

Stuart® Digital Round-Top Hot Plate, Stirrer, and Stirring Hot Plate



Innovative fingertip control even while wearing gloves

- Get precise digital control of heating and stirring
- Advanced brushless motor provides quiet, worry-free operation
- Sealed casing keeps spills away from interior electronics
- Set a safety temperature limit to eliminate damage to sample from overheating
- Hot top warning light protects you from accidental burns

If square isn't your style, select one of our Stuart round-top units. They feature a unique control pad that allows you to set all operations by just a touch of your fingertip. The bright LCD shows both set and real-time parameters which are lockable to prevent changes during use. Optimal heating is produced by an integrated temperature sensor and dual PID control that rapidly heats plate and maintains desired temperature. Reverse stirring mode switches the stirring direction every 45 seconds for thorough mixing. Built-in timer can be set for up to 9 hours or continuous operation for each function.

Ordering Information



Top plate		Max temperature	Speed range	Max stirring capacity	Power			Catalog number
Dimensions	Material				VAC	Hz	Watts	
Hot plate								
5 5/16" (13.5 cm) dia	Ceramic-coated aluminum	644°F (340°C)	—	—	115	50/60	600	ML-04661-23
					220			ML-04661-24
Stirrer								
5 5/16" (13.5 cm) dia	Ceramic-coated aluminum	—	100 to 1800 rpm	20 L	115	50/60	—	ML-04661-29
					220			ML-04661-30
Stirring hot plate								
5 5/16" (13.5 cm) dia	Ceramic-coated aluminum	644°F (340°C)	100 to 1800 rpm	20 L	115	50/60	600	ML-04661-45
					220			ML-04661-46

USA: 1-800-323-4340
1-847-549-7600

Canada: 1-800-363-5900

China: +86-21-5109-9909

France: +33 (0) 1486 37800

Germany: +49 (0) 9377 92030

India: 1-800-266-1244

Italy: +39 (0) 1313 89513

UK: +44 (0) 1480 272279

All other countries: 1-847-549-7600