

EU Declaration of Conformity

Product	Laboratory Equipment	File Number	P225
Manufacturer	Cole-Parmer Ltd Beacon Road Stone, Staffordshire ST15 0SA United Kingdom		

This declaration of conformity is issued under the sole responsibility of the manufacturer

Object of Declaration Electromantles EM Series
(reference the attached list of catalogue numbers)

The object of the declaration described above is in conformity with the relevant Union Harmonisation Legislation:

Low Voltage Directive	2006/95/EC
EMC Directive	2004/108/EC
RoHS Directive	2011/65/EC

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

IEC/EN 61010-1:2001	Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements.
IEC/EN 61010-2-010:2003	Particular requirements for laboratory equipment for the heating of materials.
IEC/EN 61326-1:2006	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements (Class A).

Signed for and on behalf of the above manufacturer

Additional Information Year of CE Marking: 1996

Place of Issue Stone, Staffordshire, UK

Date of Issue 18 May 2011

Authorised Representative P Day

Title General Manager

Signature



Range	Catalogue Number	Part Code	Description
EM	04641-00	EMA0050/CEBX1	Stirring Heating Mantle, 50ml Capacity 115 V
EM	04641-05	EMA0050/CEB	Stirring Heating Mantle, 50ml Capacity 230 V
EM	04641-10	EMA0100/CEBX1	Stirring Heating Mantle, 100ml Capacity 115 V
EM	04641-15	EMA0100/CEB	Stirring Heating Mantle, 100ml Capacity 230 V
EM	04641-20	EMA0250/CEBX1	Stirring Heating Mantle, 250ml Capacity 115 V
EM	04641-25	EMA0250/CEB	Stirring Heating Mantle, 250ml Capacity 230 V
EM	04641-30	EMA0500/CEBX1	Stirring Heating Mantle, 500ml Capacity 115 V
EM	04641-35	EM0500/CEB	Stirring Heating Mantle, 500ml Capacity 230 V
EM	04641-40	EMA1000/CEBX1	Stirring Heating Mantle, 1000ml Capacity 115 V
EM	04641-45	EMA1000/CEB	Stirring Heating Mantle, 1000ml Capacity 230 V
EM	04641-50	EMA2000/CEBX1	Stirring Heating Mantle, 2000ml Capacity 115 V
EM	04641-55	EMA2000/CEB	Stirring Heating Mantle, 2000ml Capacity 230 V
EM	36002-00	EM0050/CEX1	Heating Mantle, 50ml Capacity, 115 V
EM	36002-02	EM0050/CE	Heating Mantle, 50ml Capacity, 230 V
EM	36002-04	EM0100/CEX1	Heating Mantle, 100ml Capacity, 115 V
EM	36002-06	EM0100/CE	Heating Mantle, 100ml Capacity, 230 V
EM	36002-08	EM0250/CE/X1	Heating Mantle, 250ml Capacity, 115 V
EM	36002-10	EM0250/CE	Heating Mantle, 250ml Capacity, 230 V
EM	36002-12	EM0500/CEX1	Heating Mantle, 500ml Capacity, 115 V
EM	36002-14	EM0500/CE	Heating Mantle, 500ml Capacity, 230 V
EM	36002-16	EM1000/CEX1	Heating Mantle, 1000ml Capacity, 115 V
EM	36002-18	EM1000/CE	Heating Mantle, 1000ml Capacity, 230 V
EM	36002-20	EM2000/CEX1	Heating Mantle, 2000ml Capacity, 115 V
EM	36002-22	EM2000/CE	Heating Mantle, 2000ml Capacity, 230 V
EM	36002-24	EM3000/CEX1	Heating Mantle, 3000ml Capacity, 115 V
EM	36002-26	EM3000/CE	Heating Mantle, 3000ml Capacity, 230 V
EM	36002-28	EM5000/CEX1	Heating Mantle, 5000ml Capacity, 115 V
EM	36002-30	EM5000/CE	Heating Mantle, 5000ml Capacity, 230 V

Range	Catalogue Number	Part Code	Description
EM	36101-00	EMX1000/SCEX1	Funnel Heating Mantle, 1000mm, Capacity, 115 V
EM	36101-05	EMX1000/SCE	Funnel Heating Mantle, 1000mm, Capacity, 230 V
EM	36101-10	EMX5000/SCEX1	Funnel Heating Mantle, 5000mm, Capacity, 115 V
EM	36101-15	EMX5000/SCE	Funnel Heating Mantle, 5000mm, Capacity, 230 V
EM	36104-00	EMV0050/CEX1	Flask Heating Mantle, 50ml Capacity, 115 V
EM	36104-05	EMV0050/CE	Flask Heating Mantle, 50ml Capacity, 230 V
EM	36104-10	EMV0250/CEX1	Flask Heating Mantle, 250ml Capacity, 115 V
EM	36104-15	EMV0250/CEX1	Flask Heating Mantle, 250ml Capacity, 230 V
EM	36104-20	EMV1000/CEX1	Flask Heating Mantle, 1000ml Capacity, 115 V
EM	36104-25	EMV1000/CEX1	Flask Heating Mantle, 1000ml Capacity, 230 V
EM	36104-30	EMV5000/CEX1	Flask Heating Mantle, 5000ml Capacity, 115 V
EM	36104-35	EMV5000/CEX1	Flask Heating Mantle, 5000ml Capacity, 230 V