

AccuPlate[™] Analog Hot Plate Stirrer



- Precise control of temperature and stirring speeds
- Maximum hot temperature surface 380°C
- 5 liter stirring capacity
- Low profile design with 7" x 7" top plate

AccuPlate™ Analog Hot Plate Stirrer

Labnet's analog hot plate stirrers were developed to be safe and reliable, making them ideal for the Science and Education or Research markets. The 7" x 7" ceramic coated top plates have a maximum hot temperature surface rating of 380°C and provide an even heating surface. Each stirring model contains a powerful motor for precise stirring as well as a strong magnet to minimize stir bar decoupling.

Safety features include a hot top indicator lamp located on the extended control panel as well as a power switch conveniently positioned on the side of the unit. A built-in support rod holder with locking knob can accept the optional support rod.

SPECIFICATIONS				
Туре		Magnetic Stirrer	Hot Plate Stirrer	Hot Plate
Stirring	Speed	100 ~ 1500/RPM	100 ~ 1500/RPM	_
	Capacity	100 mL - 5L	100 mL - 5L	_
	Control	Electronic	Electronic	Electronic
Watts		15W	695W	680W
Dimensions	Plate area	180 x 180 mm (7 x 7 in)		
(w x d x h)	Overall	200 x 300 x 115 mm		
Electrical		110V 50/60 Hz		
		220V 50/60 Hz		
RPM (Max)		1,500 rpm	1,500 rpm	
Hot Plate Temperature (Max)		_	Up to 380° C	Up to 380° C

ORDERING INFORMATION			
D0300	Analog Hot Plate, 120V		
D0300-230V*	Analog Hot Plate, 230V		
D0310	Analog Magnetic Stirrer, 120V		
D0310-230V*	Analog Magnetic Stirrer, 230V		
D0320	Analog Hot Plate Stirrer, 120V		
D0320-230V*	Analog Hot Plate Stirrer, 230V		
D0300-SR	Support Rod (included with D0300 & D0320)		
* 230V product includes both EU and UK power cords			

Phone toll free: 888-LABNET1 Fax: 732-417-1750

International: +1-732-417-0700

labnetinfo@corning.com • www.labnetinternational.com



