

校对清单  
比对基准内容

标注颜色/尺寸

材质

参考编码

1	2	3	4	5	6
项目		参数客供			
库					
文件名					

裁切线

OWNER'S MANUAL - PRODUCT FICHE		
RELATED OWNER'S MANUAL CODE: CS016UI-CA		
Trade Mark	MIDEA	
Model: Indoor	GAIA-09HRFN8-I	GAIA-12HRFN8-I
Model: Outdoor	GAIA-09HRFN8-O	GAIA-12HRFN8-O
Sound power level at standard rating conditions (Indoor/Outdoor) [dB(A)]	54/61	54/61
Refrigerant type	R32	R32
GWP	675	675
Charge amount [g]	700	700
CO2 equivalent [tonnes]	0.473	0.473
SEER [W/W]	9.2	8.5
Energy efficiency class in cooling	A+++	A+++
Annual electricity consumption in cooling [1] [kWh/a]	99	144
Design load in cooling mode (Pdesign) [kW]	2.6	3.5
SCOP (average heating season) [W/W]	4.6	4.6
Energy efficiency class in heating (average season)	A++	A++
Annual electricity consumption in heating (average season) [2] [kWh/a]	761	761
Warmer heating season	Y	Y
Colder heating season	—	—
Design load in heating mode (Pdesign) [kW]	2.5	2.5
Declared capacity at reference design condition (heating average season) [kW]	2.2	2.2
Back up heating capacity at reference design condition (heating average season) [kW]	0.300	0.300
Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [ 675 ]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [ 675 ] times higher than 1kg of CO2 , over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional		
Contains fluorinated greenhouse gases.		
Importer: FG EUROPE SA 128,VOULIAGMENIS AVE 16674 GLYFADA , GREECE		
Manufacturer: GD Midea Air-Conditioning Equipment Co., Ltd. Midea Industrial City, Beijiao, Shunde, Foshan, Guangdong, China, Zip code: 528311		
[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.		

Note: Please check the model information above according to the model name on the nameplate.

### 内容见第二页，双面印刷

技术要求(版本号 E, 2017-03)

1. 此为客牌“Midea”产品信息卡,为研发全新提供,2018年欧盟新模板。
2. 产品信息卡印刷颜色为黑色。
3. 该信息卡的幅面大小为:A5,并在背面右下角印刷物料编码。
4. 适用于客牌“Midea”机型。
5. 产品应符合QMK-J036.1010《产品说明书技术条件》的有关要求。
6. 有RoHS指令要求的物料应符合QMK-J000.1002《产品中限制使用有害物质的技术标准》。
7. 有REACH要求的物料应符合QMK-J000.1008《REACH法规要求技术标准》。

Technical requirements(Ver. E,2017-3)

1. This manual(or similar material) is \_\_\_brand, which is to change the basic manual's trade mark, model and data.  
(Or: providing edition to new customer )
2. The frontpage and insidepage trade mark are dimensioned in the drawing above(or similar material) ,the color is Pantone:  
(undimensioned font and pattern printing color is black)
3. The manual's dimension is:(directly list the actual dimension width \* hight,common occasion is
4. This manual is available to the \_\_\_brand's \_\_\_unit.
5. Finished manuals shall comply with the relevant requirements QMK-J036.1010 technical requirements for Product Manual.
6. Materials subject to RoHS shall comply with QMK-J000.1002 Technical Standard for Restricted Hazardous Substance in the Products of MIDEA.
7. Materials subject to REACH shall comply with QMK-J000.1008 Technical Standard for REACH of MIDEA.

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				MIDEA-KFR35W/BP3N8-X230(RD6)-GW[N]-0305 (GAIA系列,9-12K通用,含希腊G0000099客户信息) (客牌物料)		
%		王承荣	2022/10/27	产品信息卡		
@	MD2022051712901	王承荣	2022/05/17			
标记	处数	更改文件号	签字	日期	材料 铜版纸157g/m <sup>2</sup>	
绘图	王承荣	审核	林灿荣	图样标记	重量	比例
设计		标准化	林灿荣	K	/	1:1
校对		审定				
会签	王承荣	日期	2022/05/12	共 1 页	第 1 页	

广东美的制冷设备有限公司

裁切线

OWNER'S MANUAL - PRODUCT FICHE			
RELATED OWNER'S MANUAL CODE: CS016UI-CA			
Trade Mark		MIDEA	
Model: Indoor		GAIA-09HRFN8-I	GAIA-12HRFN8-I
Model: Outdoor		GAIA-09HRFN8-O	GAIA-12HRFN8-O
Sound power level at standard rating conditions (Indoor/Outdoor)	[dB(A)]	54/61	54/61
Refrigerant type		R32	R32
GWP		675	675
Charge amount	[g]	700	700
CO2 equivalent	[tonnes]	0.473	0.473
SEER	[W/W]	9.2	8.5
Energy efficiency class in cooling		A+++	A+++
Annual electricity consumption in cooling [1]	[kWh/a]	99	144
Design load in cooling mode (Pdesign)	[kW]	2.6	3.5
SCOP (average heating season)	[W/W]	4.6	4.6
Energy efficiency class in heating (average season)		A++	A++
Annual electricity consumption in heating (average season) [2]	[kWh/a]	761	761
Warmer heating season		Y	Y
Colder heating season		—	—
Design load in heating mode (Pdesign)	[kW]	2.5	2.5
Declared capacity at reference design condition (heating average season)	[kW]	2.2	2.2
Back up heating capacity at reference design condition (heating average season)	[kW]	0.300	0.300
Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [ 675 ]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [ 675 ] times higher than 1kg of CO2 , over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional			
Contains fluorinated greenhouse gases.			
Importer: FG EUROPE SA 128,VOULIAGMENIS AVE 16674 GLYFADA , GREECE			
Manufacturer: GD Midea Air-Conditioning Equipment Co., Ltd. Midea Industrial City, Beijiao, Shunde, Foshan, Guangdong, China, Zip code: 528311			
[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.			

Note: Please check the model information above according to the model name on the nameplate.

正面

裁切线

OWNER'S MANUAL - PRODUCT FICHE			
RELATED OWNER'S MANUAL CODE: CS016UI-CA			
Trade Mark		MIDEA	
Model: Indoor		GAIA-09HRFN8-I GREY	GAIA-12HRFN8-I GREY
Model: Outdoor		GAIA-09HRFN8-O	GAIA-12HRFN8-O
Sound power level at standard rating conditions (Indoor/Outdoor)	[dB(A)]	54/61	54/61
Refrigerant type		R32	R32
GWP		675	675
Charge amount	[g]	700	700
CO2 equivalent	[tonnes]	0.473	0.473
SEER	[W/W]	9.2	8.5
Energy efficiency class in cooling		A+++	A+++
Annual electricity consumption in cooling [1]	[kWh/a]	99	144
Design load in cooling mode (Pdesign)	[kW]	2.6	3.5
SCOP (average heating season)	[W/W]	4.6	4.6
Energy efficiency class in heating (average season)		A++	A++
Annual electricity consumption in heating (average season) [2]	[kWh/a]	761	761
Warmer heating season		Y	Y
Colder heating season		—	—
Design load in heating mode (Pdesign)	[kW]	2.5	2.5
Declared capacity at reference design condition (heating average season)	[kW]	2.2	2.2
Back up heating capacity at reference design condition (heating average season)	[kW]	0.300	0.300
Refrigerant leakage contributes to climate change. Refrigerant with higher global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [ 675 ]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [ 675 ] times higher than 1kg of CO2 , over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional			
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