



## Nyilatkozat igényjellegű, egy zónaidős „H” árszabás alkalmazásához

Érkezett: 20

ÜK szám:

Felhasználó neve:										
Felhasználó azonosító szám:	1	0								
Felhasználási hely címe:										
Fogyasztási hely azonosító:	0	4								

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

<b>Berendezés</b>						
gyártója: <b>Gree Electric Appliances Inc. of Zhuhai</b>				típusjelzése: <b>CWHD18NK600 + CWH12VWP-K6DNB6D + CWH09VWP-K6DNB6E</b>		
<b>Hőszivattyú</b>						
névleges villamos teljesítménye (kW): <b>1.25</b>		fűtési teljesítménye (kW): <b>5.65</b>		jósági tényezője (SCOP értéke): <b>4.2</b>		
<b>Hőszivattyú működési rendszere</b> (a megfelelőt kérjük bekarikázni)						
<input checked="" type="radio"/> levegő - levegő	<input type="radio"/> levegő - víz	<input type="radio"/> talaj - levegő	<input type="radio"/> talaj - víz	<input type="radio"/> víz - levegő	<input type="radio"/> 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>1435</b>			nyári időszakban (április 16. – október 14.):			

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.

# 2. Specifications

Model			GWHD(18)NK600(LC)(LH)	
Product Code			CB228W14500	
Power Supply	Rated Voltage	V~	220-240	
	Rated Frequency	Hz	50	
	Phases		1	
Cooling Capacity		W	5300	
Heating Capacity		W	5650	
Cooling Power Input		W	1480	
Heating Power Input		W	1250	
Cooling Current Input		A	6.56	
Heating Current Input		A	5.55	
Rated Power Input		W	2500	
Rated Current		A	11	
SEER		W/W	7.20	
SCOP		W/W	4.20	
Outdoor Unit	Compressor Trademark		ZHUHAI LANDA COMPRESSOR CO.,LTD	
	Compressor Model		QXF-A139zH170A	
	Compressor Refrigerant Oil Type		FW68DA	
	Compressor Type		Inverter Rotary	
	L.R.A		A	25
	Compressor Rated Load Amp (RLA)		A	6.16
	Compressor Power Input		W	1295
	Compressor Thermal Protector			KSD115°C HPC115/95U1
	Throttling Method			Electron expansion valve
	Cooling Operation Ambient Temperature Range		°C	-15~43
	Heating Operation Ambient Temperature Range		°C	-22~24
	Condenser Material			Aluminum Fin-copper Tube
	Condenser Pipe Diameter		mm	Φ7
	Rows-Fin Gap(mm)		mm	2-1.40
	Coil length (L) X height (H) X coil width (W)		mm	834X528X38.1
	Fan Motor Speed (rpm) (H/M/L)		rpm	Cooling:800/Heating:860
	Output of Fan Motor		W	30
	Fan Motor RLA		A	0.4
	Fan Motor Capacitor		μF	/
	Air Flow Volume of Outdoor Unit		m <sup>3</sup> /h	2300
	Fan Type-Piece			Axial-flow
	Fan Diameter-Height		mm	Φ420-131.1
	Defrosting Method			Automatic Defrosting
	Climate Type			T1
	Isolation			I
	Moisture Protection			IPX4
	Permissible Excessive Operating Pressure for the Discharge Side		MPa	4.3
	Permissible Excessive Operating Pressure for the Suction Side		MPa	2.5
	Dimension (WDXH)		mm	745X300X550
	Dimension of Carton Box (LXWXH)		mm	869X395X594
	Dimension of Package (LXWXH)		mm	872X398X620
	Net Weight		kg	32.0
	Gross Weight		kg	34.5
	Refrigerant			R32
	Refrigerant Charge		kg	0.90
	Cross-sectional Area of Power Cable Conductor		mm <sup>2</sup>	1.50
	Recommended Power Cable(Core)		N	3
Connection Pipe Connection Method			Flare Connection	
Not Additional Gas Connection Pipe Length		m	10	
Connection Pipe Gas Additional Charge		g/m	20	
Outer Diameter of Liquid Pipe(GREE Allocation)(Metric)		inch	1/4	
Outer Diameter of Gas Pipe(GREE Allocation)(Metric)		inch	3/8	
Outer Diameter of Liquid Pipe(GREE Allocation)(Metric)		inch	1/4	
Outer Diameter of Gas Pipe(GREE Allocation)(Metric)		inch	3/8	
Connection Pipe Max. Height Distance(indoor and indoor)		m	15	
Max. equivalent connection pipe length(outdoor to last indoor)		m	20	
Connection Pipe Max. Length Distance(total length)		m	40	

The above data is subject to change without notice; please refer to the nameplate of the unit.

# 2. Specifications

Model			GWHD(18)NK600(LC)	
Product Code			CB228W14501	
Power Supply	Rated Voltage	V~	220-240	
	Rated Frequency	Hz	50	
	Phases		1	
Cooling Capacity		W	5300	
Heating Capacity		W	5650	
Cooling Power Input		W	1480	
Heating Power Input		W	1250	
Cooling Current Input		A	6.56	
Heating Current Input		A	5.55	
Rated Power Input		W	2500	
Rated Current		A	11	
SEER		W/W	7.20	
SCOP		W/W	4.20	
Outdoor Unit	Compressor Trademark		ZHUHAI LANDA COMPRESSOR CO.,LTD	
	Compressor Model		QXF-A139zH170A	
	Compressor Refrigerant Oil Type		FW68DA	
	Compressor Type		Inverter Rotary	
	L.R.A		A	25
	Compressor Rated Load Amp (RLA)		A	6.16
	Compressor Power Input		W	1295
	Compressor Thermal Protector			KSD115°C HPC115/95U1
	Throttling Method			Electron expansion valve
	Cooling Operation Ambient Temperature Range		°C	-15~43
	Heating Operation Ambient Temperature Range		°C	-15~24
	Condenser Material			Aluminum Fin-copper Tube
	Condenser Pipe Diameter		mm	Φ7
	Rows-Fin Gap(mm)		mm	2-1.40
	Coil length (L) X height (H) X coil width (W)		mm	834X528X38.1
	Fan Motor Speed (rpm) (H/M/L)		rpm	Cooling:800/Heating:860
	Output of Fan Motor		W	30
	Fan Motor RLA		A	0.4
	Fan Motor Capacitor		μF	/
	Air Flow Volume of Outdoor Unit		m <sup>3</sup> /h	2300
	Fan Type-Piece			Axial-flow
	Fan Diameter-Height		mm	Φ420-131.1
	Defrosting Method			Automatic Defrosting
	Climate Type			T1
	Isolation			I
	Moisture Protection			IPX4
	Permissible Excessive Operating Pressure for the Discharge Side		MPa	4.3
	Permissible Excessive Operating Pressure for the Suction Side		MPa	2.5
	Dimension (WDXH)		mm	745X300X550
	Dimension of Carton Box (LXWXH)		mm	869X395X594
	Dimension of Package (LXWXH)		mm	872X398X620
	Net Weight		kg	32.0
Gross Weight		kg	34.5	
Refrigerant			R32	
Refrigerant Charge		kg	0.90	
Cross-sectional Area of Power Cable Conductor		mm <sup>2</sup>	1.50	
Recommended Power Cable(Core)		N	3	
Connection Pipe Connection Method			Flare Connection	
Not Additional Gas Connection Pipe Length		m	10	
Connection Pipe Gas Additional Charge		g/m	20	
Outer Diameter of Liquid Pipe(GREE Allocation)(Metric)		inch	1/4	
Outer Diameter of Gas Pipe(GREE Allocation)(Metric)		inch	3/8	
Outer Diameter of Liquid Pipe(GREE Allocation)(Metric)		inch	1/4	
Outer Diameter of Gas Pipe(GREE Allocation)(Metric)		inch	3/8	
Connection Pipe Max. Height Distance(indoor and indoor)		m	15	
Max. equivalent connection pipe length(outdoor to last indoor)		m	20	
Connection Pipe Max. Length Distance(total length)		m	40	

The above data is subject to change without notice; please refer to the nameplate of the unit.

Date: Oct, 09<sup>th</sup> 2021.

## Declaration of Conformity for CE-Mark – A21681721

Modells:

Gree Code	Gree Modell	Customer Modell
CB488N00900_L90564	GWH12AAB-K6DNA5A/I	CWH12AAB-K6DNA5A/I
CB478W00100_L90564	GWH12AAB-K6DNA3A/O	CWH12AAB-K6DNA5A/I
EM520N1160_X10092	FP-68XD/A-K	CFP-68XD/A-K
TL10000180_X10092	TC06	CFP-68XD/A-K
CB435N09600_X68441	GWH09QB-K6DNB6E/I	CWH09VWP-K6DNB6E/I
CB435N09400_X68441	GWH12QC-K6DNB6D/I	CWH12VWP-K6DNB6D/I
CB435N09600_X68441	GWH09QB-K6DNB6E/I	CWH09VWP-K6DNB6E/I
CB435N09400_X68441	GWH12QC-K6DNB6D/I	CWH12VWP-K6DNB6D/I
CB488N00900_L90564	GWH12AAB-K6DNA5A/I	CWH12AAB-K6DNA5A/I
CB478W00100_L90564	GWH12AAB-K6DNA3A/O	CWH12AAB-K6DNA5A/I
CB435N09500_X68441	GWH18QD-K6DNB6D/I	CWH18VWP-K6DNB6D/I
EM520N1160_X10092	FP-68XD/A-K	CFP-68XD/A-K
TL10000180_X10092	TC06	CFP-68XD/A-K
EM56000190_L90564	FP-34ZD-K(E)	FP-34ZDP-K(E)
EM56000210_L90564	FP-68ZD-K(E)	FP-68ZDP-K(E)
CB435N09400_X68441	GWH12QC-K6DNB6D/I	CWH12VWP-K6DNB6D/I
ER010N1750_X57989	GRS-CQ10Pd/NhH-E(I)	CRS-CQ10Pd/NhH-E(I)
ER010W1730_X57989	GRS-CQ10Pd/NhH-E(O)	CRS-CQ10Pd/NhH-E(I)
ER01001340_X57989	GRS-CQ12Pd/NhG-M	CRS-CQ12Pd/NhG-M
CB488N00600_L90564	GWH18AAD-K6DNA5B/I	CWH18AAD-K6DNA5B/I
CB476W00600_L90564	GWH18AAD-K6DNA1B/O	CWH18AAD-K6DNA5B/I
CB228W08501_L90564	GWHD(18)NK6LO(LC)(LH)	CWHD(18)NK6LO
CN860W0311_L90564	GWHD(36)NK6LO(LC)(LH)	CWHD(36)NK6LO
EM55002410_X10092	FP-51BA2/D-K(E)	CFP-51BA2/D-K(E)
EM55002450_X10092	FP-68BA2/D-K(E)	CFP-68BA2/D-K(E)
EM55002490_X10092	FP-85BA2/D-K(E)	CFP-85BA2/D-K(E)
EM520N1160_X10092	FP-68XD/A-K	CFP-68XD/A-K
TL10000180_X10092	TC06	CFP-68XD/A-K

Year of Manufacture: 2021

Date: Oct, 09<sup>th</sup> 2021.

## Declaration of Conformity for CE-Mark – A21681721

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 EN60335-1 :2012+A11 :2014 EN60335-2-40 :2003+A13 :2012 EN62233 :2008 EN60335-1 :2012+A11 :2014 EN60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012 EN62233 :2008 EN 60335-1:2012 + A11:2014 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 EN 62233:2008 Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure Low Voltage Directive 2014/35/EU 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

Date: Oct, 09<sup>th</sup> 2021.**Declaration of Conformity for CE-Mark – A21681721**

EN 12102-1:2017  
COMMISSION REGULATION (EU) 2016/2281  
EN 1397:2015  
EN 16583:2015

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.

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

Date: March.25th, 2022

## Declaration Of Conformity For CE-Mark A22122321

Model:

<b>Product code</b>	<b>GREE model</b>	<b>MODEL NAME</b>
CB435014201_X89793	GWH18QD-K6DNB6I	CWH18VN-K6DNB6F/I; CWH18VN-K6DNA2F/O
CB228W14300_X89795	GWHD(14)NK600	CWHD14NK600
CB488003300_X89791	GWH12AAB-K6DNA5B	CWH12AAB-K6DNA5B/I; CWH12AGB-K6DNA1A/O
CB488003901_X89791	GWH18AAD-K6DNA5E	CWH18AAD-K6DNA5E/I; CWH18ALD-K6DNA1A/O
CB435014001_X89793	GWH09QC-K6DNB6F	CWH09VN-K6DNB6F/I; CWH09VN-K6DNA2F/O
CB435014100_X89793	GWH12QC-K6DNB6F	CWH12VN-K6DNB6F/I; CWH12VN-K6DNA2F/O
CB435014301_X89793	GWH24QE-K6DNB6I	CWH24VN-K6DNB6F/I; CWH24VN-K6DNA2F/O
CB466001506_X68076	GWH12YC-K6DNA2A	CWH12YC-K6DNA2A/I; CWH12YC-K6DNA1A/O
CB228W14300_X89795	GWHD(14)NK600	CWHD14NK600
CB228W14500_X89795	GWHD(18)NK600	CWHD18NK600
CB435N14000_X89793	GWH09QC-K6DNB6F/I	CWH09VN-K6DNB6F/I
CB435N14100_X89793	GWH12QC-K6DNB6F/I	CWH12VN-K6DNB6F/I
ET01001640_X10092	GUD35T/A-T	CUD35T/A-T; TF05
CF090W1310_X10092	GUD35W/NhA-T	CUD35W/NhA-T
ET01001540_X10092	GUD50T/A-T	CUD50T/A-T; TF05
CF090W1210_X10092	GUD50W/NhA-T	CUD50W/NhA-T
ED020N1720_X10092	GUD35ZD/A-T	CUD35ZD/A-T
CF090W1310_X10092	GUD35W/NhA-T	CUD35W/NhA-T
CB435014100_X89793	GWH12QC-K6DNB6F	CWH12VN-K6DNB6F/I; CWH12VN-K6DNA2F/O

Year of Manufacture: 2022

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  
 EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012

Household and similar electrical appliances – Safety Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers  
EN 62233:2008

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

Household and similar electrical appliances –Safety Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers

EN 62233:2008 Measurement methods for electromagnetic

fields of household appliances and similar apparatus with regard to human exposure

EN 60335-1:2012 + A11:2014 + A13:2017 + A14:2019 + A1:2019 + A2:2019

EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012

EN 62233:2008 Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019

Household and similar electrical appliances – Safety – Part 1: General requirements

EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012

Household and similar electrical appliances – Safety Part 2-40:

Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers

EN 62233:2008 Measurement methods for electromagnetic fields of

household appliances and similar apparatus with regard to human exposure

IEC60335-2-40:2002 (Fourth Edition) + A1:2005 (incl. Corr.1:2006) + A2:2005 in conjunction with IEC60335-1:2010 (Fifth Edition)

EN 60335-1:2012 + A11:2014 + A13:2017

Household and similar electrical appliances –Safety –Part 1: General requirements

EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012

Household and similar electrical appliances –Safety Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers

EN 62233:2008

Measurement methods for electromagnetic fields of household appliances and

similar apparatus with regard to human exposure

Low Voltage Directive 2014/35/EU

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

EN55014-1-2017

EN55014-2-2015

EN61000-3-2-2019

EN61000-3-3-2013+A1-2019

EN55014-1: 2017

EN55014-2: 2015

EN61000-3-2: 2019

EN61000-3-3: 2013/A1: 2019



EN 55014-1-2017  
EN 55014-2-2015  
EN 61000-3-2-2019  
EN 61000-3-3-2013+A1-2019

EN55014-1: 2006+A1:2009+A2:2011  
EN55014-2: 2015  
EN61000-3-2: 2014  
EN61000-3-3: 2013  
EN55014-1: 2006+A1:2009+A2:2011  
EN55014-2: 2015  
EN61000-3-2: 2014  
EN61000-3-3: 2013

EN55014-1-2017  
EN55014-2-2015  
EN 61000-3-2-2019  
EN 61000-3-3-2013+A1-2019

ERP: 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

EN14511-1,2,3,4 :2011, EN14825 :2012  
COMMISSION REGULATION(EU) :626/2011  
COMMISSION REGULATION(EU) :606/2012

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  
COMMISSION REGULATION (EU) 2016/2281  
EN 1397:2015  
EN 16583:2015

EN 14511:2018+EN 14825:2018  
EN 16147:2017  
EN 12102-1: 2017  
COMMISSION REGULATION (EU) No 813/2013  
COMMISSION REGULATION (EU) 2016/2282  
COMMISSION REGULATION (EU) No 811/2013

COMMISSION DELEGATED REGULATION (EU) 2017/254

The submitted sample complied with the requirements of the  
COMMISSION REGULATION (EU) No.813/2013

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.

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  
  
.....  
Authorized Signature(s) ①

NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825			
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)	N		
				Colder(if designed)	N		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Design load				Seasonal efficiency			
Cooling	Pdesignc	5.3	kW	Cooling	SEER	6.6	—
Heating/average	Pdesignh	4.3	kW	Heating/average	SCOP/A	4.0	—
Heating/warmer	Pdesignh	x	kW	Heating/warmer	SCOP/W	x	—
Heating/colder	Pdesignh	x	kW	Heating/colder	SCOP/C	x	—
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	5.39	kW	Tj=35°C	EERd	3.75	—
Tj=30°C	Pdc	4.04	kW	Tj=30°C	EERd	5.78	—
Tj=25°C	Pdc	2.53	kW	Tj=25°C	EERd	8.06	—
Tj=20°C	Pdc	1.56	kW	Tj=20°C	EERd	9.44	—
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	3.87	kW	Tj=-7°C	COPd	2.42	—
Tj=2°C	Pdh	2.36	kW	Tj=2°C	COPd	4.39	—
Tj=7°C	Pdh	1.48	kW	Tj=7°C	COPd	4.71	—
Tj=12°C	Pdh	1.72	kW	Tj=12°C	COPd	5.85	—
Tj=operating limit	Pdh	3.52	kW	Tj=operating limit	COPd	2.01	—
Tj=bivalent temperature	Pdh	3.87	kW	Tj=bivalent temperature	COPd	2.42	—

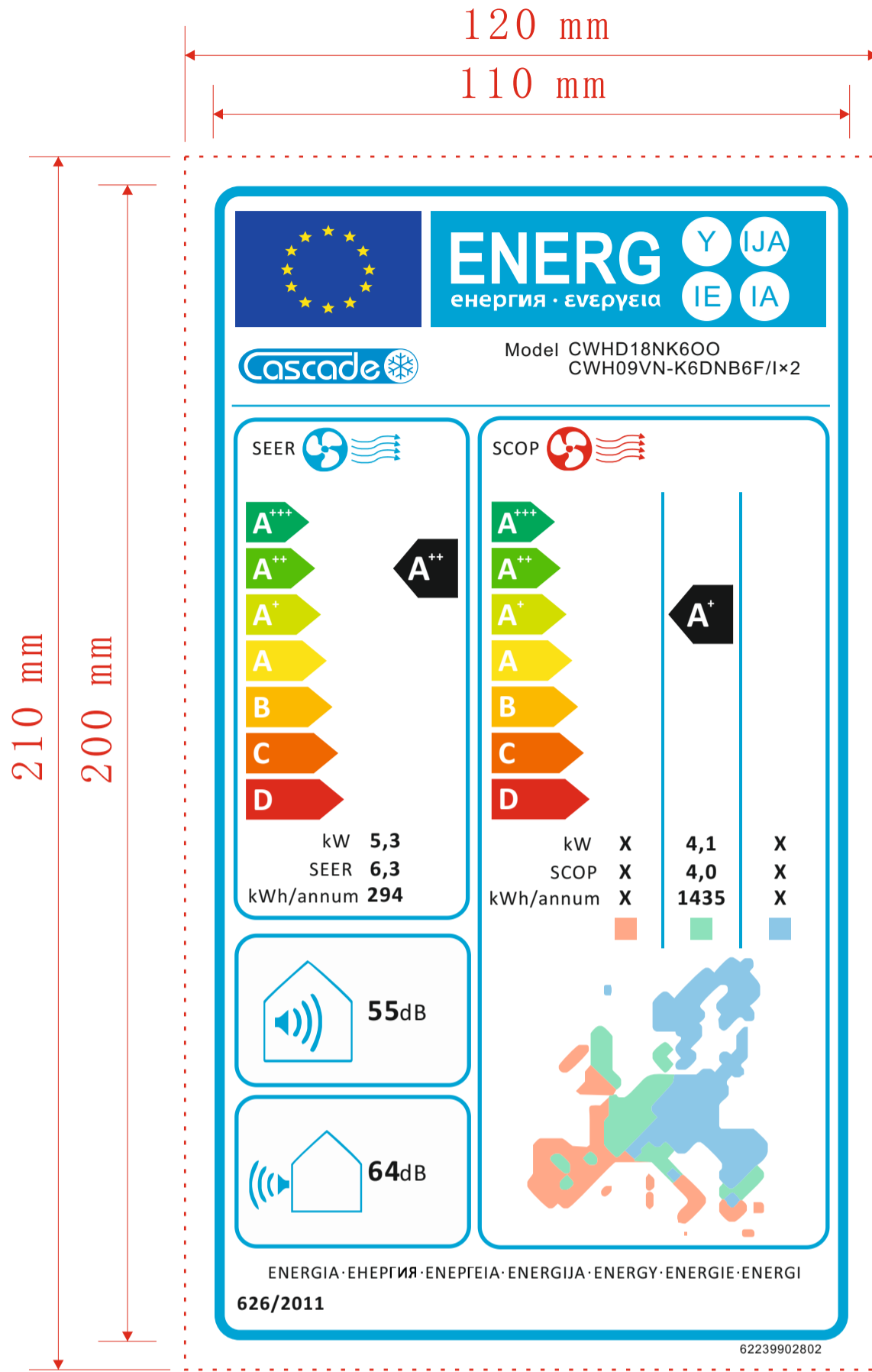
NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825			
Clause	Requirement - Test	Result - Remark	Verdict

Function (indicate if present)				Only for heating mode, if applicable			
Cooling	Y			Average(mandatory)	Y		
Heating	Y			Warmer(if designed)	N		
				Colder(if designed)	N		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Declared capacity (*) for heating/Warmer season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance(*)/Warmer season, at indoor temperature 20 °C and outdoor temperature Tj			
Tj=2°C	Pdh	x	kW	Tj=2°C	COPd	x	—
Tj=7°C	Pdh	x	kW	Tj=7°C	COPd	x	—
Tj=12°C	Pdh	x	kW	Tj=12°C	COPd	x	—
Tj=operating limit	Pdh	x	kW	Tj=operating limit	COPd	x	—
Tj=bivalent temperature	Pdh	x	kW	Tj=bivalent temperature	COPd	x	—
Declared capacity (*) for heating/Colder season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance(*)/Colder season, at indoor temperature 20 °C and outdoor temperature Tj			
Tj=-7°C	Pdh	x	kW	Tj=-7°C	COPd	x	—
Tj=2°C	Pdh	x	kW	Tj=2°C	COPd	x	—
Tj=7°C	Pdh	x	kW	Tj=7°C	C-OPd	x	—
Tj=12°C	Pdh	x	kW	Tj=12°C	COPd	x	—
Tj=operating limit	Pdh	x	kW	Tj=operating limit	COPd	x	—
Tj=bivalent temperature	Pdh	x	kW	Tj=bivalent temperature	COPd	x	—
Tj=-15°C	Pdh	--	kW	Tj=-15°C	COPd	--	—
Bivalent temperature				Operating limit temperature			
Heating/Average	Tbiv	-7	°C	Heating/Average	Tol	-10	°C
Heating/Warmer	Tbiv	x	°C	Heating/Warmer	Tol	x	°C
Heating/Colder	Tbiv	x	°C	Heating/Colder	Tol	x	°C
Cycling interval capacity				Cycling interval efficiency			
for cooling	Pcycc	x,x	kW	for cooling	EERcyc	x,x	—
for heating	Pcyh	x,x	kW	for heating	COPcyc	x,x	—
Degradation coefficient cooling (**)	Cdc	0.25	—	Degradation coefficient heating (**)	Cdh	0.25	—

TTK14.V1

发放单位

质控	钣金
生产	喷塑
采购	注塑
空四	两器
空六	管路一
试制	管路二
控制	模具
家技	筛选
家研	巴西
空一	重庆
空二	商技
空三	小家电
空五	



是否属于客户化物料

是	√
否	

使用范围

通用	
出口	√
内销	

借通用登记

物料状态

钣金	注塑
喷塑	喷涂
两器	丝印
管路	控制

机加件

预装

采购

√

技术要求:

- 1、外围尺寸：120mmX210mm, 红色虚线为成品裁切线；
- 2、颜色要求：CMYK (C-青、M-洋红、Y-黄、K-黑)；  
最高级：C100 M0 Y100 K0；第二级：C70 M0 Y100 K0；第三级：C30 M0 Y100 K0；第四级：C0 M0 Y100 K0；  
第五级：C0 M30 Y100 K0；第六级：C0 M70 Y100 K0；第七级：C0 M100 Y100 K0；EU logo:C100 M80 Y0 K0和  
C0 M0 Y100 K0；风扇及外框:C100 M0 Y0 K0及C0 M100 Y100 K0；  
EU map:C0 M46 Y46 K0 ;C59 M0 Y47 K0;C54 M08 Y0 K0;商标颜色：PANTONE Process Blue C
- 3、材料要求符合ROHS指令, 其他参照欧盟能源标签指令《(EU) NO 626-2011》；
- 4、字体和符号严格按照图示比例生产；
- 5、性能要求符合QJ/GD 41.12.001<不干胶印刷品检验规范>;
- 6、背面涂不干胶, 粘贴到被粘物料上应牢固, 且不能发生卷边现象；
- 7、未标注尺寸公差按GB/T 1804-c执行；
- 8、要求单张来料, 每张离型纸上一张贴纸, 离型纸左右留边必须在2-10mm内。

							材料及厚度:			
							80g铜版纸不干胶			
会 签							标记			能源标签(带胶)
							处数			
							分区			
							更改文件号			
							签 名			
							日期			
							编制			物料编码:62239902802
							苏小盈			
							211102			
							标准化			
							数据审核			
							审核			
							审定			
							批准			
							图样标记			共 页 第 页
							质量			
							比例			
							1:1			