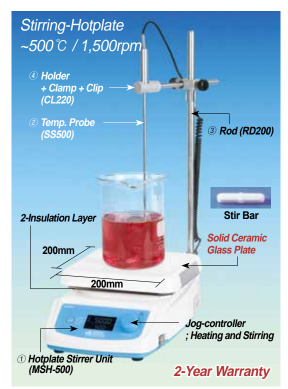
Articles

Cat. No

Description

DAIHAN® 500°C High-Temp Premium Hotplate Stirrer "MaXtir™ MSH500", Solid Ceramic Glass Plate, 200×200mm With Large LCD, Optimum Insulation Layer. Accurate Temp Control, Touch-button Controller, Hot-Top Indicator, 80~1,500rpm 고온용 디지털 가열 자력 교반기, 최적의 방열구조, 디지털 피드백 온도 제어, 내열성/내화학성/내산성 솔리드 세라믹 글라스 플레이트



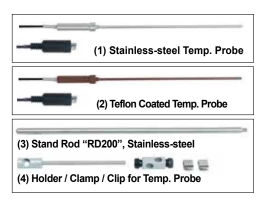
A. "MaXtir™ MSH500" Package-set



B. "MaXtir™ MSH500" Unit only



Controller of "MaXtir™ MSH500" model



- PL(Product Liability) Insurance Ergonomic Design
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- High-quality Solid Ceramic Glass Plate : Heat-/Chemical-/Acid-Resistance and Easy to Clean
- Optimum Insulation Fourfold Layer: BTU + Ceramic Paper + 2 SUS Insulation Layer
- Brushless Shade Motor & Powerful Magnet ensures Powerful Stirring and Precise Speed Control, Minimization Noise
- Maximum Temperature of 500 ℃ Microprocessor PID control
- Patented Controller "Jog-Dial" and Main Touch Button Best Durability, Best Mobility, Best Convenient to Operate with Back-Light Function
- 2 Internal K-type Temp. Sensor Operating Independently:
 1 Temp. Control Sensor for Temperature Accuracy and
 1 Over Temp. Detection Sensor for User Safety
- Hot Top Indicator LED Lamp: Hot Surface(Over 50 °C) Warning Lamp for User Safety
- * Excellent for Sample Drying and most General Lab Heating Applications
- * User's Self -Compensation Function : to Control Difference between Real Temp. and Indicated Temp. $(\pm 20.0\,{}^{\circ}{})$
- * Accurate Temp. Control of the Sample in the Vessel using PT100 Sensor (Optional)
- * Storage Function for the set Values : Temp. and Timer
- * Minimization of Noise and Improved the Product Life
- * Use of the Special Advanced Insulation for the safety of the Body Temp.
- * Locking Mode Supported for Experimental Safety (Input to Jog-Dial can be Disabled)

Specifications & Ordering information

Spec.	Model	A. "MaXtir™ MSH500" (Package-set)	B. "MaXtir™ MSH500" (Unit Only)	
Material	Body	Powder Coated Aluminum		
	Plate	Solid Ceramic Glass Plate, 200 × 200mm		
Stirring Capa.		Max. 20 Lit		
Speed & Control Resolution		80 ~ 1,500 rpm, 5 rpm		
Temp. Range & Accuracy		Max. 500 $^{\circ}$ C, \pm 0.3 $^{\circ}$ C at Set Temperature		
Temp. Resolution		0.1 ℃-Display, 0.5 ℃-Control		
Temp. Uniformity		Specially Designed Heating Module : Temp. Difference 10% less		
Heating Power / Consumption		850W		
Timer & Alarm		99hr 59min (with Continuous run.), Error status & Timer-end		
Display		Digital LCD with Back-Light Function		
Controller		Digital Feedback Controller with Jog Dial (Turn+Push) and Touch button.		
Stirring Bar		3cm bar-included, Usable : up to 5cm bar		
Safety Circuit		Over Temp. Protection, Hot Top Indicator LED Lamp		
Included Standard Acc.		1ea Stir Bar, ②Temp. Probe ③Rod ④Holder+Clamp	1ea Stir Bar	
Permissible Temp. & RH %		Ambient +5 ~ 50 ℃, 85% RH		
Dimension & Weight		200×332×h114mm, 3.8kg		
Electrical Reqts. 1 Phase		1 Phase, AC 120 V, 60 Hz or AC	se, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz, with Cord/Plug	
Cat. No.	230V	DH.WMH00500	DH.WMH01500	
	120V	DH.WMH00501	DH.WMH01501	
Price, Each. ₩	+	537,000	000 471,000	

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

Component of Package-set

- * Package-set: 1 Hotplate Stirrer Unit 2 "SS500" PT100 External / Direct Contact Temp. Probe,

 - 4 "CL220" Holder+Clamp+Clip for External Temp. Probe

Optional External Temp Probe · Stand Rod · Holder · Clamp · Clip			Price, ₩
DH.WHP503060	 External / Direct Contact Temp. Probe, "SS500", Stainless-steel, Φ4×L250mm, Cable L190mm 		54,000
DH.WHP503061	(2) External / Direct Contact Temp. Probe, "SS510", Teflon Coated, ϕ 4×L250mm, Cable L190mm,		65,000
DH.WHP503036	(3) Stand Rod "RD200", Stainless-steel, φ12×L450mm, 1.5p screw, for "MaXtir™ MSH500"		20,000
DH.WHP503012	(4) Holder/Clamp/Clip, "CL220", for Temp. Probe		25,000