Cole-Parmer®

Cole-Parmer® Multiple Volume Electromantles HM-200

- Multiple volume round bottom flask capacity of between 250ml to 1000ml
- Element temperatures up to 450°C
- "Cool-to-touch" outer casing
- Built-in energy regulator
- Replaceable insulated heater cartridge
- Flexible coiled heating elements absorb shock, minimising the risk of flask breakage
- Heating element is attached to a rigid thermal insulating cartridge to ensure maximum heat transfer and support
- Added safety features such as a grounded earth stainless
 steel screen covering the heating element and double fuses



Multiple Volume Electromantles HM-200



Technical Specification

Specification	HM-200		
Case material	Powder coated aluminum		
Flask capacity	250 - 1000ml		
Max element temperature	450°C		
Dimensions (d x w x h), mm	220 x 220 x 170		
Shipping weight, kg	1.5		

Cole-Parmer® Multiple Volume Electromantles HM-200

The Cole-Parmer® HM-100 is a multiple volume CMU Electromantle, able to accommodate round bottom flasks of between 250ml to 1000ml capacity. Its key features are otherwise the same as for the CMU Controlled Electromantles.

The CMUT Electromantle is used in wet chemistry to heat liquids in round

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Heating Mantle, 250 mL to 1 L; 230 VAC	36013-14	HM-200	MHM-200-MV	CMUT1000/CE
Heating Mantle, 250 mL to 1 L; 115 VAC	36013-15	HM-200	MHM-200-MV-115	CMUT1000/CEX1



Multiple Volume Electromantles HM-200

coleparmer.com

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

