

Test Report No.:			RF201800	97		Pag	Page 1 of 17		
Appli	cant Name:	Gre	e Electric App	liance	s Inc. of Zhu	hai			
		Jinji	West Road, Qi	ianshaı	n, Zhuhai, Gu	angdong 519070, P.I	R.China		
Test	item:	Spli	Air Conditione	r					
Ident	ification:	GW	H12QC-K6DN*	*D;		Serial No.:	Engineering		
		GW	H12ACC-K6DN	l**D;			sample		
		GW	H12AFC-K6DN	I**D					
			epresent design t panel;first*=A-						
Rece	Receipt No.: RZ003423					Date of receipt:	2018.6.30		
Testing location: Gree Electric A				liance	s Inc. of Zhu	hai			
Jin			Jinji West Road, Qianshan, Zhuhai, Guangdong 519070, P.R.China						
Test	Test specification: Commiss			ommission Regulation (EU) No 206/2012					
		Con	Commission Delegated Regulation (EU) No 626/2011						
		EN	EN 14825:2016						
		EN	EN 14511-2,3:2013						
		EN	12102-1:2017						
Test	Result:	Th	e test items pa	essed	ssed the test specification(s).				
			o 1001 1101110 po						
Testii	ng Laboratory.	Tes	ing Center of G	Gree El	ectric Applian	ces Inc. of Zhuhai			
teste	· ·				eviewed by:				
	18-7-20	MaJiedan			2018-7-20	LuZhibin			
20	710 7 20	Madicaan			2010 7 20	Lazinbin			
Da	te	Name/Position	Signature		Date	Name/Position	Signature		
Other	Aspects:								
	•								
4 <i>DD</i> re	eviations:	P(ass) = pas							
		F(ail) = failed	1						

N/A = not applicable N/T =not tested

This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

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	NO 626/2011 &EN 14511 and NO 206/20	)12 & EN 14825	
Clause	Requirement - Test	Result - Remark	Verdict

### **Summary of testing**

- 1. The appliance was tested according to EN 14511.
- 2. The SEER and SCOP were calculated according to EN14825.
- 3. All the models are indeticial with each other except the panels. All the tests were performed on the model GWH12QC-K6DNA1D as representive.
- 4. The samples are engineering samples without serial numbers.

Test item particulars	
Class of temperature	T1
Type:	Split Air Conditioner
Degree of protection	Indoor unit:IPX0 Outdoor unit:IPX4
Supply Connection	Type Y attachment
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P(Pass)
- test object does not meet the requirement:	F(Fail)
Testing	
Date of receipt of test item:	2018.6.30
Date (s) of performance of tests:	2018.7.03-2018.7.20

#### **General remarks**

- ➤ This appliance is split type air conditioner, which consist of one outdoor unit and one indoor unit.
- ➤The indoor unit is a wall mounted type air conditioner, which is usually not accessible (only for maintenance purpose). It will be mounted 2,5 meters above the floor
- ➤ Cooling and heating modes are applied by reverse cycle method. In the heating mode, defrost operation may be applied.
- >The indoor unit is equipped with an infrared wireless battery powered remote control unit.

### **Critical components:**

Model	Compressor model	Indoor fan motor	Outdoor fan motor
GWH12QC-K6DN**D; GWH12ACC-K6DN**D; GWH12AFC-K6DN**D	QXF-A102zE190B	FN20V-PG	FW30J-ZL

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## Rating labels and marking:

### Match table:

matori tabic.	aton table.					
Whole model	Indoor unit	Outdoor unit				
GWH12QC-K6DN**D	GWH12QC-K6DN**D /I					
GWH12ACC-K6DN**D	GWH12ACC-K6DN**D /I	GWH12QC-K6DN**D/O				
GWH12AFC-K6DN**D	GWH12AFC-K6DN**D /I					
(**represent design code of diff	/**represent design code of different front panel:first*- \( \frac{7}{2} \) cocond*-1.0\					

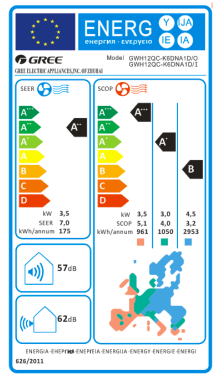
(\*\*represent design code of different front panel;first\*=A-Z,second\*=1-9)

The artwork below may be only a draft.

The labels of other GWH12QC-K6DN\*\*D ;GWH12ACC-K6DN\*\*D and GWH12AFC-K6DN\*\*D are indetical to the representive model GWH12QC-K6DNA1D as below except for the model name.







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Clause	Requirement - Test	Result - Remark	Verdict

							1
Article 1	Subject matter and scope						Р
1	This Regulation establishes eco-design requirements for the placing on the market of electric mains-operated air conditioners with a rated capacity of ≤12 kW for cooling, or heating if the product has no cooling function, and comfort fans with an electric fan power input ≤125W.	Air conditione Rated capacit					P
2	This Regulation shall not apply to: (a) appliances that use non-electric energy sources; (b) air conditioners of which the condenser-side or evaporator-side, or both, do not use air for heat transfer medium.						N/A
Article 2		nis Regulation, the definitions in Article 2 of Directive arliament and of the Council shall apply.					-
Article 3	Ecodesign requirements and tin	ietable					Р
1	The ecodesign requirements for air conditioners and comfort fans are set out in Annex I.					Р	
2	Each ecodesign requirement shall apply in accordance with the following timetable:	See table 1					Р
			Double duct ai	r conditioners COP rated	Single duct air	conditioner COP rated	N/A
		If GWP of refrigerant >150	2,40	2,36	2,40	1,80	
	From 1 January 2013: single	If GWP of refrigerant ≤150	2,16	2,12	2,16	1,62	
	duct and double duct air conditioners shall correspond					in any off-mode  1,80  1,62  in any off-mode  nent in any tion function, or on and a mere function, shall not  nent in any or status nation of on or status is is inappropriate looked and/or off on or status side and/or off on or off on o	N/A
single duct	to requirements as indicated in Annex I, point 2(a).	Off mode		Power consumption of equipment in any off-mode condition shall not exceed 1,00 W.			
and double duct air conditioners	in Annex i, point 2(a).	Standby mode		The power consumption of equipment in any condition providing only a reactivation function, or providing only a reactivation function and a mere indication of enabled reactivation function, shall not exceed 1,00 W.			
				The power consumption of equipment in any condition providing only information or status display, or providing only a combination of reactivation function and information or status display, shall not exceed 2,00 W.			
		Equipment shall, except where this is inappropriate for the intended use, provide off mode and/or standby mode, and/or another condition which does not exceed the applicable power consumption requirements for off mode and/or standby mode when the equipment is connected to the mains power source.			node and/or ndition which does consumption standby mode		
			Indoor sound	nower level	in dB(A)		
	1	Indoor sound power level in dB(A)					
	65						

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Clause	Requirement - Test	Result - Remark	Verdict

		Requiremen	nts for max	imum pow	er consu	mption i	n off-mode and	d standby mo	ode	N	/A
		Off mode					Power consum mode condition		ment in any off- eed 0,50 W.		,,,
	From 1 January 2014, single duct and double duct air conditioners and comfort fans	omfort fans					The power consumption of equipment in any condition providing only a reactivation function, or providing only a reactivation function and a mere indication of enabled reactivation function, shall not exceed 0,50 W.				
	shall correspond to requirements as indicated in Table 7 below, calculated in accordance with Annex II.	Startuby mo	ue				The power consumption of equipment in any condition providing only information or status display, or providing only a combination of reactivation function and information or status display, shall not exceed 1,00 W.				
			of standby a	nd/or off mo	ode		mode and/or st condition which power consump	or the intended andby mode, a does not exc otion requirent mode when t	d use, provide off and/or another seed the applicab nents for off mode he equipment is	le	
			igement				When equipment is not providing the main function, or when other energy- using product(s) are not dependent on its functions, equipment shall, unless inappropriate for the intended use, offer a power management function, or a similar function, that switches equipment after the shortest possible period of time appropriate for the intended use of the equipment, automatically into: — standby mode, or — off mode, or — another condition which does not exceed the applicable power consumption requirements for off mode and/or standby mode when the equipment is connected to the mains power source. The power management function shall be activated before delivery.				
	From 1 January 2013: (a) air conditioners, except single and double duct air conditioners, shall correspond to requirements as indicated in Annex I, point 2(b) and			Requiren	nents for	minimu	m energy effic	iency		F	)
					SEER		SCOP (Average heating season)				
except		If GWP of refrigerant > 150			3,60		3,40				
single and double duct		If GWP of refrigerant ≤ 150 3,24			3,06						
air conditioners	points 3(a), 3(b), 3(c); (b) single ducts and double ducts	Requirements for maximum sound pow				m sound powe	er level		F	>	
	shall correspond to requirements as indicated in	F	ated capa	city≤6KW	'		6 <rated capacity≤12kw<="" td=""><td></td><td></td></rated>				
	Annex I, points 3(a), 3(b), 3(d); (c) comfort fans shall correspond to requirements as indicated in Annex I, points	Indoor sou level in		powe	or sound r level in B(A)		Indoor sound power level in dB(A)		outdoor sound bower level in dB(A)		
	3(a), 3(b), 3(e).	60			65		65		70		
	From 1 January 2014: (a) air						Double duct air Single duct air		F	)	
	conditioners shall correspond to ecodesign requirements as		air condi		eating on:	EER rated	COPrated	EERrated	COPrated		
	indicated in Annex I, point 2(c); (b) single duct and double duct air conditioners	If GWP of refrigerant > 150 for < 6 kW	4,60	3,80		2,60	2,60	2,60	2,04		
	shall correspond to requirements as indicated in Annex I, point 2(d).	If GWP of refrigerant ≤ 150 for < 6 kW	4,14	3,42	2	2,34	2,34	2,34	1,84		
	Author i, point Z(u).	If GWP of refrigerant > 150 for 6-12 kW	4,30	3,80	0	2,60	2,60	2,60	2,04		
		If GWP of refrigerant ≤ 150 for 6-12 kW	3,87	3,42	2	2,34	2,34	2,34	1,84		

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Clause	Requirement - Test	Result - Remark	Verdict

	'	
3	Compliance with ecodesign requirements shall be measured and calculated in accordance with requirements	P
Article 4	set out in Annex II.  Conformity assessment	Р
1	The conformity assessment procedure referred to in Article 8 of Directive 2009/125/EC shall be the internal design control set out in Annex IV to that Directive or the management system set out in Annex V to that Directive.	P
2	For the purposes of conformity assessment pursuant to Article 8 of Directive 2009/125/EC, the technical documen-tation file shall contain the results of the calculation set out in Annex II to this Regulation.	P
Article 5	Verification procedure for market surveillance purposes	Р
	Member States shall apply the verification procedure described in Annex III to this Regulation when performing the market surveillance checks referred to in Article 3(2) of Directive 2009/125/EC for compliance with requirements set out in Annex I to this Regulation.	Р
Article 6	Benchmarks	-
	The indicative benchmarks for best-performing air conditioners available on the market at the time of entry into force of this Regulation are set out in Annex IV.	-
Article 7	Revision	-
	The Commission shall review this Regulation in the light of technological progress and present the result of this review to the Ecodesign Consultation Forum no later than 5 years from the date of the entry into force of this Regulation. The review shall in particular assess the efficiency and sound power level requirements, the approach to promote the use of low global warming potential (GWP) refrigerants and the scope of the Regulation for air conditioners and possible changes in market share of types of appliances, including air conditioners above 12 kW rated output power. The review shall also assess the appropriateness of the standby and off mode requirements, seasonal calculation and measurement method, including considerations on the development of a possible seasonal calculation and measurement method for all air conditioners in the scope for cooling and heating seasons.	-
Article 8	Entry into force and application	Р
	<ol> <li>This Regulation shall enter into force on the 20th day following its publication in the Official Journal of the European Union.</li> <li>It shall apply from 1 January 2013.</li> </ol>	Р
Annex I	Ecodesign requirements	Р
1	Definitions applicable for the purposes of the annexes	Р
2	Requirements for minimum energy efficiency, maximum power consumption in off- mode and standby mode and for maximum sound power level	Р

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NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825				
Clause	Requirement - Test	Result - Remark	Verdict	

l.				I				<u> </u>	
	(a) From 1 January 2013, single duct and double duct		Double	e duct air cor	nditioners	s	Single duct	air conditioner	N/A
	air conditioners shall correspond to requirements as indicated in Tables 1, 2	If GWP of refrigerant >1	EER ra	ated	COP rat		EER rated 2,40	COP rated	
	and 3 below, calculated in accordance with Annex II.	50  If GWP of refrigerant	2	2,16	2,1	12	2,16	1,62	
	Single duct and double duct air conditioners and comfort fans shall fulfil the	≤150			P	Power cons	umption of equi	pment in any off-mode	N/A
	requirements on standby and off mode as indicated in Table 2 below. The requirements on minimum energy efficiency	Off mode			T or p in	he power of ondition proposed in the power of the power o	consumption of oviding only a rely a reactivation enabled reactivation	equipment in any eactivation function, or n function and a mere vation function, shall not	
	and maximum sound power shall relate to the standard rating conditions specified in Annex II, Table 2.	Standby mode			d re	ondition pro lisplay, or p eactivation	oviding only information only a	equipment in any ormation or status combination of formation or status 00 W.	
		Availability of stan	ndby and/o	or off mode	fo si n re w	or the inten- tandby mod ot exceed t equirement	ded use, provid de, and/or anoth he applicable p s for off mode a uipment is con	ere this is inappropriate le off mode and/or ner condition which does sower consumption and/or standby mode nected to the mains	
			Ind	oor soun	nd pow		el in dB(A)		
	(b) From 1 January 2013, air								
	conditioners, except single		Ke	SEER	tor minin		P (Average he	ating season)	P
	and double duct air conditioners, shall correspond to minimum energy efficiency	If GWP of refrigera	ant >	3,60			3,40	aung season)	
	and maximum sound power level requirements as	If GWP of refrigera	ant ≤	3,24			3,06		
	indicated in Tables 4 and 5 below, calculated in		R	equirements f	for maxim	num sound	power level		Р
	accordance with Annex II. The	Rated o	capacity	∕≤6KW		6<	Rated capa	acity≤12KW	
	requirements on energy efficiency shall take into account the reference design	Indoor sound power level in dB(A)	1 8	Outdoor sound powe evel in dB(	er	Indoor s power le dB(A)		Outdoor sound power level in dB(A)	
	conditions specified in Annex II, Table 3 using the 'Average'	60		65		6	5	70	
	heating season where applicable. The requirements on sound power shall relate to the standard rating conditions	Sound pow 1:2017: Indoor: 57 Outdoor:	7 dB(	۹)	esult	accord	ding to E	N 12102-	
	specified in Annex II, Table 2	Jaia501.	J_ UI	-(' ')					

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	(a) Franc 4 January 2044 air			Requirements for	minimum	energy efficien	DV.			
	(c) From 1 January 2014, air conditioners shall correspond			itioners, except and single duct		duct air	Single duct conditioners			N/A
	to requirements as indicated		air condi	tioners	CONTAIN	T	conditioners	<u></u>		
	in the table below, calculated		SEER	SCOP(heating season: Average)	EER rated	COPrated	EERrated	COPrated		
	in accordance with Annex II.	If GWP of		Average)						
	The requirements on energy	refrigerant > 150 for	4,60	3,80	2,60	2,60	2,60	2,04		
	efficiency for air conditioners,	< 6 kW								
	excluding single and double	If GWP of								
	duct air conditioners, shall	refrigerant ≤ 150 for	4,14	3,42	2,34	2,34	2,34	1,84		
	relate to the reference design	< 6 kW								
	conditions specified in Annex	If GWP of refrigerant								
	II, Table 3 using the 'Average'	> 150 for 6-12 kW	4,30	3,80	2,60	2,60	2,60	2,04		
	heating season where	If GWP of								
	applicable. The requirements	refrigerant ≤ 150 for	3,87	3,42	2,34	2,34	2,34	1,84		
	on energy efficiency for single	6-12 kW								
	and double duct air			•		•	•			
	conditioners shall relate to the									
	standard rating conditions									
	specified in Annex II, Table 2. (d) From 1 January 2014,									
	single duct and double duct									N/A
	air conditioners and comfort	Requiremen	nts for max	imum power cons	sumption				_	
	fans shall correspond to	Off mode				Power consum mode condition		ment in any off- eed 0,50 W.		
	requirements as indicated in					The power con	sumption of ed	quipment in any		
	Table 7 below, calculated in					condition provi	ding only a rea	ctivation function, n function and a		
	accordance with Annex II.						of enabled re	activation function,		
		Standby mo	de		-		,			
						condition provi	ding only inforr	quipment in any mation or status		
							nction and infor	mation or status		
						display, shall n			_	
							or the intended	l use, provide off		
		Availability of	of standby a	nd/or off mode		mode and/or st condition which	n does not exc	eed the applicable		
						and/or standby	mode when the	ents for off mode ne equipment is		
						connected to the mains power source.				
						When equipme	ent is not provident is not provident	ding the main y- using product(s		
						are not depend	lent on its fund	tions, equipment the intended use,		
							nanagement fu	inction, or a similar		
							le period of tin	ne appropriate for		
		Power mana	agement			automatically in	nto: — standby	mode, or — off		
						exceed the app	olicable power			
								d/or standby mode cted to the mains		
						power source. shall be activat		nagement function ery.		
3	Product information									Р
	requirements								_	•
	(a) From 1 January 2013, as									Р
	regards air conditioners and									
	comfort fans, the information									
	set out in points below and									
	calculated in accordance with									
	Annex II shall be provided on: (i) the technical									
	documentation of the product;									
	(ii) free access websites of									
	manufacturers of air									
	conditioners and comfort fans;									
L										

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		·	
	(b) The manufacturer of air conditioners and comfort fans shall provide laboratories performing market surveillance checks, upon request, the necessary information on the setting of the unit as applied for the establishment of declared capacities, SEER/EER, SCOP/COP values and service values and provide contact information for obtaining such information.		P
	(c) Information requirements for air conditioners, except double duct and single duct air conditioners.	See appendix	Р
	(d) Information requirements for single duct and double duct air conditioners.  Single duct air conditioners shall be named 'local air conditioners' in packaging, product documentation and in any advertisement material, whether electronic or in paper. Manufacturer shall provide information as detailed in the table 2	See appendix	N/A
	(e)Information requirements for comfort fans.	Air conditioner	N/A
Annex II	Measurements and calculation	ons	Р
Annex III	Verification procedure for ma	arket surveillance purposes	Р
Annex IV	Benchmarks		Р
			OP 60 er is GWP≤

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	COMMISSION DELEGATED REGULATI	ON (EU) No 626/2011	
Article 3	Responsibilities of suppliers		Р
1	Suppliers shall take action as described in points (a) to (g)		-
	(a) a printed label is provided for each air conditioner respecting energy efficiency classes as set out in Annex II. The label shall comply with the format and content of information as set out in Annex III. For air conditioners, except single and double duct air conditioners, a printed label must be provided, at least in the packaging of the outdoor unit, for at least one combination of indoor and outdoor units at capacity ratio 1. For other combinations, the information can be alternatively provided on a free access web site		Р
	(b) a product fiche, as set out in Annex IV, is made available. For air conditioners, except single and double duct air conditioners, a product fiche must be provided at least in the packaging of the out door unit, for at least one combinationof indoor and outdoor units at capacity ratio 1. For other combinations, the information can be alternatively provided on a free access web site		Р
	(c) technical documentation as set out in Annex V is made available electronically on request to the authorities of the Member States and to the Commission		Р
	(d) any advertisement for a specific model of an air conditioner shall contain the energy efficiency class, if the advertisement discloses energy-related or price information. Where more than one efficiency class is possible, the supplier or the manufacturer, as appropriate, shall declare the energy efficiencyclass for heating at least in 'Average' heating season. Information in the cases where end-users cannot be expected to see the product displayed is to be provided as set out in Annex VI		Р
	(e) any technical promotional material concerning a specific model of an air conditioner which describes its specific technical parameters shall include the energy efficiency class of that model as set out Annex II		Р
	(f) instructions for use are made available		Р

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NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825					
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	(g) single ducts shall be named 'local air conditioners' in packaging, product documentation and in any advertisement material, whether electronic or in paper.		N/A
2	The energy efficiency class shall be determined as set out in Annex VII.		Р
3	The format of the label for air conditioners except for single and double duct air conditioners shall be as set out in Annex III.		Р
4	For the air conditioners, except for single and double duct air conditioners, the format of the label set out in Annex III shall be applied according to the following timetable:		Р
	(a) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2013, labels with energy efficiency classes A, B, C, D, E, F, G shall be in accordance with point 1.1 of Annex III for reversible air conditioners, with point 2.1 of Annex III for cooling-only air conditioners and with point 3.1 of Annex III for heating-only air conditioners;		N/A
	(b) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2015, labels with energy efficiency classes A+, A, B, C, D, E, F, shall be in accordance with point 1.2 of Annex III for reversible air conditioners, with point 2.2 of Annex III for cooling-only air conditioners and with point 3.2 of Annex III for heating-only air conditioners;		N/A
	(c) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2017, labels with energy efficiency classes A++, A+, A, B, C, D, E, shall be in accordance with point 1.3 of Annex III for reversible air conditioners, with point 2.3 of Annex III for cooling-only air conditioners and with point 3.3 of Annex III for heating-only air conditioners;	Cooling mode:A++ Heating mode: Warmmer: A++ Average: A+ Colder: B	Р
	(d) as regards air conditioners, except single duct and double duct air conditioners, placed on the market from 1 January 2019, labels with energy efficiency classes A+++, A++, A+, A, B, C, D shall be in accordance with point 1.4 of Annex III for reversible air conditioners, with point 2.4 of Annex III for cooling-only air conditioners and with point 3.4 of Annex III for heating-only air conditioners.		N/A

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NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825				
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5	The format of the label for double duct air conditioners placed on the market from 1 January 2013 with energy efficiency classes A+++, A++, A+, A, B, C, D shall be in accordance with point 4.1 of Annex III for reversible double duct air conditioners, with point 4.3 of Annex III for cooling-only double duct air conditioners and with point 4.5 of Annex III for heating-only double duct air conditioners.		N/A
Annex I	Definitions		
	The definition same to EN14825 & NO 206/2012		Р
Annex II	Energy efficiency classes		Р
	Energy efficiency classes for air conditioners, except double ducts and single ducts.	See energy lable	Р
	Energy efficiency classes for double ducts and single ducts.		N/A
Annex II	Energy label	See the page 3	Р

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# Test result of part load according to EN 14825: Calculation of SEER in cooling mode:

Full le	oad (Pdesigno	e):3500 <b>W</b>	Tdesignc: 35℃		Tested Voltage: 230V	Frequency: 50Hz			
Test item	Indoor DB/WB(℃)	Outdoor DB/WB(°C)		Ptest (W)	Tested EER	Cd			
Α		35/-	35/- 3520		3.460	0,25			
В	27/19	30/- 25/- 20/-		2516	5.260	0,25			
С	21/19			1601	8.550	0,25			
D				901	12.280	0,25			
		Psb= Pof	f =3.473	W; Pck= 0W; Pto=1	.4W, Q <sub>CE</sub> =175kWh/a				
	Test SEI	ER			7.001				
	Declared S	SEER			7.0				
Te	Test SEER≥Declared SEER Pass								
The c	The calculation method of SEER according to the clause 6 of EN14825:2016								
Acco	According table 1 of NO 626/2011, the result efficency classes: A+								

## **Calculation of SCOP in heating mode:**

	Full load (Pdesignh):3000W Tdesignh: -10℃ Climate: Average								
	Tbivaler	nt: -10℃; TOL: -10°	C Tested Vo	oltage: 230V	y: 50Hz				
Test item	Indoor $DB(^{\circ}\!$	Outdoor DB/WB(℃)	Ptest(w)	Teste	ed COP	Cd			
Α		-7/-8	2760	2.7	702	0,25			
В		2/1	1673	4.0	089	0,25			
С	20/-	7/6	1097	5.0	018	0,25			
D	20/	12/11	1117	6.2	206	0,25			
Е		TOL	3071	2.1	108	0,25			
F		Tbivalent	3071	2.1	108	0.25			
		Psb= Poff=3.473W;	Pck= 0W; Pto=	=9.30W, Q <sub>HE</sub> = 1	1033kWh/a				
		SCOP			4.066				
	D	eclared SCOP			4.0				
	SCOP≥Declared SCOP Pass								
The calculation method of SCOP according to the clause 7 of EN14825:2016									
Accordi	According table 1 of NO 626/2011, the result efficency classes: A+								

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# Calculation of SCOP in heating mode:

	Full lo	oad (Pdesignh):4500W	Td	esignh: -22°	C Climate: Co	older		
	Tbivale	nt: -9℃ ; TOL: -22℃	Teste	d Voltage: 2	30V Frequency:	50Hz		
Test item	Indoor $DB(^{\circ}\!$	Outdoor DB/WB(℃)	Ptes	st(W)	Tested COP	Cd		
Α		-7/-8	27	60	2.702	0,25		
В		2/1	16	73	4.121	0,25		
С		7/6	10	98	5.160	0,25		
D	20/-	12/11	1117		6.206	0,25		
Е		TOL	1930		1.524	0,25		
F		Tbivalent	3060		2.168	0.25		
G		-15/-		49	1.897	0.25		
		Psb= Poff=3.473W;	Pck= 0W;	Pto=9.30W,	Q <sub>HE</sub> = 2952kWh/a			
		SCOP			3.201			
	D	eclared SCOP		3.2				
SCOP≥Declared SCOP Pass								
The calculation method of SCOP according to the clause 7 of EN14825:2016								
Accord	According table 1 of NO 626/2011, the result efficency classes: B							

# Calculation of SCOP in heating mode:

	Full le	oad (Pdesignh):3500W	Td	esignh: 2℃	Climate: Wa	ırmer
	Tbiva	lent: 3℃; TOL: 2℃	Tested	Voltage: 230	V Frequency:	50Hz
Test item	Indoor DB(℃)	Outdoor DB/WB(°C)	Ptest(	w)	Tested COP	Cd
Α		/	/		/	0,25
В		2/1	3672	2	2.55	0,25
С	20/-	20/- 7/6 12/11		3	4.98	0,25
D	20/			7	6.21	0,25
Е		TOL	3672	2	2.55	0,25
F		Tbivalent	3289	9	2.57	0.25
		Psb= Poff=3.473W;	Pck= 0W;	Pto=9.300W	, Q <sub>HE</sub> =961 kWh/a	
		SCOP			5.101	
	D	eclared SCOP			5.1	
	SCO	P≥Declared SCOP			Pass	
The cal	culation method	d of SCOP acoording to	the clause 7	of EN14825:	2016	
		NO 626/2011, the resu				

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Appendix I: information according to clause 3 of NO 206/2012 ANNEX  $\rm I$  , for air conditioners, except single duct and double duct air conditioners

Functio	n (indicate if	present)		Only for heating mode, if applicable					
Cooling		Υ		Average(man	datory)	Y			
Heating	Y			Warmer(if designed)		Υ			
	1			Colder(if des	igned)	Y			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
	Design load				Seasonal eff	iciency			
Cooling	Pdesignc	3.5	kW	Cooling	SEER	7.0	_		
Heating/average	Pdesignh	3.0	kW	Heating/average	SCOP/A	4.0	_		
Heating/warmer	Pdesignh	3.5	kW	Heating/warmer	SCOP/W	5.1	_		
Heating/colder	Pdesignh	4.5	kW	Heating/colder	SCOP/C	3.2	_		
	Declared capacity (*) for cooling, at indoor temperature 27(19) °C and outdoor temperature Tj				Declared energy efficiency ratio (*), at indoor temperature 27(19) °C and outdoor temperature Tj				
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
<b>Tj=3</b> 5℃	Pdc	3.52	kW	<b>Tj=3</b> 5℃	EERd	3.46	_		
<b>Tj=3</b> 0℃	Pdc	2.52	kW	<b>Tj=3</b> 0℃	EERd	5.26	_		
Tj=25℃	Pdc	1.60	kW	Tj=25℃	EERd	8.55	_		
Tj=20℃	Pdc	0.90	kW	Tj=20℃	EERd	12.28	_		
at indoor tem	Declared capacity (*) for heating/Average season, at indoor temperature 20 °C and outdoor temperature Tj					ance(*)/Averag d outdoor temp			
Tj=-7℃	Pdh	2.67	kW	Tj=-7℃	COPd	2.70			
Tj=2℃	Pdh	1.67	kW	Tj=2℃	COPd	4.08	_		
Tj=7℃	Pdh	1.09	kW	Tj=7℃	COPd	5.01	_		
Tj=12℃	Pdh	1.11	kW	Tj=12℃	COPd	6.20	_		
Tj=operating limit	Pdh	3.07	kW	Tj=operating limit	COPd	2.10	_		
Tj=bivalent temperature	Pdh	3.07	kW	Tj=bivalent temperature	COPd	2.10	_		

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Functio	n (indicate if	present)	Only for heating mode, if applicable				
Cooling	`	Y /		Average(mand		Y	
Heating		Υ		Warmer(if desi	Υ		
				Colder(if designed) Y			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Declared capacity ( indoor temperature			Declared coefficient of performance(*)/Warmer season, at indoor temperature 20 °C and outdoor temperature Tj				
Tj=2℃	Pdh	3.67	kW	Tj=2℃	COPd	2.55	
Tj=7℃	Pdh	2.25	kW	Tj=7℃	COPd	4.98	_
Tj=12℃	Pdh	1.11	kW	Tj=12℃	COPd	6.21	_
Tj=operating limit	Pdh	3.67	kW	Tj=operating limit	COPd	2.55	_
Tj=bivalent temperature	Pdh	3.28	kW	Tj=bivalent temperature	COPd	2.57	
Declared capacity indoor temperature			Declared coefficient of performance(*)/Colder season, at indoor temperature 20 °C and outdoor temperature Tj				
Tj=-7℃	Pdh	2.76	kW	Tj=-7℃	COPd	2.70	_
Tj=2℃	Pdh	1.67	kW	Tj=2℃	COPd	4.12	_
Tj=7℃	Pdh	1.09	kW	Tj=7℃	C-OPd	5.16	_
Tj=12℃	Pdh	1.11	kW	Tj=12℃	COPd	6.20	_
Tj=operating limit	Pdh	1.93	kW	Tj=operating limit	COPd	1.52	_
Tj=bivalent temperature	Pdh	3.06	kW	Tj=bivalent temperature	COPd	2.16	_
Tj=-15℃	Pdh	3.14	kW	Tj=-15℃	COPd	1.89	_
Biva	alent tempera	ature		Operatin	g limit tempe	rature	
Heating/Average	Tbiv	-10	$^{\circ}$ C	Heating/Average	Tol	-10	$^{\circ}$
Heating/Warmer	Tbiv	3	$^{\circ}\!\mathbb{C}$	Heating/Warmer	Tol	2	$^{\circ}$
Heating/Colder	Tbiv	-9	$^{\circ}$ C	Heating/Colder	Tol	-22	$^{\circ}$
Cycli	ng interval ca	apacity		Cycling interval efficiency			
for cooling	Pcycc	x,x	kW	for cooling	EERcyc	x,x	_
for heating	Pcych	x,x	kW	for heating	COPcyc	x,x	_
Degradation co- efficient cooling (**)	Cdc	0.25	_	Degradation co- efficient heating	Cdh	0.25	_

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Fı	unction (in	dicate if preser	nt)	Only for heating mode, if applicable					
Cooling		Υ			Average(mand	atory)	Υ		
Heating		Υ		Warmer(if desi	gned)	N			
						ned)	N		
Item	Symbol	Value		Unit	Item	Symbol	Value	Unit	
Electric power input in power modes other than 'active mode'					Annual	electricity	consumption		
Off mode	P <sub>OFF</sub>	0.00347	7	kW	Cooling	Q <sub>CE</sub>	175	kWh/a	
Standby mode	P <sub>SB</sub>	0.00347 kW		Heating/Average	Q <sub>HE</sub>	1050	kWh/a		
Thermostat- off mode	P <sub>TO</sub>	0.0014/0.00930 kW		Heating/Warmer	$Q_{HE}$	961	kWh/a		
Crankcase heater mode	P <sub>CK</sub>	P <sub>CK</sub> 0		kW	Heating/Colder	$Q_{HE}$	2953	kWh/a	
Capacity co	ontrol (indi	cate one of thr	ee optior	าร)	Other items				
fixed N					Sound power level (indoor/outdoor)	$L_{WA}$	57/62	dB(A)	
staged		N			Global warming potential	GWP	675	kgCO <sub>2</sub> eq.	
variable Y					Rated air flow (indoor/outdoor)	_	680/2200	m³/h	
	information on the setting of the unit  Jinji West I P.R.China					ic Appliances Inc. of Zhuhai Road, Qianshan, Zhuhai, Guangdong 519070, erzsykt@gree.com.cn			

<sup>(\*)</sup> For staged capacity units, two values divided by a slash ('/') will be declared in each box in the section 'Declared capacity of the unit' and 'declared EER/COP' of the unit.

For units with capacity control marked 'staged', two values for the highest and lowest, noted 'hi/lo' divided by a slash ('/') will be declared in each box under 'Declared capacity'.

--End of report--

<sup>(\*\*)</sup> If default Cd = 0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.