

Electronic heating mantles, EM series

Electrothermal

Electronic heating mantles, EM series

Polypropylene outer case is resilient and chemically resistant. Highly efficient in heating up to a maximum element temperature of 450 °C. The flexible heating element is suspended in a thermal insulating cartridge to provide maximum heat transfer with minimum risk of flask breakage. Even at full power output, the exterior remains "cool-to-touch" due to good heating element insulation. All heating mantles have support clamp for rods of up to 12 mm diameter, and are double fused, with earth (ground) screen to protect the user from electric shocks. Available as 220-240 V 50/60 Hz models; spare heater cartridges are available on request.







Code	Description	Packaging
LLG09643034	Electronic heating mantles, EM series, For flasks 250 ml, Width 175 mm, Depth 260 mm, Height 127 mm, Power 150 W	1 pz.
LLG09643037	Electronic heating mantles, EM series, For flasks 2000 ml, Width 350 mm, Depth 400 mm, Height 190 mm, Power 500 W	1 pz.
LLG09643038	Electronic heating mantles, EM series, For flasks 3000 ml, Width 350 mm, Depth 400 mm, Height 190 mm, Power 500 W	1 pz.
LLG09643032	Electronic heating mantles, EM series, For flasks 50 ml, Width 175 mm, Depth 260 mm, Height 127 mm, Power 60 W	
LLG09643033	Electronic heating mantles, EM series, For flasks 100 ml, Width 175 mm, Depth 260 mm, Height 127 mm, Power 60 W	1 pz.
LLG09643035	Electronic heating mantles, EM series, For flasks 500 ml, Width 238 mm, Depth 310 mm, Height 145 mm, Power 200 W	1 pz.
LLG09643036	Electronic heating mantles, EM series, For flasks 1000 ml, Width 238 mm, Depth 310 mm, Height 145 mm, Power 300 W	1 pz.
LLG09643039	Electronic heating mantles, EM series, For flasks 5000 ml, Width 350 mm, Depth 400 mm, Height 190 mm, Power 800 W	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

