Prüfbericht - Produkte *Test Report - Products*



Prüfbericht-Nr.: Test report no.:	CN22JT0Z 002	Auftrags-Nr.: Order no.:	170321700	Seite 1 von 13 Page 1 of 13				
Kunden-Referenz-Nr.: Client reference no.:	-	Auftragsdatum: Order date:	2022.11.04					
Auftraggeber: Client:	FOSHAN SHUNDE ZEALUX No.2-8, No.9 Road, Science Town, Shunde District, 5283	and Technology zor	ne, Xingtan Industrial	Park, Xingtan				
Prüfgegenstand: Test item:	Heat pump space heater	Heat pump space heater						
Bezeichnung / Typ-Nr.: Identification / Type no.:	XAH16Csi32, ALSAVO HEA	XAH16Csi32, ALSAVO HEAT 16i						
Auftrags-Inhalt: Order content:	EU energy performance test							
Prüfgrundlage: Test specification:	COMMISSION REGULATIO COMMISSION DELEGATED							
Wareneingangsdatum: Date of sample receipt:	2023.06.21		Reg.	Jana				
Prüfmuster-Nr.: Test sample no:	A003382697-002		(3)	-				
Prüfzeitraum: Testing period:	2023.06.21 - 2023.08.03			ļ				
Ort der Prüfung: Place of testing:	TÜV Rheinland (Guangdong) Ltd.							
Prüflaboratorium: Testing laboratory:	TÜV Rheinland (Guangdong) Ltd.		WF					
Prüfergebnis*: Test result*:	Pass							
geprüft von: tested by: Datum:	feting Tong	genehmigt von: authorized by: Ausstellungsdat	um:	fta_				
Date: 2023.08.03	Signed by: Felix Tong	Issue date: 2023	o ,	: Stone Shi				
	roject Engineer is only for heating capacity tes	Stellung / Positio						
Zustand des Prüfgegens Condition of the test item a			ndig und unbeschädig e and undamaged	ŋt				
e ()		nicht o.g. Prüfgrundlage(n) test specification(s)	N/A = nicht anwendbar N/A = not applicable	N/T = nicht getestet N/T = not tested				
Dieser Prüfbericht bez auszugsweise vervie This test report only relates to	ieht sich nur auf das o.g. Prüfm Ifältigt werden. Dieser Bericht b o the a. m. test sample. Without pe licated in extracts. This test report	uster und darf ohne berechtigt nicht zur V ermission of the test co	Genehmigung der Prüf /erwendung eines Prüf enter this test report is no	zeichens.				

TUV Rheinland (Guangdong) Ltd. No.199 Kezhu Road, Guangzhou Science City, Guangzhou 510663, Guangdong Province P.R. China Mail: service@de.tuv.com · Web: www.tuv.com

Nodel designation	XAH1	6Csi32
unction	Heating	(Average)
Dutlet temperature	35	55
Design load (kW)	12.05	12.47
nnual energy consumption (kWh)	5470	7807
easonal space heating energy ficiency	179	129
nergy class	A+++	A++

Summary of testing

- 1. The appliance was evaluated capacity test according to EN 14825:2013 and EN 14825:2022.
- 2. The appliance was tested at outlet temperature 35°C and 55°C.
- 3. The capacity test method is air enthalpy method.
- 4. The appliance was evaluated sound power level test according to EN 12102:2013 and EN 12102-1:2022.
- 5. All tests were performed on the model XAH16Csi32.
- 6. The test location is below.

For heating capacity test

TÜV Rheinland (Guangdong) Ltd.

- No.199 Kezhu Road, Guangzhou Science City Guangzhou 510663 China
- For sound power level test

CVC Testing Technology Co., Ltd.

No.3, Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou, Guangdong, P.R. China

Test sample particulars					
Classification of installation and use	Fixed appliance				
Type of the appliance	Air to water heat pump				
Function of the appliance	Space heating or cooling				
Heating season (heating function applicable)	Average				
Possible test case verdicts:					
- test case does not apply to the test object N/A					
- test object does meet the requirement:	P(Pass)				
- test object does not meet the requirement::	F(Fail)				
Testing:					
Date of receipt of test item:	See cover page				
Date (s) of performance of tests:	See cover page				

General product information

1. The appliance is air to water heat pump for space heating or cooling which installed at outdoor.

2. The appliance incorporates water pump and crankcase heater for compressor.

Model description:

All models are identical to each other except for model name.

The information of compressor, fan motor and water pump are listed as below.

Object / part No.	Manufacturer/ trademark	Type / model	Technical data
Compressor	Guangzhou Meizhi Compressor Ltd.	KTF400D64UMTA	Rated Voltage: DC190V; 180Hz ;R32
Fan motor	Wolong Electric Group Co., Ltd.	ZWB378D02B	DC310V,8P, 120W,880r/min
Water pump	HEFEI XINHU CANNED MOTOR PUMP CO.,LTD	GPD25-8S	AC230V/50Hz 245W class H

AIR SUU	RCE HEAT PUMP
Model	XAH16Csi32
Rated heating capacity	16kW
Rated current	26A
Power supply	220-240V~ 50Hz
Advised water flux	2.8m³/h
Max. water pressure	0.3MPa
Water connection	G1"
Electric shock prevention	Class I
Waterpoof protection	IPX4
Max. allowable pressure(discharge)	4.5MPa
Max. allowable pressure(suction)	1.5MPa
Refrigerant (R32)	2.4kg
CO2 equivalent	1.62tonnes
Net weight	109kg
	nhouse gases.

Rated heating capacity16kWRated current26APower supply220-240V~ 50HzAdvised water flux2.8m³/hMax. water pressure0.3MPaWater connectionG1"Electric shock preventionClass IWaterpoof protectionIPX4Max. allowable pressure(discharge)4.5MPaMax. allowable pressure(suction)1.5MPaRefrigerant (R32)2.4kgCO2 equivalent1.62tonnesNet weight109kg		RCE HEAT PUMP
Rated current 26A Power supply 220-240V~ 50Hz Advised water flux 2.8m³/h Max. water pressure 0.3MPa Water connection G1" Electric shock prevention Class I Waterpoof protection IPX4 Max. allowable 4.5MPa oressure(discharge) 1.5MPa Max. allowable 1.5MPa oressure(suction) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Model	ALSAVO HEAT 16i
Power supply220-240V~ 50HzAdvised water flux2.8m³/hMax. water pressure0.3MPaMax. water pressure0.3MPaWater connectionG1"Electric shock preventionClass IWaterpoof protectionIPX4Max. allowable pressure(discharge)4.5MPaMax. allowable pressure(suction)1.5MPaCO2 equivalent1.62tonnesNet weight109kgCO2 equivalent1.09kgCO5HAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., .TD.Town, Shunde District, 528325Foshan City, Guangdong P.R. ChinaContains fluorinated greenhouse gases. Hermetically sealed system.	Rated heating capacity	16kW
Advised water flux 2.8m³/h Max. water pressure 0.3MPa Water connection G1" Electric shock prevention Class I Waterpoof protection IPX4 Max. allowable 4.5MPa oressure(discharge) 1.5MPa Max. allowable 1.5MPa oressure(suction) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg CO3HAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Rated current	26A
Max. water pressure 0.3MPa Water connection G1" Electric shock prevention Class I Waterpoof protection IPX4 Max. allowable 4.5MPa oressure(discharge) 1.5MPa Max. allowable 1.5MPa oressure(suction) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Power supply	220-240V~ 50Hz
Water connectionG1"Electric shock preventionClass IWaterpoof protectionIPX4Wax. allowable pressure(discharge)4.5MPaMax. allowable pressure(suction)1.5MPaMax. allowable pressure(suction)2.4kgCO2 equivalent1.62tonnesNet weight109kgCOSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., .TD.TO.No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325Foshan City, Guangdong P.R. ChinaContains fluorinated greenhouse gases. Hermetically sealed system.	Advised water flux	2.8m³/h
Electric shock prevention Class I Waterpoof protection IPX4 Max. allowable 4.5MPa oressure(discharge) 1.5MPa Max. allowable 1.5MPa oressure(suction) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., .TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Max. water pressure	0.3MPa
Waterpoof protection IPX4 Wax. allowable 4.5MPa Dressure(discharge) 1.5MPa Max. allowable 1.5MPa Dressure(suction) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg FOSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Water connection	G1"
Max. allowable pressure(discharge) 4.5MPa Max. allowable pressure(suction) 1.5MPa Max. allowable pressure(suction) 1.5MPa Refrigerant (R32) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., LTD. TRICAL APPLIANCES CO., No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Electric shock prevention	Class I
4.5MPa Asx. allowable Max. allowable bressure(suction) Refrigerant (R32) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Waterpoof protection	IPX4
bressure(discharge) Max. allowable bressure(suction) Refrigerant (R32) CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Max. allowable	
Dressure(suction) 1.5MPa Refrigerant (R32) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	pressure(discharge)	4.5IVIPa
Dressure(suction) Refrigerant (R32) 2.4kg CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system. Image: Contains fluorinated greenhouse gases.	Max. allowable	1 5MPa
CO2 equivalent 1.62tonnes Net weight 109kg COSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	pressure(suction)	
Net weight 109kg OSHAN SHUNDE ZEALUX ELECTRICAL APPLIANCES CO., .TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Refrigerant (R32)	2.4kg
Coshan Shunde Zealux Electrical Appliances Co., TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Toshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	CO2 equivalent	1.62tonnes
TD. No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Toshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	Net weight	109kg
No.2-8, No.9 Road, Science and Technology Zone, Xingtar ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.		ELECTRICAL APPLIANCES CO.,
ndustrial Park, Xingtan Town, Shunde District, 528325 Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.	LTD.	
Foshan City, Guangdong P.R. China Contains fluorinated greenhouse gases. Hermetically sealed system.		
Contains fluorinated greenhouse gases. Hermetically sealed system.		
Hermetically sealed system.		
	Hermetically sealed system	

	Page 6 of 13	Report No. CN2	2JT0Z 002
	COMMISSION REGULATION (EU)	No 813/2013	
	COMMISSION DELEGATED REGULATION	N (EU) No 811/2013	
Clause	Requirement - Test	Result - Remark	Verdict

Article 1	Subject matter and scope	Р
1	This Regulation establishes ecodesign requirements for the placing on the market and/or putting into service of space heaters and combination heaters with a rated heat ouput heater ≤ 400 kW including those integrated in packages of space heater, temperature contorl and solar device or packages of combination heater, temperautre control and solar device as defined in article 2 of Commission Delegated Regulation (EU) No 811/2013.	P
2	This Regulation shall not apply to:	N/A
	(a) heaters specifically designed for using gaseous or liquid fuels predominantly produced from biomass;	
	(b) heaters using solid fuels;	
	(c) heaters within the scope of Directive 2010/75/EU of the European Parliament and of the Council;	
	(d) heaters generating heat only for the purpose of providing hot drinking or sanitary water;	
	(e) heaters for heating and distributing gaseous heat transfer media such as vapour or air;	
	(f) cogeneration space heaters with a maximum electrical capacity of 50 kW or above.	
	(g) heat generators designed for heaters and heater housings to be equiped with such heat generators placed on the market before 1 January 2018 to replace identical heat generators and identical heater housings. The replacement product or its packaging shall clearly indicate the heater for which it is intended.	
Article 3	Ecodesign requirements and timetable	Р
1	The ecodesign requirements for heaters are set out in Annex II.	Р
2	Each ecodesign requirement shall apply in accordance with the following timetable:	Р
	(a) from 26 September 2015:(i) heates shall meet the requirements set out in Annex II, points 1(a), 3 and 5;	N/A
	(ii) combination heaters shall meet the requirements set out in Annex II, point 2(a);	

			<u></u>		je 7 of ²				/00.40	Report	No. Cl	122	JT0Z 002
	C						N (EU) I LATION			/2013			
Clause	Requiremer						_,	、 ,	- Rema				Verdict
								1					
	 (a) from 26 (i) electric s heaters, cog space heate shall meet t 1(b); (ii) combina 	pace h generat ers and he requ	eaters, tion spa heat p uiremer	electric ace hea ump co nts set	aters, ho ombinat out in A	eat pur ion hea nnex ll	aters I, point						Ρ
	set out in Ar	nnex II,	point 2	2(b);		-							
	(a) from 26 requirement	•					et the						N/A
3	Compliance measured a requirement	ind cald	culated	in acco	ordance								Ρ
Annex II	Ecodesign requirements							Р					
1	Requirements for seasonal space heating energy efficiency												Р
	(a) From 26 September 2015 the seasonal space heating energy efficiency and useful efficiencies of heaters shall not fall below the following values:												N/A
	- Heat pu combina tempera						N/A						
	- Low-temperature heat pumps: 115%												N/A
	(b) From 26 September 2017 the seasonal space heating energy efficiency and useful efficiencies of heaters shall not fall below the following values:											Ρ	
	- Heat pump space heaters and heat pump combination heaters, with the exception of low- temperature heat pumps: 110%											Ρ	
	- Low-ten	nperatu	ire hea	t pump	s: 125%	6							Р
2	Requiremer	nts for v	water h	eating	energy	efficier	псу	1					N/A
	(a) From 26 energy effic below the fo	iency o	of comb	ination									N/A
	Declared load profile	3XS	XXS	XS	S	М	L	XL	XXL	3XL	4XL		-
	Water heating energy efficiency	22%	23%	26%	26%	30%	30%	30%	32%	32%	32%		
	(a) From 26 energy effic below the fo	iency o	of comb	ination									N/A

r				Pa	ge 8 of 1	3				Repo	ort No. Cl	N22	2JT0Z 002
	(CO COMMIS			REGUL		. ,			/2013	ł		
Clause	Requireme				0/1120				- Rema		·		Verdict
		1 1							I	1		1	
	Declared load profile	3XS	xxs	xs	S	М	L	XL	XXL	3XL	4XL		-
	Water heating energy efficiency	32%	32%	32%	32%	36%	37%	38%	60%	64%	64%		
3	Requireme	ents for s	ound p	ower	level								Р
	From 26 S heat pump combinatio values:	space h	eaters	and h	leat pum	р							Ρ
	Rated heat output $6 \text{ kW} < \text{Rated}$ $12 \text{ kW} < \text{Rated}$ $30 \text{ kW} < \text{Rated}$ $\leq 6 \text{ kW}$ heat output ≤ 12 heat output ≤ 30 heat output ≤ 70 kWkWkWkW							-					
	indoor	outdoor	ind	oor	outdoor	indo	oor	outdoor	indo	or	outdoor		
	60 dB	65 dB	65	dB	70 dB	70 (dB	78 dB	80 d	IB	88 dB		
4	Requireme	ents for e	missio	ns nitr	ogen ox	ides							N/A
5	Requireme	ents for p	roduct	inforn	nation								N/A
	From 26 S information						t						N/A
	 (a) the instruction manuals for installers and end- users, and free access websites of manufacturers, their authorised representatives and importers shall contain the following elements: For heat pump heaters and heat pump combination heaters, the technical parameters set out in Table 2, measured and calculated in accordance with Annex III; 						N/A						
							N/A						
		ecific pro he heate ined;											N/A
		ation rele disposal				/, recyc	cling						N/A
Annex III	Measurem	ents and	calcul	ations									Р

COMMISS	COMMISSION DELEGATED REGULATION (EU) No 811/2013				
Annex II	Annex II Energy efficiency classes				
1	Seasonal space heating energy efficiency classes	Р			

	Page 9 of 13	Report No. CN22JT0Z 0	02
	COMMISSION REGULATION (EU)	No 813/2013	
	COMMISSION DELEGATED REGULATIO	N (EU) No 811/2013	
Clause	Requirement - Test	Result - Remark Verdi	ict
	The seasonal space heating energy efficiency class of a heater, with the exception of low-temperature heat pumps and heat pump space heaters for low- temperature application, shall be determined on the basis of its sensonal space heating energy efficiency as set out in Table 1.	P	
	The seasonal space heating energy efficiency class of a low-temperature heat pumps and a heat pump space heaters for low-temperature application shall be determined on the basis of its sensonal space heating energy efficiency as set out in Table 2.	P	
	The seasonal space heating energy efficiency of a heater shall be calculated in accordance with point 3 and 4 of Annex VII, for heat pump space heaters, heat pump combination heaters and low-temperature heat pumps under average climate conditions.		
2	Water heating energy efficiency classes	N/A	4
	The water heating energy efficiency class of a combination heater shall be determined on the basis of its water heating energy efficiency as set out in Table 3.	N/A	٩
	The water heating energy efficiency of a combination heater shall be calculated in accordance with point 5 of Annex VII.	N/A	4

Measurements and calculations

Outlet tem	perautre °C					35				
Outlet temperautre type			☐ Fixed outlet							
Test result		Test condition								
		A	В	С	D		Е	F		
Inlet dry bu air °C	ulb temperatu	re for outdoor	-7.03	2.02	6.97	12.00) .	-10.00	-7.03	
Inlet wet b outdoor ai	ulb temperatu r °C	ire for	-8.00	0.99	6.01	10.99) .	-11.04	-8.00	
Inlet tempe	eratures for in	door °C	30.61	27.95	25.60	22.62	2	32.06	30.61	
Outlet tem	peratures for	indoor °C	34.01	30.00	26.99	24.00)	35.31	34.01	
Measured	capacity W		10709	6461	4392	4359		10209	10709	
Measured	power input \	N	3525	1484	850	617		3735	3525	
Water volu	ime flow rate	m³/h	2.72	2.72	2.72	2.72		2.72	2.72	
Static pres	sure difference	ce kPa	27.6	27.7	27.4	27.3		27.4	27.6	
Meausred power input of compressor off state W			4	4	4	4		4	4	
Compressor frequency for inverter type (Hz)			65	29	17	15		69	65	
Correction	s of the powe	r input of liquid	pump if app	licable						
P _{hydrau} W			21	21	21	21		21	21	
Efficiency of the pump		0.30	0.30	0.30	0.30		0.30	0.30		
Capacity correction W		48	48	48	48		48	48		
Power input correction W		69	69	68	68		68	69		
Effective capacity W		10661	6413	4344	4311		10161	10661		
Effecitve power input W		3456	1415	782	549		3667	3456		
Calculated COP		3.08	4.53	5.56	7.86		2.77	3.08		
Electric power consumption during the mode			ermostat-off	mode, sta	andby mode	, crankcas	se heat	er mode	and off	
Off mode	kW		0.006							
Thermosta	at-off mode k	N	0.006							
Standby mode kW			0.006							
Crankcase heater mode kW			0.035							
Calculatio	ns for season	al space heati	ng energy ef	ficiency						
Test condition	Outdoor heat exchanger	Indoor heat exchanger Outlet water	Part Load Ratio %	Part Load kW	Tested Capacity kW	Tested COP	Cc	CR	COP at A, B, C, D, E, F	
	Outdoor air °C	temperature °C							condition	
А	-7	34	88.46%	10.66	10.661	3.08	1.00	1.00	3.08	
В	2	30	53.85%	6.49	6.413	4.53	1.00	1.00	4.53	

Page 11 of 13

Т

Г

Report No. CN22JT0Z 002

С	7	27	34.62%	4.17	4.344	5.56	0.99	1.00	5.56
D	12	24	15.38%	1.85	4.311	7.86	0.99	0.43	7.78
E	-10	35.3	100.00%	12.05	10.161	2.77	1.00	1.00	2.77
F	-7	34	88.46%	10.66	10.661	3.08	1.00	1.00	3.08
SCOPon	4.56 SCOPnet 4.65								
SCOP	4.55								
ηs	179								

Outlet temperautre °C	55								
Outlet temperautre type	☐ Fixed outlet								
Test requit	Test condition								
Test result	А	В	С	D	E	F			
Inlet dry bulb temperature for outdoor air °C	-7.01	2.01	6.99	12.00	-10.00	-7.01			
Inlet wet bulb temperature for outdoor air °C	-8.10	0.99	5.98	11.01	-11.16	-8.10			
Inlet temperatures for indoor °C	45.39	37.98	33.32	27.44	49.37	45.39			
Outlet temperatures for indoor °C	52.01	42.01	36.00	30.00	55.32	52.01			
Measured capacity W	11054	6762	4511	4305	9918	11054			
Measured power input W	5689	2051	1137	736	6475	5689			
Water volume flow rate m ³ /h	1.46	1.46	1.46	1.46	1.46	1.46			
Static pressure difference kPa	14.8	14.9	14.4	13.7	14.1	14.8			
Meausred power input of compressor off state W	8	8	8	8	8	8			
Compressor frequency for inverter type (Hz)	79	32	19	15	87	79			
Corrections of the power input of liquid pump if applicable									
P _{hydrau} W	6	6	6	6	6	6			
Efficiency of the pump	0.19	0.19	0.19	0.18	0.18	0.19			
Capacity correction W	26	26	26	25	25	26			
Power input correction W	32	32	31	30	31	32			
Effective capacity W	11028	6736	4485	4280	9893	11028			
Effecitve power input W	5657	2019	1106	706	6444	5657			
Calculated COP	1.95	3.34	4.06	6.07	1.54	1.95			
Electric power consumption during the mode	ermostat-off	⁻ mode, sta	ndby mode,	crankcase h	eater mode	and off			
Off mode kW	0.006								
Thermostat-off mode kW	0.006								
Standby mode kW	0.006								
Crankcase heater mode kW	0.035								

Report No. CN22JT0Z 002

Calculations for seasonal space heating energy efficiency									
Test condition	Outdoor heat exchanger	Indoor heat exchanger	Part Load Ratio %	Part Load kW	Tested Capacity kW	Tested COP	Cc	CR	COP at A, B, C, D, E, F condition
	Outdoor air °C	Outlet water temperature °C							
А	-7	52	88.46%	11.03	11.028	1.95	1.00	1.00	1.95
В	2	42	53.85%	6.71	6.736	3.34	1.00	1.00	3.34
С	7	36	34.62%	4.32	4.485	4.06	0.99	1.00	4.06
D	12	30	15.38%	1.92	4.280	6.07	0.99	0.45	5.98
E	-10	55.3	100.00%	12.47	9.893	1.54	1.00	1.00	1.54
F	-7	52	88.46%	11.03	11.028	1.95	1.00	1.00	1.95
SCOPon	3.30 SCOPnet 3.32								
SCOP	3.30								
ηs	129								

Test result	Indoor unit	Outdoor unit		
Sound power level dB(A)	-	68.5		



End of report