

Test Report						
Energy consumption test						
for the AU energy labelling of household air-conditioner						
Test Re	eport No.:	AU100003 Page 1 of 12			Page 1 of 12	
Applica	nt Name:	Gree Electric Applianc	es Inc. of Zhul	nai		
Addres	S	Jinji West Road, Qians	shan, Zhuhai, (	Guangdong 5	19070, P.R.China	
Manufactyrer		Gree Electric Applianc	es Inc. of Zhul	nai		
Addres	s	Jinji West Road, Qians	shan, Zhuhai, (	Guangdong 5	19070, P.R.China	
Produc	t Name	Split air conditioner				
Trade I	Mark	Gree				
Model/	Type reference	GJH09AB-K3MNB8A				
Rated a	and characteristics	220-240V ~ 50Hz				
Test specification:		AS/NZS 3823.1.1:1998+A1:2001+A2:2002+A3:2006 AS/NZS 3823.2:2009			006	
Date of receipt of test item		2009-12-25	Date of test		2010-01-21	
Test Resul	Comparative Energy Consumption	Cooling mode(KWh p	er hr):	Heating cod 0.784	e(KWh per hr):	
t:	SRI	Cooling mode: 1.0	Heating mode		e:1.5	
	Measured cooling capacity (KW)	2.666	Measured I capacity (K		2.412	
	Measured EER:	2.96	Measured (	COP:	3.07	
	Measured AEER:	2.96	Measured A	ACOP:	3.07	
Test by:  Reviewed by:  Approved by:		Chen xinyong	18/10		电器股份	
		Tang weixin	海中的	数		
		Chen Zancheng	Kith Zo	人	田田	
Date of issue		2010-01-25			格力实验室	
Testing	Laboratory:	Test laboratory of Gree Electric Appliances Inc. of Zhuhai(GTL)				
Testing	location:	Jinji West Road, Qianshan, Zhuhai, Guangdong 519070, P.R.China <a href="http://www.gree.com.cn">http://www.gree.com.cn</a> Tel:086-756-8614883 Fax:086-756-8614998				
Abbrevia	N/A = not applicable   N/T = not tested   Tel:U80-750-8614883   Fax:U80-750-8614998   Tel:U80-750-8614883   Tel:U80-750-861488   Tel:U80-750-8					

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.



### **Summary of testing**

- 1. The appliance was tested according to AS/NZS 3823.1.1 and AS/NZS 3823.2.
- 2. Test location:
  - The tests were performed at Gree Electric Appliances Inc. of Zhuhai

# Energy consumption test for the AU energy labelling of household air-conditioner

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#### General remarks

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

The test report is invalid without the official stamp of GREE.

The test report is invalid without the signatures of author and reviewer.

Throughout this report a comma is used as the decimal separator.

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BRIEF	BRIEF DESCRIPTION OF THE TESTED SAMPLES:					
1	Ratings					
	Rated voltage/Rated voltage range(V)	220-240V~				
	Rated frequency (Hz)	50				
	Rated input(KW)(cooling/Heating)	0.900/0.800				
	Rated capacity(KW)(cooling/Heating)	2.700/2.400				
2	Type power supply	■ Single phase				
		☐ Three phase				
3	Construction of the unit	☐ Split type				
		■Single packaged type				
		☐ Multi-split type				
4	Type of the unit considering if it has the	☐ Split type				
	air ducts	☐ Single packaged type				
		☐ Multi-split type				
5	The number of the indoor units if multi-	, ,,				
	split type					
6	Type of the indoor unit if split type	□Wall-mounted				
		☐ Free-standing				
		☐ Ceiling-mounted				
		☐ Other type				
		, ·				
7	Type of outdoor unit if split type	□Free-standing				
		□Other type				
8	Supplementary heating element	☐ Yes				
		■No				
9	Type of the cooling method	■Air cooled				
		☐ Water cooled				
10	Operation function	■Cooling mode and Heating mode				
		☐ Cooling mode only				
11	Type of the refrigerant	R410A				
12	Mass of refrigerant (Kg)	0.81				
13	Series number	H10090065				
14	Variable output compressor used	□ Yes				
		■ No				
15	Does this model have a crankcase	□Yes				
	heater?	■No				
	l .					

NAMEPL	$\Delta TF$	OF THE	TESTED	SAMPLE:
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## **G**GREE

### WINDOW TYPE AIR CONDITIONER

Model	GJH09AB-K3MNB8A
Rated Voltage	220-240V~
Rated Frequency	50Hz
Climate Type	T1
Comp. LRA	20.9A

Cooling Capacity	2700W
Heating Capacity	2400W
Cooling Power Input	900W
Heating Power Input	800W

Cooling Rated Input	1150W
Heating Rated Input	1000W
Hi. Side Pressure	3.0MPa
Low Side Pressure	1.0MPa
Sound Pressure Level	

(Indoor/Outdoor) 52/59dB(A) Refrigerant R410A Refri. Charge 0.78kg Weight 43kg Isolation Moisture Protection(Outdoor Part) IP24

Manufactured Date

GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI TM413.GJH09ABK3MNB8A



### 1. Summary

One air conditioner unit, window-type air-cooled with cooling and heating function, model type was tested in the Balanced Ambient Room-type Calorimeter at Gree's laboratory according to the standard AS/NZS 3823.1.1:1998+A1:2001+A2:2002+A3:2006, operating condition T1 for cooling and for heating.

Star rating, comparative energy consumption (CEC) and Minimum energy performance standard (MEPS) was determined in accordance with AS/NZS 3823.2:2009.

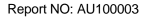
The key results, in compliance with energy labeling requirements of AS/NZS 3823.2:2009 are presented on the followed pages.



Cooling Capacity a     T1	and Ene	rgy Consumptio	n Measuremen	it Test fo	or Cooling Condition	
As required in AS/NZS 3823.1.1, APPENDIX ZZ, reading were taken at intervals of 5						
minutes.						
2.1 electrical quantitie	S				-	
Tested current input (			3.96			
Power factor			0.98			
Tested effective power	r input(k	(W)	0.902			
2.2 cooling capacity		·				
Test sensible cooling	capacity	(KW)	2.114			
Tested latent cooling	capacity	(KW)	0.552			
Tested total cooling ca	apacity(l	KW)	2.666			
2.3 Ratios			<del>-</del>			
Measured EER			2.96			
2.4 Annal efficiency						
Pnoc (W)			\			
Measured AEER			2.96			
SRI cooling			1.42			
Star rating			1.0			
2.5 Control air temper	ature:					
Dry bulb temperature,	, roomsid	de (℃):	27±0.3			
Wet bulb temperature	, roomsi	de(℃):	19±0.2			
Dry bulb temperature,	outside	(°C):	35±0.3			
Wet bulb temperature			24±0.2			
2.6 Deviation	,	,				
Rated cooling capcity(KW):	2.700		Rated input(K	W):	0.900	
Measured cooling capcity(KW):	2.666		Measured rate input(KW):	ed	0.902	
Difference (%)	-1.2		Difference (%	)	+0.2	
Required Difference	≥-5%		Required Diffe		≤10%	
Minimum Energy Perf	ormance	e Standard(MEI	PS):			
Measured EER	Required mini		Verdic	;t		
2.96	2.84		Pass			
NOTE: AEER=(cooling capac SRI cooling= (AEERX	•	D)/(effective pov	ver inputx2000-		5.76)	



Frequency Stabilization period Min 60 Test period Min 120 Indoor dry bulb C 27.00 Indoor wet bulb C 19.03 Outdoor dry bulb C 35.02 Outdoor wet bulb C 24.01		0.1		
Frequency  Stabilization period  Min 60  Test period  Indoor dry bulb  C 27.00  Indoor wet bulb  C 19.03  Outdoor dry bulb  C 35.02  Outdoor wet bulb  C 24.01	3.	Cooling Capacity Measurement Data	l	
Stabilization period       Min       60         Test period       Min       120         Indoor dry bulb       ℃       27.00         Indoor wet bulb       ℃       19.03         Outdoor dry bulb       ℃       35.02         Outdoor wet bulb       ℃       24.01		Supply Voltage	V	230.5
Test period       Min       120         Indoor dry bulb       ℃       27.00         Indoor wet bulb       ℃       19.03         Outdoor dry bulb       ℃       35.02         Outdoor wet bulb       ℃       24.01	<u> </u>	Frequency	Hz	50
Indoor dry bulb       ℃       27.00         Indoor wet bulb       ℃       19.03         Outdoor dry bulb       ℃       35.02         Outdoor wet bulb       ℃       24.01				
6       Indoor wet bulb       ℃       19.03         7       Outdoor dry bulb       ℃       35.02         8       Outdoor wet bulb       ℃       24.01	Ļ			
Outdoor dry bulb℃35.02Outdoor wet bulb℃24.01				
Outdoor wet bulb °C 24.01	5	Indoor wet bulb	$^{\circ}\! \mathbb{C}$	19.03
	7	Outdoor dry bulb	$^{\circ}$ C	35.02
Indoor air discharge © 14.35	3	Outdoor wet bulb	$^{\circ}$	24.01
	)		$^{\circ}$	14.35





4. Heating Capacity and Energy Consumption Measurement Test for Heating Condition						
H1						
As required in AS/NZS 3823.1.1, APPENDIX ZZ, reading were taken at intervals of 5						
minutes.						
4.1 electrical quantities						
Tested current input (A) 3.44						
Power factor 0.99						
	Tested effective power input(KW) 0.784					
4.2 Heating capacity	. (LCIAI)	10.440				
Tested total heating c	apacity(KW)	2.412				
4.3 Ratios		10.07				
Measured COP		3.07				
4.4 Annal efficiency		Ty				
Pnoh (W)		\				
Measured ACOP		3.07				
SRI heating 1.64						
Star rating		1.5				
4.5 Control air temper		T				
Dry bulb temperature,		20±0.3				
Wet bulb temperature, roomside ( $^{\circ}$ C): 15 $\pm$ 0.2						
Dry bulb temperature,	, outside (°C):	7±0.3				
Wet bulb temperature	, outside (°C):	6±0.2				
4.6 Deviation	,					
Rated heating capcity(KW):	2.400	Rated input(KW):	0.800			
Measured heating capcity(KW):	2.412	Measured rated input(KW):	0.784			
Difference (%)	+0.5	Difference (%)	-2.0			
Required difference $\geqslant$ -5% Required Difference $\leqslant$ 10%						
•	ormance Standard(ME	-	1			
Measured COP						
3.07						
Note:						
ACOP=(heating capacityx2000)/(effective power inputx2000+ Pnohx6.76) SRI heating=(ACOPX8-18)/4						



1	Supply Voltage	V	230.4	
2	Frequency	Hz	50	
3	Stabilization period	Min	60	
4	Test period	Min	120	
5	Indoor dry bulb	$^{\circ}$	20.00	
6	Indoor wet bulb	$^{\circ}$	14.98	
7	Outdoor dry bulb	$^{\circ}$	6.98	
8	Outdoor wet bulb	$^{\circ}$	5.98	
9	Indoor air discharge	$^{\circ}$	34.49	



6. Maximum cooling test:				
Test result	Pass			
Parameter	Standard test conditions			
Temperature of air entering indoor side				
Dry bulb (℃)	32℃			
Wet bulb(°C)	<b>23</b> ℃			
Temperature of air entering outdoor side				
Dry bulb	<b>43</b> ℃			
Wet bulb	26℃			
Frequency of power supply	50Hz			
Test voltage	207V and 253V			

The controls of the air conditioner were set for maximum cooling. The unit was operated contimuously for a period of I hour after the specified temperature and equilibrium condensate level was achieved. All power to the equipment was then cut off for a period of 3 minutes and then restared for 1 hour.

### Performance Requirments:

- a) during one entire test, the equipment shall operate without any indication of damage;
- b) the motors of the equipment shall operate continuously for the first hour of the test without tripping any protective device; and
- c) the shut down period of 3 minutes, the motor overload protective device shall restart no more than 5 minutes period after restart of the compressor.
- d) after the interruption of power the equipment shall resume operation within 30 minutes and run continuously for one hour



7. STANDBY POWER AND CRANK CASE HEATERS POWER MEASUREMENT					
Test	Measurements of standby power and crank case heater power is				
method	undertaken in accordance with the procedures and instruments specified in AS/NZS 62301				
Test results	Non-operation power consumption according with clause 2.4 of AS/NZS3823.2:2009				
			David a david		
			Passive standby power consumption (W)		
	Non-operation mode description	The remote controller is off. The appliance is not operational and monitoring for a remote	\		
		signal The remote controller is off. The appliance is not operational and the timer for auto start is on.	\		
	The average crank	at 7 °C (outdoor)			
	heater power consumption	At 20°C (outdoor)			



	8. APPENDIX ——GREE CONTROLLED ENVIRONMENT CHAMBER							
8.1 Operating Specifications								
Indoor Side								
Dimensions ( $L \times W \times H,m$ ):		$4.4 \times 3.76 \times 3.2$						
Volume (m <sup>3</sup> )		52.94						
Maximum heating capacity(KV	V):	8						
Maximum cooling capacity(KV		7						
humidification capacity (Kg/h):		2						
Maximum air flow rate (m/s)		0.8						
Maximum air changed (m³/mir	า)	80						
Outdoor Side								
Dimensions ( $L \times W \times H,m$ ):		$4.4 \times 3.76 \times 3.2$						
Volume (m <sup>3</sup> )		52.94						
Maximum heating capacity(KV		9						
Maximum cooling capacity(KV		8						
humidification capacity (Kg/h):		2						
Maximum air flow rate (m/s)		0.85 115						
Maximum air changed (m³/mir								
8.2 Measuring instruments								
Item	Description		Accuracy					
Indoor Side								
Temperature control	YOKOGAWA/UT350		± <b>0</b> ,1℃					
Temperature monitor	YOKOGAWA/F	IR2500E	<b>±0</b> ,1℃					
Outdoor Side								
Temperature control	YOKOGAWA/L	JT350	± <b>0</b> ,1℃					
Temperature monitor	YOKOGAWA/HR2500E		<b>±0,</b> 1℃					
Water flow	OVAL/LUS50C15		±0,5%					
Water temperature	CHINO/SOLIDPOK		<b>±0</b> ,1℃					
The drawing of the lab:			,					
Heating input, roomside  Air conditioner Heat flow Heating input, Outside  Losses, Cutside								