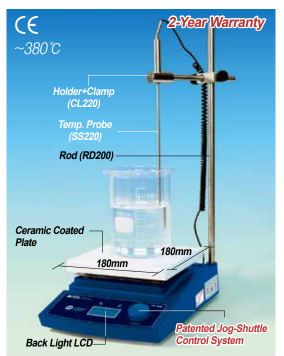
Hotplates

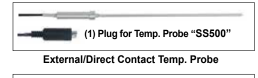
DAIHAN-brand[®] 380°C Digital Precise Hotplate "HP-D", Ceramic-Coated Plate, ±0.3℃ with Digital Feedback Control System, Back Light LCD, 180×180mm- or 260×260mm-Plate, with Certi. & Traceability 디지털 정밀 가열판, 디지털 피드백 온도 제어, 세라믹 코팅 플레이트

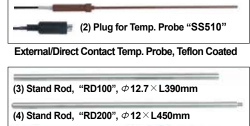


(a) 180×180mm Plate-type Digital Precise Hotplate "HP-20D" Package-set



(b) 260 × 260mm Plate-type Digital Precise Hotplate "HP-30D" Unit only





(5) Holder / Clamp / Clip for Temp. Probe

100

- Made in Korea
 CE Certified
 PL (Product Liability) Insurance
 with Certificate & Traceability : Controlled by Serial Number, Certificate, Deliveryinformation, and Traceable Data Base System
- Patented Jog-Shuttle Control System
- * Digital Feedback Control by High-Performance Microprocessor
- * Smart Design of Body made by Aluminum Die-Casting (HP-20D)
- * Ceramic Coated Plate-Chemical/Acid Resistance * Digital LCD with Back-Light Function
- * Superior Temperature Uniformity : less than 10% on the Plate at Ambient Temperature
- * Accurate Temp. Control of the Sample in the Vessel using PT100 Sensor (Optional)
- * Locking Mode for Experimental Safety Supported (Input to Jog Shuttle can be disabled)
- * User's Self-Compensation Function : to Control Difference between Real Temp.

and Indicated Temp. (\pm 20.0°C)

Specifications & Ordering information

Spec. Model		(a) "HP-20D"	(b) "HP-30D"	
Plate Size(mm)		180×180mm Plate-type	260×260mm Plate-type	
Material	Body	Powder Coated Aluminum	Powder Coated steel	
	Plate	Ceramic Coated Aluminum (Chemical / Acid Resistance, Easy to Clean)		
Temp. Range & Accuracy		Max. 380 °C, \pm 0.3 °C at Set Temperature		
Temp. Resolution		0.1 °C-Display, 0.5 °C-Control		
Temp. Uniformity		Specially Designed Heating Module : Temp. Difference 10% less		
Heating Power/Consumption		600 W	1.2 kW	
Timer & Alarm		99hr 59min (with Continuous run.), Error status & Timer-end		
Display		Digital LCD with Back-Light Function		
Controller		Digital Feedback Controller with Jog Shuttle Switch (Turn + Push)		
Safety Circuit		Over Temp. Protection		
Permissible Temp. & RH %		Ambient +5 ~ 50 °C, 85% RH		
Dimension & Weight		206 $ imes$ 307 $ imes$ h99mm, 2.8kg	286 imes 387 imes h99mm, 3.2kg	
Packing Size & Gross Weight		400 $ imes$ 280 $ imes$ h200mm, 5 kg	430 imes320 imesh200hmm, 5 kg	
Electrical Reqts.		1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz		
Unit Only				
Cat. No.	230V	DH.WHP03020	DH.WHP03022	
	120V	DH.WHP02020	DH.WHP02022	
Price, Each. ₩				
* External Temp. Probe Package-set				
Cat. No.	230V	DH.WHP03021	DH.WHP03023	
	120V	DH.WHP02021	DH.WHP02023	
Price, Each. ∀	+			
011 0 10	· · · · · · · · · · · · · · · · · · ·	0		

* Other Specifications are available upon Customer's Request.

Component of Package-set

* "HP-20D" Package-set : Complete with ① Hotplate Unit ② : "SS500" PT100 External / Direct Contact Temp. Probe, ③ "RD200" Stainless steel Support Rod ⊄ 12 × L450mm

(4) "CL220"Holder+Clamp for External Temp. Probe

* "HP-30D" Package-set : Complete with ① Hotplate Unit ② : "SS500" PT100 External / Direct Contact Temp. Probe,
 ③ "RD100" Stainless steel Support Rod φ12×L450mm
 ④ "CL220"Holder+Clamp for External Temp. Probe

Optional Extern	al Temp Probes/Stand Rods/Holder, Clamp. Clip	Ea
DH.WHP503060	(1) Direct Contact Temp. Probe, "SS500", "PT100", Probe $\phi 4 \times L250$ mm, Cable L190mm	
DH.WHP503061	 (2) Direct Contact Tefion Coated Temp. Probe, "SS510", Probe φ4×L250mm, Cable L190mm 	
DH.WHP503011	(3) Stand Rod, " RD100 ", Stainless steel, <i>Φ</i> 12.7 × L450mm for " HP-30A/30D ", "MSH-30A/30D ", Non-screw	
DH.WHP503036	(4) Stand Rod, " RD200 ", Stainless steel, <i>Φ</i> 12×L450mm for " HP-20A/20D ", " MSH-20A/20D ", " MSH-50A/55A ", " MSH-50D/55D " and " SMHS ", Screw	
DH.WHP503012	(5) Holder/ Clamp / Clip, "CL220", for Temp. Probe	