

# Gulf Type Examination Certificate

Type Certificate Number: UK-GSO-0001053R1

Certificate Valid Until: 26 March 2021

**Notified Body 0016** certifies that this Electrical Equipment has been found to comply with the essential requirements of the safety objectives and the requirements of the electromagnetic compatibility of the Gulf Technical Regulation on Low Voltage Electrical Equipment and Appliances BD-142004-01 list (2) subjected to the Conformity Assessment Procedure set out in Annex (4).

Applicant:	Mediclinics S.A. Industria number 54, Barcelona, SPAIN
Manufacturer:	Same as Applicant
Manufacturing Location:	Same as Applicant
Country of Origin:	Spain
Product:	Hand Dryers and Hair Dryers
Brand:	MEDICLINICS
Model / Type Ref:	See Annex 1
Technical Data / Ratings:	See Annex 1
Product Complies with Standards:	GSO IEC 60335-1:2011, GSO IEC 60335-2-23:2008, GSO CISPR 14-1:2007, CISPR 14-2:1997 + A1 + A2, GSO IEC 61000-3-2:2008, GSO IEC 61000-3-3:2008
Evaluation Report(s)	Safety Report: 200018870UDI-CBS (22-Mar-2018) EMC Report: 200018870UDI-EMC-R03 (27-Mar-2018)
National Deviations Checked:	Kingdom of Saudi Arabia, United Arab Emirates, Sultanate of Oman, Kingdom of Bahrain, State of Qatar, State of Kuwait, Republic of Yemen
Limitations:	None
Issuing Notified Body No:	0016

Signature

Anees Vaheed  
Certification Officer  
Date: 03 April 2018



*This certificate:*

- applies only to the product(s) submitted and as detailed in the Technical Construction File (TCF).
- does not imply that the Notified Body has performed any surveillance or control of the manufacture(s).

*The manufacturer(s):*

- shall ensure the manufacturing process assures compliance of production of the examined products covered by this certificate.
- shall inform the Notified Body of any modifications made to the examined product; this may lead to additional approval work resulting in cancellation, amendment and/or reissuance of this Gulf Type Examination Certificate.

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

**Annex 1 to Gulf Type Examination Certificate: UK-GSO-0001053R1  
Notified Body: 0016**

**List of the Gulf Type Examination technical documentation prepared by the manufacturer which is retained by the Notified Body in the Technical Construction File (TCF):**

- Trade mark, model or reference of the equipment
- General description and operation of the equipment
- Leaflet, use instructions, copy of warnings
- Detailed description with conceptual design and manufacturing drawings, including:
  - List of components, materials, sub-assemblies and circuits
  - Explanations necessary for the understanding of the above
  - Address of place(s) of manufacturer & storage
- List of the Gulf standards, if any, applied in full or in part, and descriptions of the solutions adopted to meet the essential requirements of the regulation where the Gulf standards have not been fully applied (risk assessment, proposed solutions)
- Results of design calculations made, examinations carried out, etc.
- Test reports or test certificates from in-house laboratory belonging to the manufacturer, if any
- Documentation of the solutions adopted by the manufacturer to ensure conformity of the production with the product specified in this certificate
- Description of the conformity assessment procedure followed

**Technical Data and Dimensions:**

<b>Models</b>	<b>Electrical Characteristics</b>	<b>Product Dimensions (whd)</b>
E88A, E88AC, E88ACS, E88AO E88, E88C, E88CS, E88O	220-240V, 50/60Hz, 2250W, IP21	278mm x 247mm x 212mm
E88A-F, E88AC-F, E88ACS-F, E88AO-F E88-F, E88C-F, E88CS-F, E88O-F	220-240V, 50/60Hz, 2250W, IP23	278mm x 247mm x 212mm
E85, E85A	220-240V, 50/60Hz, 2250W, IP21	282mm x 255mm x 212mm
E05A, E05AC, E05ACS, E05AB, E05AO E05, E05C, E05CS, E05B, E05O	220-240V, 50/60Hz, 2250W, IP21	276mm x 245mm x 214mm
E05A-F, E05AC-F, E05ACS-F, E05AB-F, E05AO-F E05-F, E05C-F, E05CS-F, E05B-F, E05O-F	220-240V, 50/60Hz, 2250W, IP23	276mm x 245mm x 214mm
SC0085H, SC0088H, SC0088HCS	220-240V, 50/60Hz, 2250W	278mm x 248mm x 235mm
SC1085HT, SC1088HT, SC1088HTC, SC1088HTCS	220-240V, 50/60Hz, 1000W	338mm x 248mm x 212mm

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

**Annex 2 to Gulf Type Examination Certificate: UK-GSO-0001053R1  
Notified Body: 0016**

**Product Photographs:**

**Representative model: E88A**

Front View	Rear View																														
																															
Product Rating Label (incl. GCTS Configuration and Trade Mark)																															
<table border="0"> <tr> <td> <b>DISCONNECT FROM SUPPLY SOURCE BEFORE SERVICING</b> </td> <td>  </td> <td>                 وصل الجهاز عن مصدر التيار قبل الاستخدام             </td> </tr> <tr> <td>220-240V</td> <td>50/60Hz</td> <td>2250W</td> </tr> <tr> <td colspan="3"> <b>RESISTENCIA/HEATING ELEMENT: 2000W</b> </td> </tr> <tr> <td colspan="3"> <b>MOTOR: 250W    CIF: A08359994</b> </td> </tr> <tr> <td colspan="3"> <b>MADE IN SPAIN    MCLS</b> </td> </tr> <tr> <td colspan="3"> <b>AISL.CLASE F /CLASS F INSULATION</b> </td> </tr> <tr> <td>  </td> <td>  </td> <td> <table border="0"> <tr> <td>  </td> <td>  </td> <td>                 Catalunya, 9 * P.I. Can Oller E-08130 STA. PERPETUA * BARCELONA (SPAIN)             </td> </tr> <tr> <td> <b>0016</b> </td> <td></td> <td></td> </tr> </table> </td> </tr> <tr> <td>                 N°. 066600130000 TIPO/TYPE: E88A REF.: E88A             </td> <td> <b>IP21</b> </td> <td></td> </tr> </table>		<b>DISCONNECT FROM SUPPLY SOURCE BEFORE SERVICING</b>		وصل الجهاز عن مصدر التيار قبل الاستخدام	220-240V	50/60Hz	2250W	<b>RESISTENCIA/HEATING ELEMENT: 2000W</b>			<b>MOTOR: 250W    CIF: A08359994</b>			<b>MADE IN SPAIN    MCLS</b>			<b>AISL.CLASE F /CLASS F INSULATION</b>					<table border="0"> <tr> <td>  </td> <td>  </td> <td>                 Catalunya, 9 * P.I. Can Oller E-08130 STA. PERPETUA * BARCELONA (SPAIN)             </td> </tr> <tr> <td> <b>0016</b> </td> <td></td> <td></td> </tr> </table>			Catalunya, 9 * P.I. Can Oller E-08130 STA. PERPETUA * BARCELONA (SPAIN)	<b>0016</b>			N°. 066600130000 TIPO/TYPE: E88A REF.: E88A	<b>IP21</b>	
<b>DISCONNECT FROM SUPPLY SOURCE BEFORE SERVICING</b>		وصل الجهاز عن مصدر التيار قبل الاستخدام																													
220-240V	50/60Hz	2250W																													
<b>RESISTENCIA/HEATING ELEMENT: 2000W</b>																															
<b>MOTOR: 250W    CIF: A08359994</b>																															
<b>MADE IN SPAIN    MCLS</b>																															
<b>AISL.CLASE F /CLASS F INSULATION</b>																															
		<table border="0"> <tr> <td>  </td> <td>  </td> <td>                 Catalunya, 9 * P.I. Can Oller E-08130 STA. PERPETUA * BARCELONA (SPAIN)             </td> </tr> <tr> <td> <b>0016</b> </td> <td></td> <td></td> </tr> </table>			Catalunya, 9 * P.I. Can Oller E-08130 STA. PERPETUA * BARCELONA (SPAIN)	<b>0016</b>																									
		Catalunya, 9 * P.I. Can Oller E-08130 STA. PERPETUA * BARCELONA (SPAIN)																													
<b>0016</b>																															
N°. 066600130000 TIPO/TYPE: E88A REF.: E88A	<b>IP21</b>																														

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.