



Electrothermal

EM Series Heating Mantles

Electrothermal Electromantle features a durable, chemically resistant, polypropylene outer housing that minimizes damage from spills.

Electrothermal Electromantles feature maximum heat transfer with minimum risk for flask breakage

- Element temperature 450°C (842°F)
- Use with round-bottom flasks from 50ml to 5L
- Built-in energy regulator
- · Insulated material in removable heater cartridge
- Pilot lamps for power and heater operation
- Model EM5000/CE has two circuits

Includes: Clamps for 0.5in.diameter (1.3cm) support rods, grounded line cord

Warranty: Once year parts and labour

Certifications: CE

	Polypropylene Case	
ture	842° F (450° C)	
Capacity	Electrical Requirement	
50ml (0.01gal)	230v 50/60Hz, 60w	
50ml (0.01gal)	115v 50/60Hz, 70w	
50ml (0.01gal)	230v 50/60Hz, 60w, EU Plug	
100ml (0.02gal)	230v 50/60Hz, 60w	
100ml (0.02gal)	115v 50/60Hz, 70w	
100ml (0.02gal)	230v 50/60Hz, 60w, EU Plug	
250ml (0.06gal)	230v 50/60Hz, 150w	
250ml (0.06gal)	115v 50/60Hz, 150w	
250ml (0.06gal)	230v 50/60Hz, 150w, EU Plug	
500ml (0.13gal)	230v 50/60Hz, 200w	
500ml (0.13gal)	115v 50/60Hz, 200w	
500ml (0.13gal)	230v 50/60Hz, 200w EU Plug	
1000ml (0.26 gal)	230v 50/60Hz, 300w	
1000ml (0.26 gal)	115v 50/60Hz, 300w	
1000ml (0.26 gal)	230v 50/60Hz, 300w, EU Plug	
2000ml (0.53gal)	230v 50/60Hz, 500w	
2000ml (0.53gal)	115v 50/60Hz, 500w	
2000ml (0.53gal)	230v 50/60Hz, 500w, EU Plug	
3000ml (0.79gal)	230v 50/60Hz, 500w	
3000ml (0.79gal)	115v 50/60Hz, 500w	
3000ml (0.79gal)	230v 50/60Hz, 500w, EU Plug	
5000ml (1.32 gal)	230v 50/60Hz, 800w	
5000ml (1.32 gal)	115v 50/60Hz, 800w	
5000ml (1.32 gal)	230v 50/60Hz, 800w, EU Plug	
	Capacity 50ml (0.01gal) 50ml (0.01gal) 50ml (0.01gal) 100ml (0.02gal) 100ml (0.02gal) 100ml (0.02gal) 250ml (0.06gal) 250ml (0.06gal) 250ml (0.13gal) 500ml (0.13gal) 500ml (0.13gal) 1000ml (0.26 gal) 1000ml (0.26 gal) 2000ml (0.53gal) 2000ml (0.53gal) 2000ml (0.79gal) 3000ml (0.79gal) 3000ml (0.79gal) 5000ml (1.32 gal) 5000ml (1.32 gal)	

Issue 1 04/10