



Product Service

Attestation of Conformity

No. N8A 122167 0001 Rev. 00

Holder of Attestation: **Manta S.A.**
Bardowskiego 10
03-888 Warszawa
POLAND

Product: **Heat pumps**
(Split type air to water heat pump system)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 64111230215501

Date, 2023-09-01

(Sam Yang)

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®



Product Service

Attestation of Conformity

No. N8A 122167 0001 Rev. 00

Model(s): Outdoor unit:
 AIWA-HPM5VN, AIWA-HPM7VN, AIWA-HPM9VN,
 AIWA-HPM12VN, AIWA-HPM14VN, AIWA-HPM16VN,
 AIWA-HPS12VOUT, AIWA-HPS14VOUT,
 AIWA-HPS16VOUT, AIWA-HPS4VOUT,
 AIWA-HPS6VOUT, AIWA-HPS8VOUT,
 AIWA-HPSV8OUT, AIWA-HPS10VOUT,
 AIWA-HPSV10OUT

Indoor unit:
 AIWA-HPS4/6VIN, AIWA-HPS8/10VIN,
 AIWA-HPSV8IN, AIWA-HPSV10IN

Brand: aiwa Japan est1951



Parameters: Rated Voltage: 220-240V~
 Rated Frequency: 50Hz
 Supplementary Heater Power: 3000W for indoor unit
 Protection Class: Class I
 Degree of Protection: IPX1 for indoor units;
 IP24 for outdoor units
 Refrigerant: R32

Code	Model	Rated voltage and frequency	Rate power input: (W)
Outdoor unit:			
A1	AIWA-HPM5VN	220-240V~, 50Hz	3200
A2	AIWA-HPM7VN	220-240V~, 50Hz	3500
A3	AIWA-HPM9VN	220-240V~, 50Hz	3800
B1	AIWA-HPM12VN	220-240V~, 50Hz	5800
B2	AIWA-HPM14VN	220-240V~, 50Hz	6200
B3	AIWA-HPM16VN	220-240V~, 50Hz	6600
C1	AIWA-HPS12VOUT	220-240V~, 50Hz	5400
C2	AIWA-HPS14VOUT	220-240V~, 50Hz	5700
C3	AIWA-HPS16VOUT	220-240V~, 50Hz	6100
D1	AIWA-HPS4VOUT	220-240V~, 50Hz	2200
D2	AIWA-HPS6VOUT	220-240V~, 50Hz	2600
D3	AIWA-HPS8VOUT	220-240V~, 50Hz	3300

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.





Product Service

Attestation of Conformity

No. N8A 122167 0001 Rev. 00

D4	AIWA-HPSV8OUT	220-240V~, 50Hz	3300
D5	AIWA-HPS10VOUT	220-240V~, 50Hz	3600
D6	AIWA-HPSV10OUT	220-240V~, 50Hz	3600
Indoor unit:			
E1	AIWA-HPS4/6VIN	220-240V~, 50Hz	3090
E2	AIWA-HPS8/10VIN	220-240V~, 50Hz	3090
E3	AIWA-HPSV8IN	220-240V~, 50Hz	3090
E4	AIWA-HPSV10IN	220-240V~, 50Hz	3090

**Tested
according to:**

EN 60335-1:2012/A15:2021
EN 60335-2-40:2003/A13:2012
EN 62233:2008

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®