

ATTESTATION

of conformity with UK legislation

BV LCIE CHINA Number N°2266AS02ABPS44159

Product Air-to-water heat pump

Reference AW042SSCHA (Outdoor Unit) with HU062WAMNA (Indoor Unit)

AW062SSCHA (Outdoor Unit) with HU062WAMNA (Indoor Unit)

AW082SNCHA (Outdoor Unit) with HU102WAMNA (Indoor Unit)

AW102SNCHA (Outdoor Unit) with HU102WAMNA (Indoor Unit)

Issued to Qingdao Haier Air Conditioner Electric Co., Ltd.

Address Haier industrial Park, No.236, Qianwangang Road, Qingdao Eco-tech

Development Zone, Qingdao 266555, China.

Manufacturer Qingdao Haier Air Conditioner Electric Co., Ltd.

Technical characteristics 220-240V~, 50Hz, Class I, IP24 for outdoor unit, Max. work pressure

4,15MPa, Max. water pressure: 0,5 MPa

For outdoor unit AW042SSCHA: 2400W, 12,5A, R32/1,2kg For outdoor unit AW062SSCHA: 2700W, 13,0A, R32/1,2kg

For outdoor unit AW082SNCHA: 4400W, 19,0A, R32/1,6kg

For outdoor unit AW102SNCHA: 5100W, 22,0A, R32/1,6kg

For indoor unit HU062WAMNA & HU102WAMNA: 4,2kW, 19A

The submitted sample of the above equipment has been tested for the below regulation(s):

- Electrical Equipment (Safety) Regulations 2016

Standards	Report number	Report date
BS EN 60335-1:2012 +A11:2014 +A13:2017	ABPS-ESH-P22010058	2022-02-22
+A1:2019 +A14:2019 +A2:2019+A15:2021		
BS EN 60335-2-40:2003 +A11:2004+A12:2005		
+A1:2006 +A2:2009 +A13:2012		
BS EN 62233:2008		

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of conformity with the principle elements of the safety objectives covered by that standards

This verification does not imply assessment of the production of the product

The UKCA marking may be affixed on the product if relevant UK legislations are fulfilled

Version: 3.0 / Feb.10, 2021 Page 1 of 2



Shanghai (P.R. China), February 22th, 2022

Roger LUO
Expert



This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.

Version: 3.0 / Feb.10, 2021 Page 2 of 2