


# Declaration of Conformity

|                                     |   |
|-------------------------------------|---|
| <b>Manufacturer:-</b>               | GRANT INSTRUMENTS (CAMBRIDGE) LTD,<br>Shepreth,<br>Cambridgeshire<br>SG8 6GB  |
| <b>Equipment Name/Type Number:-</b> | JBA5, JBA5 AUS, JBA12, JBA12 AUS, JBA18 & JBA18 AUS<br>JBN5, JBN5 AUS, JBN5 US, JBN12, JBN12 AUS, JBN12 US, JBN18,<br>JBN18 AUS, JBN18 US, JBN26, JBN26 AUS & JBN26 US<br>SAP2, SAP2 AUS, SAP2 US, SAP2S, SAP2S AUS, SAP2S US, SAP5,<br>SAP5 AUS, SAP5 US, SAP12, SAP12 AUS, SAP12 US, SAP18, SAP18<br>AUS, SAP18 US, SAP26, SAP26 AUS, SAP26 US, SAP34, SAP34 AUS,<br>SAP34 US, SAPD, SAPD AUS & SAPD US |
| <b>Description of Equipment:-</b>   | Digitally controlled water bath   |
| <b>Directives:-</b>                 | EMC Directive 2004/108/EC<br>LVD Directive 2006/95/EC   |
| <b>Including Accessories:-</b>      | Cordset, tray, lid  |
| <b>CE marking first applied:-</b>   | 2013  |

|                               |   |
|-------------------------------|---|
| <b>Applied Standards</b>      | BS EN 61326-1:2006 Electrical equipment for measurement, control and laboratory use - EMC requirements- Part 1: General requirements  |
| <b>Harmonized Standards:-</b> | BS EN61010-1:2010 Safety requirements for electrical equipment for measurement, control and laboratory use<br><br>BS EN61010-2-010:2003 Safety requirements for electrical equipment for measurement, control and laboratory use; particular requirements for laboratory equipment for the heating of materials |

NOTE: Product complies with the listed directives only when used with the supplied cordset or one of identical specification and length.

I declare that this apparatus conforms to the requirements of the above Directive(s)

  
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Justin Pisani  
R & D Director (Interim)  
Grant Instruments (Cambridge) Ltd.

Dated 2/8/13.....

**USA**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.