



Technical Report No.: 64.181.23.03117.01 Rev.00

Date: 2023-11-07

Client: Name: Guangzhou Sprsun New Energy Technology Development

Co., Ltd

Address: No.15 Tangxi Road, Yinsha Industrial Park, Xintang,

Zengcheng District, Guangzhou, 511338, China

Contact person: YE XIN

Manufacturer: Name: Guangzhou Sprsun New Energy Technology Development

Co., Ltd

Address: No.15 Tangxi Road, Yinsha Industrial Park, Xintang,

Zengcheng District, Guangzhou, 511338, China

Factory: Name: Guangzhou Sprsun New Energy Technology Development

Co., Ltd

Address: No.15 Tangxi Road, Yinsha Industrial Park, Xintang,

Zengcheng District, Guangzhou, 511338, China

Test object: Product: DC Inverter Air Source Heat Pumps

> CGK030V4P, CGK040V4P, CGK050V4P, CGK060V4P Model:

Trade mark: **SPRSUN** 

Test specification: 1 EN 14825:2022

> J EN 12102-1:2022

> EN 14511-3:2022  $\checkmark$

**✓** EN 14511-4:2022 Clause 4

Purpose of Test according to the test specification

examination:

**✓** (EU) No 813/2013

 $\checkmark$ EU 2016/2282:2016-11-30

Test result: The test results show that the presented product is in compliance with the above

listed test specifications.

Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question. It does not imply a general statement regarding the quality of products from regular production. For further details please see testing and certification regulation, chapter A-3.4.

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# 1 Description of the test object

#### 1.1 Function

1.3

Manufacturer's specification for intended use:

The appliance is air to water heat pump.

Manufacturer's specification for predictive use:

According to user manual

<ul><li>Not applicable</li></ul>										
Covered through the applied	d standard									
☐ Covered by the following co	Covered by the following comment									
☐ Covered by attached risk ar	☐ Covered by attached risk analysis									
Technical Data										
Model:	CGK030V4P, CGK040V4P, CGK050V4P, CGK060V4P									
Rated Voltage (V):	220-240V~									
Rated Frequency (Hz):	50									
Rated Power (W):	4360 for CGK030V4P; 5050 for CGK040V4P; 6800 for CGK050V4P; 7830 for CGK060V4P									
Rated Current (A):	20.86 for CGK030V4P; 24.18 for CGK040V4P; 32.54 for CGK050V4P; 37.50 for CGK060V4P									
Protection Class:	Class I									
Protection Against Moisture:	IP X4									
Construction:	Stationary									
Supply connection:	☐ Non detachable cord									
	<ul> <li>Permanent connection to fixed wiring</li> </ul>									
Operation mode:	<ul><li>Continuous operation;</li></ul>									
	☐ Intermittent operation;									
	☐ Short time operation;									
Refrigerant/charge (kg):	R290 / 0.80 for CGK030V4P; 1.00 for CGK040V4P; 1.20 for CGK050V4P; 1.80 for CGK060V4P									
Declared parameters :	✓ Average ☐ Warmer ☐ Colder									
Sound power level dB(A):	N/A									
Series No :	KAL092210600200123 for CGK030V4P; KAL092210600300034 for CGK040V4P; KAL092210600400035 for CGK050V4P;									

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KAL092210600500116 for CGK060V4P

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#### 2 Order

#### 2.1 Date of Purchase Order, Customer's Reference

Date of Purchase Order: 2023-08-31

Customer's Reference: Guangzhou Sprsun New Energy Technology Development Co., Ltd

#### 2.2 Test Sample(s)

• Reception date(s): 2023-08-31

· Location(s) of reception:

For Energy test:

Guangzhou Customs District Technology Center

(CNAS accredited laboratory with Registration No.CNAS L2322)

Address: No.3, Desheng East Road, Daliang, Shunde District, Foshan, Guangdong, China

For Noise tests:

CVC Testing Technology Co., Ltd.

(CNAS accredited laboratory with Registration No.CNAS L0095)

Address: No.3, Tiantai Yilu, Kaitai Avenue, Science City, Guangzhou, Guangdong, China

• Condition of test sample(s): completed and can be normal operation

#### 2.3 Date(s) of Testing

2023-08-31 to 2023-10-30

#### 2.4 Location(s) of Testing

Same as 2.2

#### 2.5 Points of Non-compliance or Exceptions of the Test Procedure

N/A

#### 3 Test Results

☑ Decision rule according to ILAC-G8:09/2019 clause 4.2.1 Binary statement for simple acceptance rule or IEC Guide 115:2023, clause 4.3 Simple acceptance was applied.
<ul> <li>□ Decision rule according to customer's requirements was applied. It is:</li> <li>□ Decision rule according to ILAC-G8:09/2019 clause 4.2.2 Binary statement with guard band - guard band length = 95 % extended measurement uncertainty, was applied.</li> <li>□ Decision rule (based on ILAC-G8:09/2019 clause 4.2.3 Non-binary statement with guard band guard band length = 95 % extended measurement uncertainty) for an upper specification limit (Alower limit or specification with an up-per and a lower limit is treated similarly.):</li> <li>• Compliance with the requirement: If a specification limit is not breached by a measurement result plus the expanded uncertainty with a 95% coverage probability, then compliance with the specification will be stated (e. g. Pass).</li> </ul>
•Non-compliance with the requirement: If a specification limit is exceeded by the measurement result minus the expanded uncertainty with a 95% coverage probability, then non-compliance with the specification will be stated (e. g. Fail). •I□ nconclusive result: If a measurement result plus/minus the expanded uncertainty with a 95% coverage probability overlaps the limit it will be stated that it is not possible to state compliance o

☐ There are no statements to conformity or no results with measurand stated in this report, no

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non-compliance.

decision rule has been applied.

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#### 3.1 Positive Test Results

See Appendix I

#### 4 Remarks

#### 4.1 General

The user manual has been examined according to the minimum requirements described in the product standard. The manufacturer is responsible for the accuracy of further par-ticulars as well as of the composition and layout.

**4.2** When the product is placed on the market, it must be accompanied with safety Instructions written in official language of the country. The instructions shall give information re-garding safe operation, installation and maintenance.

#### 5 Documentation

- · Appendix I: Test results
- · Appendix II: Marking plate
- Appendix III: photo documentation
- · Appendix IV: Construction data form
- · Appendix V: Test equipment list

#### 6 Test History

- These appliances are Air To Water Heat Pump Unit, each one including a whole compression type refrigerant circuit to heat water in another circuit. These appliances were for cooling and heating water function, this report only for heating capacity test.
- 2) The main power is supplied by a 3-pole supply cord connecting to fixed wiring.
- 3) Water enthalpy method was adopted in this report.
- 4) Standby mode power, off mode power and thermostat-off mode power were tested according to clause 12 of standard EN 14825:2022.

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TÜV SÜD Group

Tested by: William Liang, Project Handler

printed name, function & signature

Approved by: Plum Li, Designated Reviewer

printed name, function & signature

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Table 1.	Heating mode (Low temperature application):								Р	
Model	CGK030V4P									
Product type	Air to Water	Heating season	7	Average		Wa	ırmer		Colder	
1. Test condit	ions:									
	F	Part Load Ra	atio				door			r heat
Condition	Form	in %	Δν	verage			wet) b			anger let water
	1 0111	idia		imates		•	ture (°			ures (°C)
А	(-7-16)/(Tde	esignh-16)		88		-7(	(-8)		a /	34
В	(+2-16)/ (To	lesignh-16)		54		2(	(1)		a /	30
С	(+7-16)/(Tde	esignh-16)		35		7(	(6)		a /	27
D	(+12-16)/(Td	esignh-16)		15		12(	(11)		a /	24
E	(TOL	gnh-16	)	TOL			a / 35.3			
F	(Tbival	signh-1	6)	Tbiv			a / 34			
G	(-15-16)/(Tdesignh-16) N/A -15 N/A						/A			
Remark: a) With conditions, the o						-		-	n in EN1451	1-2 at 30/35
2.Tested data	/correction o	data(Averag	je):							
General test conditions/ Part-Load	Unit	A(-7)/W34 (88%)		2/W30 (54%)	A7/W2 (35%			W24 5%)	A(-10)/ W35.3 (100%)	A(-7)/W34 (88%)
		А		В	С			D	E	F
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:1	0:00	3:00:00	3:00:00
The heat pump defrosts		Yes		No	No		١	Ю	Yes	Yes
Electrical Properties										
Voltage	V	230.5	2	229.9	230.2	2	23	0.3	230.5	230.5
Current input of the unit	А	9.26		3.71	3.47		3.	10	9.36	9.26
Power input of the unit	kW	2.096	(	0.786	0.732	2	0.0	645	2.119	2.096
Compressor	Hz	70		30	30		3	30	70	70

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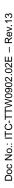
Test conditions User Side										
Water flow	m³/h	1.32	1.32	1.32	1.32	1.32	1.32			
Inlet Water temperature	°C	29.72	27.48	25.48	23.31	31.29	29.72			
Outlet Water temperature	°C	33.68*	29.99	28.40	26.62	34.96*	33.68*			
Test conditions Source Side										
Barometric pressure	kPa	101.02	101.01	101.01	101.02	101.01	101.02			
Air <b>inlet</b> temperature, DB	°C	-6.98	2.01	7.02	12.01	-9.99	-6.98			
Air <b>inlet</b> temperature, WB	°C	-7.98	1.00	6.00	11.00	-10.96	-7.98			
Summary of the results										
Total heating capacity	kW	6.012	3.831	4.443	5.046	5.569	6.012			
Effective power input	kW	2.066	0.757	0.703	0.616	2.089	2.066			
Coefficient of performance (COP)	kW/kW	2.91	5.06	6.32	8.20	2.67	2.91			
Remark: * In pa	rt condition, ou	tlet temperat	ure data is recor	ded by the full	average comp	lete cycle's o	data.			

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.026
Standby mode [P <sub>SB</sub> ]	kW	0.014
Crankcase heater [P <sub>CK</sub> ]	kW	0.043
Off mode [Poff]	kW	0.014

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Tdesignh(°C):	-10		Tbiv(°C):	-7					
Pdesignh(kW):	6.796		TOL(°C):	-10					
Test result A, B, C, D, E, F conditions:									
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load			
Е	6.796	5.569	2.67	0.90	1.00	2.67			
F	6.012	6.012	2.91	0.90	1.00	2.91			
А	6.012	6.012	2.91	0.90	1.00	2.91			
В	3.659	3.831	5.06	0.90	0.96	5.06			
С	2.352	4.443	6.32	0.90	0.53	5.81			
D	1.046	5.046	8.20	0.90 0.21		5.93			

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	4.78
SCOP:	kWh/kWh	4.76
Q <sub>H</sub> :	kWh/year	14040
Q <sub>HE</sub> :	kWh/year	2951
$\eta_{s,h}$	%	187.3
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 2)		A+++

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Table 2.	Heating mode (Medium temperature application):								Р	
Model	CGK030V4P									
Product type	Air to Water	Heating season	<b>V</b>	Average		Wa	rmer		Colder	
1. Test condit	ions:									
	F	Part Load Ra	itio			Outo				r heat
Condition	Form	in %	۸۰	(Orogo			change			anger
	FOIII	iuia		verage imates		• •	wet) b ture (°			let water tures (°C)
А	(-7-16)/(Tde	esignh-16)		88		-7(	-8)		a /	52
В	(+2-16)/ (To	lesignh-16)		54		2(	1)		a /	42
С	(+7-16)/(Tde	esignh-16)		35		7(	6)		a /	36
D	(+12-16)/(Td	esignh-16)		15		12(	11)		a /	' 30
E	(TOL	gnh-16	)	TOL			a / 55.3			
F	(Tbival	ignh-1	6)	Tbiv			a / 52			
G	(-15-16)/(Tdesignh-16) N/A -15 N/A						/A			
Remark: a) With conditions, the o						_		•	n in EN1451	1-2 at 47/55
2.Tested data	/correction o	data(Averag	je):							
General test conditions/ Part-Load	Unit	A(-7)/W52 (88%)		2/W42 (54%)	A7/W3 (35%			W30 5%)	A(-10)/ W55.3 (100%)	A(-7)/W52 (88%)
		А		В	С			D	E	F
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:1	0:00	3:00:00	3:00:00
The heat pump defrosts		Yes		No	No		١	No	Yes	Yes
Electrical Prop	erties									
Voltage	V	230.2	2	231.2	231.2	2	23	1.2	230.2	230.2
Current input of the unit	А	10.76		4.38	4.01	4.01 3.61		.61	10.87	10.76
Power input of the unit	kW	2.443	(	0.951	0.867	7	0.7	773	2.469	2.443
Compressor	Hz	80		30	30		3	30	70	80

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Test conditions User Side										
Water flow	m³/h	0.75	0.75	0.75	0.75	0.75	0.75			
Inlet Water temperature	°C	45.24	37.94	33.57	28.93	49.04	45.24			
Outlet Water temperature	°C	51.48*	42.06	38.40	34.52	54.81*	51.48*			
Test conditions Source Side										
Barometric pressure	kPa	99.85	99.85	99.85	99.80	99.75	99.85			
Air <b>inlet</b> temperature, DB	°C	-6.99	2.00	7.00	12.01	-10.00	-6.99			
Air <b>inlet</b> temperature, WB	°C	-7.84	1.00	6.00	6.00 11.00		-7.84			
Summary of th	e results									
Total heating capacity	kW	5.353	3.549	4.160	4.825	4.942	5.353			
Effective power input	kW	2.424	0.932	0.848	0.754	2.450	2.424			
Coefficient of performance (COP)	kW/kW	2.21	3.81	4.91	6.40	2.02	2.21			

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.026
Standby mode [P <sub>SB</sub> ]	kW	0.014
Crankcase heater [P <sub>CK</sub> ]	kW	0.043
Off mode [P <sub>OFF</sub> ]	kW	0.014

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3.Calculation/conclusion for SCOP:									
Tdesignh(°C):	-10		Tbiv(°C):	-7					
Pdesignh(kW):	6.051		TOL(°C):	-10					
Test result A, B, C, D, E, F conditions:									
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load			
Е	6.051	4.942	2.02	0.90	1.00	2.02			
F	5.353	5.353	2.21	0.90	1.00	2.21			
А	5.353	5.353	2.21	0.90	1.00	2.21			
В	3.258	3.549	3.81	0.90	0.92	3.81			
С	2.094	4.160	4.91	0.90	0.50	4.47			
D	0.931	4.825	6.40	0.90	0.19	4.51			
CR: part load divided by capacity;									

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	3.63
SCOP:	kWh/kWh	3.62
Q <sub>H</sub> :	kWh/year	12501
Q <sub>HE</sub> :	kWh/year	3455
$\eta_{s,h}$	%	141.7
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 1)		A++

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Table 3.	Heating mod	e (Low temp	(Low temperature application):						Р		
Model	CGK040V4P										
Product type	Air to Water	Heating season	<b>▽</b>	Average		Warm	ner		Colder		
1. Test condit	ions:										
	F	Outdoor				Indoor heat					
Condition	Form	in %	Δν	/erage	heat exchanger Inlet dry (wet) bulb				exchanger Inlet/outlet water		
			imates		nperatu	•			ures (°C)		
А	(-7-16)/(Tde	signh-16)		88		-7(-8	)		a /	34	
В	(+2-16)/ (To	lesignh-16)		54		2(1)			a /	30	
С	(+7-16)/(Tde	esignh-16)		35		7(6)			a /	27	
D	(+12-16)/(Td	esignh-16)		15		12(11	l)		a /	24	
E	(TOL	16)/ (Tdesi	gnh-16	)		TOL	-		a / 35.3		
F	(Tbival	ent-16)/(Tdes	signh-1	6)	Tbiv			a / 34			
G	(-15-16)/(Td	esignh-16)		N/A	-15			N/A			
Remark: a) With conditions, the o	capacity is 7.93	37kW, the po	wer is			-		-	IIIII LINTAST	1-2 at 30/33	
2.Tested data				244/00	A7/W2	. <del>.</del> 1	A 4 0 /	1/0.4	A ( 40) (	A / 7) AA / O 4	
General test conditions/ Part-Load	Unit	A(-7)/W34 (88%)	A2/W30 (54%)		(35%) (15%)		W24 5%)	A(-10)/ W35.3 (100%)	A(-7)/W34 (88%)		
		А		В	С		[	)	Е	F	
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:10	0:00	3:00:00	3:00:00	
The heat pump defrosts		Yes		No	No		Ν	lo	Yes	Yes	
Electrical Prop	erties										
Voltage	V	230.3	2	230.4	230.5	5	23	0.5	230.4	230.3	
Current input of the unit	А	10.27		4.07	3.20 2.85		85	10.64	10.27		
Power input of the unit	kW	2.337	(	0.876	0.67′	1	0.5	89	2.422	2.337	
Compressor	Hz	83		35	30		3	0	83	83	

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Test conditions	s User Side							
Water flow	m³/h	1.40	1.40	1.40	1.40	1.40	1.40	
Inlet Water temperature	°C	29.44	27.29	25.31	23.27	31.00	29.44	
Outlet Water temperature	°C	33.63*	29.95	29.95 27.97 26.32 35.00*				
Test conditions	s Source Side							
Barometric pressure	kPa	101.02	101.01	101.01	101.02	101.01	101.02	
Air <b>inlet</b> temperature, DB	°C	-7.00	2.00	7.00	12.01	-10.00	-7.00	
Air <b>inlet</b> temperature, WB	°C	-7.99	1.00	6.00	11.00	-10.95	-7.99	
Summary of th	e results							
Total heating capacity	kW	6.771	4.302	4.309	4.940	6.456	6.771	
Effective power input	kW	2.330	0.870	0.665	0.583	2.415	2.330	
Coefficient of performance (COP)	kW/kW	2.91	4.95	6.48	8.47	2.67	2.91	
Remark: * In pa	rt condition, ou	tlet temperati	ure data is recor	ded by the full	average comp	lete cycle's c	lata.	

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.019
Standby mode [P <sub>SB</sub> ]	kW	0.014
Crankcase heater [P <sub>CK</sub> ]	kW	0.043
Off mode [P <sub>OFF</sub> ]	kW	0.014

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Tdesignh(°C):	-10		Tbiv(°C):	-7					
Pdesignh(kW):	7.654		TOL(°C):	-10					
Test result A	, B, C, D, E, F	conditions	<b>3:</b>	•					
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load			
Е	7.654	6.456	2.67	0.90	1.00	2.67			
F	6.771	6.771	2.91	0.90	1.00	2.91			
А	6.771	6.771	2.91	0.90	1.00	2.91			
В	4.121	4.302	4.95	0.90	0.96	4.95			
С	2.650	4.309	6.48	0.90	0.61	6.10			
D	1.178	4.940	8.47	0.90	0.24	6.42			

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	4.81
SCOP:	kWh/kWh	4.79
Q <sub>H</sub> :	kWh/year	15813
Q <sub>HE</sub> :	kWh/year	3299
$\eta_{s,h}$	%	188.7
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 2)		A+++

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Table 4.	Heating mod	e (Medium t	emper	ature app	lication):		Р				
Model	CGK040V4P										
Product type	Air to Water	Heating season	<b>V</b>	Average		Warm	ner		Colder		
1. Test condit	ions:										
	F		Outdo				Indoor heat				
Condition	Form	in %	Δ١	verage	heat exchanger Inlet dry (wet) bulb				exchanger Inlet/outlet water		
			imates		nperatur	•			tures (°C)		
А	(-7-16)/(Tde	signh-16)		88		-7(-8)	)		a /	52	
В	(+2-16)/ (Td	lesignh-16)		54		2(1)			a /	42	
С	(+7-16)/(Tde	esignh-16)		35		7(6)			a /	36	
D	(+12-16)/(Td	esignh-16)		15		12(11	)		a /	' 30	
Е	(TOL	16)/ (Tdesi	gnh-16	)		TOL			a / 55.3		
F	(Tbival	ent-16)/(Tdes	signh-1	6)	Tbiv			a / 52			
G	(-15-16)/(Td	esignh-16)		N/A	-15			N/A			
Remark: a) With conditions, the conditions at the condition at the conditions at the conditions at the conditions at the	capacity is 7.20	05kW, the po	wer is			-		-		1 2 dt 11/00	
General test	Unit			2////2	A7/W3	) G	A12/\	Man	A ( 10) /	A ( 7) ANEO	
conditions/ Part-Load	Offic	A(-7)/W52 (88%)	A2/W42 (54%)			(35%) (15%)		A(-10)/ W55.3 (100%)	A(-7)/W52 (88%)		
		Α		В	С			)	E	F	
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:10	):00	3:00:00	3:00:00	
The heat pump defrosts		Yes		No	No		N	0	Yes	Yes	
Electrical Prop	erties										
Voltage	V	230.0	2	230.4	230.3	3	230	).4	229.9	230.0	
Current input of the unit	А	12.29		4.94	3.89		3.4	15	12.96	12.29	
Power input of the unit	kW	2.797		1.082	0.837	7	0.7	33	2.950	2.797	
Compressor	Hz	80		35	30		3	0	83	80	

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Test condition	s User Side						
Water flow	m³/h	0.78	0.78	0.78	0.78	0.78	0.78
Inlet Water temperature	°C	44.48	37.40	33.24	28.75	47.79	44.48
Outlet Water temperature	°C	51.56*	41.88	11.88 37.80 34.02 54.			51.56*
Test condition	s Source Side						
Barometric pressure	kPa	99.85	99.85	99.85	99.80	99.75	99.85
Air <b>inlet</b> temperature, DB	°C	-7.00	2.00	7.00 12.00		-10.00	-7.00
Air <b>inlet</b> temperature, WB	°C	-8.05	1.00	6.00	6.00 11.00		-8.05
Summary of th	e results						
Total heating capacity	kW	6.330	4.026	4.098	4.749	6.170	6.330
Effective power input	kW	2.794	1.079	0.834	0.730	2.947	2.794
Coefficient of performance (COP)	kW/kW	2.27	3.73	4.91	6.51	2.09	2.27

Remark: \* In part condition, outlet temperature data is recorded by the full average complete cycle's data.

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.019
Standby mode [P <sub>SB</sub> ]	kW	0.014
Crankcase heater [P <sub>CK</sub> ]	kW	0.043
Off mode [Poff]	kW	0.014

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3.Calculation/	conclusion f	or SCOP:							
Tdesignh(°C):	-10		Tbiv(°C):	-7					
Pdesignh(kW):	7.156		TOL(°C):	-10	-10				
Test result A,	B, C, D, E, F	conditions	s:						
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load			
E	7.156	6.170	2.09	0.90	1.00	2.09			
F	6.330	6.330	2.27	0.90	1.00	2.27			
А	6.330	6.330	2.27	0.90	1.00	2.27			
В	3.853	4.026	3.73	0.90	0.96	3.73			
С	2.477	4.098	4.91	0.90	0.60	4.61			
D	1.101	4.749	6.51	0.90	0.23	4.89			
CR: part load di	vided by capac	ity;							

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	3.67
SCOP:	kWh/kWh	3.66
Q <sub>H</sub> :	kWh/year	14784
Q <sub>HE</sub> :	kWh/year	4045
$\eta_{s,h}$	%	143.2
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 1)		A++

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Table 5.	Heating mode (Low temperature application):							P		
Model	CGK050V4P									
Product type	Air to Water	Heating season	<b>V</b>	Average		Wa	rmer		Colder	
1. Test condit	ions:									
	F	Part Load Ra	atio			Outo				r heat
Condition	Form	in %	۸۰	verage	heat exchanger Inlet dry (wet) bulb					anger
	FOIII	Formula				, ,	wet) b ture (°			let water ures (°C)
А	(-7-16)/(Tde	esignh-16)		88		-7(	-8)		a /	34
В	(+2-16)/ (To	lesignh-16)		54		2(	1)		a /	30
С	(+7-16)/(Tde	esignh-16)		35		7(	6)		a /	27
D	(+12-16)/(Td	esignh-16)		15		12(	11)		a /	24
E	(TOL	16)/ (Tdesi	gnh-16	)		TC	DL		a / 35.3	
F	(Tbival	ent-16)/(Tdes	ignh-1	6)	Tbiv			a / 34		
G	(-15-16)/(Td	esignh-16)		N/A	-15			N/A		
Remark: a) With conditions, the o						_		•	n in EN1451	1-2 at 30/35
2.Tested data	/correction o	data(Averag	je):							
General test conditions/ Part-Load	Unit	A(-7)/W34 (88%)	A2/W30 (54%)		A7/W2 (35%			W24 5%)	A(-10)/ W35.3 (100%)	A(-7)/W34 (88%)
		А		В	С			D	E	F
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:1	0:00	3:00:00	3:00:00
The heat pump defrosts		Yes		No	No		١	Ю	Yes	Yes
Electrical Prop	erties									
Voltage	V	229.5	2	230.1	230.3	3	23	0.3	229.5	229.5
Current input of the unit	А	14.90		5.45	4.26		3.	82	17.15	14.90
Power input of the unit	kW	3.389	,	1.200	0.919	9	0.8	317	3.902	3.389
Compressor	Hz	85		35	30		3	30	85	85

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Test conditions	s User Side									
Water flow	m³/h	1.82	1.82	1.82	1.82	1.82	1.82			
Inlet Water temperature	°C	29.25	27.28	25.29	23.15	30.39	29.25			
Outlet Water temperature	°C	33.63*	29.98	28.07	26.34	34.93*	33.63*			
Test conditions Source Side										
Barometric pressure	kPa	101.02	101.01	101.01	101.02	101.01	101.02			
Air <b>inlet</b> temperature, DB	°C	-6.95	2.00	7.00	12.00	-9.97	-6.95			
Air <b>inlet</b> temperature, WB	°C	-7.90	1.00	6.01	10.99	-11.00	-7.90			
Summary of th	e results									
Total heating capacity	kW	9.199	5.648	5.831	6.702	9.541	9.199			
Effective power input	kW	3.366	1.176	0.895	0.793	3.879	3.366			
Coefficient of performance (COP)	kW/kW	2.73	4.80	6.51	8.45	2.46	2.73			
Remark: * In pa	Remark: * In part condition, outlet temperature data is recorded by the full average complete cycle's data.									

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.025
Standby mode [P <sub>SB</sub> ]	kW	0.015
Crankcase heater [P <sub>CK</sub> ]	kW	0.038
Off mode [P <sub>OFF</sub> ]	kW	0.015

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3.Calculation/conclusion for SCOP:										
Tdesignh(°C):	-10		Tbiv(°C):	-7						
Pdesignh(kW):	10.399		TOL(°C):	-10						
Test result A	B, C, D, E, F	conditions	s:	•						
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load				
E	10.399	9.541	2.46	0.90	1.00	2.46				
F	9.199	9.199	2.73	0.90	1.00	2.73				
А	9.199	9.199	2.73	0.90	1.00	2.73				
В	5.600	5.648	4.80	0.90	0.99	4.80				
С	3.600	5.831	6.51	0.90	0.62	6.13				
D	1.600	6.702	8.45	0.90 0.24 6.41						
CR: part load di	vided by capac	ity;								

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	4.70
SCOP:	kWh/kWh	4.69
Q <sub>H</sub> :	kWh/year	21485
Q <sub>HE</sub> :	kWh/year	4582
$\eta_{s,h}$	%	184.6
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 2)	-	A+++

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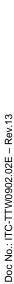




Table 6.	Heating mod	e (Medium t	emper	ature app	lication):	:			ı	P	
Model	CGK050V4P										
Product type	Air to Water	Heating season	<b>V</b>	Average		War	mer		Colder		
1. Test condit	ions:										
	F	Part Load Ra	atio			Outd				r heat	
Condition	Condition		Δ١	verage		at exc t dry (v				anger let water	
		idia		imates		nperat	,			ures (°C)	
А	(-7-16)/(Tde	signh-16)		88		-7(-	·8)		a /	52	
В	(+2-16)/ (Td	esignh-16)		54		2(1	1)		a /	42	
С	(+7-16)/(Tde	esignh-16)		35		7(6	6)		a /	36	
D	(+12-16)/(Td	esignh-16)		15		12(1	11)		a /	30	
E	(TOL	16)/ (Tdesi	gnh-16	)		TO	)L		a / 55.3		
F	(Tbivalent-16)/(Tdesignh-16)		6)	Tbiv				a / 52			
G	(-15-16)/(Td	esignh-16)		N/A		-1	5		N	/A	
Remark: a) With conditions, the conditions at the condition at the conditions at the conditions at the conditions at the	capacity is 9.40	04kW, the po	wer is			-		_		1 2 dt 17/00	
				200142	A 7 / A / O	00	A40	11100	A ( 40) /	A / Z) AA/EQ	
General test conditions/ Part-Load	Unit	(88%)		2/W42 (54%)	A7/W3 (35%			W30 5%)	A(-10)/ W55.3 (100%)	A(-7)/W52 (88%)	
		А		В	С		!	D	Е	F	
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:1	0:00	3:00:00	3:00:00	
The heat pump defrosts		Yes		No	No		١	Ю	Yes	Yes	
Electrical Prop	erties										
Voltage	V	229.3	2	230.5	230.3	3	23	0.3	230.0	229.3	
Current input of the unit	А	15.78		6.56	5.10		4.	58	19.38	15.78	
Power input of the unit	kW	3.590	,	1.466	1.119	9	0.9	996	4.423	3.590	
Compressor	Hz	85		35	30		3	30	85	85	

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Test condition	s User Side						
Water flow	m³/h	1.04	1.04	1.04	1.04	1.04	1.04
Inlet Water temperature	°C	44.80	37.54	33.25	28.79	47.27	44.80
Outlet Water temperature	°C	51.64*	41.99	37.80	34.06	54.93*	51.64*
Test condition	s Source Side						
Barometric pressure	kPa	99.85	99.85	99.85	99.80	99.75	99.85
Air <b>inlet</b> temperature, DB	°C	-6.97	2.01	7.27	12.00	-10.00	-6.97
Air <b>inlet</b> temperature, WB	°C	-8.09	1.03	6.02	10.99	-10.98	-8.09
Summary of th	e results						
Total heating capacity	kW	8.254	5.321	5.459	6.330	9.147	8.254
Effective power input	kW	3.586	1.462	1.115	0.992	4.419	3.586
Coefficient of performance (COP)	kW/kW	2.30	3.64	4.90	6.38	2.07	2.30

Remark: * In part condition, outlet temperature data is recorded by the full average comple	ilete cycle's data.
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Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.025
Standby mode [P <sub>SB</sub> ]	kW	0.015
Crankcase heater [P <sub>CK</sub> ]	kW	0.038
Off mode [P <sub>OFF</sub> ]	kW	0.015

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3.Calculation/conclusion for SCOP:											
Tdesignh(°C):	-10		Tbiv(°C):	-7							
Pdesignh(kW):	9.330		TOL(°C):	-10							
Test result A,	B, C, D, E, F	conditions	<b>S</b> :	•							
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load					
E	9.330	9.147	2.07	0.90	1.00	2.07					
F	8.254	8.254	2.30	0.90	1.00	2.30					
А	8.254	8.254	2.30	0.90	1.00	2.30					
В	5.024	5.321	3.64	0.90	0.94	3.64					
С	3.230	5.459	4.90	0.90	0.59	4.58					
D	1.435	6.330	6.38	0.90	0.23	4.76					
CR: part load di	vided by capac	ity;				•					

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	3.63
SCOP:	kWh/kWh	3.62
Q <sub>H</sub> :	kWh/year	19276
Q <sub>HE</sub> :	kWh/year	5327
$\eta_{s,h}$	%	141.8
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 1)		A++

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Table 7.	Heating mod	e (Low temp	eratu	re applica	tion):					Р	
Model	CGK060V4P										
Product type	Air to Water	Heating season	<b>▽</b>	Average		Wa	rmer		Colder		
1. Test condit	ions:										
	F	Part Load Ra	Average   Ave			Outo			Indoor heat		
Condition	Form		Δν	verage			wet) b	Colder  Indoor exch Ib Inlet/outempera  a a  a a  a a  a a  A a  Nos given in EN1451  /kW.  N/24 A(-10)/ %) W35.3 (100%) D E  1:0:00 1:10:00  No  0.9 229.1  24 20.14  19 4.575			
	1 0111	Idia		imates			ture (°			tures (°C)	
А	(-7-16)/(Tde	esignh-16)		88		-7(	-8)		a /	34	
В	(+2-16)/ (To	lesignh-16)		54		2(	1)		a /	' 30	
С	(+7-16)/(Tde	esignh-16)		35		7(	6)		a /	27	
D	(+12-16)/(Td	esignh-16)		15		12(	11)		a /	24	
E	(TOL	16)/ (Tdesi	gnh-16	)	TOL a/		35.3				
F	(Tbival	ent-16)/(Tdes	ignh-1	6)		Tb	oiv		a / 34		
G	(-15-16)/(Td	esignh-16)		N/A		-1	5		N/A		
•						_		-	n in EN1451	1-2 at 30/35	
2.Tested data	correction o	data(Averag	je):								
General test conditions/ Part-Load	Unit	A(-7)/W34 (88%)		2/W30 (54%)	A7/W2 (35%			W24 5%)	W35.3	A(-7)/W34 (88%)	
		А		В	С			D	E	F	
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:1	0:00	1:10:00	3:00:00	
The heat pump defrosts		Yes		No	No		١	Ю	No	Yes	
Electrical Prop	erties										
Voltage	V	229.7	2	229.6	230.8	3	23	0.9	229.1	229.7	
Current input of the unit	А	17.61		6.19	4.73		4.	24	20.14	17.61	
Power input of the unit	kW	4.015		1.372	1.033	3	0.9	919	4.575	4.015	
Compressor	Hz	85		35	30		3	30	85	85	

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Test condition	s User Side										
Water flow	m³/h	2.20	2.20	2.20	2.20	2.20	2.20				
Inlet Water temperature	°C	29.49	27.40	25.34	23.20	30.65	29.49				
Outlet Water temperature	°C	33.72*	29.99	28.12	26.35	35.21	33.72*				
Test conditions Source Side											
Barometric pressure	kPa	101.02	101.01	101.01	101.02	101.01	101.02				
Air <b>inlet</b> temperature, DB	°C	-6.95	2.02	7.00	12.00	-10.00	-6.95				
Air <b>inlet</b> temperature, WB	°C	-7.87	1.00	6.01	10.99	-11.08	-7.87				
Summary of th	e results										
Total heating capacity	kW	10.765	6.594	7.070	8.021	11.560	10.765				
Effective power input	kW	3.999	1.355	1.017	0.903	4.558	3.999				
Coefficient of performance (COP)	kW/kW	2.69	4.87	6.95	8.89	2.54	2.69				
performance (COP)			4.87 ure data is recor								

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.026
Standby mode [P <sub>SB</sub> ]	kW	0.015
Crankcase heater [P <sub>CK</sub> ]	kW	0.038
Off mode [Poff]	kW	0.015

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3.Calculation/conclusion for SCOP:							
Tdesignh(°C):	-10		Tbiv(°C):	-7			
Pdesignh(kW):	12.169		TOL(°C):	-10			
Test result A, B, C, D, E, F conditions:							
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load	
E	12.169	11.560	2.54	0.90	1.00	2.54	
F	10.765	10.765	2.69	0.90	1.00	2.69	
А	10.765	10.765	2.69	0.90	1.00	2.69	
В	6.552	6.594	4.87	0.90	0.99	4.87	
С	4.212	7.070	6.95	0.90	0.60	6.51	
D	1.872	8.021	8.89	0.90	0.23	6.69	
CR: part load div	CR: part load divided by capacity;						

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	4.81
SCOP:	kWh/kWh	4.80
Q <sub>H</sub> :	kWh/year	25140
Q <sub>HE</sub> :	kWh/year	5240
$\eta_{s,h}$	%	188.9
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 2)		A+++

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Table 8.	Heating mode (Medium temperature application):						Р			
Model	CGK060V4P									
Product type	Air to Water	Heating season	<b>▽</b>	Average		Wa	rmer		Colder	
1. Test condit	ions:									
	F	Part Load Ra	itio			Outo				r heat
Condition	Form	in %	۸۰	orogo			change			anger
	Foili	iuia		verage imates		• •	wet) b ture (°			let water ures (°C)
А	(-7-16)/(Tde	esignh-16)		88		-7(	-8)		a /	52
В	(+2-16)/ (Td	lesignh-16)		54		2(	1)		a /	42
С	(+7-16)/(Tde	esignh-16)		35		7(	6)		a /	36
D	(+12-16)/(Td	esignh-16)		15		12(	11)		a /	30
E	(TOL-16)/ (Tdesig		gnh-16	)		TC	DL		a / 55.3	
F	(Tbivalent-16)/(Tdes		ignh-1	6)	Tbiv			a / 52		
G	(-15-16)/(Td	esignh-16)		N/A		-1	15		N	/A
Remark: a) With conditions, the o									n in EN1451	1-2 at 47/55
2.Tested data	/correction o	data(Averag	je):							
General test conditions/ Part-Load	Unit	A(-7)/W52 (88%)		2/W42 (54%)	A7/W3 (35%			W30 5%)	A(-10)/ W55.3 (100%)	A(-7)/W52 (88%)
		А		В	С			D	E	F
Data collection period	hh: min:sec	3:00:00	1:	:10:00	1:10:0	00	1:1	0:00	3:00:00	3:00:00
The heat pump defrosts		Yes		No	No		١	Ю	Yes	Yes
Electrical Prop	erties									
Voltage	V	229.3	2	230.4	230.7	7	23	8.0	229.3	229.3
Current input of the unit	А	21.62		7.48	5.84		5.	21	21.97	21.62
Power input of the unit	kW	4.920	,	1.683	1.299	9	1.	150	4.997	4.920
Compressor	Hz	85		35	30		3	30	85	85

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Test conditions User Side								
Water flow	m³/h	1.25	1.25	1.25	1.25	1.25	1.25	
Inlet Water temperature	°C	44.42	37.51	33.25	28.69	47.30	44.42	
Outlet Water temperature	°C	51.69*	41.94	37.81	33.93	54.36*	51.69*	
Test condition	s Source Side							
Barometric pressure	kPa	99.85	99.85	99.85	99.80	99.75	99.85	
Air <b>inlet</b> temperature, DB	°C	-7.01	2.00	7.00	12.00	-9.97	-7.01	
Air <b>inlet</b> temperature, WB	°C	-8.11	1.03	6.01	10.98	-10.96	-8.11	
Summary of th	e results							
Total heating capacity	kW	10.430	6.366	6.583	7.570	10.125	10.430	
Effective power input	kW	4.917	1.679	1.295	1.146	4.993	4.917	
Coefficient of performance (COP)	kW/kW	2.12	3.79	5.08	6.60	2.03	2.12	
Remark: * In pa	rt condition, ou	tlet temperat	ure data is recor	ded by the full	average comp	lete cycle's c	lata.	

Electric power consumptions	Unit	Value
Thermostat-off mode [P <sub>TO</sub> ]	kW	0.026
Standby mode [P <sub>SB</sub> ]	kW	0.015
Crankcase heater [P <sub>CK</sub> ]	kW	0.038
Off mode [P <sub>OFF</sub> ]	kW	0.015

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Tdesignh(°C):	-10		Tbiv(°C):	-7		
Pdesignh(kW):	11.791		TOL(°C):	-10		
Test result A, B, C, D, E, F conditions:						
Condition	Part load	Measured capacity	Measured COP	Cdh	CR	COP at part load
E	11.791	10.125	2.03	0.90	1.00	2.03
F	10.430	10.430	2.12	0.90	1.00	2.12
А	10.430	10.430	2.12	0.90	1.00	2.12
В	6.349	6.366	3.79	0.90	1.00	3.79
С	4.081	6.583	5.08	0.90	0.62	4.79
D	1.814	7.570	6.60	0.90	0.24	5.01

Conclusions:	Unit	Value
SCOPon:	kWh/kWh	3.69
SCOP:	kWh/kWh	3.68
Q <sub>H</sub> :	kWh/year	24360
Q <sub>HE</sub> :	kWh/year	6612
$\eta_{s,h}$	%	144.4
Seasonal space heating energy efficiency classes: (According (EU) No 811/2013 Table 1)	1	A++

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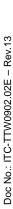




Table 9a.	Sound power level	Sound power level measurement (Low temperature application)				
Model	CGK030V4P			•		
	Product type :			Air to Water		
	Outdoor heat exchar	nger, Air temperature D	DB/WB (°C):	7.0 / 6.0		
	Indoor heat exchang	er, Water inlet/outlet te	emperature (°C):	30.0 / 35.0		
	Voltage (V):			230		
	Frequency (Hz):			50		
	Working condition cl	ass:	Class A			
	Acoustical environme	ent :		Hemi-anechoic room		
	Windshield type :			Sponge		
	Measured position a	mount :		14		
	Water flow (m³/h):			1.32		
Measured quantity		L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark		
Sound pressure level $\overline{L}_{p(ST)}^{****}$			47			
Measureme	ent distance d *		1.0m			
Sound pow	ver level L <sub>wA</sub> ****		61			

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 600 r/min, compressor frequency: 58Hz.

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Sound power level	Sound power level measurement (Medium temperature application)				
CGK030V4P					
Product type :			Air to Water		
Outdoor heat exchar	nger, Air temperature D	DB/WB (°C):	7.0 / 6.0		
Indoor heat exchang	jer, Water inlet/outlet te	emperature (°C):	47.0 / 55.0		
Voltage (V):			230		
Frequency (Hz):			50		
Working condition cla	cing condition class :				
Acoustical environme	ent :		Hemi-anechoic room		
Windshield type :			Sponge		
Measured position a	mount :		14		
Water flow (m³/h):			0.75		
sured quantity	L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark		
ssure level $\overline{L}_{p(ST)}^{****}$		46			
ent distance d *		1.0m			
er level L <sub>wA</sub> ****		60			
	CGK030V4P  Product type:  Outdoor heat exchang  Voltage (V):  Frequency (Hz):  Working condition cli  Acoustical environmed  Windshield type:  Measured position at  Water flow (m³/h):  sured quantity  sure level  \( \bar{L}_{p(ST)}^{****} \)	CGK030V4P  Product type:  Outdoor heat exchanger, Air temperature E  Indoor heat exchanger, Water inlet/outlet te  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:  Measured position amount:  Water flow (m³/h):  Sured quantity  Sure level  \$\overline{L}_{p(ST)}^{****}\$   ent distance d *	CGK030V4P  Product type:  Outdoor heat exchanger, Air temperature DB/WB (°C):  Indoor heat exchanger, Water inlet/outlet temperature (°C):  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:  Measured position amount:  Water flow (m³/h):  Sured quantity  LWA,indoors (dB(A))  Sure level \(\bar{L}_{p(ST)}^{****}\)   46  ent distance d*   1.0m		

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 557 r/min, compressor frequency: 58Hz.

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Table 10a.	Sound power level	Sound power level measurement (Low temperature application)				
Model	CGK040V4P					
	Product type :			Air to Water		
	Outdoor heat exchar	nger, Air temperature D	DB/WB (°C):	7.0 / 6.0		
	Indoor heat exchang	er, Water inlet/outlet te	emperature (°C):	30.0 / 35.0		
	Voltage (V):			230		
	Frequency (Hz):			50		
	Working condition cl	ass:	Class A			
	Acoustical environme	ent :	Hemi-anechoic room			
	Windshield type :			Sponge		
	Measured position a	mount :		14		
	Water flow (m³/h):			1.40		
Measured quantity		L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark		
Sound pressure level $\bar{L}_{p(ST)}^{****}$			46			
Measureme	nt distance d *		1.0m			
Sound power	er level L <sub>wA</sub> ****		60			

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 590 r/min, compressor frequency: 60Hz.

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Table 10b.	Sound power level	Sound power level measurement (Medium temperature application)				
Model	CGK040V4P					
	Product type :			Air to Water		
	Outdoor heat exchar	nger, Air temperature [	DB/WB (°C):	7.0 / 6.0		
	Indoor heat exchang	er, Water inlet/outlet te	emperature (°C):	47.0 / 55.0		
	Voltage (V):			230		
	Frequency (Hz):			50		
	Working condition cl	Vorking condition class :				
	Acoustical environme	ent :		Hemi-anechoic room		
	Windshield type :			Sponge		
	Measured position a	mount :		14		
	Water flow (m³/h):			0.78		
Measured quantity		L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark		
Sound pressure level $\overline{L}_{p(ST)}^{****}$			45			
Measureme	nt distance d *		1.0m			
Sound power	er level L <sub>wA</sub> ****		59			

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 550 r/min, compressor frequency: 60Hz.

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Table 11a.	Sound power level	Р			
Model	CGK050V4P				
	Product type :		Air to Water		
	Outdoor heat exchar	7.0 / 6.0			
	Indoor heat exchang	30.0 / 35.0			
	Voltage (V):  Frequency (Hz):  Working condition class :			230	
				50	
				Class A	
	Acoustical environme	Hemi-anechoic room			
	Windshield type :			Sponge	
	Measured position a	mount :	ount:		
	Water flow (m³/h):	1.82			
Measured quantity		L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark	
Sound pressure level $\overline{L}_{p(ST)}^{****}$			45		
Measurement distance d *			1.0m		
Sound power level L <sub>wA</sub> ****			60		

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 490 r/min, compressor frequency: 60Hz.

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Sound power level measurement (Medium temperature application)			P	
CGK050V4P				
Product type :	Air to Water			
Outdoor heat exchanger, Air temperature DB/WB (°C):  Indoor heat exchanger, Water inlet/outlet temperature (°C):  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:			7.0 / 6.0	
			47.0 / 55.0	
			230	
			50	
			Class A	
			Hemi-anechoic room	
			Sponge	
Measured position amount :			14	
Water flow (m³/h):			1.04	
ured quantity	L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark	
sure level $\overline{L}_{p(ST)}^{****}$		47		
nt distance d *		1.0m		
er level L <sub>wA</sub> ****		62		
	CGK050V4P  Product type:  Outdoor heat exchange of the product type:  Outdoor heat exchange of the product type in the product type in the product type in the product of t	CGK050V4P  Product type:  Outdoor heat exchanger, Air temperature E  Indoor heat exchanger, Water inlet/outlet te  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:  Measured position amount:  Water flow (m³/h):  ured quantity  LwA,indoors (dB(A))  sure level Lp(ST)****   nt distance d *	CGK050V4P  Product type:  Outdoor heat exchanger, Air temperature DB/WB (°C):  Indoor heat exchanger, Water inlet/outlet temperature (°C):  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:  Measured position amount:  Water flow (m³/h):  ured quantity  LWA,indoors (dB(A))  Sure level Lp(ST)****  47  Int distance d * 1.0m	

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 470 r/min, compressor frequency: 60Hz.

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Table 12a.	Sound power level	Р					
Model	CGK060V4P						
	Product type :	Air to Water					
	Outdoor heat exchar	7.0 / 6.0					
	Indoor heat exchang	30.0 / 35.0					
	Voltage (V): Frequency (Hz): Working condition class:			230			
				50			
				Class A			
	Acoustical environme		Hemi-anechoic room				
	Windshield type :						
	Measured position a	mount :		14			
	Water flow (m³/h):	2.20					
Measured quantity		L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark			
Sound pressure level $\bar{L}_{p(ST)}^{****}$			48				
Measurement distance d *			1.0m				
Sound power level L <sub>wA</sub> ****			63				

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 550 r/min, compressor frequency: 60Hz.

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Sound power level measurement (Medium temperature application)			P	
CGK060V4P				
Product type :	Air to Water			
Outdoor heat exchanger, Air temperature DB/WB (°C):  Indoor heat exchanger, Water inlet/outlet temperature (°C):  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:			7.0 / 6.0	
			47.0 / 55.0	
			230	
			50	
			Class A	
			Hemi-anechoic room	
			Sponge	
Measured position amount :			14	
Water flow (m³/h):			1.25	
ured quantity	L <sub>WA,indoors</sub> (dB(A))	L <sub>WA,outdoors</sub> (dB(A))	Remark	
sure level $\overline{L}_{p(ST)}^{****}$		48		
nt distance d *		1.0m		
er level L <sub>wA</sub> ****		63		
	CGK060V4P  Product type:  Outdoor heat exchange of the product type:  Outdoor heat exchange of the product type in the product type in the product type in the product of t	CGK060V4P  Product type:  Outdoor heat exchanger, Air temperature E  Indoor heat exchanger, Water inlet/outlet te  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:  Measured position amount:  Water flow (m³/h):  ured quantity  LwA,indoors (dB(A))  sure level Lp(ST)****   nt distance d *	CGK060V4P  Product type:  Outdoor heat exchanger, Air temperature DB/WB (°C):  Indoor heat exchanger, Water inlet/outlet temperature (°C):  Voltage (V):  Frequency (Hz):  Working condition class:  Acoustical environment:  Windshield type:  Measured position amount:  Water flow (m³/h):  ured quantity  LwA,indoors (dB(A))  LwA,outdoors (dB(A))  sure level Lp(ST)****   48  nt distance d *   1.0m	

Setting of controls: according to user manual.

Duct connection:--

Rounding to: \*) 1 decimal places; \*\*) 2 decimal places; \*\*\*) 3 decimal places; \*\*\*\*) nearest integer

Fan speed: 530 r/min, compressor frequency: 60Hz.

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Table 13.	Clause 4 of EN 14511-4:2022	Р
Model:	CGK030V4P	
TEST 1	T1 STARTING TEST (§4.2.1.2 Table 3)	

Requirement: The "lower" starting operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -25.04 °C, T in water = 10.08 °C, Flow rate 0.68 m³/h have been set and obtained. At those conditions, the machine was switched on.

Observation/ Evaluation: It started without any problem and worked for 30 minutes without showing any warning or alarm. During the test the machine operated in auto mode. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 2 OPERATING TEST (§4.2.1.2 Table 3)

Requirement: From the machine "lower" starting conditions - i.e. - the machine was brought to the lower operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -24.96 °C, T in water = 51.95 °C, Flow rate 0.67 m³/h. Once these conditions were obtained, the machine was let operate for over 1 hour in auto mode.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

## TEST 3 SHUTTING OFF WATER FLOW (§ 4.5)

Requirement: The water flow rate was shuted off through manual and automatic valves of the test rig. The machine switched off and only the flow switch Protection appeared on the user interface of indoor unit.

Observation/ Evaluation: Perform error reset operation, once the water flow rate was restored, the machine restarted automatically and worked for 30 minutes normally. No damage was recorded on the machine during and after the test.

Test Response: Pass

## TEST 4 SHUTTING OFF AIR FLOW (§ 4.5)

Requirement: The air flow rate was shutted off through a plastic sheet and a panel. The machine never turned off. It continued to operate with continuous frosting and defrosting cycles. After more than half an hour, the air flow rate was restored and the machine started to operate normally.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 5 COMPLETE POWER SUPPLY FAILURE (§ 4.6)

Requirement: The power supply was cut off for about 5 seconds.

Observation/ Evaluation: The unit restarted automatically within about 3 minutes after the power supply was reactivated.

Test Response: Pass

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Table 14.	Clause 4 of EN 14511-4:2022	Р
Model:	CGK040V4P	
TEST 1	STARTING TEST (§4.2.1.2 Table 3)	

Requirement: The "lower" starting operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -24.99 °C, T in water = 9.01 °C, Flow rate 0.70 m³/h have been set and obtained. At those conditions, the machine was switched on.

Observation/ Evaluation: It started without any problem and worked for 30 minutes without showing any warning or alarm. During the test the machine operated in auto mode. No damage was recorded on the machine during and after the test.

Test Response: Pass

## TEST 2 OPERATING TEST (§4.2.1.2 Table 3)

Requirement: From the machine "lower" starting conditions - i.e. - the machine was brought to the lower operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -25.00 °C, T in water = 50.71 °C, Flow rate 0.70 m³/h. Once these conditions were obtained, the machine was let operate for over 1 hour in auto mode.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 3 SHUTTING OFF WATER FLOW (§ 4.5)

Requirement: The water flow rate was shuted off through manual and automatic valves of the test rig. The machine switched off and only the flow switch Protection appeared on the user interface of indoor unit.

Observation/ Evaluation: Perform error reset operation, once the water flow rate was restored, the machine restarted automatically and worked for 30 minutes normally. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 4 SHUTTING OFF AIR FLOW (§ 4.5)

Requirement: The air flow rate was shutted off through a plastic sheet and a panel. The machine never turned off. It continued to operate with continuous frosting and defrosting cycles. After more than half an hour, the air flow rate was restored and the machine started to operate normally.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 5 COMPLETE POWER SUPPLY FAILURE (§ 4.6)

Requirement: The power supply was cut off for about 5 seconds.

Observation/ Evaluation: The unit restarted automatically within about 3 minutes after the power supply was reactivated.

Test Response: Pass

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Table 15.	Clause 4 of EN 14511-4:2022	Р
Model:	CGK050V4P	
TEST 1	STARTING TEST (§4.2.1.2 Table 3)	

Requirement: The "lower" starting operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -25.03 °C, T in water = 9.17 °C, Flow rate 0.94 m³/h have been set and obtained. At those conditions, the machine was switched on.

Observation/ Evaluation: It started without any problem and worked for 30 minutes without showing any warning or alarm. During the test the machine operated in auto mode. No damage was recorded on the machine during and after the test.

Test Response: Pass

# TEST 2 OPERATING TEST (§4.2.1.2 Table 3)

Requirement: From the machine "lower" starting conditions - i.e. - the machine was brought to the lower operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -25.01 °C, T in water = 50.75 °C, Flow rate 0.94 m³/h. Once these conditions were obtained, the machine was let operate for over 1 hour in auto mode.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 3 SHUTTING OFF WATER FLOW (§ 4.5)

Requirement: The water flow rate was shuted off through manual and automatic valves of the test rig. The machine switched off and only the flow switch Protection appeared on the user interface of indoor unit.

Observation/ Evaluation: Perform error reset operation, once the water flow rate was restored, the machine restarted automatically and worked for 30 minutes normally. No damage was recorded on the machine during and after the test.

Test Response: Pass

#### TEST 4 SHUTTING OFF AIR FLOW (§ 4.5)

Requirement: The air flow rate was shutted off through a plastic sheet and a panel. The machine never turned off. It continued to operate with continuous frosting and defrosting cycles. After more than half an hour, the air flow rate was restored and the machine started to operate normally.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 5 COMPLETE POWER SUPPLY FAILURE (§ 4.6)

Requirement: The power supply was cut off for about 5 seconds.

Observation/ Evaluation: The unit restarted automatically within about 3 minutes after the power supply was reactivated.

Test Response: Pass

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Table 16.	Clause 4 of EN 14511-4:2022	Р
Model:	CGK060V4P	
TEST 1	STARTING TEST (§4.2.1.2 Table 3)	

Requirement: The "lower" starting operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -25.00 °C, T in water = 8.45 °C, Flow rate 1.12 m³/h have been set and obtained. At those conditions, the machine was switched on.

Observation/ Evaluation: It started without any problem and worked for 30 minutes without showing any warning or alarm. During the test the machine operated in auto mode. No damage was recorded on the machine during and after the test.

Test Response: Pass

## TEST 2 OPERATING TEST (§4.2.1.2 Table 3)

Requirement: From the machine "lower" starting conditions - i.e. - the machine was brought to the lower operating conditions declared by the manufacturer for the heating mode- i.e. Tair= -25.00 °C, T in water = 50.88 °C, Flow rate 1.12 m³/h. Once these conditions were obtained, the machine was let operate for over 1 hour in auto mode.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

## TEST 3 SHUTTING OFF WATER FLOW (§ 4.5)

Requirement: The water flow rate was shuted off through manual and automatic valves of the test rig. The machine switched off and only the flow switch Protection appeared on the user interface of indoor unit.

Observation/ Evaluation: Perform error reset operation, once the water flow rate was restored, the machine restarted automatically and worked for 30 minutes normally. No damage was recorded on the machine during and after the test.

Test Response: Pass

#### TEST 4 SHUTTING OFF AIR FLOW (§ 4.5)

Requirement: The air flow rate was shutted off through a plastic sheet and a panel. The machine never turned off. It continued to operate with continuous frosting and defrosting cycles. After more than half an hour, the air flow rate was restored and the machine started to operate normally.

Observation/ Evaluation: During the test, no waring or alarm were showed. No damage was recorded on the machine during and after the test.

Test Response: Pass

### TEST 5 COMPLETE POWER SUPPLY FAILURE (§ 4.6)

Requirement: The power supply was cut off for about 5 seconds.

Observation/ Evaluation: The unit restarted automatically within about 3 minutes after the power supply was reactivated.

Test Response: Pass

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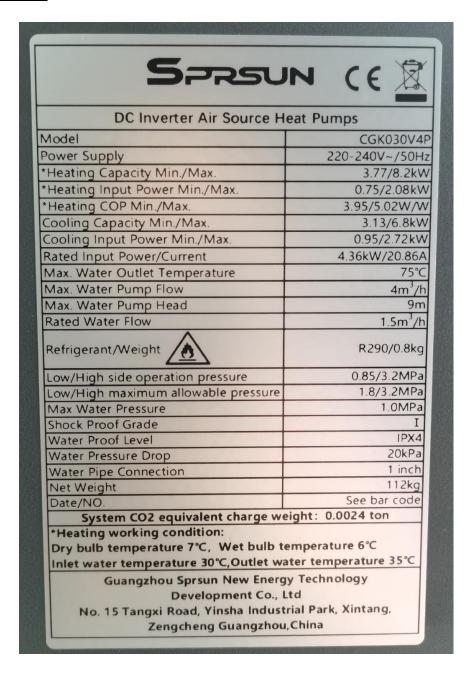
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#### Nameplate

Model: CGK030V4P



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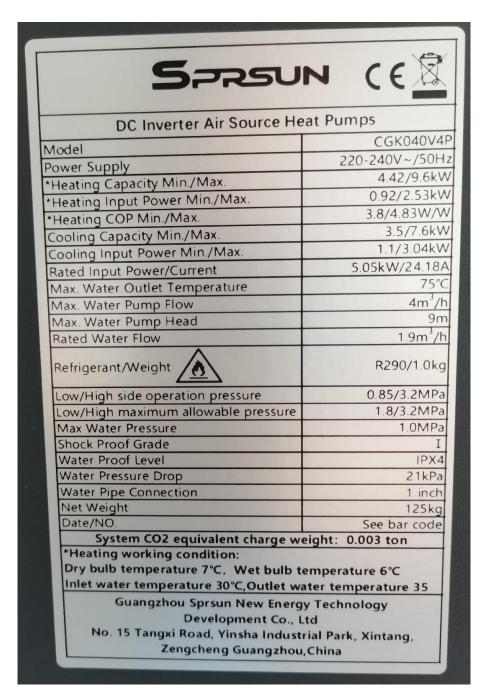
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#### Nameplate

Model: CGK040V4P



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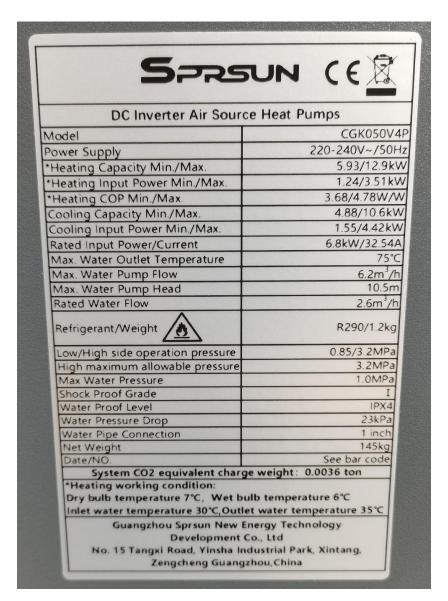
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#### Nameplate

Model: CGK050V4P



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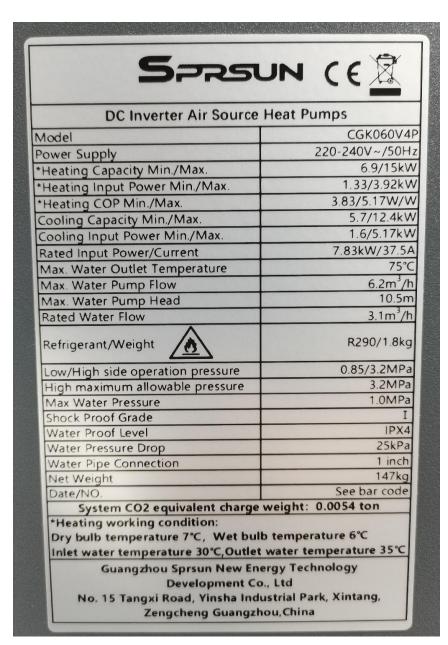
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#### Nameplate

Model: CGK060V4P



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Details of:	Overall view for CGK030V4P
View:	รู้ <mark>เขาหนึ่งของที่ของที่ของที่ของที่ของที่ของที่ของที่</mark> ของ ชื่อ
☐ General	
☐ Front	
□ Rear	
☐ Right	
☐ Left	
□ Тор	
□ Bottom	Control of the contro

Details of:	Compressor for CGK030V4P
View:  General Front Rear	Panasonic H420D7KZAAC6  COMPRESSOR  DC MOYER
☐ Right	DC MOTOR 280V ===  SERIAL NO. K42W FO000051 7975739 R290 Panasonic Corporation 松下、万宝(广州)压缩机有限公司 Made in China Panasonic World Made in China
□ Top	Panasonic Wanbao Appliances Compressor (Guangzhou) Co. Ltd. 36, Wanbao North Street, Wanbao Industry Zone, Zhongcun, Panyu District, Guangzhou City, Guangdong Province, China 检查时必须遵守)
Boxtoni	1111

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Details of:	Fan Motor for CGK030V4P
View:  General Front Rear Right Left Top Bottom	WOLONG 空调用无别直流电动机 ZWB278D04A(1821300) DC310V  102W 8P 920r/min M 自 (WH) Vcc 黑 (BK) GND 公红 (RD) Vm WOLONG ELECTRIC GROUP CO., LTD.

Details of:	Main Control Board for CGK030V4P
View:  General  Front  Rear  Right  Left  Top  Bottom	Main Control Board for CGR030V4P

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Details of:	Water Pump for CGK030V4P
View:  General Front Rear Right Left Top Bottom	GRUNDFOS  UPM4XL K 25-90 130

Details of:	Overall view for CGK040V4P
View:  General Front Rear Right	
☐ Left	
□ Тор	
□ Bottom	Zanana and Andrews

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Details of:	Compressor for CGK040V4P
View:  General Front Rear Right Left Top Bottom	Panasonic H420D7KZAAC6  COMPRESSOR DC MOTOR 280V SERIAL NO. K42W F0000032 7975739 R290 Panasonic Corporation 松下. 万宝 (广州) 压缩机有限公司 Made in China Panasonic Wanbao Appliances Compressor (Guangzhou) Co., Ltd. 36. Wanbao North Street, Wanbao Industry Zone, Zhongcun, Panyu District, Guangzhou City, Guangdong Province, China  WARNING / DANGED : 士音 (维修, 检查时处理)

View:	
☐ General WOL	ONG Air Conditioner LDC lotor ROHS ROHS (1821300) DC310V 蓝 (YE) Vsp
□ Front 102W 執向 KOTATION	BP 920r/min M (BK) GND
Poor #1 to 1	
Right	ELECTRIC GROOF STATE
☐ Left	
□ Тор	
□ Bottom	

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Details of:	Main Control Board for CGK040V4P
View:  General Front Rear Right Left Top Bottom	

Details of:	Water Pump for CGK040V4P
View:  General  Front  Rear  Right  Left  Top  Bottom	Water Pump for CGK040V4P  GRUNDFOS  UPM4XL K 25-90 130

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Details of:	Overall view for CGK050V4P		
View:	3		
☐ General			
☐ Front	State Park		
☐ Rear			
☐ Right	95		
□ Left	100 mg 10		
□ Тор			
□ Bottom	Contraction of the state of the		

Details of:	of: Compressor for CGK050V4P	
View: ☐ General	Panasonic H550D7VZAAC6	
Front	COMPRESSOR TUV	
□ Rear	DC MOTOR 520V  SERIAL NO. V55T  F9999998 7975740  R290	
☐ Right	Panasonic Corporation	
□ Left	松下. 万宝 (广州) 压缩机有限公司 Made in China Panasonic Wanbao Appliances Compressor (Guangzhou) Co., Ltd.	
□ Тор	36. Wanbao North Street, Wanbao Industry Zone, Zhongcun, Panyu District, GuangZhou City, Guangdong Province, China  ( ) WARNING/DANGER 注意(维修, 检查时必须遵守)	
☐ Bottom	! WARNING/DANGER 注意 (維修、整要的なな	

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Details of:	Fan Motor for CGK050V4P
View:  General Front Rear Right Left Top	WOLONG Cir Enditioner LDC Motor  ZWB278D04A(1821300) DC310V  102W 8P 920r/min  WOLONG ELECTRIC GROUP CO.,LTD.
☐ Bottom	

Details of:	Main Control Board for CGK050V4P		
View:			
☐ General			
☐ Front			
☐ Rear			
☐ Right			
☐ Left			
□ Тор			
☐ Bottom			

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	Water Pump for CGK050V4P	,	Details of:	
			View:	
•	x A	GRUNDFOS X	☐ General	
L MP	The content of	UPM10L 25-105 130	☐ Front	
1.0	Min. 0.05 3 Max. 1.1 140		☐ Rear	
Laus < 62WW 4D TF110 4in20°C 2335CHU	EEL & 0.20 - Part 3 Runs 230V ~ 50/60HzHz IPX4D GFBSA Mins P/N:93032863 PC:233		☐ Right	
medias Holding A/S -18950 B) or ringbe a march	In Made to Depart Smile		☐ Left	
	C€.		□ Тор	
			☐ Bottom	

View:  ☐ General	Details of:	Overall view for CGK060V4P		
☐ Front ☐ Rear ☐ Right ☐ Left ☐ Top ☐ Bottom	View:           □ General           □ Front           □ Rear           □ Right           □ Left           □ Top	Control of the state of the sta		

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Details of:	Compressor for CGK060V4P
Details of:  View:  General  Front  Rear  Right  Left	Panasonic H650D7VZAAC6 COMPRESSOR DC MOTOR 520V SERIAL NO. V65Z F9999998 7975741 Panasonic Corporation 松下. 万宝 (广州) 压缩机有限公司 Made in China Panasonic Wanbao Appliances Compressor (Guangzhou) Co., Ltd.
☐ Bottom	Fanyu District, GuangZhou City, Guangdong Province, China  WARNING/DANGER 注意(维修,检查时必须遵守)  Danger of Electric Shock 有触电的危险 Earth the equipment.  Sacrapt LEX 地域。  Danger before work。操作前须切断全部电源。  Danger before work。操作前须切断全部电源。  Danger before work。操作前须切断全部电源。

Details of:	Fan Motor for CGK060V4P
View:	WOLONG空调用无财富流电动机 Q.C.PASS 99
☐ General	WOLONG Air Conditioner LDC Notor RoHS ROHS ZWB278D04A(1821300) DC310V (YE) VSP
☐ Front	102W 8P 920r/min M 自 (WH) Vcc 国际 (BK) GND
☐ Rear	MOTATION IP24 E级
☐ Right	WOLONG ELECTRIC GROUP CO.,LTD.
☐ Left	
□ Тор	
☐ Bottom	

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Details of:	Main Control Board for CGK060V4P
View:  General Front Rear Right Left Top Bottom	

View:         □ General         □ Front         □ Rear         □ Rear       Comparison of the property	Details of:	Water Pump for CGK060V4P		
Right  Left  Top  Bottom	View:  General Front Rear Right Left Top	GRUNDFOS   UPM10L 25-105 130	WW 10 °C HU	

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Part		Technical data
1. Compressor		Technical data
1. Compressor	Manufacture:	Danasania Wankas Anniisaasa Canarasaas
	Manufacture:	Panasonic Wanbao Appliances Compressor (Guangzhou) Co. , Ltd.
	Type:	H420D7KZAAC6
	Rated capacity:	2245W
	Serial-number:	F0000051
	Specification:	DC280V; R290
2. Condenser	- I	
	Manufacture:	Jiangsu Yuanzhuo Equipment Manfactur Co.,Ltd
	Type:	ZL62FA-26AD-CG
	Heat exchanger:	Plate heat exchanger
	Dimension(mm):	526(L)mmX119(H)mmX63(D)mm
3. Evaporator	Danionsion(mm).	020(E)/IIII/X110(E)/IIIII/X00(D)/IIIII
ο. Εναρυιαισι	Manufacture:	Guangzhou Aotai Refrigeration Equipment Co.,Ltd.
		03KH-CP-01
	Type:	
	Heat exchanger:	Finned-coil heat exchanger
	Dimension(mm):	660(L)mmX750(H)mmX356.8(D)mm
4. Fan motor		
	Manufacture:	Wolong Electric Group Co., Ltd
	Type:	ZWB278D04A
	Fan type:	3 blade
	Specification:	DC310V; 102W
5. Main control board		
	Manufacture:	CAREL
	Type:	UP3F00200T3S04
	Specification:	220-240V~; 50Hz
6. Water pump		
	Manufacture:	GRUNDFOS
	Type:	UPM4XL K 25-90 130
	Specification:	230V~; 50/60Hz
*(Alternative)		
	Manufacture:	Shinhoo
	Type:	GPA25-9HW
	Specification:	230V~; 50/60Hz

Remark: \* means the test results were not performed on the alternative components.

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Model : <u>CGK040V4P</u>					
Part		Technical data			
1. Compressor					
	Manufacture:	Panasonic Wanbao Appliances Compressor			
		(Guangzhou) Co. 💂 Ltd.			
	Type:	H420D7KZAAC6			
	Rated capacity:	2245W			
	Serial-number:	F0000032			
	Specification:	DC280V; R290			
2. Condenser					
	Manufacture:	Jiangsu Yuanzhuo Equipment Manfactur Co.,Ltd			
	Type:	ZL62FA-30AD-CG			
	Heat exchanger:	Plate heat exchanger			
	Dimension(mm):	526(L)mmX119(H)mmX71(D)mm			
3. Evaporator					
	Manufacture:	Guangzhou Aotai Refrigeration Equipment Co.,Ltd.			
	Type:	04KH-CP-01			
	Heat exchanger:	Finned-coil heat exchanger			
	Dimension(mm):	660.4(L)mmX900(H)mmX343.3(D)mm			
4. Fan motor					
	Manufacture:	Wolong Electric Group Co., Ltd			
	Type:	ZWB278D04A			
	Fan type:	3 blade			
	Specification:	DC310V; 102W			
5. Main control board					
	Manufacture:	CAREL			
	Type:	UP3F00200T3S04			
	Specification:	220-240V~; 50Hz			
6. Water pump					
	Manufacture:	GRUNDFOS			
	Type:	UPM4XL K 25-90 130			
	Specification:	230V~; 50/60Hz			
*(Alternative)					
	Manufacture:	Shinhoo			
	Type:	GPA25-9HW			
	Specification:	230V~; 50/60Hz			
L	I.				

Remark: \* means the test results were not performed on the alternative components.

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Part		Technical data		
1. Compressor		Technical data		
1. Compressor	Manufacture:	Danagania Wankas Anglianasa Carragasa		
	Manufacture.	Panasonic Wanbao Appliances Compressor (Guangzhou) Co. , Ltd.		
	Type:	H550D7VZAAC6		
	Rated capacity:	3120W		
	Serial-number:	F999998		
	Specification:	DC520V; R290		
2. Condenser				
	Manufacture:	Jiangsu Yuanzhuo Equipment Manfactur Co.,Ltd		
	Type:	ZL62FA-40AD-CG		
	Heat exchanger:	Plate heat exchanger		
	Dimension(mm):	526(L)mmX119(H)mmX91(D)mm		
3. Evaporator				
	Manufacture:	Guangzhou Aotai Refrigeration Equipment Co.,Ltd.		
	Type:	05KH-CP-01		
	Heat exchanger:	Finned-coil heat exchanger		
	Dimension(mm):	660.4(L)mmX1300(H)mmX343.3(D)mm		
4. Fan motor				
	Manufacture:	Wolong Electric Group Co., Ltd		
	Type:	ZWB278D04A		
	Fan type:	3 blade		
	Specification:	DC310V; 102W		
5. Main control board				
	Manufacture:	CAREL		
	Type:	UP3F00200T3S04		
	Specification:	220-240V~; 50Hz		
6. Water pump				
	Manufacture:	GRUNDFOS		
	Type:	UPM10L 25-105 130		
	Specification:	230V~; 50/60Hz		
*(Alternative)				
	Manufacture:	Shinhoo		
	Type:	GPA25-11H		
	Specification:	230V~; 50Hz		

Remark: \* means the test results were not performed on the alternative components.

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Model : <u>CGK060V4P</u>					
Part		Technical data			
1. Compressor					
	Manufacture:	Panasonic Wanbao Appliances Compressor			
		(Guangzhou) Co. 💂 Ltd.			
	Type:	H650D7VZAAC6			
	Rated capacity:	3640W			
	Serial-number:	F999998			
	Specification:	DC520V; R290			
2. Condenser					
	Manufacture:	Jiangsu Yuanzhuo Equipment Manfactur Co.,Ltd			
	Type:	ZL62FA-40AD-CG			
	Heat exchanger:	Plate heat exchanger			
	Dimension(mm):	526(L)mmX119(H)mmX91(D)mm			
3. Evaporator					
	Manufacture:	Guangzhou Aotai Refrigeration Equipment Co.,Ltd.			
	Type:	06KH-CP-01			
	Heat exchanger:	Finned-coil heat exchanger			
	Dimension(mm):	660.4(L)mmX1300(H)mmX343.3(D)mm			
4. Fan motor					
	Manufacture:	Wolong Electric Group Co., Ltd			
	Type:	ZWB278D04A			
	Fan type:	3 blade			
	Specification:	DC310V; 102W			
5. Main control board					
	Manufacture:	CAREL			
	Type:	UP3F00200T3S04			
	Specification:	220-240V~; 50Hz			
6. Water pump					
	Manufacture:	GRUNDFOS			
	Type:	UPM10L 25-105 130			
	Specification:	230V~; 50/60Hz			
*(Alternative)					
	Manufacture:	Shinhoo			
	Type:	GPA25-11H			
	Specification:	230V~; 50Hz			

Remark: \* means the test results were not performed on the alternative components.

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# **Appendix V Equipment List**

No.	Туре	Manufacture	Model	Equipment ID	Calibration Due Date
1	Heat pump energy efficiency testing system	PINXIN	10HP	2017J00001	2023-11-24
2	Electromagnetic flowmeter	KROHNE	OPTIFLUX4100C	H17221264	2023-12-21
3	Anechoic rooms (hemi-anechoic rooms)	Guangzhou Kinte	-	NC-036-2	2024-10-07
4	AC source Supply	YANGHONG	YF-3600	VGDS-0637	2024-11-07
5	6 channel data logger	_	PXI-1033	VGDY-0257	2024-05-20
6	PULSE system	B & K	3660C	VGDY-0184	2024-04-12
7	Calibrator	B & K	4231	HJ-000095	2024-06-30
8	Long steel tape	_	5m	HJ-000150	2024-01-01
9	Temperature measurement system	_	_	NC-036-1	2024-06-07
10	Atmospheric pressure meter	_	_	HJ-000165	2023-11-22
11	Constant temperature water system	B & K	_	VGDS-0448	2024-04-18
12	Windscreen	B & K	WS002-5	_	_

-- End of Report --

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