	<b>Nyilatkozat idényjellegű, egy zónaidős „H” árszabás alkalmazásához</b>									
	Érkezett: <b>20</b>									ÜK szám:

Felhasználó neve:										
Felhasználó azonosító szám:	<b>1</b>	<b>0</b>								
Felhasználási hely címe:										
Fogyasztási hely azonosító:	<b>0</b>	<b>4</b>								

A „H” árszabás alkalmazását az alábbi hőszivattyús-berendezés üzemeltetéséhez igénylem:

<b>Berendezés</b>					
gyártója: <b>Gree Electric Appliances Inc. of Zhuhai</b>			típusjelzése: <b>CWH09VWP-K6DNB6E/I</b> <b>CWH09VWP-K6DNA1E/O</b>		
<b>Hőszivattyú</b>					
névleges villamos teljesítménye (kW): <b>0,75</b>		fűtési teljesítménye (kW): <b>2,8</b>		jósági tényezője (SCOP értéke): <b>4,0</b>	
<b>Hőszivattyú működési rendszere</b> (a megfelelőt kérjük bekarikázni)					
<input checked="" type="checkbox"/> <b>levegő - levegő</b>	<input type="checkbox"/> levegő - víz	<input type="checkbox"/> talaj - levegő	<input type="checkbox"/> talaj - víz	<input type="checkbox"/> víz - levegő	<input type="checkbox"/> víz - víz
A különmért áramkörön lévő hőszivattyús hőellátó rendszer <b>teljes egyidejű villamos teljesítménye</b> (kW):					
<b>A hőszivattyú várható fogyasztása (kWh)</b>					
fűtési időszakban (október 15. – április 15.): <b>910</b>			nyári időszakban (április 16. – október 14.): <b>139</b>		

Kijelentem, hogy a „H” árszabást kizárólag a külön mért felhasználói áramkörre állandó jelleggel, megfelelő segédeszköz (szerszám) hiányában állagsérelem nélkül nem leválasztható módon, nem dugaszolhatóan csatlakoztatott, legalább 3,4 (SCOP) jósági fokú hőszivattyúk, és a napenergiából és egyéb megújuló energiaforrásokból nyert hőt épületek hőellátására hasznosító berendezések üzemeltetését közvetlenül szolgáló készülékek (pl. keringető szivattyúk, automatikák) villamosenergia-fogyasztására használom fel.

Kelt: \_\_\_\_\_

\_\_\_\_\_  
felhasználó

A villamosenergia elosztás biztosítása, a csatlakozási-, és hálózathasználati szerződés teljesítése keretében kezelt személyes adatokra vonatkozó tájékoztatást a [www.mvmnext.hu](http://www.mvmnext.hu) honlapon és az ügyfélszolgálati irodáinkban elérhető Általános Adatkezelési Tájékoztatóban találhatja meg. Az ügyintézés során készített hangfelvétellel összefüggésben kezelt személyes adatokra vonatkozó tájékoztatást a [www.mvmnext.hu](http://www.mvmnext.hu) honlapon és az ügyfélszolgálati irodáinkban elérhető Hangfelvétel Rögzítésére Vonatkozó Adatkezelési Tájékoztatóban találhatja meg.

Date: April, 06<sup>th</sup> 2021.**Declaration of Conformity for CE-Mark – A20378020**

Modells:

Gree Code	Gree Modell	Customer Modell
CB228W08401_L90564	GWHD(14)NK6LO(LC)(LH)	CWHD(14)NK6LO
CN510N0120_116333	GKH(12)BB-K6DNA3A/I	CKH(12)BB-K6DNA3A/I
CB435N09600_X68441	GWH09QB-K6DNB6E/I	CWH09VWP-K6DNB6E/I
CB419W15800_X68441	GWH09QB-K6DNA1E/O	CWH09VWP-K6DNA1E/O
CB435N09400_X68441	GWH12QC-K6DNB6D/I	CWH12VWP-K6DNB6D/I
CB419W15500_X68441	GWH12QC-K6DNA1D/O	CWH12VWP-K6DNA1D/O
CB435N09500_X68441	GWH18QD-K6DNB6D/I	CWH18VWP-K6DNB6D/I
CB419W15600_X68441	GWH18QD-K6DNA1D/O	CWH18VWP-K6DNA1D/O
ET01001540_X10092	GUD50T/A-T	CUD50T/A-T,TF05
CF090W1210_X10092	GUD50W/NhA-T	CUD50W/NhA-T
CB466N01506_X68076	GWH12YC-K6DNA2A/I	CWH12YC-K6DNA2A/I
CB437W01101_X68076	GWH12YC-K6DNA1A/O	CWH12YC-K6DNA1A/O
CB488N00900_L90564	GWH12AAB-K6DNA5A/I	CWH12AAB-K6DNA5A/I
CB478W00100_L90564	GWH12AAB-K6DNA3A/O	CWH12AAB-K6DNA3A/O

Year of Manufacture: 2021

Date: April, 06<sup>th</sup> 2021.

## **Declaration of Conformity for CE-Mark – A20378020**

Standards, to which Conformity Is Declared

LVD :	EN60335-2-40 :2003+A11+A12+A1+A2 EN60335-1 :2002+A11+A1+A12+A2+A13+A1+A15 EN62233 :2008 EN 60335-1:2012 + A11:2014 + A13:2017 Household and similar electrical appliances –Safety –Part 1: General requirements EN60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012 IEC 60335-2-40:2002 (Fourth Edition) + A1:2005 (incl. Corr.1:2006) + A2:2005 in conjunction with IEC 60335-1:2010 (Fifth Edition)
EMC :	EN55014-1: 2006+A1:2009+A2:2011 EN55014-2: 1997+A1: 2001+A2:2008 EN61000-3-2: 2006+A1:2009+A2:2009 EN61000-3-3: 2008 EN55014-1: 2006+A1:2009+A2:2011 EN55014-2: 2015 EN61000-3-2: 2014 EN61000-3-3: 2013
ERP:	EN14511-1,2,3,4 :2011, EN14825 :2012 COMMISSION REGULATION(EU) :626/2011 COMMISSION REGULATION(EU) :206/2012 EN14511-1,2,3,4 :2011, EN14825 :2012 EN 14825:2016 EN 14511-2,3:2013 EN 12102-1:2017 Commission Regulation (EU) No 206/2012 Commission Delegated Regulation (EU) No 626/2011 EN 14825:2016 EN 14511-2,3:2013 EN 12102-1:2017
RoHS Directive:	No. (EU) 65/2011 EN 50581: 2012 EN 62321: 2009

Manufacturer's Name: GREE ELECTRIC APPLIANCES, INC. of ZHUHAI

Manufacturer's Address: JinJi West Rd. Qianshan Zhuhai, China.

Importer's Name: FRIOTECH LTD.

Date: April, 06<sup>th</sup> 2021.

## **Declaration of Conformity for CE-Mark – A20378020**

Importer's Address: Hungary - 2040 Budaors, Vasut u. 9.

We, GREE Electric Appliances Inc. of Zhuhai, hereby declare that the products specified above conform to the above mentioned directives and standards.

珠海格力电器股份有限公司  
GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI  
*Ruby*  
Authorized Signature(s) ①

.....  
on behalf of  
GREE Electric Appliances Inc. of Zhuhai

NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825: 2013			
Clause	Requirement - Test	Result - Remark	Verdict

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

Function (indicate if present)				Only for heating mode, if applicable			
Cooling	Y			Average(mandatory)	Y		
Heating	Y			Warmer(if designed)	Y		
				Colder(if designed)	Y		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Design load				Seasonal efficiency			
Cooling	Pdesignc	2.6	kW	Cooling	SEER	6.1	—
Heating/average	Pdesignh	2.6	kW	Heating/average	SCOP/A	4.0	—
Heating/warmer	Pdesignh	2.8	kW	Heating/warmer	SCOP/W	5.1	—
Heating/colder	Pdesignh	2.7	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
Tj=35°C	Pdc	2.69	kW	Tj=35°C	EERd	3.30	—
Tj=30°C	Pdc	1.89	kW	Tj=30°C	EERd	4.80	—
Tj=25°C	Pdc	1.20	kW	Tj=25°C	EERd	7.85	—
Tj=20°C	Pdc	1.00	kW	Tj=20°C	EERd	11.29	—
Declared capacity (*) for heating/Average season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance(*)/Average season, at indoor temperature 20 °C and outdoor temperature Tj			
Tj=-7°C	Pdh	2.31	kW	Tj=-7°C	COPd	2.74	—
Tj=2°C	Pdh	1.41	kW	Tj=2°C	COPd	4.05	—
Tj=7°C	Pdh	0.93	kW	Tj=7°C	COPd	4.84	—
Tj=12°C	Pdh	0.87	kW	Tj=12°C	COPd	5.97	—
Tj=bivalent temperature	Pdh	2.12	kW	Tj=bivalent temperature	COPd	2.54	—
Tj=operating limit	Pdh	2.31	kW	Tj=operating limit	COPd	2.74	—

序号	英文名	单位	参数
1	Model	--	GWH09QB-K6DNB6E 顶(冷等离子)(四面扫风)(WIFI)(预留线控)( 预留门禁)(LCLH)
2	Product Code	--	CB435009600
3	Series Name	--	LOMO
4	Product Type	--	挂壁式
5	Rated Voltage	V~	220-240
6	Rated Frequency	Hz	50
7	Phases	--	1
8	Power Supply Mode	--	Outdoor
9	Cooling Capacity	W	2700
10	Cooling Capacity	Btu/h	9212
11	Min. Cooling Capacity	W	450
12	Min. Cooling Capacity	Btu/h	1535
13	Max. Cooling Capacity	W	3500
14	Max. Cooling Capacity	Btu/h	11942
15	Heating Capacity	W	2800
16	Heating Capacity	Btu/h	9554
17	Min. Heating Capacity	W	450
18	Min. Heating Capacity	Btu/h	1535
19	Max. Heating Capacity	W	4200
20	Max. Heating Capacity	Btu/h	14330
21	Cooling Power Input	W	820
22	Min. Cooling Power Input	W	90
23	Max. Cooling Power Input	W	1400
24	Heating Power Input	W	755
25	Min. Heating Power Input	W	160
26	Max. Heating Power Input	W	1500
27	Standby power consumption	W	/
28	Cooling Current Input	A	3,8
29	Heating Current Input	A	3,5
30	Rated Input	W	1500
31	Rated Cooling Current	A	6,3
32	EER	W/W	3,29
33	EER	/W	11,23
34	COP	W/W	3,71
35	COP	/W	12,65
36	SEER	--	6,8
37	HSPF	--	/
38	SCOP	--	4
39	AEER	--	/
40	ACOP	--	/
41	Air Flow Volume	m3/h	560
42	Air Flow Volume	CFM	330
43	Air Flow Volume	m3/h	490
44	Air Flow Volume	CFM	288
45	Air Flow Volume	m3/h	460
46	Air Flow Volume	CFM	271
47	Air Flow Volume	m3/h	430
48	Air Flow Volume	CFM	253

49	Air Flow Volume	m3/h	380
50	Air Flow Volume	CFM	224
51	Air Flow Volume	m3/h	330
52	Air Flow Volume	CFM	194
53	Air Flow Volume	m3/h	290
54	Air Flow Volume	CFM	171
55	Dehumidifying Volume	L/h	0,8
56	Dehumidifying Volume	Pint/h	1,69
57	Application Area	m2	2020.12.18
58	Remote Controller Model	--	YAC1FB9(WiFi)
59	APF	W/W	/
59	Air Flow Volume	m3/h	/
60	Pdesignc	kW	2,7
60	Air Flow Volume	CFM	/
61	Indoor Unit Model	--	GWH09QB-K6DNB6E/I 顶(冷等离子)(四面扫风)(WIFI)(预留线控)( 预留门禁)
62	Indoor Unit Product Code	--	CB435N09600
63	Indoor Unit Fan Type	--	Cross-flow
64	Indoor Unit Fan Diameter Length	mm	Φ98×580
65	Indoor Unit Fan Diameter Length	inch	Φ3 6/7×22 5/6
66	Cooling Speed	r/min	1350/1200/1120/1050/920/800/750
67	Heating Speed	r/min	1300/1200/1120/1050/950/850/800
68	Indoor Unit Fan Motor Power Output	W	20
69	Indoor Unit Fan Motor RLA	A	0,215
70	Indoor Unit Fan Motor Capacitor	μF	1
71	Heater Power Input	W	/
73	Pdesignh	kW	2,6
74	Pdesignh	kW	2,8
75	Pdesignh	kW	2,7
76	Evaporator Form	--	Aluminum Fin-copper Tube
77	Evaporator Pipe Diameter	mm	φ5
78	Evaporator Pipe Diameter	inch	0,197
79	Evaporator Row-fin Gap	mm	2-1.4
80	Evaporator Row-fin Gap	inch	2002.01.16
81	Evaporator Coil Length	mm	584×22.8×266.7
82	Evaporator Coil Length	inch	23×7/8×10 8/16
83	Swing Motor Model	--	MP24AA
84	Swing Motor Power Output	W	1,5
85	Fuse Current	A	3,15
86	Set Temperature Range	°C	16~30
87	Set Temperature Range	°F	61~86
88	SCOP	--	5,1
89	SCOP	--	3,2
90	Energy Class	--	A++ (Cooling) /A+ (Average) / A+++ (Warmer) /B(Colder)

91	Indoor Unit Sound Pressure Level Cooling mode	dB	41
92	Indoor Unit Sound Pressure Level Cooling mode	dB	37
93	Indoor Unit Sound Pressure Level Cooling mode	dB	35
94	Indoor Unit Sound Pressure Level Cooling mode	dB	32
95	Indoor Unit Sound Pressure Level Cooling mode	dB	29
96	Indoor Unit Sound Pressure Level Cooling mode	dB	26
97	Indoor Unit Sound Pressure Level Cooling mode	dB	24
98	Indoor Unit Sound Power Level Cooling mode	dB	55
99	Indoor Unit Sound Power Level Cooling mode	dB	48
100	Indoor Unit Sound Power Level Cooling mode	dB	46
101	Indoor Unit Sound Power Level Cooling mode	dB	44
102	Indoor Unit Sound Power Level Cooling mode	dB	40
103	Indoor Unit Sound Power Level Cooling mode	dB	37
104	Indoor Unit Sound Power Level Cooling mode	dB	35
105	Indoor Unit Dimension	mm	790
106	Indoor Unit Dimension	inch	31,102
107	Indoor Unit Dimension	mm	275
108	Indoor Unit Dimension	inch	10,827
109	Indoor Unit Dimension	mm	200
110	Indoor Unit Dimension	inch	7,874
111	Indoor Unit Dimension of Carton Box	mm	863
112	Indoor Unit Dimension of Carton Box	inch	33,976
113	Indoor Unit Dimension of Carton Box	mm	268
114	Indoor Unit Dimension of Carton Box	inch	10,551
115	Indoor Unit Dimension of Carton Box	mm	352
116	Indoor Unit Dimension of Carton Box	inch	13,858
117	Indoor Unit Dimension of Package	mm	866
118	Indoor Unit Dimension of Package	inch	34,094



119	Indoor Unit Dimension of Package	mm	271
120	Indoor Unit Dimension of Package	inch	10,669
121	Indoor Unit Dimension of Package	mm	367
122	Indoor Unit Dimension of Package	inch	14,449
123	Indoor Unit Net Weight	kg	9
124	Indoor Unit Net Weight	lb	19,8
125	Indoor Unit Gross Weight	kg	11
126	Indoor Unit Gross Weight	lb	24,3
127	Indoor Unit Loading Quantity < 20' Container >	unit	/
128	Indoor Unit Loading Quantity < 40' Container >	unit	/
129	Indoor Unit Loading Quantity < 40' High Cube Container >	unit	/
130	Indoor Unit Stacked Layers	—	7
131	Target Country or Area	--	欧盟
132	Indoor Unit Sound Pressure Level Cooling mode	dB	/
133	Indoor Unit Sound Power Level Cooling mode	dB	/
136	Outdoor Unit Model	--	GWH09QB-K6DNA1E/O 顶(LCLH)
137	Outdoor Unit Product Code	--	CB419W15800
138	Compressor Trademark	--	GREE
139	Compressor Manufacturer	--	ZHUHAI LANDA COMPRESSOR CO., LTD
140	Compressor Model	--	QXF-A079zE190A
141	Compressor Oil	--	FW68DA
142	Compressor Type	--	Rotary
143	Compressor Locked Rotor Amp	A	/
144	Compressor Rated Load Amp	A	4,6
145	Compressor Power Input	W	790
146	Compressor Overload Protector	--	HPC115/95U1/KSD115°C
151	Outdoor Unit Fan Type	--	Axial-flow
152	Outdoor Unit Fan Diameter	mm	400
153	Outdoor Unit Fan Diameter	inch	15,748
154	Outdoor Unit Fan Motor Speed	rpm	900
155	Outdoor Unit Fan Motor Power Output	W	30
156	Outdoor Unit Fan Motor RLA	A	0,36
157	Outdoor Unit Fan Motor Capacitor	μF	/
158	Outdoor Unit Air Flow Volume	m3/h	1600
159	Outdoor Unit Air Flow Volume	CFM	942
161	Condenser Form	--	Aluminum Fin-copper Tube
162	Condenser Pipe Diameter	mm	φ7

163	Condenser Pipe Diameter	inch	0,276
164	Condenser Rows-fin Gap	mm	1-1.4
165	Condenser Rows-fin Gap	inch	2001.01.18
166	Condenser Coil Length	mm	710×19.05×508
167	Condenser Coil Length	inch	28×3/4×20
171	Permissible Excessive Operating Pressure for the Discharge Side	MPa	4,3
172	Permissible Excessive Operating Pressure for the Suction Side	MPa	2,5
173	Maximum Allowable Pressure	MPa	4,3
174	Cooling Operation Ambient Temperature Range	°C	-15~43
175	Cooling Operation Ambient Temperature Range	°F	64~118
176	Heating Operation Ambient Temperature Range	°C	-22~24
177	Heating Operation Ambient Temperature Range	°F	-8~75
178	Throttling Method	--	Capillary
179	Defrosting Method	--	Automatic Defrosting
180	Climate Type	--	T1
181	Isolation	--	I
182	Moisture Protection	--	IPX4
183	Outdoor Unit Sound Pressure Level	dB	50
184	Outdoor Unit Sound Pressure Level	dB	/
185	Outdoor Unit Sound Pressure Level	dB	/
186	Outdoor Unit Sound Power Level	dB	59
187	Outdoor Unit Sound Power Level	dB	/
188	Outdoor Unit Sound Power Level	dB	/
189	Climate Zone	--	Temperate Zone
191	Outdoor Unit Dimension	mm	776
192	Outdoor Unit Dimension	inch	30,551
193	Outdoor Unit Dimension	mm	540
194	Outdoor Unit Dimension	inch	21,26
195	Outdoor Unit Dimension	mm	320
196	Outdoor Unit Dimension	inch	12,598
197	Outdoor Unit Dimension of Carton Box	mm	820
198	Outdoor Unit Dimension of Carton Box	inch	32,283
199	Outdoor Unit Dimension of Carton Box	mm	355

200	Outdoor Unit Dimension of Carton Box	inch	13,976
201	Outdoor Unit Dimension of Carton Box	mm	580
202	Outdoor Unit Dimension of Carton Box	inch	22,835
203	Outdoor Unit Dimension of Package	mm	823
204	Outdoor Unit Dimension of Package	inch	32,402
205	Outdoor Unit Dimension of Package	mm	358
206	Outdoor Unit Dimension of Package	inch	14,094
207	Outdoor Unit Dimension of Package	mm	595
208	Outdoor Unit Dimension of Package	inch	23,425
209	Outdoor Unit Net Weight	kg	27,5
210	Outdoor Unit Net Weight	lb	60,6
211	Outdoor Unit Gross Weight	kg	30
212	Outdoor Unit Gross Weight	lb	66,2
213	Refrigerant	--	R32
214	Refrigerant Charge	kg	0,55
215	Refrigerant Charge	oz	19,4
216	Outdoor Unit Loading Quantity < 20' Container >	unit	/
217	Outdoor Unit Loading Quantity < 40' Container >	unit	/
218	Outdoor Unit Loading Quantity < 40' High Cube Container >	unit	/
219	Outdoor Unit Stacked Layers	—	5
221	Connection Pipe Length	m	5
222	Connection Pipe Length	ft	16,4
223	Connection Pipe Gas Additional Charge	g/m	16
224	Connection Pipe Gas Additional Charge	oz/ft.	0,2
225	Outer Diameter of Liquid Pipe	mm	φ6
226	Outer Diameter of Liquid Pipe	inch	1/4"
227	Outer Diameter of Gas Pipe	mm	φ9.52
228	Outer Diameter of Gas Pipe	inch	3/8"
229	Max Distance Height	m	10
230	Max Distance Height	ft	32,8
231	Max Distance Length	m	15
232	Max Distance Length	ft	49,2
233	Loading Quantity < 20' Container >	unit	108
234	Loading Quantity < 40' Container >	unit	224

235	Loading Quantity < 40' High Cube Container >	unit	262
236	Min/Max. Voltage	V	198/264
237	Max. Over Current Protection	A	/
238	Min. Current (MCA)	A	/
239	Cross-sectional Area of Power Cable Conductor	mm <sup>2</sup>	1
240	Recommended Power Cable	N	3
241	Panel Outline Dimension	mm	/
242	Panel Outline Dimension	inch	/
243	Panel Outline Dimension	mm	/
244	Panel Outline Dimension	inch	/
245	Panel Outline Dimension	mm	/
246	Panel Outline Dimension	inch	/
247	Panel Dimension of Carton Box	mm	/
248	Panel Dimension of Carton Box	inch	/
249	Panel Dimension of Carton Box	mm	/
250	Panel Dimension of Carton Box	inch	/
251	Panel Dimension of Carton Box	mm	/
252	Panel Dimension of Carton Box	inch	/
253	Panel Package Dimension	mm	/
254	Panel Package Dimension	inch	/
255	Panel Package Dimension	mm	/
256	Panel Package Dimension	inch	/
257	Panel Package Dimension	mm	/
258	Panel Package Dimension	inch	/
259	Panel Net Weight	kg	/
260	Panel Net Weight	lb	/
261	Panel Gross Weight	kg	/
262	Panel Gross Weight	lb	/
266	Starting Current	A	/
267	Rated Heating Current	A	6,8
268	R	--	
271	Automatic Operation		YES
272	Cooling		YES
273	Heating		YES
274	Auxiliary Electrical Heater		NO
275	Dehumidify		YES
276	Sleep Mode		Three kinds of sleep curve
278	Timer		YES
279	Auto Swing		YES
280	Auto Swing		YES
282	Energy Saving		YES
283	Fan		YES
284	Auto Restart		YES

285	Auto Fan		YES
286	8°C Heating Mode		YES
289	Quiet		YES
290	I Feel		YES
291	Turbo Cooling		YES
292	Anion		NO
293	Cold Plasma		YES
294	High-Voltage Electrostatic Dedust		NO
295	CO Detection		NO
296	CO2 Detection		NO
297	Filter Dirty Alarm		NO
298	Low Ambient Cooling		YES
299	Low Ambient Heating		YES
300	Soft Start		YES
301	Low Voltage Startup		YES
302	Compressor Electric Heater Function		YES
304	Intelligent Preheating		YES
305	Dry Anti-Mildew Design		YES
306	Intelligent Open-Close Panel		NO
307	Self Diagnosis		YES
308	Fresh Air		NO
309	Several Optional Filters		Optional
311	Quick Connector		NO
312	LCD		NO
313	LCD		YES
314	LED		YES
321	Indoor Unit Picture		LOMO系列A1
322	Outdoor Unit Picture		35E减短
323	Remote Controller Picture		YAC1FB9(WiFi)
331	Indoor Unit Sound Pressure Level Heating mode	dB	39
332	Indoor Unit Sound Pressure Level Heating mode	dB	37
333	Indoor Unit Sound Pressure Level Heating mode	dB	34
334	Indoor Unit Sound Pressure Level Heating mode	dB	32
335	Indoor Unit Sound Pressure Level Heating mode	dB	28
336	Indoor Unit Sound Pressure Level Heating mode	dB	26
337	Indoor Unit Sound Pressure Level Heating mode	dB	25
338	Indoor Unit Sound Power Level Heating mode	dB	53
339	Indoor Unit Sound Power Level Heating mode	dB	48
340	Indoor Unit Sound Power Level Heating mode	dB	45

341	Indoor Unit Sound Power Level Heating mode	dB	43
342	Indoor Unit Sound Power Level Heating mode	dB	39
343	Indoor Unit Sound Power Level Heating mode	dB	37
344	Indoor Unit Sound Power Level Heating mode	dB	36
401	Auto Clean		NO
402	Turbo		YES
403	Clock		YES
404	Temperature		YES
405	Lock		YES
406	Intelligent Defrosting		YES
407	Force Defrosting		YES
408	Standby		NO
409	Multi Speeds		Speed 7
410	Chassis Electric Heater Function		YES
411	WIFI		YES



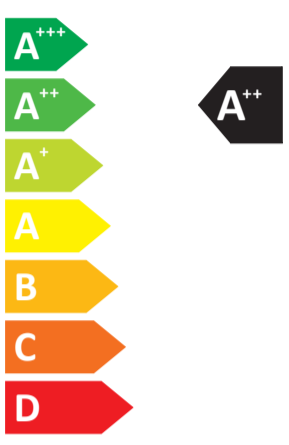
**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

Cascade

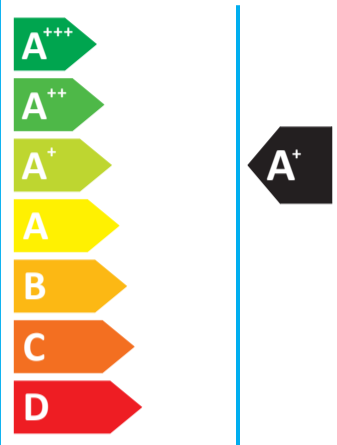
Model CWH09VWP-K6DNA1E/O  
CWH09VWP-K6DNB6E/I

SEER



kW **2,7**  
SEER **6,8**  
kWh/annum **139**

SCOP



kW	X	2,6	X
SCOP	X	4,0	X
kWh/annum	X	910	X

55dB

59dB



ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI  
626/2011

62239902676