



ATTESTATION

of conformity with European Directives

BV LCIE CHINA Number N°2366AB11ABUV52400-N4
Product Split type air conditioner
Reference Refer to the Page 2 Model list
Trade mark Haier, DIIJITSU, VIESSMANN, SUNNY, UGUR
Issued to Qingdao Haier Air Conditioner General Co., Ltd.
Address No.1 Haier Road, Hi-Tech Zone, Qingdao 266101, P.R. China
Manufacturer Qingdao Haier Air Conditioner General Co., Ltd.
Address No.1 Haier Road, Hi-Tech Zone, Qingdao 266101, P.R. China
Technical characteristics AC 220-240V, 50Hz; Other rated parameter see Page 2 Model list

The submitted sample of the above equipment has been tested according to following European Directive and following standards:

RE Directive 2014/53/EU

Standards	Report number	Report date
Article 3.1(a) Safety: EN 60335-1:2012 +A11:2014 +A13:2017 +A1:2019 +A14:2019 +A2:2019+A15:2021 + A16:2023 EN 60335-2-40:2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009 + A13:2012	ABUV-ESH-P23110363-A4	2025/01/15
Article 3.1(a) Health: EN 50665:2017; EN IEC 62311: 2020 EN 62233:2008	ABUV-ESH-P23110364B-4-A4 ABUV-ESH-P23110363-A4	2025/01/15 2025/01/15
Article 3.1(b) EMC: EN 301 489-1 V2.2.3(2019-11), EN 301 489-17 V3.2.4(2020-09) EN IEC 55014-1:2021, EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A1:2021+A2:2024, EN 61000-3-3:2013+A1:2019+A2:2021	ABUV-ESH-P23110364B-2-A4 ABUV-ESH-P23110364B-1-A4	2025/01/15 2025/01/15
Article 3.2 Radio: EN 300 328 V2.2.2 (2019-07)	ABUV-ESH-P23110364B-3-A4	2025/01/15

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

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

Shanghai (P.R. China), Jan. 15, 2025.

Daniel SUN

Operation Manager

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



**BUREAU
VERITAS**

The model list:

220-240V~, 50Hz, Class I, IPX4 for outdoor unit, IPX0 for indoor unit, Max. work pressure: 4,3MPa, T1				
Model	Rated power input (W)	Rated current input (A)	Refrigerant	Trademark
AS07PBSHRA (Indoor unit) with 1U07YESFRA (Outdoor unit)	1,4kW	6,4A	R32/0,51kg	Haier
AS09PBSHRA (Indoor unit) with 1U09YESFRA (Outdoor unit)				Haier
AS25RBAHRA-3 (Indoor unit) with 1U25YESFRA-3 (Outdoor unit)				Haier
TORNADO9000I (Indoor unit) with TORNADO9000O (Outdoor unit)				DIJITSU
AS25RBAHRA-TR (Indoor unit) with 1U25YESFRA-TR (Outdoor unit)				Haier
AS25RBAHRA-TR2 (Indoor unit) with 1U25YESFRA-TR2 (Outdoor unit).				Haier
Vitoclima 200-S IWAA200MHA027 Black (Indoor unit) with Vitoclima 200-S OFAA200MHA027 Black (Outdoor unit)				1200(cooling) 1400(heating)
AS12PBSHRA (Indoor unit) with 1U12YESFRA (Outdoor unit)	1,6kW	7,3A	R32/0,51kg	Haier
AS35RBAHRA-3 (Indoor unit) with 1U35YESFRA-3 (Outdoor unit)				Haier
AS35RBAHRA-4 (Indoor unit) with 1U35YESFRA-4 (Outdoor unit)				Haier
TORNAD12000I (Indoor unit) with TORNAD12000O (Outdoor unit)				DIJITSU
AS35RBAHRA-TR (Indoor unit) with 1U35YESFRA-TR (Outdoor unit)				Haier
AS35RBAHRA-TR2 (Indoor unit) with 1U35YESFRA-TR2 (Outdoor unit).				Haier
SN9KLM12000I (Indoor unit) with SN9KLM12000O (Outdoor unit)				SUNNY
UIS 121 I R323 (Indoor unit) with UIS 121 O R323 (Outdoor unit)				UGUR
Vitoclima 200-S IWAA200MHA035 Black (Indoor unit) with Vitoclima 200-S OFAA200MHA035 Black (Outdoor unit)				1300(cooling) 1600(heating)