DAIHAN<sup>®</sup> Systematic Multi-Hotplate Stirrers, 3- or 6- Places, "SMHS", Ceramic-Coated Plates with Digital Feedback Control, Independent Heating & Stirring Control, Back Light LCD, up to 350°C, 80~1,500 rpm



3×1 Plates-type Multi-Hotplate Stirrer "SMHS-3"



#### 3×2 Plates-type Multi-Hotplate Stirrer "SMHS-6"

※ 3 Rear Hotplate Stirrer SMHS-6 have 3 Ports available to connect External Temp. Probe



(3) Stand Rod, "RD	200", <i>Ф</i> 12×L450mm
°	
(4) Holder / Clamp /	Clip for Temp. Probe

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Excellent for Multi-use and wide range Sample Testing
- Patented Jog-Shuttle Control System
- CE Certified
  PL(Product Liability) Insurance
- \* Systemized 3- and 6-Hotplate Stirrer
- \* Independent Heating and Stirring Control
- \* Digital Feedback Control by High-Performance Microprocessor
- \* Ceramic Coated Plate-Chemical/Acid Resistance
- \* Maximum Temperature of 350°C with  $\pm 0.3$ °C Control Accuracy
- \* Accurate Temp. Control of the Sample in the Vessel using PT100 Sensor (Optional)
- \* Digital LCD with Back-Light Function
- \* Digital Timer Function Included : 99 hr 59 min
- \* Storage Function for the Set Values : Temperature, RPM and Timer
- \* Locking Mode for Experimental Safety Supported

## Specification

Number of Plates, Models	3×1 Plates-type "SMHS-3"	3×2 Plates-type "SMHS-6"
Material	Plate : Ceramic Coated Aluminu	m, Body : Powder Coated Steel
Plate Size(mm)	140×140	
Stirring Capa. & Motor Rating	Max. 20 Lit.(H2O), 9/4W×3	Max. 20 Lit.(H <sub>2</sub> O), 9/4W×6
Speed & Control Resolution	80 ~ 1,500	rpm, 5 rpm
Temp. Range & Accuracy	Max. 350 °C, ±0	0.3℃ at Set Temp.
Temp. Resolution	0.1 °C - Display,	0.5 °C - Control
Temp. Uniformity	Specially Designed Heating Module : Temp. Difference 10% less	
Heating Power/Consumption	400 W ×3 Plates	400 W ×6 Plates
Timer & Alarm	99hr 59min (with Continuous r	un.), Error status & Timer-end
Display	Digital LCD Display wi	th Back-Light Function
Controller	Digital Feedback Controller with	Jog Shuttle Switch (Turn+Push)
Stirring Bar	3cm bar-included, U	Isable : up to 5cm bar
Permissible Temp. & RH %	Ambient +5 ~ 50 °C, 85% RH	
Dimension & Weight	$510 \times 240 \times h100$ mm, 10kg	510×410×h180mm, 18kg
Packing Size & Gross Weight	540 $ imes$ 330 $ imes$ h170mm, 10kg	570 imes540 imesh230mm, 18kg
Power Supply*	1 Phase, AC 120 V, 60 H	łz or AC 230 V, 50 / 60 Hz

\* Other Specifications are available upon Customer's Request.

### Ordering Information

3 × I Plates-type Multi-Hotplate Stirrers "SMHS-3", with Cord /Plug DH.WMH03503 3×1 Plate-type, 230V, "SMHS-3", with stir bar DH.WMH02503 , 120V, "SMHS-3", with stir bar

# $3 \times 2$ Plates-type Multi-Hotplate Stirrers "SMHS-6", with Cable

/1	
DH.WMH03506	3×2 Plate-type, <b>230V</b> , "SMHS-6", with stir bar
DH.WMH02506	, <b>120V, "SMHS-6",</b> with stir bar

\* 3 Rear Hotplate Stirrer SMHS-6 have 3 Ports available to connect External Temp. Probe.

#### Additional Function Accessories

- DH.WHP503020 (1) External / Direct Contact Temperature Sensor, "SS100", PT100, for HP-30D, MSH-30D and SMHS Probe \$\phi 4 × L250mm, Cable L190cm
   DH.WHP503021 (2) External / Direct Contact Temperature Sensor, "SS110",
- PT100, Teflon Coated, for HP-30D, MSH-30D, SMHS

   Probe φ4×L250mm, Cable L190cm

   DH.WHP503036
   (3) Stand Rod, "RD200", Stainless Steel, φ12×L450mm for HP-20A/20D, MSH-20A/20D, MSH-50A/55A,
  - **MSH-50D/55D** and **SMHS**, 1.5p Screw
- DH.WHP503012 (4) Holder / Clamp / Clip, "CL220", for Temp. Probe