \* Digital Timer Function(99hr 59min): 'Delay Time' and 'Operation Time' can be Controlled.
- \* Storage Function for the Set Values of Temperature and Timer.
- \* Locking Mode Supported for Experimental Safety (Input to Jog-Shuttle can be Disabled).

## Specifications & Ordering information

Spec.	Model	"WB-6"	"WB-11"	"WB-22"	
Capacity		6 Lit.	11 Lit.	22 Lit.	
Temp. Range & Accuracy		Room Temp. +5°C~ 100°C, ±0.1°C			
Temp. Resolution		0.1 ℃-Display, 0.1 ℃-Control			
Temp. Uniformity & Probe		±1.0℃, PT100			
Heating Power		800 W	1 kW	2 kW	
Timer & Alar	Timer & Alarm 99hr 59min (Delay & Continuous run), Error status & Tim		status & Timer-end		
Display		Digital LCD with Back-Light Function			
Controller		Digital Fuzzy Controller with Jog - Shuttle Switch (Turn + Push)			
Safety Circuit		Over-Temp. / -Current protection, Sensor Error Detection			
Material		Stainless-steel (#304)-Internal, Powder Coated steel-External			
Lid		included Stainless-steel Flat Lid, Optional Dome Lid			
Drain Valve		None		Mounted( <i>Ф</i> 9.5~11mm)	
<b>.</b> .	Effective Space	300×155×h110mm	302×240×h110mm	500×295×h110mm	
Dimension (w×d×h)	Internal	300×155×h150mm	302×240×h150mm	500×295×h150mm	
(w^u^ii)	External	325×180×h260mm	325×265×h260mm	535×330×h260mm	
Packing Size (mm) and 350×210×h310mm, 350×3		350×300×h310mm, 10 kg	570×360×h310mm, 14 kg		
Electrical Re		-	2 120V, 60Hz or AC 230	120V, 60Hz or AC 230V, 50 / 60Hz	
Cat. No.	230V	DH.WB000106	DH.WB000111	DH.WB000122	
Cal. NO.	120V	DH.WB000206	DH.WB000211	DH.WB000222	
Price, Each. ₩					

<sup>\*</sup> Other Specifications are available upon Customer's Request.

Optional Lids and Tube Rack, Stainless-steel			Price, ₩
DH.WB010206 DH.WB010211	(2) Dome Lid, for <b>6 Lit</b> , 324×176×h100mm, " <b>BD206</b> " , for <b>11 Lit</b> , 324×263×h100mm, " <b>BD211</b> "		
DH.WB010222	, for <b>22 Lit</b> , 533×328×h100mm, <b>"BD222"</b>		
DH.WB030106	(3) Lid with 2×Concentric Ring Cover Sets, for 6 Lit,		
	Stainless-steel, 330×182×h20mm, "BFC106"		
DH.WB030111	(4) Lid with 2 × Concentric Ring Cover Sets, for 11 Lit,		
	Stainless-steel, 329×269×h20mm, "BFC111"		
DH.WB030122	(5) Lid with 6 × Concentric Ring Cover Sets, for 22 Lit,		
	Stainless-steel, 539 × 334 × h20mm, "BFC122"		
DH.WB020106	(6) Tube Rack, for <b>6 Lit</b> , 36Hole $\times \phi$ 17mm, " <b>BTH106</b> ",		
	Stainless-steel, $220 \times 125 \times h78.5$ mm		
DH.WB020206	(6) Tube Rack, for <b>6 Lit</b> , 15Hole $\times \phi$ 32mm, " <b>BTH206</b> ",		
	Stainless-steel, 220×125×h78.5mm		
DH.WB020111	(6) Tube Rack, for 11 Lit, 63Hole $\times \phi$ 17mm, "BTH111",		

Stainless-steel, 220 × 205 × h78.5mm

(6) Tube Rack, for **11 Lit**, 25Hole  $\times \phi$  32mm, "**BTH211**", Stainless-steel. 220  $\times$  205  $\times$  h78.5mm

Water Bath with Validation (IQ, OQ) Service

DH.WB040106 Validation Service(IQ, OQ), with "WB-6", "BV106"
DH.WB040111 , with "WB-11", "BV111"
DH.WB040122 , with "WB-22", "BV122"



DH.WB020211