

STIRRING HOTPLATE HOT PLATE MAGNETIC STIRRER

with Solid Ceramic Plate

- Robust construction
- Rugged cast-aluminium base chassis
 - provides a stable platform for the top plate
 - coated with chemically resistant epoxy paint
 - contoured to keep spills out of the internal components
- Solid ceramic top plate
 - ▶ is chemically resistant
 - ▶ is easy to clean
 - white colour of plate makes viewing colour contrasts easy
- Built-in support rod mount for retort rod





- Easy to operate, with large and prominent control knobs
- Temperature controlled by efficient infinite energy regulator
- Precise and continuously adjustable temperature control
- Speed controlled by solid state electronic controller
- Smooth and continuously adjustable speed control
- Direct-drive motor provides quiet, reliable operation
- Individual indicator lights to show heater or stirrer is in operation
- · Protected by safety fuse



TECHNICAL SPECIFICATIONS	STIRRING HOTPLATE HS0707V2	HOT PLATE HP0707V2	MAGNETIC STIRRER ST0707V2
Plate dimensions	7" x 7"	7" x 7"	7" x 7"
Max. plate surface temparature	520°C	520°C	
Speed range unloaded	100 to 1500 rpm	-	100 to 1500 rpm
Electrical supply requirement	230V, 50Hz, 1007W	230V, 50Hz, 950W	230V, 50Hz, 57W
Overall dimension (w x l x h)	220 x 295 x 115 mm	220 x 295 x 115 mm	220 x 295 x 115 mm
Catalogue Number	P22008	P22002	P22005