

Eurofins E&E UK London Laboratory 15 Chelsea Fields Estate, Western Road, London, SW19 2QA United Kingdom

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TEST CERTIFICATE

E&E

No: C24 / 58396

Client	Borg & Overström Synergy House, Fakenham Road, Morton on the Hill, NR9 5SP United Kingdom	
Client contact	Ross Ingleson	
Item(s) tested	borg&overström	
	Chilled Water Dispenser with sparkling and hot water variants Model: E4 with variants: 754000 & 754020, 754010 & 754030, 754005 & 754025, 754015 & 754035 Rated: 1.1A 0.13kW, 6.4A 1.5kW, 1.5A 0.2kW or 7.1A 1.6kW 230-240V 50Hz, Class I Climate class N, Refrigerant R290 33g	
Specification(s) to which above unit(s) have been tested and compliance confirmed	EN 60335-2-75:2004 + A1:05 + A11:06 + A2:08 + A12:10 and EN 60335-2-24:2010 +A1:19 +A2:19 +A11:20 used with EN 60335-1:2012 +A11:14 +A13:17 +A1:19 +A14:19 +A2:19 +A15:21 and deemed to comply	
Date of issue	25-September-2024	
	Compliance with a Harmonised European Standard also gives the presumption of compliance with the Principal Elements of the Safety Objectives of the Low Voltage Directive 2014/35/EU	
Signed	Peter Cross (Certifying Officer)	
Relating to Project File(s)		

Relating to Project File(s) held at Eurofins E&E UK – London Laboratory

58396 & 57175

To be read in conjunction with page 2 attached





Form No: QF102-1 Issue No: 9 Issue Date: 13.07.23

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Registered Address Eurofins Electrical and Electronic UK Ltd i54 Business Park, Valiant Way

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Registered in England and Wales Company Reg. No. 6048589 VAT Reg. No. GB 887 1276 83



E&E

Certificate No:	C23 / 57194
Client:	Borg & Overström

THIS CERTIFICATE APPLIES ONLY TO THE PARTICULAR SAMPLE UNIT(S) TESTED AND TO THE SPECIFIC TESTS CARRIED OUT AS DETAILED IN THE PROJECT FILE HELD AT EUROFINS E&E UK LONDON LABORATORY

THIS TEST CERTIFICATE DOES NOT COVER ELECTROMAGNETIC COMPATIBILITY.

IT SHOULD BE NOTED THAT ONLY A LIMITED NUMBER OF UNITS HAVE BEEN TESTED. IT IS THEREFORE ESSENTIAL FOR THE MANUFACTURER OR SUPPLIER OF THIS PRODUCT TO ENSURE THAT THE QUALITY OF ALL PRODUCTION UNITS IS OF THE SAME STANDARD AS THAT OF THE SAMPLE(S) CHECKED

Serial Number(s) :

Condition / number of test sample(s) : Good / 2

Notes relating to this Certificate: - none

Project History: -

Job Number	Sample received	Job Completion Date
57175	13-Mar-2023	25-Oct-2023
58396	19-Sep-2024	24-Sep-2024

<u>Summary of work carried out</u> Full safety testing Addition of Compressor Control PCB assembly 703281

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