

# EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of

**Manufacturer's Name:** GD Midea HEATING&VENTILATING Equipment Co.,Ltd.

**Manufacturer's Address:** Midea Industrial City, Shunde, Foshan, Guangdong, P.R. China

**We declare that the product:**

**Product type:** Fan coil unit

**Brand:** Midea

**Models:**

MKD-300A	MKH2-150-R3	MK02A3UCBSLXG1MXE	MKS4-200G30
MKD-400A	MKH2-250-R3	MK03A3UCBSLXG1MXE	MKS4-300G30
MKD-500A	MKH2-350-R3	MK04A3UCBSLXG1MXE	MKS4-400G30
MKA-600RA	MKH2-500-R3	MK05A3UCBSLXG1MXE	MKS4-500G30
MKA-750RA	MKH2-700-R3	MK06A3UCBSLXG1MXE	MKS4-600G30
MKA-850RA	MKH2-800-R3	MK07A3UCBSLXG1MXE	MKD-300SA
MKA-950RA	MKH3-150-R3	MK08A3UCBSLXG1MXE	MKD-400SA
MKA-1200RA	MKH3-250-R3	MK10A3UCBSLXG1MXE	MKD-500SA
MKA-1500RA	MKH3-350-R3	MK12A3UCBSLXG1MXE	MKT3-200FG30A
MKC-300R-BA	MKH3-500-R3	MK14A3UCBSLXG1MXE	MKT3-300FG30A
MKC-400R-B	MKH3-700-R3	MK02A3UCBDLXL1MXE	MKT3-400FG30A
MKG-250-C	MKH3-800-R3	MK03A3UCBDLXL1MXE	MKT3-500FG30A
MKG-300-C	MKH3-150-R4	MK04A3UCBDLXL1MXE	MKT3-600FG30A
MKG-400-C	MKH3-250-R4	MK05A3UCBDLXL1MXE	MKT3-800FG30A
MKG-500-C	MKH3-350-R4	MK06A3UCBDLXL1MXE	MKT3-1000FG30A
MKG-600-C	MKH3-500-R4	MK07A3UCBDLXL1MXE	MKT3-1200FG30A
MKG-250-D	MKH3-700-R4	MK08A3UCBDLXL1MXE	MKT3-1400FG30A
MKG-300-D	MKH3-800-R4	MK10A3UCBDLXL1MXE	MKH1-150F-R4
MKG-400-D	MK02A3SCBSLXG1MXE	MK12A3UCBDLXL1MXE	MKH1-250F-R4
MKG-500-D	MK03A3SCBSLXG1MXE	MK14A3UCBDLXL1MXE	MKH1-350F-R4
MKG-600-D	MK04A3SCBSLXG1MXE	MKT4-200G30A	MKH1-500F-R4
MKH1-150-R3	MK05A3SCBSLXG1MXE	MKT4-300G30A	MKH1-700F-R4
MKH1-250-R3	MK06A3SCBSLXG1MXE	MKT4-400G30A	MKH1-800F-R4
MKH1-350-R3	MK07A3SCBSLXG1MXE	MKT4-500G30A	MKH2-150F-R4
MKH1-500-R3	MK08A3SCBSLXG1MXE	MKT4-600G30A	MKH2-250F-R4
MKH1-700-R3	MK10A3SCBSLXG1MXE	MKT4-800G30A	MKH2-350F-R4
MKH1-800-R3	MK12A3SCBSLXG1MXE	MKT4-1000G30A	MKH2-500F-R4
MKH1-150-R4	MK14A3SCBSLXG1MXE	MKT4-1200G30A	MKH2-700F-R4
MKH1-250-R4	MK02A3HCBSLXG1MXE	MKT4-200G30A	MKH2-800F-R4
MKH1-350-R4	MK03A3HCBSLXG1MXE	MKT4-300G30A	MKH3-150F-R4
MKH1-500-R4	MK04A3HCBSLXG1MXE	MKT4-400G30A	MKH3-250F-R4
MKH1-700-R4	MK05A3HCBSLXG1MXE	MKT4-500G30A	MKH3-350F-R4
MKH1-800-R4	MK06A3HCBSLXG1MXE	MKT4-600G30A	MKH3-500F-R4
MK12A3HCBSLXG1MXE	MK07A3HCBSLXG1MXE	MKT4-800G30A	MKH3-700F-R4
MK14A3HCBSLXG1MXE	MK08A3HCBSLXG1MXE	MKT4-1000G30A	MKH3-800F-R4
MKD-V300	MK10A3HCBSLXG1MXE	MKT4-1200G30A	MKH2-V500-R4
MKD-V400	MKC-V300R-B	MKG-V250C	MKH2-V700-R4
MKD-V500	MKC-V400R-B	MKG-V300C	MKH2-V800-R4
MKD-V300-CA	MKH3-V150-R3	MKT4-V300	MKT3-V500F
MKD-V400-CA	MKH3-V250-R3	MKT4-V400	MKT3-V600F
MKD-V500-CA	MKH3-V350-R3	MKT4-V500	MKT3-V800F
MKA-V600-CA	MKH3-V500-R3	MKT4-V600	MKT3-V1000F
MKA-V700-CA	MKH3-V700-R3	MKT4-V800	MKT3-V1200F
MKA-V800-CA	MKH3-V800-R3	MKT4-V1000	MKH1-V250F-R4
MKA-V1000-CA	MKH3-V150-R4	MKT4-V1200	MKH1-V350F-R4
MKA-V1200-CA	MKH3-V250-R4	MK02A3SCBSLXG1VXE	MKH1-V500F-R4
MKA-V1400-CA	MKH3-V350-R4	MK03A3SCBSLXG1VXE	MKH1-V700F-R4
MKA-V600R	MKH3-V500-R4	MK04A3SCBSLXG1VXE	MKH1-V800F-R4
MKA-V750R	MKH3-V700-R4	MK05A3SCBSLXG1VXE	MKH2-V150F-R4

广东美的暖通设备有限公司 GD Midea Heating&Ventilating Equipment Co.,Ltd.

地址: 中国广东省佛山市顺德区北滘镇美的工业城 邮编: 528311

Address:Midea Industrial City, Beijiao, Shunde, Foshan, Guangdong, P.R.China Postcode:528311

电话Tel: +86-757-26338495 传真Fax: +86-757-22390205

网址Website: <http://www.midea.com> <http://cac.midea.com>

MKA-V850R	MKH3-V800-R4	MK06A3SCBSLXG1VXE	MKH2-V250F-R4
MKA-V950R	MKT2-V200	MK07A3SCBSLXG1VXE	MKH2-V350F-R4
MKA-V1200R	MKT2-V300	MK08A3SCBSLXG1VXE	MKH2-V500F-R4
MKA-V1500R	MKT2-V400	MK10A3SCBSLXG1VXE	MKH2-V700F-R4
MKH1-V150-R3	MKT2-V500	MK12A3SCBSLXG1VXE	MKH2-V800F-R4
MKH1-V250-R3	MKT2-V600	MK14A3SCBSLXG1VXE	MKH3-V800F-R4
MKH1-V350-R3	MKT2-V800	MKH3-V150F-R4	MKD-V300-C
MKH1-V500-R3	MKT2-V1000	MKH3-V250F-R4	MKD-V400-C
MKH1-V700-R3	MKT2-V1200	MKH3-V350F-R4	MKD-V500-C
MKH1-V800-R3	MKT3-V200	MKH3-V500F-R4	MKD-V300F-C
MKH1-V150-R4	MKT3-V300	MKH3-V700F-R4	MKD-V400F-C
MKH1-V250-R4	MKT3-V400	MKD-V300FA	MKD-V500F-C
MKH1-V350-R4	MKT3-V500	MKD-V400FA	MKT3-200G50-CL
MKH1-V500-R4	MKT3-V600	MKD-V500FA	MKT3-500G50-CL
MKH1-V700-R4	MKT3-V800	MKA-V600FA	MKT3H-1800G100A
MKH1-V800-R4	MKT3-V1000	MKA-V750FA	MKT3-400G30-CL
MKH2-V150-R3	MKG-V500C	MKA-V850FA	MKT3-1400G30-CL
MKH2-V250-R3	MKG-V600C	MKA-V950FA	MKD-V300F-CA
MKH2-V350-R3	MKG-V250D	MKA-V1200FA	MKD-V400F-CA
MKH2-V500-R3	MKG-V300D	MKA-V1500FA	MKD-V500F-CA
MKH2-V700-R3	MKG-V400D	MKD-V300FA	
MKH2-V800-R3	MKG-V500D	MKD-V400FA	
MKH2-V150-R4	MKG-V600D	MKT3-V200F	
MKH2-V250-R4	MKT3-V1200	MKT3-V300F	
MKH2-V350-R4	MKT4-V200	MKT3-V400F	

**Complies with the following directives, including the most recent amendments, and the relevant National harmonization legislation currently in force:**

<input checked="" type="checkbox"/>	Low Voltage Directive	2014/35/EU
<input checked="" type="checkbox"/>	Electromagnetic Compatibility (EMC) Directive	2014/30/EU
<input checked="" type="checkbox"/>	Machinery Directive	2006/42/EC
<input type="checkbox"/>	Pressure Equipment Directive	2014/68/EU
<input checked="" type="checkbox"/>	Waste electrical and electronic equipment (WEEE) Directive	2012/19/EU
<input checked="" type="checkbox"/>	RoHS	2011/65/EU
<input type="checkbox"/>	Eco design	2009/125/EC
<input type="checkbox"/>	Energy Label	2010/30/EU

**For the evaluation of the compliance with this directives, the following standards were applied:**

<input checked="" type="checkbox"/>	EN 60335-1:2012+A16:2023	LVD	<input checked="" type="checkbox"/>	EN 61000-3-2:2019+A1:2021+A2:2024	EMC residential
<input checked="" type="checkbox"/>	EN IEC 60335-2-40:2024+A13:2012	LVD	<input checked="" type="checkbox"/>	EN 61000-3-3:2013+A1:2019+A2:2021	EMC residential
<input checked="" type="checkbox"/>	EN 60335-2-21:2003/A2:2008	LVD	<input checked="" type="checkbox"/>	EN 62233:2008	MD
<input checked="" type="checkbox"/>	EN 62233:2008	LVD	<input checked="" type="checkbox"/>	EN 14511-2:2022	ERP
<input type="checkbox"/>	EN 378-2:2016	MD&PED	<input checked="" type="checkbox"/>	EN 14511-3:2022	ERP
<input checked="" type="checkbox"/>	EN 55014-1:2021	EMC residential	<input checked="" type="checkbox"/>	EN 12102-1:2022	ERP
<input checked="" type="checkbox"/>	EN 55014-2:2021	EMC residential	<input type="checkbox"/>	EN 308:1997	ERP

Pb(Lead)≤600ppm;  
Hg(Mercury)≤600ppm;  
CrVI (hexavalent Chromium)≤600ppm;  
Cd(Cadmium)≤75ppm;  
Polybrominated Biphenyls (PBB)≤600ppm;

Polybrominated Biphenyl Ethers (PBDE)≤600ppm;  
Di-(2-ethyl-hexyl) Phthalate (DEHP) ≤600ppm;  
Butyl-benzyl Phthalate (BBP) ≤600ppm;  
Di-butyl Phthalate (DBP) ≤600ppm;  
Di-iso-butyl Phthalate (DIBP) ≤600ppm;

**Note: This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.**

**Date:** 2025/12/30



**Authorization:**