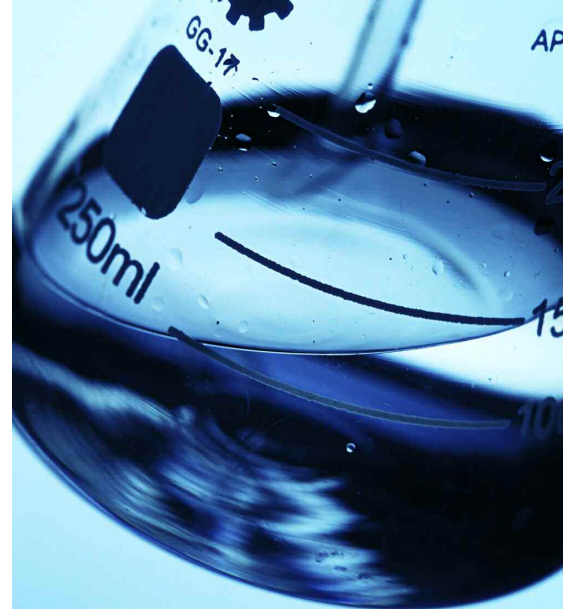


MS7-H550-S LED Digital Magnetic Hotplate Stirrer



Features

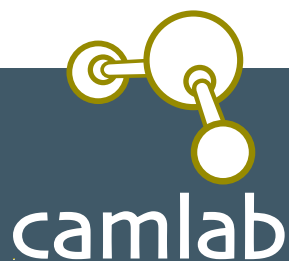
- Glass-ceramic plate
- PT1000-A temperature Probe*
- Temp Range RT - 550°C
- Variable speed 0-1500rpm

* See options overleaf

The Camlab Choice MS7-H550-S LED digital hotplate stirrer has a 7" square work plate which is ideal for larger vessels and containers. Widely used in chemical synthesis, bio-pharmaceutical and clinical laboratories, the MS7-H550S has an LED display which shows target and actual temperature. It has optional PT1000 temperature sensors which display the temperature of the solution being stirred. The glass ceramic coated hotplate demonstrates excellent corrosion resistance and is very easy to clean.

Specifications

Part Number	1194249
Frequency	50/60Hz
Max stirring qty	10L
Speed range	0-1500 rpm
Heat output	1000W
Safety temp	580°C
Dimensions	215x360x112
Weight	4.5Kg
Workplate dimension	184 x 184 mm
Power	1030W



Accessories

Cat No	Colour Quarter Pie	Holes	Vessel	Diameter	Depth
1189934	Red	11 hole	4ml	15.2mm	20mm
1189935	Purple	4 hole	20ml	28mm	24mm
1189936	Blue	4 hole	30ml	28mm	30mm
1189937	Black	4 hole	40ml	28mm	43mm
1189938	Green	6 hole	8ml	17.8mm	26mm
1189939	Gold	4 hole	16ml	21.6mm	31.7mm
1189944	PT1000-A Temperature sensor for digital hotplate models - length 230mm				
1189945	PT1000-B Temperature sensor with glass coating for digital hotplate models - length 230mm				
1189946	Support Clamp for PT1000 temperature probes				



1189934



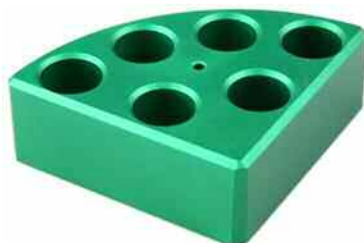
1189935



1189936



1189937



1189938



1189939



1189944



1189945



1189946