

Hotplate Magnetic Stirrers

High Temperature Square Hotplate Magnetic Stirrer

Digital E-MS10S-H5-D

- LED display for temperature
- Cast aluminium casing
- Shaded pole motor
- RS232 port data connector
- Standard with external PT1000 temperature probe*
- "HOT" warning flashes to prevent burning even if switched off
- Raised control panel to avoid liquid spillage on controls
- Square solid glass ceramic work-plate is extremely chemical resistant



Digital Pro E-MS20S-H5-P

- LCD display for temperature and speed
- Cast aluminium casing
- Brushless DC motor
- RS232 port data connector
- Standard with external PT1000 temperature probe*
- "HOT" warning flashes to prevent burning even if switched off
- Raised control panel to avoid liquid spillage on controls
- Square solid glass ceramic work-plate is extremely chemical resistant



Model	Display	Max. Stirring (L) H ₂ O	Stirring Speed (rpm)	Temp. Range (°C)	Timer	Work-Plate W x D (mm)
E-MS10S-H5-D	LED	10	0 - 1500	Ambient to 550	N/A	184 x 184
E-MS20S-H5-P	LCD	20	100 - 1500	Ambient to 550	N/A	184 x 184

Accessories: E-MS10S-H5-D and E-MS20S-H5-P

Accessory	Accessory Description
E-PT1000-23	PT1000 Length 230mm
E-PT1000-23G	PT1000 Length 230mm Glass Coated – Chemical Resistant
E-MSH-SC	Hotplate Stirrer PT1000 Temperature Probe Support Clamp



Note: All Magnetic Stirrers do NOT come with magnetic stirring bars. Wide range of different sizes available on request.

*PT1000 probe support clamps are optional extra and are not included in the standard package.

