

United Kingdom

## EC DECLARATION OF CONFORMITY

We, GLEN DIMPLEX PROFESSIONAL APPLIANCES hereby declare based on the test reports TR/12/002 and TR/12/003 issued by the independent certification body BSI that:

# Products type:

Laboratory FRIDGE, Laboratory FREEZER, Laboratory FRIDGE-FREEZER

## Models:

xx = country of destination S = Solid Doors G = Glass Doors

LSR151xx - under counter laboratory fridge

LSR288xx - Freestanding laboratory fridge LSF151xx - under counter laboratory freezer

LSF232xx - Freestanding laboratory freezer

LSC119xx - Freestanding laboratory fridge freezer

LSC263xx - Freestanding laboratory fridge freezer, Double door

LSC324xx - Freestanding laboratory fridge freezer, Double door

### Brand:

#### LEC MEDICAL

Fully comply with the following European Directives and Standards:

## Low Voltage Directive (LVD) 2006/95/EC

- BS EN 60335-2-24:2010 Safety of household and similar electrical appliances. Part 2-24: Particular Requirements for refrigerating appliances, ice-cream appliances and ice makers.
- BS EN 60335-1: 2002 + A1:2004, A2:2006, A11:2004, A12:2006, A13:2008. A14:2010 & Corrs 1-7 - Household and similar electrical appliances - Safety - Part 1: General Requirements
- BS EN 61010-1: 2010 Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements





# Electromagnetic compatibility (EMC) Directive 2004/108/EC

BS EN 55014-1:2006 (inc A1:2009 & Corr 1) – Electromagnetic Compatibility
Requirements for household appliances, electric tools and similar apparatus
Emission

and

BS EN 55014-2: 1997 (inc A1:2001 & A2:2008 + Corr 1, 2 & 3) –
 Electromagnetic Compatibility - Requirements for household appliances,
 electric tools and similar apparatus – Immunity.

## RoHS Directive 2011/65/EU

We hereby confirm that all products covered by this declaration and supplied by Glen Dimplex Professional Appliances Limited comply with RoHS Directive 2011/65/EU and meet the RoHS requirements. This means that the 6 banned substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenels – PBB and polybrominated diphenyl ethers – PBDE) are not present in homogenous material or are under their limitation:

1/	Lead (Pb)	<0.1% by weight (1000 PPM)
2/	Mercury (Hg)	<0.1% by weight (1000 PPM)
3/	Cadmium (Cd)	<0.1% by weight (1000 PPM)
4/	Hexavalent Chromium (Cr)	<0.1% by weight (1000 PPM)
5/	Polybrominated Biphenels (PBB)	<0.1% by weight (1000 PPM)
6/	Polybrominated Diphenyl Ethers (PBDE)<0.1% by weight (1000 PPM)	

This declaration is based upon our knowledge and confirmations from our suppliers.

DATE: 18 April 2013 NAME and SIGNATURE

POSITION: Technical Development and Quality Engineer

David Douglas

Glen Dimplex Professional Appliances Limited

