



China

Attestation of Conformity

No. E8AUK 112096 0004 Rev. 00

Holder of Attestation: **Hunan Harnitek Technology Co., Ltd.**
Room 1504, Bldg 13, No. 1006, Renmin Road, Lusong District
412000 Zhuzhou City, Hunan Province
PEOPLE'S REPUBLIC OF CHINA

Name of Object: **Heat pump**
(DC Inverter Air to Water Heat Pump Unit)

This Attestation of Conformity is issued on a voluntary basis according to the Electromagnetic Compatibility Regulations 2016 relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the regulation 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.: 64711200113802DUK

Date, 2023-02-23

(Peter Jia)

Page 1 of 2

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

**UK
CA**

TUV®



China

Attestation of Conformity

No. E8AUK 112096 0004 Rev. 00

Model(s): Outdoor unit / Indoor unit:
 YHPK-06V1TBA / YHPK-06V1TBA,
 YHPK-06V1TBA / YHPK-06V1TBA-250L,
 YHPK-09V1TBA / YHPK-09V1TBA,
 YHPK-09V1TBA / YHPK-09V1TBA-250L,
 YHPK-12V1TBA / YHPK-12V1TBA,
 YHPK-12V1TBA / YHPK-12V1TBA-250L

Description of Object: Rated voltage: 220-240V~
 Rated frequency: 50Hz
 Rated power input: See model list
 Protection class: Class I

Code	Outdoor unit	Indoor unit	Rated input cooling mode (W)	Rated input heating mode (W)
A1	YHPK-06V1TBA	YHPK-06V1TBA	1691	5500
A2	YHPK-06V1TBA	YHPK-06V1TBA-250L		
B1	YHPK-09V1TBA	YHPK-09V1TBA	2410	6200
B2	YHPK-09V1TBA	YHPK-09V1TBA-250L		
C1	YHPK-12V1TBA	YHPK-12V1TBA	2610	6900
C2	YHPK-12V1TBA	YHPK-12V1TBA-250L		

Tested according to: 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

