

Specification of Hot Plate Magnetic Stirrer

Top Plate material	Ceramics
Stir Range	0 to ~2000rpm
Stir Speed Accuracy	±1 rpm
Working Time	Continues
No. of Position	10
Stir Speed Display	Digital Display
Temperature Range for each position	ambient to 400°C
Temperature Accuracy	±1 degree
Temperature Control	PID
Voltage	160-240V, 110-120V
Temperature Display	Digital display
Inner Thermo	control and Measure the hotplate stirrer temperature
Stir Capacity for each position	50mL to 2000 mL
Shell material	Superfine metal
Magnetic Stirrer Bars	30mm with pivot ring for each position
Key features	Independent temperature and stirring control for each position, Red HOT TOP warning light activates when heating surface is above 50°C (122°F); unit flashes HOT OFF until surface temperature falls to 50°C or below, even when heat control is turned off