# Electromantle Guide

The Electrothermal series of heating mantles has been specifically designed to provide a comprehensive answer to heating fluids in round bottom flasks in the modern laboratory. The original "Electromantles" revolutionised round bottom flask heating by incorporating a coiled flexible heating element, which ingeniously wraps the heater around the flask to optimise heat transfer. For maximum safety, the flask is held away from direct contact with the heating element via a grounded earth screen. This design principle has stood the test of time and has been imitated the world over. With many years of experience, Electrothermal remains at the forefront of laboratory heating and its associated controlling technology.

## Polypropylene Case















L	6	
	Bondan	
	0	

2000rpm

Electromantle	EM	EMA	EMV	EMX Spill-proof	CMU Controlled	CMU Uncontrolled	CMUT	CMUA Controlled or Uncontrolled	CMUV	Digi-Mantles
Functions	Heating	Heating	Heating	Heating	Heating	Heating	Heating	Heating &	Heating	Heating &
		& Stirring		(V-shaped for 60° funnels, round bottom & pear-shaped flasks)			Multivolume	Stirring	(V-shaped for 60° funnels, round bottom & pear-shaped flasks)	Stirring
Flask Size (ml)										
10 - 50			•							
50	•	•			•	•		•		
100	•	•			•	•		•		
100 - 250			•							
250	•	•			•	•		•		•
500	•	•			•	•		•		•
500 - 1000			•	•			•			
1000	•	•			•	•		•		•
2000	•	•				•		•		
2000 - 5000			•	•						
3000	•					•		•		
5000	•					•		•		
10000									•	
12000									•	
20000									•	
22000									•	
Temperature range	Ambient	to 450°C (element te	mperature)		Ambient to	450°C (element tem	perature)			Ambient to 450°C (element temperature)

2000rpm



520rpm

Max. Stirring Rate

#### **Bibby Scientific - UK**

Beacon Road, Stone, Staffordshire, ST15 0SA, United Kingdom T: +44 (0)1785 812121 F: +44 (0)1785 813748 E: sales@bibby-scientific.com

#### **Bibby Scientific - France**

**E:** ventes@bibby-scientific.fr

Bâtiment le Deltaparc Silic Paris Nord 2, 7 rue du Canal, BP 55437 Villepinte 95944 ROISSY Charles de Gaulle, France T: +33 (0) 1 48 63 78 00 F: +33 (0) 1 48 63 78 01

### Bibby Scientific - Middle East

PO Box 27842 Engomi 2433 Nicosia, Cyprus T: + 357 22 660 423 F: + 357 22 660 424 E: sales@bibby-scientific.me