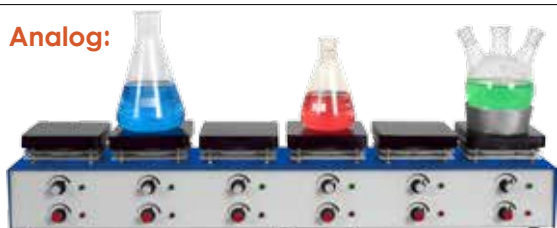
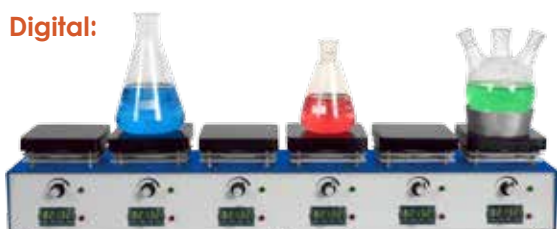


**Analog:****MH-1/6, 6 position hotplate stirrer****MH-1/4, 4 position hotplate stirrer****Digital:****MH-1/6D 6 position digital hotplate stirrer****MH-1/4D 4 position digital hotplate stirrer**

For Continuous Work

24/7  
365**MH-1/2x2, 4 position hotplate stirrer**

300°C

**MH-1/3x2, 6 position hotplate stirrer**

★ ★ ★  
**German AC Motor  
 Robust & Maintenance  
 Free Design**  
 ★ ★ ★

**Model: MH-1/6, 6 Positions****Dimensions:** Overall W81xH14.5xD22cm  
(Includes support rod clamp)**Power:** 230V (or 115V), 50/60Hz, 2400W-6x400W**Net weight:** 12Kg.**Model: MH-1/4, 4 Positions****Dimensions:** Overall W60.5xH14.5xD22cm**Power:** 1600 watt-4x400 watt.**Weight:** 8Kg.**Model: MH-1/6D** 6 positions, 2400watt, Digital**Model MH-1/4D** 4 positions, 1600watt, Digital.**Model: MH-1/2x2, 4 Positions****Dimensions:** Top plate 11.5x11.5cm

Overall W30xH14.5xD31cm

(D includes support rod clamp)

Placed in two rows 2+2

**Power:** 230V (or 115V), 50/60Hz, 1600W-4x400W**Net weight:** 8Kg.**Model: MH-1/3x2****Dimensions:** Top plate 11.5x11.5cm,

Overall W45xH14.5xD31cm

**Power:** 2400 watt-6x400 watt.**Weight:** 12Kg.**MRC.4.16****Multi-Position Hotplate Stirrers, 2,3,4 Or 6 Places**

- Aluminium Top Plate 115x115mm
- Independent Heating & Stirring Control
- up to 300°C (optional 350°C)/1600 rpm
- Excellent for multi-use and a wide various sample testing.
- Aluminium tops are chemical resistant & heat up quickly and uniformly. Great for low temperature applications.
- Units are built from durable cast aluminium cases & painted with chemically resistant paint.
- Individually controlled stirring and heating positions.
- Each position can be used to stir only, heat only or heat and stir at the same time.
- Ideal for a narrow bench-top or for applications needing support rack system.
- Stirrers are equipped with strong magnets and high torque motors. Up to 8 Liter of water for each position.