

EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of

Manufacturer's Name: GD MIDEA AIR-CONDITIONING EQUIPMENT COMPANY LTD.

Manufacturer's Address: MIDEA INDUSTRIAL CITY, BEIJIAO, SHUNDE, FOSHAN, GUANGDONG, P.R. CHINA

We declare that the product:

Product type: Air conditioners

Brand: Midea

Models:

AG-09N8C2DF-I	AG-24N8D0-I	MSAG-18HRFN8-I	AF8-07N8C2D-I
AG-09N8C2DF-O	AG-24N8D0-O	MSAG-18HRFN8-O	AF8-07N8C2D-O
AG-11N8C2F-I	MSAG-09HRFN8-I	MSAG-24HRFN8-I	AF8-09N8C2D-I
AG-11N8C2F-O	MSAG-09HRFN8-O	MSAG-24HRFN8-O	AF8-09N8C2D-O
AG-18NXD0-I	MSAG-12HRFN8-I	AF6-07N8C2D-I	AF8-18N1C0E
AG-18NXD0-O	MSAG-12HRFN8-O	AF6-07N8C2D-O	RG10A

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 checked="" 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/ A2:2019	LVD	<input type="checkbox"/>	EN 61000-6-4/A1:2011	EMC industrial
<input checked="" type="checkbox"/>	EN 60335-2-40:2003/A13:2012	LVD	<input type="checkbox"/>	EN 61000-6-2:2017	EMC industrial
<input 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 type="checkbox"/>	EN 14511-2:2018	ERP
<input type="checkbox"/>	EN 378-2:2016	MD&PED	<input type="checkbox"/>	EN 14511-3:2018	ERP
<input type="checkbox"/>	EN 55014-1:2017	EMC residential	<input type="checkbox"/>	EN 14825:2016	ERP
<input checked="" type="checkbox"/>	EN 55014-1:2017	EMC residential	<input type="checkbox"/>	EN 12102-1:2017	ERP
<input checked="" type="checkbox"/>	EN 55014-2:2015	EMC residential	<input type="checkbox"/>	EN 308:1997	ERP

<input checked="" type="checkbox"/>	EN 61000-3-2:2019	EMC residential ≤16A	<input type="checkbox"/>	EN 13141-7:2010	ERP
<input checked="" type="checkbox"/>	EN 61000-3-3:2013/A1:2019	EMC residential ≤16A	<input type="checkbox"/>	EN 13141-8:2014	ERP
<input type="checkbox"/>	EN 61000-3-11:2000	EMC residential >16A	<input type="checkbox"/>	EN 13053:2006/A1:2011	ERP
<input type="checkbox"/>	EN 61000-3-12:2011	EMC residential >16A	<input type="checkbox"/>	EN ISO 5801:2017	ERP
<input type="checkbox"/>	EN 61000-6-3/A1:2011	EMC commercial	<input type="checkbox"/>	EN ISO 16147:2018	ERP
<input type="checkbox"/>	EN 61000-6-1:2017	EMC commercial	<input type="checkbox"/>	EN 50440:2015	ERP

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

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

Date: July 5th, 2024
Authorization:
Jonathan Zhang / 曾柯强
Manager
Overseas Sales Company | 海外营销公司
RAC Division, Midea Group |