



**BUREAU
VERITAS**

ATTESTATION of conformity with European Directives

BV LCIE CHINA Number N°2066AB12ABUV37791-N8
Product Split type air conditioner
Reference Refer to the Page 2 Model list
Trade mark Haier, FUJIFILM PLUS+, Tronic, OLEFINI, SIGMA, E.C.A., VIESSMANN
Issued to Qingdao Haier Air Conditioner General Corp. Ltd
Address No.1 Haier Road, Hi-Tech Zone, Qingdao 266101, P.R. China
Manufacturer Qingdao Haier Air Conditioner General Corp. Ltd
Address No.1 Haier Road, Hi-Tech Zone, Qingdao 266101, P.R. China
Technical characteristics Refer to the Page 2 Model list

The submitted sample of the above equipment has been tested for  marking according to following European

Directive and following standards:

RE Directive 2014/53/EU *

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
Article 3.1(a) Safety: EN 60335-1:2012 +A11:2014 +A13:2017+ A1:2019 +A2:2019 +A14:2019+A15:2021 EN 60335-2-40:2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009 +A13:2012 EN 62233:2008	ABUV-ESH-P22090046-A3	28/04/2023
Article 3.1(a) Health: EN 62311:2008 EN 50665:2017	ABUV-ESH-P20100632B-4-A8	28/04/2023
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 EN 61000-3-3:2013+A1:2019+A2:2021	ABUV-ESH-P20100632B-2-A8 ABUV-ESH-P20100632B-1-A8	28/04/2023 28/04/2023
Article 3.2 Radio: EN 300 328 V2.2.2 (2019-07)	ABUV-ESH-P20100632B-3-A8	28/04/2023

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
 The **CE** marking may be affixed if all relevant and effective European Directives with **CE** are applicable

Shanghai (P.R. China), Apr.28, 2023



Daniel SUN
 Product Line Manager


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 4

Model list

220-240V~, 50Hz, Class I, IPX4 for outdoor unit, IPX0 for indoor unit, Max. pressure: 4,3MPa, T1				
Model No.	Rated input power	Rated input current	Refrigerant	Trade Mark
AS18PDAHRA (Indoor unit) with 1U18MEGFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	Haier
AS50PDAHRA (Indoor unit) with 1U50MEGFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	
AS18TDDHRA (Indoor unit) with 1U18MEGFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	
AS50TDMHRA-C (Indoor unit) with 1U50MEMFRA-C (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	
AS50TDDHRA-CLC (Indoor unit) with 1U50MEGFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	
FP-18HT/21 (Indoor unit) with FP-18HTD/21 (Outdoor unit),	2,5kW	11,3A	R32/0,90kg	
AS18NDDHRA (Indoor unit) with 1U18MEGFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	Haier
AS50TDDHRA-TU (Indoor unit) with 1U50MEMFRA-TU (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	
AS50PDAHRA-TU (Indoor unit) with 1U50MEGFRA-TU	2,5kW	11,3A	R32/0,90kg	

(Outdoor unit)				
AS24TDRHRA (Indoor unit) with 1U24MRAFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	
AS24PDAHRA (Indoor unit) with 1U24WEGFRA (Outdoor unit)	2,9 kW	13,0A	R32/1,10kg	
AS68PDAHRA (Indoor unit) with 1U68WEGFRA (Outdoor unit)	2,9 kW	13,0A	R32/1,10kg	
TRK24INVDMEI (Indoor unit) with TRK24INVDMEO (Outdoor unit)	2,2kW cooling 2,3kW heating	10A cooling 10,5A heating	R32/0,90kg	Tronic
OLE-24DIH (Indoor unit) with OLE-24DIH (Outdoor unit)	2,2kW cooling 2,3kW heating	-	R32/0,90kg	
AS24PDAHRA (Indoor unit) with 1U24MRAFRA (Outdoor unit)	2,5kW	11,3A	R32/0,90kg	Haier
AS68PDAHRA (Indoor unit) with 1U68MRAFRA (Outdoor unit)	2,2kW	10,0A	R32/0,90kg	
AS68RDAHRA (Indoor unit) with 1U68MRAFRA (Outdoor unit)	2,2kW	10,0A	R32/0,90kg	
AS24TDRHRA (Indoor unit) with 1U24WEGFRA (Outdoor unit)	2,9 kW	13,0A	R32/1,10kg	
AS68TDRHRA (Indoor unit) with 1U68WEGFRA (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	
AS68TDRHRA-C (Indoor unit) with 1U68WEGFRA-C (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	
AS68TDRHRA-CLC (Indoor unit) with 1U68WEGFRA-C (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	
AS68TDRHRA-THC (Indoor unit) with 1U68WEGFRA-C (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	

SGM18INVDHDI (Indoor unit) with SGM18INVDHDO (Outdoor unit)	2,0kW cooling 2,5kW heating	8,9A cooling 11,3A heating	R32/0,90kg	SIGMA
ESA1518A100 (Indoor unit) with ESB1518A100 (Outdoor unit)	2,50kW	11,3A	R32/0,90kg	E.C.A. [®]
ESA1418A100 (Indoor unit) with ESB1418A100 (Outdoor unit)	2,50kW	11,3A	R32/0,90kg	E.C.A. [®]
Vitoclima 200-S/HE W2050MDH3 (Indoor unit) with Vitoclima 200-S/HE OSW2050MDH3 (Outdoor unit)	2,0kW cooling 2,5kW heating	-	R32/0,90kg	VIESSMANN
SGM24INVDHDI (Indoor unit) with SGM24INVDHDO (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	SIGMA
ESA1524A100 (Indoor unit) with ESB1524A100 (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	E.C.A. [®]
Vitoclima 200-S/HE W2068MDH3 (Indoor unit) with Vitoclima 200-S/HE OSW2068MDH3 (Outdoor unit)	2,9kW	-	R32/1,10kg	VIESSMANN
AS68RDAHRA-TU (Indoor unit) with 1U68MRAFRA-TU (Outdoor unit)	2,3kW	11,5A	R32/0,90kg	Haier
TRK18INVDMFI (Indoor unit) with TRK18INVDMFO (Outdoor unit)	2,0kW cooling 2,5kW heating	8,9A cooling 11,3A heating	R32/0,90kg	Trönic
TRK24INVDMFI (Indoor unit) with TRK24INVDMFO (Outdoor unit)	2,9kW	13,0A	R32/1,10kg	Trönic