

#### **CONTACT US**

Phone: 310-830-6601 FAX: 310-830-9336 Email: info@sepor.com & services@sepor.com

## LOCATIONS WEST COAST

718 N. Fries Avenue Wilmington, CA 90744 EAST COAST 3740 NW 124th Ave Coral Springs, FL 33065

# Series S Stirring Hot Plates With Ceramic Tops

### SERIES S STIRRING NOT PLATE WITH GLASS CERAMIC TOPS

All Series SL Hot Plates feature nonporous glass ceramic tops, fast heating, touch control panel.

- All Series S Stirring Hotplates feature nonporous glass ceramic tops, fast heating, touch control panel.
- Corrosion resistant solid casing has hermetically sealed, non-flamable duroplastic top, and coated diecast aluminum case.
- Residual heat display protects user from burning hazard.
- Digital display of stirring speed for quick and easy observation.
- · Separate power switch turns unit off/on.
- Glass ceramic offers excellent chemcal resistance, resistance to thermal shock, it poreless, and will not trap dirt like ceramic tops, and it transfers energy more efficiently.
- Optional temperature sensor control probe allows high degree of temperature accuracy, up to 1 degree C



Stir plate shown with optional temperature Control sensor and stand.



These stirring hotplates are high quality, top of the line stirring hotplates for laboratories. The degree of control, coupled with the efficient heat transfer and life of the hotplate make it a ideal choice for a lab.

Optional Temperature Control Sensor

### Series S Stir Plate

Heating Power (Kw)	0.9
Heated zone (mm)	155
Max temperature Deg. C	550
Temp sensor connector	Yes
Accuracy w/sensor connected	1 Deg C
Hot plate material	Glass ceramic
Hot plate area mm, (in)	235 x 235 (9.3 x 9.3)
Stir RPM range	100-1100
Stirplate L x W x H (mm)	370 x 240 x 85
Weight	9 lbs.
Max load	55 lbs.
Power Required	115 V/1 Ph/60 Hz or 220 V/1 Ph/50 Hz

