



Product Service

Attestation of Conformity

No. E8A 18 06 72433 854

Holder of Certificate: GD Midea Heating & Ventilating Equipment Co.,Ltd.

Penglai Industry Road, Beijiao, Shunde
528311 Foshan, Guangdong
PEOPLE'S REPUBLIC OF CHINA

Name of Object: Split Air Conditioners
(High-static pressure air conditioner)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential 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 testing and certification. See also notes overleaf.

Test report no.: 64711140050505



Date, 2018-06-29 (Tony Liu)

CE After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 2



Attestation of Conformity
No. E8A 18 06 72433 854

Model(s):

MHC-96HWD1N1/MOVG-96HD1N1-R
 (Indoor unit:MHC-96HWD1N1; Outdoor unit:MOVG-96HD1N1-R);
 MHC-96CWD1N1/MOVG-96CD1N1-R
 (Indoor unit:MHC-96CWD1N1; Outdoor unit:MOVG-96CD1N1-R);
 MHC-76HWD1N1/MOVG-76HD1N1-R
 (Indoor unit :MHC-76HWD1N1; Outdoor unit:MOVG-76HD1N1-R);
 MHC-76CWD1N1/MOVG-76CD1N1-R
 (Indoor unit:MHC-76CWD1N1; Outdoor unit:MOVG-76CD1N1-R);
 MHC-96HWD1N1(A)/MOUA-96HD1N1-R
 (Indoor unit :MHC-96HWD1N1(A); Outdoor unit:MOUA-96HD1N1-R);
 MHC-96CWD1N1(A)/MOUA-96CD1N1-R
 (Indoor unit :MHC-96CWD1N1(A); Outdoor unit:MOUA-96CD1N1-R);
 MHC1-76HWD1N1/MOVG1-76HD1N1-R
 (Indoor unit :MHC1-76HWD1N1; Outdoor unit:MOVG1-76HD1N1-R);
 MHC1-76CWD1N1/MOVG1-76CD1N1-R
 (Indoor unit :MHC1-76CWD1N1; Outdoor unit:MOVG1-76CD1N1-R)

Trade name: Midea, MDV

Description of Object:

Rated voltage:	220-240V for indoor unit 380-415V 3N for outdoor unit
Rated frequency:	50 Hz
Rated power input:	
MHC-96HWD1N1	850W/850W(Cooling/heating)
MOVG-96HD1N1-R	9250W/9250W(Cooling/heating)
MHC-96CWD1N1	850W(Cooling)
MOVG-96CD1N1-R	9250W(Cooling)
MHC-76HWD1N1	850W/850W(Cooling/heating)
MOVG-76HD1N1-R	9250W/9250W(Cooling/heating)
MHC-76CWD1N1	850W(Cooling)
MOVG-76CD1N1-R	9250W(Cooling)
MHC-96HWD1N1(A)	850W/850W(Cooling/heating)
MOUA-96HD1N1-R	11700W/11700W(Cooling/heating)
MHC-96CWD1N1(A)	850W(Cooling)
MOUA-96CD1N1-R	11700W(Cooling)
MHC1-76HWD1N1	650W/650W(Cooling/heating)
MOVG1-76HD1N1-R	8000W/8000W(Cooling/heating)
MHC1-76CWD1N1	650W(Cooling)
MOVG1-76CD1N1-R	8000W(Cooling)
Protection class:	Class I

Tested according to:

EN 55014-1:2006/A2:2011
 EN 55014-2:2015
 EN 61000-3-2:2014
 EN 61000-3-3:2013
 EN 61000-3-11:2000
 EN 61000-3-12:2011



Product Service

Attestation of Conformity

No. M8A 072433 0758 Rev. 01

Model(s):

MHC-96HWD1N1/MOVG-96HD1N1-R
 (indoor unit: MHC-96HWD1N1,
 outdoor unit: MOVG-96HD1N1-R),
MHC-96CWD1N1/MOVG-96CD1N1-R
 (indoor unit: MHC-96CWD1N1,
 outdoor unit: MOVG-96CD1N1-R),
MHC-76HWD1N1/MOVG-76HD1N1-R
 (indoor unit: MHC-76HWD1N1,
 outdoor unit: MOVG-76HD1N1-R),
MHC-76CWD1N1/MOVG-76CD1N1-R
 (indoor unit: MHC-76CWD1N1,
 outdoor unit: MOVG-76CD1N1-R),
MHC-96HWD1N1(A)/MOUA-96HD1N1-R
 (indoor unit: MHC-96HWD1N1(A),
 outdoor unit: MOUA-96HD1N1-R),
MHC-96CWD1N1(A)/MOUA-96CD1N1-R
 (indoor unit: MHC-96CWD1N1(A),
 outdoor unit: MOUA-96CD1N1-R),
MHC1-76HWD1N1/MOVG1-76HD1N1-R
 (indoor unit: MHC1-76HWD1N1,
 outdoor unit: MOVG1-76HD1N1-R),
MHC1-76CWD1N1/MOVG1-76CD1N1-R
 (indoor unit: MHC1-76CWD1N1,
 outdoor unit: MOVG1-76CD1N1-R)

Trade name:

Midea, MDV

Parameters:

Rated Voltage:	220-240V~ for indoor unit, 380-415V 3N~ for outdoor unit
Rated Frequency:	50Hz
Rated Power:	Cooling / Heating
MHC-96HWD1N1	850W / 850W
MOVG-96HD1N1-R	9250W / 9250W
MHC-96CWD1N1	850W / --
MOVG-96CD1N1-R	9250W / --
MHC-76HWD1N1	850W / 850W
MOVG-76HD1N1-R	9250W / 9250W
MHC-76CWD1N1	850W / --
MOVG-76CD1N1-R	9250W / --
MHC-96HWD1N1(A)	850W / 850W
MOUA-96HD1N1-R	11700W / 11700W
MHC-96CWD1N1(A)	850W / --
MOUA-96CD1N1-R	11700W / --
MHC1-76HWD1N1	650W / 650W
MOVG1-76HD1N1-R	8000W / 8000W

Page 2 of 3

After preparation of the necessary technical documentation as well as the EC declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFIKAT ◆ 認證證書 ◆



Product Service

Attestation of Conformity

No. M8A 072433 0758 Rev. 01

MHC1-76CWD1N1	650W / --
MOVG1-76CD1N1-R	8000W / --
Protection Class:	Class I
Degree of Protection:	IPX0 for indoor unit, IPX4 for outdoor unit
Refrigerant:	R410A

**Tested
according to:**

EN 60335-1:2012/A13:2017
 EN 60335-2-40:2003/A13:2012
 EN 62233:2008
 EN 378-2:2016

Page 3 of 3

After preparation of the necessary technical documentation as well as the EC declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT