

HEATING MANTLE

BioEra's Heating Mantle are capable of achieving temperature by regulating thermostat heating. A Alkali-free Glass Fibre with Chromium Nickel Oxide Alloy wire is used as insulating material for the long lasting performance. Heating mantel body is made from shell injection molding.

BioEra's Heating Mantle – Model Epic is designed with Intelligent digital display & touch buttons to control the temperature.



MODEL : COSMO
CAT. NO.: BE/HM/01



MODEL : EPIC
CAT. NO.: BE/HM/02

TECHNICAL SPECIFICATION

FEATURES	DESCRIPTION	
	COSMO	EPIC
Model	COSMO	EPIC
Cat. No.	BE/HM/01	BE/HM/02
Heat Insulation Layer	Aluminium Silicate Wool	Aluminium Silicate Wool hardened by Vacuum Case
Knob / Display	Regulating Knob	Intelligent Digital Display
Volume	500ml	
Heating Temperature	Highest surface temperature is 380 °C	
Temperature Accuracy	±1°C	
Boiling Time	10-25 minutes	
Furnace Wire	Chromium Nickel Oxide Alloy	
Insulation Layer	Alkali-free Glass Fibre	
Upper Diameter (mm)	115	
Depth (mm)	70	
Shell Diameter (mm)	230	
Shell Height (mm)	155	
Power Supply (W)	220V; 50Hz (230W)	
Weight	1.2 kg	1.3kg