

The following sample was submitted and identified on behalf of the client as:

#### TEST REPORT COMMISSION REGULATION (EU) No 811/2013 of 18 February 2013

supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device

#### COMMISSION REGULATION (EU) No 813/2013 of 2 August 2013

implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for space heaters and combination heaters

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Tested by (name + signature):	Jarvan Deng Jawan Jung
Approved by (+ signature):	Jarvan Deng Jawan Ing Hunter Lin
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Testing Laboratory	SGS-CSTC Standards Technical Services Co., Ltd. Anhui Branch
Address:	1/F&2/F, West Building C12, Gongtou Liheng Industrial Square, Fanhua Road, Economic & Technological Development Area, Hefei, 230601 Anhui, China
Applicant's name:	Ningbo AUX Electric Co., Ltd.
Address:	1166 Mingguang North Road, Jiangshan Yinzhou District, Ningbo, 315191 Zhejiang, China
Test specification:	
Standard:	COMMISSION REGULATION (EU) No 811/2013; (EU) No 813/2013 EN 14825: 2018
Test procedure:	STR: EU Directive 2009/125/EC
Non-standard test method	None
Test Report Form No	811/2013_01/ 813/2013_1
Test Report Form(s) Originator:	SGS-CSTC
Master TRF:	2015-04-27
•	general terms of delivery (available on request and accessible

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Test item description:	Air to Water Heat pump
Trade Mark:	AUX
Manufacturer:	Same as applicant
Model/Type reference:	ACHP-H12/5R2HA-M, ACHP-H12/5R2HA-M(NE)
Ratings:	Refer to marking plates



Summary of testing	j:	
Tests performed (n	ame of test and test clause):	Testing location:
	JLATION (EU) No 811/2013 JLATION (EU) No 813/2013.	Refer to p.1
EN 14825: 2018		
Copy of marking pl	ate	
The marking plate i	s only the draft.	
	Monobloc Heat Pump         Model       ACHP-H12/SR2HA-M         Rated Cooling Capacity       12.00kW         Rated Cooling Capacity       12.00kW         Rated Cooling Capacity       12.00kW         Rated Heating Capacity       12.00kW         Rated Voltage       380-415V-3N-         Rated Frequency       50Hz         Max. Input Power       16000W         Refrigerant       R290(GWP:3)         Refrigerant Quantity       1.35kg0.004080C02eq         Net Weight       154kg         Max. Discharged Pressure       3.20Pa         Max. Suction Pressure       0.30Pa         Electric Shock Prevention       Class I         Resistance Class       IP24         Electric Heater       Rated Voltage         Rated Voltage       380-415V-3N-         Input Power       9000W         Date       2023.09         No.       G70596002309100001         Maxinghan Yinzhou District, Ningbo, 315191         Zhagshan Yinzhou District, Ningbo, 315191         Zhejiang, China         Imorter:XXXXXXXXX         Postal address:XXXXXXXXXXXX	ModelACHP-H12/5R2HA-M(NE)Rated Cooling Capacity12.00kWRated Heating Capacity12.00kWRated Heating Capacity12.00kWRated Voltage380-415V-3N~Rated Frequency50HzMax. Input Power7000WRefrigerantR290(GWP3)Refrigerant Quantity1.35kg/0.00405tC 02eq.Net Weight152kgMax. Discharged Pressure3.2MPaMax. Suction Pressure1.0MPaMax. Water Pressure0.3MPaElectric Shock PreventionClass IResistance ClassIP24Date2023.10



Test item particulars	Air to Water Heat pump
Classification of installation and use	Fixed appliance
Supply Connection:	Connected to fixed wiring
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	2023-09-28
Date (s) of performance of tests	2023-09-28 to 2023-10-16
General remarks:	
The test results presented in this report relate only to the This report shall not be reproduced, except in full, without laboratory. "(see Enclosure #)" refers to additional information app "(see appended table)" refers to a table appended to the	out the written approval of the Issuing testing pended to the report.
Throughout this report a comma is used as the decima	al separator.
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Any holder of this document is advised that informatio the time of its intervention only and within the limits of responsibility is to its Client and this document does n all their rights and obligations under the transaction do	Client's instructions, if any. The Company's sole of exonerate parties to a transaction from exercising

the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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#### General product information:

The appliances are design for space heating used and with refrigerant R290.



CI.	Requirement-Test Result-Remark	Verdict					
	Ecodesign requirements						
ANNEX I	Definitions applicable for Annexes II to V	P					
ANNEX II	Ecodesign requirements	Р					
1. (a)	From 26 September 2015 the seasonal space heating energy efficiency and useful efficiencies of heaters shall not fall below the following values:	Р					
	Fuel boiler space heaters with rated heat output $\leq$ 70 kW and fuel boiler combination heaters with rated heat output $\leq$ 70 kW, with the exception of type B1 boilers with rated heat output $\leq$ 10 kW and type B1 combination boilers with rated heat output $\leq$ 30 kW:	_					
	The seasonal space heating energy efficiency shall not fall below 86 %.	N/A					
	Type B1 boilers with rated heat output $\leq$ 10 kW and type B1 combination boilers with rated heat output $\leq$ 30 kW:						
	The seasonal space heating energy efficiency shall not fall below 75 %.	N/A					
	Fuel boiler space heaters with rated heat output > 70 kW and $\leq$ 400 kW and fuel boiler combination heaters with rated heat output > 70 kW and $\leq$ 400 kW:						
	The useful efficiency at 100 % of the rated heat output shall not fall below 86 %, and the useful efficiency at 30 % of the rated heat output shall not fall below 94 %.	N/A					
	Electric boiler space heaters and electric boiler combination heaters:						
	The seasonal space heating energy efficiency shall not fall below 30 %.	N/A					
	Cogeneration space heaters:	_					
	The seasonal space heating energy efficiency shall not fall below 86 %.	N/A					
	Heat pump space heaters and heat pump combination heaters, with the exception of low-temperature heat pumps:	_					
	The seasonal space heating energy efficiency shall not fall below 100 %.	Р					
	Low-temperature heat pumps:						
	The seasonal space heating energy efficiency shall not fall below 115 %.	Р					
(b)	From 26 September 2017 the seasonal space heating energy efficiency of electric boiler space heaters, electric boiler combination heaters, cogeneration space heaters, heat pump space heaters and heat pump combination heaters shall not fall below the following values:						
	Electric boiler space heaters and electric boiler combination heaters:						
	The seasonal space heating energy efficiency shall not fall below 36 %.	N/A					
	Cogeneration space heaters:						



		COM	/115510	NRE	GULAT	ION (E	:U)	NO	813/2	013			1
CI.	Requiremen	nt-Test						Re	sult-Re	emark			Verdict
	The season not fall below		neating	enerç	gy efficie	ncy sh	all						N/A
	Heat pump of low-temp				at pump	combir	natic	on h	eaters	, with t	he ex	ception	_
	The season not fall below		neating	enerç	gy efficie	ncy sh	all						Р
	Low-temper	Low-temperature heat pumps:											
	The season not fall below		neating	enerę	gy efficie	ncy sh	all						Р
2.		REQUIREMENTS FOR WATER HEATING ENERGY EFFICIENCY								N/A			
(a)	From 26 Se heaters sha						gy e	effic	iency c	of comb	oinati	on	
	Declared load pr	ofile 3XS	XXS	XS	S	М	L		XL	XXL	3XL	4XL	N/A
	Water heating energy efficienc	22 %	23 %	26 %	26 %	30 %	30	%	30 %	32 %	32 %	5 32 %	
(b)	From 26 September 2017 the water heating energy efficiency of combination heaters shall not fall below the following values:												
	Declared load pro	ofile 3XS	XXS	XS	S	М	L		XL	XXL	3XL	4XL	N/A
	Water heating energy efficienc	32 %	32 %	32 %	32 %	36 %	37	%	38 %	60 %	64 %	64%	
3	REQUIREMENTS FOR SOUND POWER LEVEL												
	From 26 September 2015 the sound power level of heat pump space heaters and heat pump combination heaters shall not exceed the following values:								_				
	Rated heat out	tput ≤ 6 kW	Rated hea	t output ≤ 12 kV	> 6 kW and V	Rated hea		ut > ) kW	12 kW and		neat outj and ≤ 7		P
	Sound power level (L <sub>WA</sub> ), indoors	Sound power level (L <sub>WA</sub> ), outdoors	Sound power le (L <sub>WA</sub> ) indoor	evel p ,	Sound oower level (L <sub>WA</sub> ), outdoors	Soun power l (L <sub>WA</sub> indoo	level ),	po	Sound wer level (L <sub>WA</sub> ), utdoors	Sour power (L <sub>WA</sub> indoo	level ),	Sound power level (L <sub>WA</sub> ), outdoors	
	60 dB	65 dB	65 dE	3	70 dB	70 d	В		78 dB	80 d	В	88 dB	
4.		REQUIREMENTS FOR EMISSIONS OF NITROGEN OXIDES							N/A				
5	REQUIREM	IENTS FO	DR PRC	DUC		RMATIO	NC						
	From 26 Se information					oduct							Р
(a)	the instruction and free acc authorised r contain the	cess webs representa	sites of atives a	manu nd im	facturer	s, their							Р



CI.	Requirement-Test	Result-Remark	Verdict
	for boiler space heaters, boiler combination heaters and cogeneration space heaters, the technical parameters set out in Table 1, measured and calculated in accordance with Annex III;		N/A
	for heat pump space heaters and heat pump combination heaters, the technical parameters set out in Table 2, measured and calculated in accordance with Annex III;		P
	any specific precautions that shall be taken when the heater is assembled, installed or maintained;		Р
	for type B1 boilers and type B1 combination boilers, their characteristics and the following standard text: 'This natural draught boiler is intended to be connected only to a flue shared between multiple dwellings in existing buildings that evacuates the residues of combustion to the outside of the room containing the boiler. It draws the combustion air directly from the room and incorporates a draught diverter. Due to lower efficiency, any other use of this boiler shall be avoided and would result in higher energy consumption and higher operating costs;		N/A
	for heat generators designed for heaters, and heater housings to be equipped with such heat generators, their characteristics, the requirements for assembly, to ensure compliance with the ecodesign requirements for heaters and, where appropriate, the list of combinations recommended by the manufacturer;		N/A
	information relevant for disassembly, recycling and/or disposal at end-of-life;		Р
b)	the technical documentation for the purposes of conformity assessment pursuant to Article 4 shall contain the following elements:		Р
	the elements specified in point (a);		Р
	for heat pump space heaters and heat pump combination heaters where the information relating to a specific model comprising a combination of indoor and outdoor units has been obtained by calculation on the basis of design and/or extrapolation from other combinations, the details of such calculations and/or extrapolations, and of any tests undertaken to verify the accuracy of the calculations, including details of the mathematical model for calculating the performance of such combinations and details of the measurements taken to verify this model;		Ρ
(c)	the following information shall be durably marked on the heater:		N/A



CI.	COMMISSION REGULATION (EU)	Result-Remark	Verdict
<b>CI</b> .	Requirement-Test	Result-Remark	
	if applicable, 'type B1 boiler' or 'type B1 combination boiler';		N/A
	for cogeneration space heaters, the electrical capacity.		N/A
ANNEX III	Measurements and calculations		
1	For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published in the <b>Official Journal of European Union</b> , or other reliable, accurate and reproducible method, which takes into account the generally recognised state of the art methods, and whose results are deemed to be of low uncertainty. They shall fulfil all of the following technical parameters.		P
2	General conditions for measurements and calculations		Р
	(a) For the purposes of the measurements set out in points 2 to 5, the indoor ambient temperature shall be set at 20 °C $\pm$ 1 °C.		Р
	(b) For the purposes of the calculations set out in points 3 to 5, consumption of electricity shall be multiplied by a conversion coefficient CC of 2,5.		Р
	(c) Emissions of nitrogen oxides shall be measured as the sum of nitrogen monoxide and nitrogen dioxide, and expressed in nitrogen dioxide.		N/A
	(d) For heaters equipped with supplementary heaters, the measurement and calculation of rated heat output, seasonal space heating energy efficiency, water heating energy efficiency, sound power level and emissions of nitrogen oxides shall take account of the supplementary heater.		N/A
	<ul> <li>(e) Declared values for rated heat output, seasonal space heating energy efficiency, water heating energy efficiency, sound power level and emissions of nitrogen oxides shall be rounded to the nearest integer.</li> </ul>		Р
	<ul> <li>(f) Any heat generator designed for a heater, and any heater housing to be equipped with such a heat generator, shall be tested with an appropriate heater housing and heat generator, respectively.</li> </ul>		N/A
3	Seasonal space heating energy efficiency of boiler space heaters, boiler combination heaters and cogeneration space heaters		N/A
	The seasonal space heating energy efficiency $\eta$ s shall be calculated as the seasonal space heating energy efficiency in active mode $\eta$ son , corrected by contributions accounting for temperature controls, auxiliary electricity consumption, standby heat loss, ignition burner power consumption (if applicable) and, for cogeneration space heaters, corrected by adding the electrical efficiency		N/A



CI.	COMMISSION REGULATION (EU)		Vordict
	Requirement-Test	Result-Remark	Verdict
4	Seasonal space heating energy efficiency of heat pump space heaters and heat pump combination		P
	(a)For establishing the rated coefficient of		P
	performance COP rated or rated primary energy		F
	ratio PER rated , the sound power level or		
	emissions of nitrogen oxides, the operating		
	conditions shall be the standard rating conditions		
	set out in Table 3 and the same declared capacity		
	for heating shall be used.		
	(b)The active mode coefficient of performance SCOP on or active mode primary energy ratio		P
	SPER on shall be calculated on the basis of the		
	part load for heating Ph(T j ), the supplementary		
	capacity for heating $\sup(T_j)$ (if applicable) and the		
	bin-specific coefficient of performance COPbin(T j )		
	or bin-specific primary energy ratio PERbin(T j ),		
	weighted by the bin-hours for which the bin		
	conditions apply, using the following conditions:		P
	<ul> <li>the reference design conditions set out in Table</li> <li>4;</li> </ul>		F
	- the European reference heating season under		P
	average climate conditions set out in Table 5;		
	— if applicable, the effects of any degradation of		P
	energy efficiency caused by cycling depending on the type of control of the heating capacity.		
	(c)The reference annual heat demand Q H shall be		P
	the design load for heating Pdesignh multiplied by		
	the annual equivalent active mode hours H HE of 2		
	066.		
	(d)The annual energy consumption Q HE shall be calculated as the sum of:		P
	— the ratio of the reference annual heating demand		P
	Q H and the active mode coefficient of performance		
	SCOP on or active mode primary energy ratio		
	SPER on and		
	- the energy consumption for off, thermostat-off,		P
	standby, and crankcase heater mode during the heating season.		
	(e)The seasonal coefficient of performance SCOP		P
	or seasonal primary energy ratio SPER shall be		
	calculated as the ratio of the reference annual heat		
	demand Q H and the annual energy consumption Q		
	HE.		
	(f)The seasonal space heating energy efficiency $\eta$ s		P
	shall be calculated as the seasonal coefficient of performance SCOP divided by the conversion		
	coefficient CC or the seasonal primary energy ratio		
	SPER, corrected by contributions accounting for		
	temperature controls and, for water-/brine-to-water		
	heat pump space heaters and heat pump		
	combination heaters, the electricity consumption of		
	one or more ground water pumps. Water heating energy efficiency of combination heat		N/A



		COMMISSION	REGULATIO	DN (EU) No	o 813/2013		1			
CI.	Requirement-	Fest		Re	esult-Remark		Verdict			
	combination h between the r load profile an generation un	ating energy effici eater shall be ca eference energy id the energy req der the following	lculated as th Q ref of the d uired for its conditions:	e ratio eclared			N/A N/A			
	(a)measurements shall be carried out using the load profiles set out in Table 7;         (b)measurements shall be carried out using a 24- hour measurement cycle as follows:         — 00:00 to 06:59: no water draw-off;									
	<ul> <li>— from 07:00: water draw-offs according to the declared load profile;</li> </ul>									
	— from end of water draw-of	f last water draw- f;	off until 24:00	): no						
(c) the declared load profile shall be the maximum load profile or the load profile one below the maximum load profile;							N/A			
		imp combination					N/A			
		combination hea ditions set out in		ested						
	ventilation exh	combination hea haust air as the he he conditions set	eat source sh	all be						
Table 3		Table 3								
	Standard rating conditions for heat pump space heaters and heat pump combination heaters									
		Outdoor heat exchanger		Indoor 1	heat exchanger					
	Heat source	Inlet dry bulb (wet bulb) temperature		eaters and heat pur aters, except low- heat pumps		ire heat pumps				
			Inlet temperature	Outlet temperatu	ire Inlet temperature	Outlet temperature				
	Outdoor air	+ 7 °C (+ 6 °C)								
	Exhaust air	+ 20 °C (+ 12 °C)								
		Inlet/outlet temperature	+ 47 °C	+ 55 ℃	+ 30 °C	+ 35 °C				
	Water	+ 10 °C/+ 7 °C								
	Brine	0 °C/- 3 °C								
Table 4	Reference design	conditions for heat pur dry bulb air temperate		and heat pump		s, temperatures in	Р			
	Reference desi	gn temperature	Bivalent temp	erature	Operation limit temperature					
	Tde	signh	T <sub>biv</sub>		ТО	L				
	- 10 (-	- 11) °C	maximum +	+ 2 °C	maximur	m − 7 °C				



CI.	COMMISS Requirement-Test					Re	sult-Rer				Verdict
Table 5	Table 5 European reference heating season under average climate conditions for heat pump space heaters and heat pump									P	
			combination heaters								
	binj		<i>T<sub>j</sub></i> [°⊂]				H <sub>j</sub> [h/annum]				
	1 to 20		-	- 30 to -	11			0			
	21			- 10				1			
	22			- 9				2	5		
	23			- 8				2	3		
	24			- 7				24	1		
	25			- 6				27	7		
	26			- 5				61	3		
	27			- 4				91	l		
	28			- 3				8	)		
	29			- 2				16	5		
	30		- 1					173			
	31		0				240				
	32		1				280				
	33		2				320				
	34			3			357				
	35		4				356				
	36		5				303				
	37		6				330				
	38		7				326				
	39		8				348				
	40		9				335				
	41			10				31			
	42			11				21			
	43			12				16			
	49			13				15			
	45			14				10			
	46			15							
		46 Total hours:					74				
		ai nouis.					4 910				
able	Maximum vent	Table 6 Maximum ventilation exhaust air available $[m^3/h]$ , at humidity of 5,5 g/m <sup>3</sup>								N/A	
	Declared load profile	XXS	XS	S	М	L	XL	XXL	3XL	4XL	
	Maximum ventilation exhaust air available	109	128	128	159	190	870	1 021	2 943	8 830	



	COMMISSION REGULAT	ΓΙΟΝ (EU)	No 811/2013						
CI.	Requirement-Test		Result-Remark	Verdict					
ANNEX II	Energy efficiency classes			Р					
1	SEASONAL SPACE HEATING ENERGY	SEASONAL SPACE HEATING ENERGY EFFICIENCY CLASSES							
	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 seasonal space heating energy efficiency as set out in Table 1.								
	The seasonal space heating energy efficiency classes of a low-temperature heat pump a pump space heater for low-temperature a shall be determined on the basis of its sea space heating energy efficiency as set our 2.		N/A						
	The seasonal space heating energy efficiency of a heater shall be calculated in accordance with points 3 and 4 of Annex VII, for heat pump space heaters, heat pump combination heaters and low- temperature heat pumps under average climate conditions.								
Table1	Tab	ole 1		-					
	Seasonal space heating energy efficiency classes of heaters, with the exception of low-temperature heat pumps and heat pump space heaters for low-temperature application								
	Seasonal space heating energy efficiency class	Seasonal	space heating energy efficiency $\eta_{\rm s}$ in %						
	A+++		$\eta_s \ge 150$						
	A++		$125 \le \eta_s \le 150$						
	A <sup>+</sup>		$98 \leq \eta_s \leq 125$						
	A		$90 \le \eta_s < 98$						
	В		$82 \le \eta_s \le 90$						
	C		$75 \le \eta_s \le 82$						
	D	$36 \le \eta_s < 75$							
	E		$34 \le \eta_s \le 36$						
	F		$30 \le \eta_s \le 34$						
	G		$\eta_s < 30$						



	COMMISSION REGULAT	ION (EU) No 811/2013	
CI.	Requirement-Test	Result-Remark	Verdict
Table 2	Tab Seasonal space heating energy efficiency classes of low for low-tempera	le 2 -temperature heat pumps and heat pump space heaters iture application	-
	Seasonal space heating energy efficiency class	Seasonal space heating energy efficiency $\eta_s$ in %	
	A+++	$\eta_s \ge 175$	
	A <sup>++</sup>	$150 \le \eta_s \le 175$	
	A <sup>+</sup>	$123 \le \eta_s \le 150$	
	А	$115 \le \eta_s < 123$	
	В	$107 \le \eta_s < 115$	
	С	$100 \leq \eta_s \leq 107$	
	D	$61 \le \eta_s \le 100$	
	E	$59 \le \eta_s \le 61$	
	F	$55 \le \eta_s \le 59$	
	G	$\eta_s < 55$	
3	combination heater shall be determined or basis of its water heating energy efficiency out in Table 3. ENERGY EFFICIENCY CLASSES OF SO IF (PART OF) A SOLAR DEVICE The energy efficiency class of a solar hot w	vas set	
	storage tank, if (part of) a solar device, sha determined on the basis of its standing los out in Table 4.		
ANNEX III	The labels		
	The energy label of the product should be according to Annex III of REGULATION (E 811/2013		Р
ANNEX IV	Product fiche		
1	SPACE HEATER		
1.1	The information in the product fiche of the heater shall be provided in the following or shall be included in the product brochure of literature provided with the product:	der and	Р



CI.	Requirement-Test	Result-Remark	Verdict
01.	· · ·		P
	(a) supplier's name or trademark;		P
	(b) supplier's model identifier;		
	(c) the seasonal space heating energy efficiency class of the model, determined in accordance with point 1 of Annex II;		
	(d) the rated heat output, including the rated heat output of any supplementary heater, in kW, rounded to the nearest integer (for heat pump space heaters under average climate conditions);		
	(e) the seasonal space heating energy efficiency in %, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump space heaters under average climate conditions);		
	(f) the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, rounded to the nearest integer and calculated in accordance with points 3 and 4 of Annex VII (for heat pump space heaters under average climate conditions);		
	(g) the sound power level L WA , indoors, in dB, rounded to the nearest integer (for heat pump space heaters if applicable);		
	(h) any specific precautions that shall be taken when the space heater is assembled, installed or maintained;		
	in addition, for cogeneration space heaters:		
	(i) the electrical efficiency in %, rounded to the nearest integer;		
	in addition, for heat pump space heaters:		
	(j) the rated heat output, including the rated heat output of any supplementary heater, in kW, under colder and warmer climate conditions, rounded to the nearest integer;		
	(k) the seasonal space heating energy efficiency in %, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII;		
	(I) the annual energy consumption in kWh in terms of final energy and/or in GJ in terms of GCV, under colder and warmer climate conditions, rounded to the nearest integer and calculated in accordance with point 4 of Annex VII;		
	(m) the sound power level L WA , outdoors, in dB, rounded to the nearest integer.		
1.2	One fiche may cover a number of space heater models supplied by the same supplier.		Р



Cl. 1.3 2	Requirement-Test The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the	Result-Remark	Verdict P
	in the form of a copy of the label, either in colour or		п
2	information listed in point 1.1 not already displayed on the label shall also be provided.		Р
2	COMBINATION HEATERS		N/A
3	TEMPERATURE CONTROLS		N/A
4	SOLAR DEVICES		N/A
5	PACKAGES OF SPACE HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE		N/A
6	PACKAGES OF COMBINATION HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE		N/A
ANNEX V	Technical documentation		
1	SPACE HEATERS		
	For space heaters, the technical documentation referred to in Article 3(1)(c) shall include:		Р
	<ul> <li>(b) a description of the space heater model sufficient for its unambiguous identification;</li> <li>(c) where appropriate, the references of the harmonised standards applied;</li> <li>(d) where appropriate, the other technical standards and specifications used;</li> <li>(e) the identification and signature of the person empowered to bind the supplier;</li> <li>(f) technical parameters: <ul> <li>for boiler space heaters and cogeneration space heaters, the technical parameters set out in Table 7, measured and calculated in accordance with Annex VII;</li> <li>for heat pump space heaters, the technical parameters set out in Table 8, measured and calculated in accordance with Annex VII;</li> <li>for heat pump space heaters where the information relating to a specific model comprising a combination of indoor and outdoor units has been obtained by calculations and/or extrapolation from other combinations, the details of such calculations and/or extrapolations, and of any tests undertaken to verify the accuracy of the calculations, including details of the measurements taken to verify this model;</li> <li>(g) any specific precautions that shall be taken when the space heater is assembled, installed or maintained.</li> </ul> </li> </ul>		
2	COMBINATION HEATERS TEMPERATURE CONTROLS		N/A
3	SOLAR DEVICES		N/A



	COMMISSION REGULATION (EU) No 811/2013								
CI.	Requirement-Test	Result-Remark	Verdict						
5	PACKAGES OF SPACE HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE		N/A						
6	PACKAGES OF COMBINATION HEATER, TEMPERATURE CONTROL AND SOLAR DEVICE		N/A						



Table 1: Technical parameters/Information requirements for heat pump space heaters and heat pump combination heaters								
Models: refer to p.?	1							
Air-to-water heat p	ump: [yes/no]			Yes				
Water-to-water hea	at pump: [yes/	no]		No				
Brine-to-water hea	t pump: [yes/r	10]		No				
Low-temperature h	eat pump: [ye	es/no]		No				
Equipped with a su	plementary	heater: [yes	/no]	No				
Heat pump combin	ation heater:	[yes/no]		No				
Declared climate c	ondition			Average				
Declared temperat	ure applicatio	n		Medium				
Parameters shall b temperature applic temperature heat p heat pumps, param temperature applic	ation, except for oumps. For low neters shall be	for low- v- temperati		Parameters shall be d conditions (the parame climate conditions sho fiche and technical do	eters of colder a ould be shown ir	and warme	ər	
Item	symbol	value	unit	item	symbol	value	unit	
Rated heat output (*)	Prated	12	KW	Seasonal space heating energy efficiency	ηs	150	%	
Declared capacity indoor temperature T j				Declared coefficient of energy ratio for part lo °C and outdoor tempe	ad at indoor ten		20	
T j = - 7 °C	Pdh	10.62	kW	T j = - 7 °C	COPd	2.40	-	
T j = + 2 °C	Pdh	6.46	kW	T j = + 2 °C	COPd	3.67	-	
T j = + 7 °C	Pdh	4.15	kW	T j = + 7 °C	COPd	5.18	-	
T j = + 12 °C	Pdh	4.12	kW	T j = + 12 °C	COPd	7.60	-	
T j = bivalent temperature	Pdh	10.62	kW	T j = bivalent temperature	COPd	2.40	-	
T j = operation limit temperature	Pdh	9.16	kW	T j = operation limit temperature	COPd	2.15	-	
For air-to-water heat pumps: T j = – 15°C (if TOL < – 20°C)	Pdh	N/A	kW	For air-to-water heat pumps: T j = – 15°C (if TOL < – 20°C)	COPd	N/A	-	
Bivalent temperature	T biv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych	N/A	kW	Cycling interval efficiency	COPcyc	N/A	kW	
Degradation co- efficient (**)	Cdh	0,9	_	Heating water operating limit temperature	WTOL	75	°C	
Power consumptio	n in modes ot	her than act	ive	Supplementary heater				



mode							
Off mode	P OFF	0.002	kW	Rated heat output (*)	Psup	2.84	kW
Thermostat-off mode	Рто	0.030	kW	Type of energy input	EI	ectric	
Standby mode	P sb	0.002	kW				
Crankcase heater mode	Рск	0.000	kW				
Other items							
Capacity control	Variable			For air-to-water heat pumps: Rated air flow rate, outdoors	_	4650	m 3 /h
Sound power level	L wa	58	dB	For water-/brine-to- water heat pumps:	_	N/A	m 3 /h
Emissions of nitrogen oxides	NO x	N/A	mg/ kWh	Rated brine or water flow rate, outdoor heat exchanger			
Annual energy consumption	Q HE	6477	KWh				
For heat pump con	hbination heat	er:					•
Declared load profile		N/A		Water heating energy efficiency	η wh	N/A	%
Daily electricity consumption	Q elec	N/A	kWh	Daily fuel consumption	Q fuel	N/A	kW h
Contact details	Ningbo AUX 1166 Mingg China			iangshan Yinzhou Distri	ct, Ningbo, 315	191 Zhejia	ang,
				ters, the rated heat output Pra leater Psup is equal to the sup			
(**) If Cdh is not determine	ined by measure	ment then the	default deg	gradation coefficient is Cdh = 0	),9.		

Table 2:       P         Technical parameters/Information requirements for heat pump space heaters and heat pump combination heaters       P						
Models: refer to p.1						
Air-to-water heat pump: [yes/no]	Yes					
Water-to-water heat pump: [yes/no]	No					
Brine-to-water heat pump: [yes/no]	No					
Low-temperature heat pump: [yes/no]	Yes					
Equipped with a supplementary heater: [yes/no]	No					
Heat pump combination heater: [yes/no]	No					
Declared climate condition	Average					
Declared temperature application	Low					
Parameters shall be declared for medium- temperature application, except for low- temperature heat pumps. For low- temperature heat pumps, parameters shall be declared for low-	Parameters shall be declared for average climate conditions (the parameters of colder and warmer climate conditions should be shown in final product					



temperature applic		<u> </u>	-	fiche and technical do	,	<u> </u>	-
Item	symbol	value	unit	item	symbol	value	uni
Rated heat output (*)	Prated	12.2	KW	Seasonal space heating energy efficiency	ηs	186	%
Declared capacity f indoor temperature T j				Declared coefficient of energy ratio for part lo °C and outdoor tempe	ad at indoor te		20
T j = - 7 °C	Pdh	10.79	kW	T j = - 7 °C	COPd	3.02	-
T j = + 2 °C	Pdh	6.57	kW	T j = + 2 °C	COPd	4.50	-
T j = + 7 °C	Pdh	4.22	kW	T j = + 7 °C	COPd	6.60	-
T j = + 12 °C	Pdh	4.69	kW	T j = + 12 °C	COPd	9.38	-
T j = bivalent temperature	Pdh	10.79	kW	T j = bivalent temperature	COPd	3.02	-
T j = operation limit temperature	Pdh	10.10	kW	T j = operation limit temperature	COPd	2.61	-
For air-to-water heat pumps: T j = - 15°C (if TOL < - 20°C)	Pdh	N/A	kW	For air-to-water heat pumps: T j = – 15°C (if TOL < – 20°C)	COPd	N/A	-
Bivalent temperature	T biv	-7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Cycling interval capacity for heating	Pcych	N/A	kW	Cycling interval efficiency	COPcyc	N/A	kW
Degradation co- efficient (**)	Cdh	0,9	_	Heating water operating limit temperature	W <sub>TOL</sub>	75	°C
Power consumption mode	n in modes of	ther than ac	tive	Supplementary heater			•
Off mode	P OFF	0.002	kW	Rated heat output (*)	Psup	2.10	kW
Thermostat-off mode	Рто	0.030	kW	Type of energy input	E	lectric	
Standby mode	P <sub>SB</sub>	0.002	kW				
Crankcase heater mode	Рск	0.000	kW				
Other items							
Capacity control	Variable			For air-to-water heat pumps: Rated air flow rate, outdoors	_	4650	m 3 /h
Sound power level	L wa	-	dB	For water-/brine-to- water heat pumps:	-	N/A	m 3 /h
Emissions of nitrogen oxides	NO x	N/A	mg/ kWh	Rated brine or water flow rate, outdoor heat exchanger			
Annual energy consumption	Q HE	5314	KWh				



For heat pump co Declared load profile	nbination heater: N/A		Water heating energy efficiency	η wh	N/A	%	
Daily electricity consumption	Q elec	N/A	kWh	Daily fuel consumption	Q fuel	N/A	kW h
Contact details		IX Electric C guang North		iangshan Yinzhou Dis	strict, Ningbo, 3 <sup>4</sup>	15191 Zhejia	ang,
				aters, the rated heat output heater Psup is equal to the			

(\*\*) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

Table 3: Technical parame heat pump combi	P						
Models: refer to p.	1						
Air-to-water heat p	ump: [yes/no]			Yes			
Water-to-water hea	at pump: [yes/	no]		No			
Brine-to-water hea	t pump: [yes/r	0]		No			
Low-temperature h	neat pump: [ye	s/no]		No			
Equipped with a su	plementary	heater: [yes/	/no]	No			
Heat pump combin	ation heater:	[yes/no]		No			
Declared climate c	ondition			Warmer			
Declared temperat	ure applicatio	า		Medium			
Parameters shall b temperature applic temperature heat p heat pumps, paran temperature applic	ation, except foumps. For low neters shall be	for low- v- temperatu		Parameters shall be d conditions (the param- climate conditions sho fiche and technical do	eters of colder a ould be shown in	nd warme	ər
Item	symbol	value	unit	item	symbol	value	unit
Rated heat output (*)	Prated	14.1	KW	Seasonal space heating energy efficiency	ηs	179	%
Declared capacity indoor temperature T j				Declared coefficient of energy ratio for part lo and outdoor temperate	ad at indoor ten	r primary perature	20 °C
T j = - 7 °C	Pdh	—	kW	T j = - 7 °C	COPd	—	-
T j = + 2 °C	Pdh	14.00	kW	T j = + 2 °C	COPd	2.60	-
T j = + 7 °C	Pdh	9.19	kW	T j = + 7 °C	COPd	3.56	-
T j = + 12 °C	Pdh	4.31	kW	T j = + 12 °C	COPd	6.36	-
T j = bivalent temperature	Pdh	14.00	kW	T j = bivalent temperature	COPd	2.60	-
T j = operation limit temperature	Pdh	9.19	kW	T j = operation limit temperature	COPd	3.56	-



E a cia te conten	Dull	N1/A	1.1.47		0001	N1/A	
For air-to-water heat pumps: T j = $-15^{\circ}C$ (if TOL < $-20^{\circ}C$ )	Pdh	N/A	kW	For air-to-water heat pumps: T j = $-15^{\circ}$ C (if TOL < $-20^{\circ}$ C)	COPd	N/A	-
Bivalent temperature	T biv	7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	2	°C
Cycling interval capacity for heating	Pcych	N/A	kW	Cycling interval efficiency	COPcyc	N/A	kW
Degradation co- efficient (**)	Cdh	0.9	-	Heating water operating limit temperature	W <sub>TOL</sub>	75	°C
Power consumption mode	n in modes of	her than ac	tive	Supplementary heater			
Off mode	P OFF	0.002	kW	Rated heat output (*)	Psup	0.20	kW
Thermostat-off mode	Рто	0.030	kW	Type of energy input	Ele		
Standby mode	P sb	0.002	kW				
Crankcase heater mode	Рск	0.000	kW				
Other items							
Capacity control	Variable			For air-to-water heat pumps: Rated air flow rate, outdoors		4650	m 3 /h
Sound power level	L wa	_	dB	For water-/brine-to- water heat pumps:	_	N/A	m 3 /h
Emissions of nitrogen oxides	NO x	N/A	mg/ kWh	Rated brine or water flow rate, outdoor heat exchanger			
Annual energy consumption	Q HE	4123	KWh				
For heat pump con	nbination hea	ter:					
Declared load profile		N/A		Water heating energy efficiency	η wh	N/A	%
Daily electricity consumption	Q elec	N/A	kWh	Daily fuel consumption	Q fuel	N/A	kW h
Contact details	Ningbo AU2 1166 Mingg China			iangshan Yinzhou Distri	ct, Ningbo, 315 <sup>,</sup>	191 Zhejia	ang,
				ters, the rated heat output Pra leater Psup is equal to the sup			
(**) If Cdh is not determine	ined by measure	ment then the	default deg	gradation coefficient is Cdh = 0	,9.		



Table 4: Technical parameters/Information requirements for heat pump space heaters and heat pump combination heaters								
Models: refer to p.	1					•		
Air-to-water heat p	ump: [yes/no]			Yes				
Water-to-water hea	at pump: [yes/	no]		No				
Brine-to-water hea	t pump: [yes/r	10]		No				
Low-temperature h	eat pump: [ye	es/no]		Yes				
Equipped with a su	plementary	heater: [yes/	/no]	No				
Heat pump combin	nation heater:	[yes/no]		No				
Declared climate c	ondition			Warmer				
Declared temperat	ure application	n		Low				
Parameters shall b temperature applic temperature heat p heat pumps, param temperature applic	ation, except foumps. For low neters shall be	for low- v- temperatu		Parameters shall be d conditions (the parame climate conditions sho fiche and technical do	eters of colder a ould be shown ir	ind warme	er	
Item	symbol	value	unit	item	symbol	value	unit	
Rated heat output (*)	Prated	11.1	КW	Seasonal space heating energy efficiency	ηs	254	%	
Declared capacity indoor temperature T j				Declared coefficient of energy ratio for part lo and outdoor temperate	ad at indoor ten		20 °C	
T j = - 7 °C	Pdh	_	kW	T j = - 7 °C	COPd	_	-	
T j = + 2 °C	Pdh	10.90	kW	T j = + 2 °C	COPd	3.59	-	
T j = + 7 °C	Pdh	7.14	kW	T j = + 7 °C	COPd	5.82	-	
T j = + 12 °C	Pdh	4.61	kW	T j = + 12 °C	COPd	8.30	-	
T j = bivalent temperature	Pdh	7.14	kW	T j = bivalent temperature	COPd	5.82	-	
T j = operation limit temperature	Pdh	10.90	kW	T j = operation limit temperature	COPd	3.59	-	
For air-to-water heat pumps: T j = – 15°C (if TOL < – 20°C)	Pdh	N/A	kW	For air-to-water heat pumps: T j = $-15^{\circ}$ C (if TOL < $-20^{\circ}$ C)	COPd	N/A	-	
Bivalent temperature	T biv	7	°C	For air-to-water heat pumps: Operation limit temperature	TOL	2	°C	
Cycling interval capacity for heating	Pcych	N/A	kW	Cycling interval efficiency	COPcyc	N/A	kW	
Degradation co- efficient (**)	Cdh	0.9	_	Heating water operating limit temperature	WTOL	75	°C	
Power consumptio	n in modes ot	her than act	ive	Supplementary heater				



mode								
Off mode	P OFF	0.002	kW	Rated heat output (*)	Psup	0.20	kW	
Thermostat-off mode	Рто	0.030	kW	Type of energy input	Electric			
Standby mode	P sb	0.002	kW	-				
Crankcase heater mode	Рск	0.000	kW					
Other items			1		I			
Capacity control	Variable			For air-to-water heat pumps: Rated air flow rate, outdoors	_	4650	m 3 /h	
Sound power level	L wa	_	dB	For water-/brine-to- water heat pumps:	—	N/A	m 3 /h	
Emissions of nitrogen oxides	NO x	N/A	mg/ kWh	Rated brine or water flow rate, outdoor heat exchanger				
Annual energy consumption	Q HE	2308	KWh					
For heat pump con	hbination heat	er:						
Declared load profile		N/A		Water heating energy efficiency	η wh	N/A	%	
Daily electricity consumption	Q elec	N/A	kWh	Daily fuel consumption	Q fuel	N/A	kW h	
Contact details Ningbo AUX Electric Co., Ltd. 1166 Mingguang North Road, Jiangshan Yinzhou District, Ningbo, 315191 Zhejiang, China								
				ters, the rated heat output Pra eater Psup is equal to the sup				
(**) If Cdh is not determ	ined by measure	ment then the	default deg	gradation coefficient is Cdh = 0	),9.			



#### Test condition (Heating function / Average heating season in medium temperature application):

Voltage: <u>400 V</u> / frequency: <u>50</u> Hz

Indoor heat exchanger: variable outlet ;

Tj (bivalent temperature): <u>-7 °C;</u> operating limit (TOL): <u>-10 °C;</u>

## Table 10 — Part load conditions for air-to-water(brine) units in medium temperature application for the reference heating seasons "A" = average, "W" = warmer and "C" = colder

	- Part Load Ratio					or heat anger	Indoor heat exchanger			
Condition	in %		tempe	(wet) bulb erature C	Fixed outlet °C	Variable outlet <sup>d</sup> °C		let <sup>d</sup>		
	Formula	А	W	С	Outdoor air	Exhaust air	All climates	А	W	С
А	(-7 - 16) / (T <sub>designh</sub> -16)	88	n/a	61	-7(-8)	20(12)	<sup>a</sup> / 55	ª / 52	n/a	<sup>a</sup> / 44
В	(+2 - 16) / ( <i>T</i> <sub>designh</sub> -16)	54	100	37	2(1)	20(12)	ª / 55	ª / 42	ª / 55	<sup>a</sup> / 37
С	(+7 - 16) / ( <i>T</i> <sub>designh</sub> -16)	35	64	24	7(6)	20(12)	<sup>a</sup> / 55	ª / 36	ª / 46	<sup>a</sup> / 32
D	(+12 - 16) / (T <sub>designh</sub> -16)	15	29	11	12(11)	20(12)	<sup>a</sup> / 55	<sup>a</sup> / 30	ª / 34	<sup>a</sup> / 28
Е	$(TOL - 16) / (T_{\text{designh}} - 16)$		TOL	20(12)	<sup>a</sup> / 55	a / b	a / b	a / b		
F	(T <sub>biv</sub> - 16) / (T <sub>designh</sub> - 16)		$T_{ m biv}$	20(12)	ª / 55	a / c	a / c	a / c		
G	(-15 - 16) / (T <sub>designh</sub> -16)	n/a	n/a	82	-15	20(12)	ª / 55	n/a	n/a	<sup>a</sup> / 49

<sup>a</sup> With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions for units with a fixed flow rate, and with a fixed delta *T* of 8 K for units with a variable flow rate. If for any of the test conditions the resulting flow rate is below the minimum flow rate then this minimum flow rate is used as a fixed flow rate with the outlet temperature for this test condition.

<sup>b</sup> Variable outlet shall be calculated by interpolation from  $T_{\text{designh}}$  and the temperature which is closest to the *TOL*.

 $^{\rm c}$  Variable outlet shall be calculated by interpolation between the upper and lower temperatures which are closest to the bivalent temperature.

<sup>d</sup> If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.

Remark: With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions.

#### Test data (Average):

General test conditions		Heating capacity (kW)	Power input (kW)	COP						
А	A(-7)/W34 (88%)	10.811	4.475	2.42						
В	A2/W30 (54%)	6.514	1.730	3.77						
С	A7/W27 (35%)	4.661	0.895	5.21						
D	A12/W24 (15%)	4.123	0.617	6.68						
E	A(-10)/W35(100%)	8.923	4.125	2.16						
F	A(-7)/W34 (88%)	10.811	4.475	2.42						



Summary result of tested value:							
	Unit	Value					
SCOPon:	kWh/kWh	3.87					
SCOP:	kWh/kWh	3.86					
Q <sub>H</sub> :	kWh	24792					
Qhe:	kWh	6419					
η <sub>s,h</sub>	%	151.5					



#### Test condition (Heating function / Average heating season in low temperature application):

Voltage: 400 V / frequency: 50 Hz ;

Indoor heat exchanger: variable outlet

Tj (bivalent temperature): <u>-7 °C</u>; operating limit (TOL): <u>-10 °C</u>;

#### Table 8 — Part load conditions for air-to-water(brine) units in low temperature application for the reference heating seasons "A" = average, "W" = warmer and "C" = colder

	Part I	Part Load Ratio				or heat anger	Indoor heat exchanger			
Condition	in %		tempe	(wet) bulb rature C	Fixed outlet °C Variable outlet °C		tlet <sup>d</sup>			
	Formula	А	W	С	Outdoor air	Exhaust air	All climates	А	W	С
А	(-7 - 16) / ( <i>T</i> <sub>designh</sub> -16)	88	n/a	61	-7(-8)	20(12)	<sup>a</sup> / 35	<sup>a</sup> / 34	n/a	<sup>a</sup> / 30
В	(+2 - 16) / ( <i>T</i> <sub>designh</sub> -16)	54	100	37	2(1)	20(12)	<sup>a</sup> / 35	<sup>a</sup> / 30	ª / 35	ª / 27
С	(+7 - 16) / ( <i>T</i> <sub>designh</sub> -16)	35	64	24	7(6)	20(12)	ª / 35	ª / 27	<sup>a</sup> / 31	ª / 25
D	(+12 - 16) / ( <i>T</i> <sub>designh</sub> -16)	15	29	11	12(11)	20(12)	ª / 35	ª / 24	ª / 26	ª / 24
Е	(TOL - 16) / (T <sub>designh</sub> - 16)		TOL	20(12)	ª / 35	a / b	a / b	a / b		
F	(T <sub>biv</sub> - 16) / (T <sub>designh</sub> - 16)		$T_{ m biv}$	20(12)	ª / 35	a / c	a / c	a / c		
G	(-15 - 16) / ( <i>T</i> <sub>designh</sub> -16)	n/a	n/a	82	-15	20(12)	ª / 35	n/a	n/a	ª / 32

<sup>a</sup> With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 30/35 conditions for units with a fixed flow rate, and with a fixed delta *T* of 5 K for units with a variable flow rate. If for any of the test conditions the resulting flow rate is below the minimum flow rate then this minimum flow rate is used as a fixed flow rate with the outlet temperature for this test condition.

<sup>b</sup> Variable outlet shall be calculated by interpolation from  $T_{\text{designh}}$  and the temperature which is closest to the *TOL*.

<sup>c</sup> Variable outlet shall be calculated by interpolation between the upper and lower temperatures which are closest to the bivalent temperature.

<sup>d</sup> If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.

Remark: With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 30/35 conditions.

#### Test data (Average):

General test conditions		Heating capacity (kW)	Power input (kW)	СОР
А	A(-7)/W34 (88%)	11.129	3.530	3.15
В	A2/W30 (54%)	7.334	1.449	5.06
С	A7/W27 (35%)	4.695	0.763	6.17
D	A12/W24 (15%)	4.691	0.492	9.55
E	A(-10)/W35(100%)	9.890	3.680	2.69
F	A(-7)/W34 (88%)	11.129	3.530	3.15



Summary result of tested value:							
	Unit	Value					
SCOPon:	kWh/kWh	4.99					
SCOP:	kWh/kWh	4.98					
QH:	kWh	25205					
Q <sub>HE</sub> :	kWh	5059					
η <sub>s,h</sub>	%	196.3					



#### Test condition (Heating function / warmer heating season in medium temperature application):

Voltage: 400 V / frequency: 50 Hz ;

Indoor heat exchanger: variable outlet ;

Tj (bivalent temperature): <u>7 °C;</u> operating limit (TOL): <u>2 °C;</u>

### Table 10 — Part load conditions for air-to-water(brine) units in medium temperature application for the reference heating seasons "A" = average, "W" = warmer and "C" = colder

	Part l	atio			or heat anger	Indoor heat exchanger				
Condition	in %		tempe	(wet) bulb erature C	Fixed outlet °C Variable outlet °C		let <sup>d</sup>			
	Formula	А	W	С	Outdoor air	Exhaust air	All climates	А	W	С
А	(-7 - 16) / (T <sub>designh</sub> -16)	88	n/a	61	-7(-8)	20(12)	<sup>a</sup> / 55	ª / 52	n/a	<sup>a</sup> / 44
В	(+2 - 16) / ( <i>T</i> <sub>designh</sub> -16)	54	100	37	2(1)	20(12)	ª / 55	ª / 42	ª / 55	ª / 37
С	(+7 - 16) / ( <i>T</i> <sub>designh</sub> -16)	35	64	24	7(6)	20(12)	<sup>a</sup> / 55	ª / 36	ª / 46	<sup>a</sup> / 32
D	(+12 - 16) / (T <sub>designh</sub> -16)	15	29	11	12(11)	20(12)	<sup>a</sup> / 55	<sup>a</sup> / 30	ª / 34	<sup>a</sup> / 28
Е	( <i>TOL</i> - 16) / ( <i>T</i> <sub>designh</sub> - 16)		TOL	20(12)	<sup>a</sup> / 55	a / b	a / b	a / b		
F	(T <sub>biv</sub> - 16) / (T <sub>designh</sub> - 16)		$T_{ m biv}$	20(12)	<sup>a</sup> / 55	a / c	a / c	a / c		
G	(-15 - 16) / (T <sub>designh</sub> -16)	n/a	n/a	82	-15	20(12)	<sup>a</sup> / 55	n/a	n/a	ª / 49

<sup>a</sup> With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions for units with a fixed flow rate, and with a fixed delta *T* of 8 K for units with a variable flow rate. If for any of the test conditions the resulting flow rate is below the minimum flow rate then this minimum flow rate is used as a fixed flow rate with the outlet temperature for this test condition.

<sup>b</sup> Variable outlet shall be calculated by interpolation from  $T_{\text{designh}}$  and the temperature which is closest to the *TOL*.

 $^{\rm c}$  Variable outlet shall be calculated by interpolation between the upper and lower temperatures which are closest to the bivalent temperature.

<sup>d</sup> If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.

Remark: With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions.

Test d	Test data (Warmer):									
General test conditions		Heating capacity (kW)	COP	Power input (kW)						
Α	W(-7)	—	—	—						
В	W2 (100%)	14.004	2.605	5.375						
С	W7 (64%)	9.196	3.567	2.578						
D	W12 (29%)	4.316	6.366	0.678						
E	W(2)(100%)	14.004	2.605	5.375						
F	W(7)(64%)	9.196	3.567	2.578						



Summary result of tested value:							
	Unit	Value					
SCOPon:	kWh/kWh	4.59					
SCOP:	kWh/kWh	4.57					
QH:	kWh	18838					
Q <sub>HE</sub> :	kWh	4123					
η <sub>s,h</sub>	%	179.7					



#### Test condition (Heating function / warmer heating season in Low temperature application):

Voltage: 400 V / frequency: 50 Hz ;

Indoor heat exchanger: variable outlet ;

Tj (bivalent temperature): <u>7 °C;</u> operating limit (TOL): <u>2 °C;</u>

# Table 8 — Part load conditions for air-to-water(brine) units in low temperature application forthe reference heating seasons "A" = average, "W" = warmer and "C" = colder

	Part I	Load R	latio			or heat anger	Indoor heat exchanger			
Condition	in %			tempe	(wet) bulb trature C	Fixed outlet °C	outlet		tlet <sup>d</sup>	
	Formula	А	W	С	Outdoor air	Exhaust air	All climates	А	W	С
A	(-7 - 16) / ( <i>T</i> <sub>designh</sub> -16)	88	n/a	61	-7(-8)	20(12)	ª / 35	ª / 34	n/a	ª / 30
В	(+2 - 16) / ( <i>T</i> <sub>designh</sub> -16)	54	100	37	2(1)	20(12)	ª / 35	<sup>a</sup> / 30	ª / 35	ª / 27
С	(+7 - 16) / ( <i>T</i> <sub>designh</sub> -16)	35	64	24	7(6)	20(12)	<sup>a</sup> / 35	ª / 27	<sup>a</sup> / 31	ª / 25
D	(+12 - 16) / ( <i>T</i> <sub>designh</sub> -16)	15	29	11	12(11)	20(12)	<sup>a</sup> / 35	ª / 24	ª / 26	ª / 24
Е	( <i>TOL</i> - 16) / ( <i>T</i> <sub>designh</sub> - 16)			TOL	20(12)	ª / 35	a / b	a / b	a / b	
F	(T <sub>biv</sub> - 16) / (T <sub>designh</sub> - 16)		$T_{ m biv}$	20(12)	ª / 35	a / c	a / c	a / c		
G	(-15 - 16) / ( <i>T</i> <sub>designh</sub> -16)	n/a	n/a	82	-15	20(12)	ª / 35	n/a	n/a	<sup>a</sup> / 32

<sup>a</sup> With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 30/35 conditions for units with a fixed flow rate, and with a fixed delta *T* of 5 K for units with a variable flow rate. If for any of the test conditions the resulting flow rate is below the minimum flow rate then this minimum flow rate is used as a fixed flow rate with the outlet temperature for this test condition.

<sup>b</sup> Variable outlet shall be calculated by interpolation from  $T_{\text{designh}}$  and the temperature which is closest to the *TOL*.

<sup>c</sup> Variable outlet shall be calculated by interpolation between the upper and lower temperatures which are closest to the bivalent temperature.

<sup>d</sup> If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.

Remark: With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions.

#### Test data (Warmer):

General test conditions		Heating capacity (kW)	COP	Power input (kW)
А	W(-7)	—	—	—
В	W2 (100%)	10.882	3.78	2.876
С	W7 (64%)	7.197	5.74	1.254
D	W12 (29%)	4.608	8.63	0.534
E	W(2)(100%)	10.882	3.78	2.876
F	W(7)(64%)	7.197	5.74	1.254



Summary result of tested value:			
	Unit	Value	
SCOPon:	kWh/kWh	6.59	
SCOP:	kWh/kWh	6.52	
Q <sub>H</sub> :	kWh	14830	
Q <sub>HE</sub> :	kWh	2273	
<b>Ŋ</b> s,h	%	258.0	



Information of efficiency class according to (EU) No 811/2013				
Climate conditions	Average (mandatory)			
Declared temperature application	Medium-temperature	Low-temperature		
Rated heat output (kW):	12	12.2		
seasonal space heating energy efficiency ŋs; %	150	186		
Energy efficiency class	A+++	A+++		
Annual energy consumption Q <sub>HE</sub> ;(KWh):	6477	5314		
Sound power level (L <sub>WA</sub> ), indoor/outdoor:	58	58		
Climate conditions	Warmer			
Declared temperature application	Medium-temperature	Low-temperature		
Rated heat output (kW):	14.1	11.1		
seasonal space heating energy efficiency ηs; %	179	254		
Energy efficiency class	A+++	A+++		
Seasonal space heating energy efficiency class pumps and heat pump spac	Table 1 ses of heaters, with the exceptio e heaters for low-temperature ap			
Seasonal space heating energy efficiency class	Seasonal space heating energy efficiency $\eta_z$ in %			
A***	$\eta_z \ge 150$			
A <sup>++</sup>	$125 \le \eta_s \le 150$			
A <sup>+</sup>	$98 \le \eta_s \le 125$			
A	$90 \le \eta_5 < 98$			
В	$82 \le \eta_5 \le 90$			
C		η <sub>s</sub> < 82		
D		η <sub>s</sub> < 75		
E	34 ≤	η <sub>5</sub> < 36		

 $\frac{30 \le \eta_s < 34}{\eta_s} < 30$ 

F

G



### Information of efficiency class according to (EU) No 811/2013

Seasonal space heating energy efficiency classes of lo for low-tempe	w-temperature heat pumps and heat pump space heaters rature application
Seasonal space heating energy efficiency class	Seasonal space heating energy efficiency $\eta_{z}$ in %
A****	η <sub>5</sub> ≥ 175
A**	$150 \le \eta_{5} \le 175$
A <sup>+</sup>	$123 \le \eta_{\rm s} \le 150$
A	$115 \le \eta_{\rm s} \le 123$
В	$107 \le \eta_{\rm s} \le 115$
C	$100 \le \eta_{\rm s} \le 107$
D	$61 \le \eta_{\rm S} \le 100$
E	$59 \le \eta_5 \le 61$
F	$55 \le \eta_s \le 59$
G	$\eta_{s} < 55$



Ecodesign requirements according to (EU) No 813/2013						
Average (mandatory)						
Declared temperature application		Exception of low-temp	Exception of low-temperature			
Items	Value	Stage 1	Stage 2	Verdict		
seasonal space heating energy efficiency ηs, 150		⊠ ≥100 % (from 2015.09.26)	⊠ ≥110 % (from 2017.09.26)	Р		
Sound power level (L <sub>WA</sub> ), 58 indoor/outdoor		⊠ ≤ 70 dBA / 78 dBA (	Р			
Declared temperature application		Low-temperature				
Items	Value	Stage 1	Stage 2	Verdict		
seasonal space heating energy efficiency ηs		⊠ ≥115 % (from 2015.09.26)	⊠ ≥125 % (from 2017.09.26)	Р		
Sound power level (L <sub>WA</sub> ), 58 indoor/outdoor		⊠ ≤ 70 dBA / 78 dBA (	⊠ ≤ 70 dBA / 78 dBA (from 2015.09.26)			
(a) From 26 September 2015 the	seasonal sp	ace heating energy effici	ency and useful efficienci	ies of		

(a) From 26 September 2015 the seasonal space heating energy efficiency and useful efficiencies of heaters shall not fall below the following values:

Heat pump space heaters and heat pump combination heaters, with the exception of low-temperature heat pumps:

The seasonal space heating energy efficiency shall not fall below 100 %.

Low-temperature heat pumps:

The seasonal space heating energy efficiency shall not fall below 115 %.

(b) From 26 September 2017 the seasonal space heating energy efficiency of electric boiler space heaters, electric boiler combination heaters, cogeneration space heaters, heat pump space heaters and heat pump combination heaters shall not fall below the following values:

Heat pump space heaters and heat pump combination heaters, with the exception of low-temperature heat pumps:

The seasonal space heating energy efficiency shall not fall below 110 %.

Low-temperature heat pumps:

The seasonal space heating energy efficiency shall not fall below 125 %.

From 26 September 2015 the sound power level of heat pump space heaters and heat pump combination heaters shall not exceed the following values:

Rated heat output $\leq 6 \text{ kW}$		Rated heat output > 6 kW and $\leq 12 \text{ kW}$		Rated heat output > 12 kW and $\leq$ 30 kW		Rated heat output > 30 kW and $\leq$ 70 kW	
Sound power level (L <sub>WA</sub> ), indoors	Sound power level (L <sub>WA</sub> ), outdoors	Sound power level (L <sub>WA</sub> ), indoors	Sound power level (L <sub>WA</sub> ), outdoors	Sound power level (L <sub>WA</sub> ), indoors	Sound power level (L <sub>WA</sub> ), outdoors	Sound power level (L <sub>WA</sub> ), indoors	Sound power level (L <sub>WA</sub> ), outdoors
60 dB	65 dB	65 dB	70 dB	70 dB	78 dB	80 dB	88 dB



### Photo documents:

Products General	Products General
Panasonic	oressor
Uanger of Explosion o • Wear protective gogg Let out the gas before t • Do not use unprescribed re	ressor (Guangzhou) Co., Ltd ndustry Zone, Zhongcun, Guangdong Province, China R 注意 (维修, 检查时必须遵守) hock 有触电的 危险 it. 须在空前北层为地地。 ore work #性需须關查書電盤。 r in place 習低量子發光量者灌連也。 r in place 習低量升發光量為電量。 tracing。 習俗現代指冷電燈制 tracing。 習俗現代指冷電燈畫 tracing。 習俗現代指冷電燈畫 maxing。 習俗現代指冷電燈畫 tracing。 習俗現代指冷電燈畫 maxing。 習俗現代指冷電燈畫 maxing。 習俗現代指冷電燈畫 maxing。 習俗現代指於電子

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