DAIHAN-brand[®] Multi-purpose Extraction Water Bath, "WEB", 4-/6-/8-Place, with Certi. & Traceability with Concentric Ring Cover Sets & Holding Frame, Digital Fuzzy Control, Back Light LCD, up to 100° , $\pm 0.2^{\circ}$

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Ideal for Gentle Extraction, Soxhlet Extraction and Determination of COD
- Digital Fuzzy Control System Implementing Superior Temperature Accuracy
- Concentric Ring Cover Sets make Effective Steaming Work
 Patented Jog-Shuttle Control System and Digital LCD
- with Back-Light Function

 CE Certified

 PL (Product Liability) Insurance
- * 4, 6, 8 Extraction Places are available.
- * Included Concentric Ring Cover Set & Holiding Frame
- * User's Self-compensation Function to Control Difference between Real Temperature and Indicated Temperature (±10.0°C).
- * High Quality 304 Stainless steel Bath and Holding Frame for Superior Durability.
- $\ast\,$ Storage Function for the Set Values of Temperature and Timer.
- * Alarm Function : Error Status and Timer-end.
- * Locking Mode Supported for Experimental Safety (Input to Jog-Shuttle can be Disabled).

Specification

No. of Extraction Holes & Model		4 Places "WEB - 4"	6 Places "WEB - 6"	8(4 × 2) Places "WEB - 8"
Temp. Range & Accuracy		Ambient +5 ℃ to 100 ℃, ±0.2℃		
Temp. Uniformity & Sensor		±1.0°C, PT100		
Heating Power		1.4 kW	1.8 kW	1.4 kW×2
Timer & Alarm		99hr 59min (Delay & Continuous run), Error 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, Leakage Breaker		
Material		Stainless steel (# 304)-Internal, Powder Coated steel-External, Stainless steel-Holding Frame		
Lid & Top Opening Dia.		Concentric Ring Cover Sets included, ϕ 110 mm		
Drain Valve		Mounted		
Dimension (w \times d \times h)	Internal	$610 \times 160 \times h160 \text{ mm}$	910 imes140 imesh160 mm	610 imes 290 imes h160 mm
	External	720 imes 245 imes h275 mm	975 imes245 imesh275 mm	$720 \times 375 \times h275$ mm
Packing Size (mm) and Gross Weight (kg)		710×310×h300, 18 kg	1,030×320×h370, 25 kg	880×420×h300, 34 kg
Power Supply*		1 Phase, AC 120 V / 60 Hz or 230 V, 50 / 60 Hz		

* Other Specifications are available upon Customer's Request.

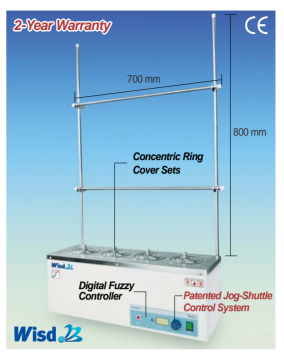
Ordering Information

DH.WEB01004	Extraction Water Bath, 230V , 4 Places $\times \phi$ 110 mm, " WEB-4 "
DH.WEB01006	, 6 Places $\times \phi$ 110 mm, " WEB-6 "
DH.WEB01008	, 8(4 \times 2) Places $\times \phi$ 110 mm, " WEB-8 "
DH.WEB02004	Extraction Water Bath, 120V , 4 Places $\times \phi$ 110 mm, "WEB-4"
DH.WEB02006	, 6 Places $\times \phi$ 110 mm, "WEB-6"
DH.WEB02008	, 8(4 \times 2) Places $\times \phi$ 110 mm, "WEB-8"

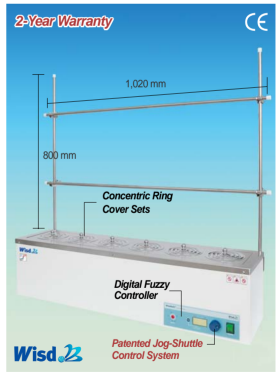
Spare Lid with Concentric Ring Cover Set and Holding Frame Set

DH.WEB11000	Lid with Concentric Ring Cover Sets, "EBC100", for all "WEB" models		
DH.WEB21004	Holding Frame Set, "EBF100", for "WEB-4",		
	2ea $ imes$ 800mm Pole & 2ea $ imes$ 700mm Pole		
DH.WEB21006	Holding Frame Set, "EBF200", for "WEB-6",		
	2ea $ imes$ 800mm Pole & 2ea $ imes$ 1,020mm Pole		
DH.WEB21008	Holding Frame Set, "EBF300", for "WEB-8",		
	4ea \times 800mm Pole & 4ea \times 740mm Pole		
	Validation (IQ, OQ) Service		

DH.WEB30004	Validation Service(IQ, OQ), "EBV004", for "WEB-4"
DH.WEB30006	, "EBV006", for "WEB-6"
DH.WEB30008	, "EBV008", for "WEB-8"



Multi-purpose Extraction Water Bath "WEB-4"



Multi-purpose Extraction Water Bath "WEB-6"

0