


Declaration of Conformity

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

Applied Standards	BS EN 61326-1:2006 Electrical equipment for measurement, control and laboratory use - EMC requirements- Part 1: General requirements
Harmonized Standards:-	BS EN61010-1:2010 Safety requirements for electrical equipment for measurement, control and laboratory use 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.