

TEST REPORT

Report no.:
300-KLAB-23-040-18



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Customer: Company: GD MIDEA HEATING & VENTILATING EQUIPMENT CO., LTD.
Address: Penglai Industry Road, Beijiao
City: Shunde, Foshan, Guangdong, 528311, China
Tel.: +86 13902810522

Component: Brand: Midea
Type: Air to water heat pump (mono block)
Model: MHC-V6W/D2N8-B
Series no.: 341H09752012A250100012
Prod. year: Outdoor unit: N/A

Dates: Teste period: January 2024

Brand name: Brand: Tweetop
Type: Air to water heat pump (mono block)
Model: EcoHeat Mono 2 P06

Procedures See objective (page 2) for list of standards.

Remarks: The unit was delivered by the customer. The installation and test settings were done according to the manufacturer's instructions. Between each test condition Midea has been changing various parameters like compressor speed, expansion valve, fan speed, pump speed, defrost time, heating time. The report for the tested unit is named 300-KLAB-23-040 issued 2024.03.12 Also see appendix 2.

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Division/Centre: Danish Technological Institute
Energy and Climate
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Date: 2024.05.16

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Test Reg. nr. 300



Heat pumps of identical design

According to GD MIDEA HEATING & VENTILATING EQUIPMENT CO., LTD. The heat pumps listed in the table below are considered identical with the tested unit. They have identical:

- a. heating capacity
- b. refrigerant cycle (incl. refrigerant mass)
- c. heat source and sink medium
- d. main components / operating principle and control strategy
- e. same outdoor casing

Brand	Model
Midea	MHC-V6W/D2N8-B
Midea	MHC-V6W/D2N8-BE30
Midea	MHC-V6W/D2N8-BE30
Midea	MHC-V6W/D2N8-BE60
Midea	MHC-V6W/D2N8-BER90
Midea	MHC-V6W/D2N8-B1
Midea	MHC-V6W/D2N8-B1E30
Midea	MHC-V6W/D2N8-B1E60
Midea	MHC-V6W/D2N8-B1ER90
Midea	MHC-V6W/D2N8-B2
Midea	MHC-V6W/D2N8-B2E30
Midea	MHC-V6W/D2N8-B2E60
Midea	MHC-V6W/D2N8-B2ER90





Objective

The objective of this report is to document the following:

The Seasonal Coefficient of Performance (SCOP) at low and medium temperature application for average climate according to EN 14825:2022.

In order to calculate the SCOP, tests were carried out at the part load conditions stated in the tables on page 5 and 6.

SCOP part load test in conditions SCOP_C and SCOP_{B&F} at low temperature application for warmer climate according to EN 14825:2022.

SCOP part load test conditions SCOP_A and SCOP_{G&F} at low temperature application for colder climate according to EN 14825:2022.

COP test standard rating conditions (heating mode) at low and medium temperature according to EN 14511:2022.

Operating requirements according to EN 14511-4:2022

- 4.2.1 Starting and operating tests
- 4.5 Shutting off the heat transfer medium flows
- 4.6 Complete power supply failure

Sound power measurements according to EN 12102-1:2022.



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Test conditions

SCOP test conditions for low temperature – EN 14825

Part load conditions for reference SCOP and reference SCOPon calculation of air to water units for low temperature application for the reference heating season;
"A" = average, "W" = warmer, and "C" = colder.

	Part load ratio in %				Outdoor heat exchanger		Indoor heat exchanger			
					Dry (wet) bulb temperature °C		Fixed outlet °C	Variable outlet ^d °C		
	Formula	Average	Warmer	Colder	Outdoor air	Exhaust air	All climates	Average	Warmer	Colder
A	$(-7 - 16) / (T_{designh} - 16)$	88,46	n.a.	60,53	-7(-8)	20(12)	^a / 35	^a / 34	n.a.	^a / 30
B	$(+2 - 16) / (T_{designh} - 16)$	53,85	100,00	36,84	2(1)	20(12)	^a / 35	^a / 30	^a / 35	^a / 27
C	$(+7 - 16) / (T_{designh} - 16)$	34,62	64,29	23,68	7(6)	20(12)	^a / 35	^a / 27	^a / 31	^a / 25
D	$(+12 - 16) / (T_{designh} - 16)$	15,38	28,57	10,53	12(11)	20(12)	^a / 35	^a / 24	^a / 26	^a / 24
E	$(TOL^e - 16) / (T_{designh} - 16)$				TOL ^e	20(12)	^a / 35	^a / b	^a / b	^a / b
F	$(T_{biv} - 16) / (T_{designh} - 16)$				T _{biv}	20(12)	^a / 35	^a / c	^a / c	^a / c
G	$(-15 - 16) / (T_{designh} - 16)$	n.a.	n.a.	81,58	-15	20(12)	^a / 35	n.a.	n.a.	^a / 32

Additional information

Climate	T _{designh} [°C]	T _{bivalent} [°C]	TOL [°C]	Outlet temperature	Flow rate
Average	-10	-7	-10	Variable	Variable
Warmer	2	7	2	Variable	Variable
Colder	-22	-15	-22	Variable	Variable





SCOP test conditions for medium temperature – EN 14825

Part load conditions for reference SCOP and reference SCOPon calculation of air to water units for medium temperature application for the reference heating season;
"A" = average, "W" = warmer, and "C" = colder.

	Part load ratio in %				Outdoor heat exchanger		Indoor heat exchanger			
					Dry (wet) bulb temperature °C		Fixed outlet °C	Variable outlet ^d °C		
	Formula	Average	Warmer	Colder	Outdoor air	Exhaust air	All climates	Average	Warmer	Colder
A	$(-7 - 16) / (T_{designh} - 16)$	88,46	n.a.	60,53	-7(-8)	20(12)	^a / 55	^a / 52	n.a.	^a / 44
B	$(+2 - 16) / (T_{designh} - 16)$	53,85	100	36,84	2(1)	20(12)	^a / 55	^a / 42	^a / 55	^a / 37
C	$(+7 - 16) / (T_{designh} - 16)$	34,62	64,29	23,68	7(6)	20(12)	^a / 55	^a / 36	^a / 46	^a / 32
D	$(+12 - 16) / (T_{designh} - 16)$	15,38	28,57	10,53	12(11)	20(12)	^a / 55	^a / 30	^a / 34	^a / 28
E	$(TOL^e - 16) / (T_{designh} - 16)$				TOL^e	20(12)	^a / 55	^a / b	^a / b	^a / b
F	$(T_{biv} - 16) / (T_{designh} - 16)$				T_{biv}	20(12)	^a / 55	^a / c	^a / c	^a / c
G	$(-15 - 16) / (T_{designh} - 16)$	n.a.	n.a.	81,58	-15	20(12)	^a / 55	n.a.	n.a.	^a / 49

Additional information

Climate	$T_{designh}$ [°C]	$T_{bivalent}$ [°C]	TOL [°C]	Outlet temperature	Flow rate
Average	-10	-7	-10	Variable	Variable





COP test conditions - low temperature – EN 14511

N [#]	Heat source		Heat sink	
	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Outlet temperature (°C)
1 ^S	7	6	30	35

S: Standard rating condition

COP test conditions - medium temperature – EN 14511

N [#]	Heat source		Heat sink	
	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Outlet temperature (°C)
1 ^S	7	6	47	55

S: Standard rating condition

Test conditions for operating requirements – EN 14511-4

N [#]	Heat source		Heat sink	Water flow rate at indoor heat exchanger	Test
	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)		
1	-25	-	14	415 L/h	Starting
2	-25	-	35	415 L/h	Operating





Test conditions for shutting off the heat transfer medium – EN 14511-4

N [#]	Heat source		Heat sink		Heat exchanger
	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Outlet temperature (°C)	
1	7	6	47	55	Indoor
2	7	6	47	55	Outdoor

Test conditions for complete power supply failure – EN 14511-4

N [#]	Heat source		Heat sink		
	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Outlet temperature (°C)	
1	7	6	47	55	

Test conditions for sound power measurements – EN 12102-1

N [#]	Test condition		Heat pump setting			
	Outdoor heat exchanger (dry bulb/wet bulb) (°C)	Indoor heat exchanger (inlet/outlet) (°C)	Compressor speed (Hz)	Fan speed outdoor (rpm)	Heating capacity (kW)	Power input (kW)
1 ^F	7/6	30/35	66	550	6.46	1.23
2 ^P	7/6	30/35	30	400	3.06	0.57
3 ^F	7/6	47/55	66	550	6.13	2.06
4 ^E	7/6	47/55	38	400	3.19	1.14

F) Full load, P) part load, E) ErP labelling





Test results

Test results of SCOP test at low temperature - heating season average - EN 14825

Model (Outdoor)	MHC-V6W/D2N8-B		
Air-to-water heat pump mono bloc	Y		
Low-temperature heat pump	N		
Equipped with supplementary heater	Y		
Heat pump combination heater	N		
Reversible	Y		

Rated heat output¹⁾	P_{rated}	6.8 [kW]
Seasonal space heating energy efficiency	η_s	192.8 [%]
	SCOP	4.89 [-]

Measured capacity for heating for part load at outdoor temperature T_j	Average Climate - Low temperature application	$T_j=-15\text{ }^\circ\text{C}$	P_{dh}	- [kW]
		$T_j=-7\text{ }^\circ\text{C}$	P_{dh}	5.74 [kW]
		$T_j=2\text{ }^\circ\text{C}$	P_{dh}	3.72 [kW]
		$T_j=7\text{ }^\circ\text{C}$	P_{dh}	3.21 [kW]
		$T_j=12\text{ }^\circ\text{C}$	P_{dh}	3.76 [kW]
		$T_j=\text{bivalent temperature}$	P_{dh}	5.74 [kW]
		$T_j=\text{operation limit}$	P_{dh}	5.39 [kW]

Measured coefficient of performance at outdoor temperature T_j	Average Climate - Low temperature application	$T_j=-15\text{ }^\circ\text{C}$	COP_d	- [-]
		$T_j=-7\text{ }^\circ\text{C}$	COP_d	3.02 [-]
		$T_j=2\text{ }^\circ\text{C}$	COP_d	4.76 [-]
		$T_j=7\text{ }^\circ\text{C}$	COP_d	6.79 [-]
		$T_j=12\text{ }^\circ\text{C}$	COP_d	8.85 [-]
		$T_j=\text{bivalent temperature}$	COP_d	3.02 [-]
		$T_j=\text{operation limit}$	COP_d	2.68 [-]

Bivalent temperature	Tbivalent	-7 [°C]
Operation limit temperatures	TOL	-10 [°C]
	WTOL	- [°C]
Degradation coefficient	Cdh	0.95 [-]

Power consumption in modes other than active mode	Off mode	P_{OFF}	0.015 [kW]
	Thermostat-off mode	P_{TO}	0.020 [kW]
	Standby mode	P_{SB}	0.015 [kW]
	Crankcase heater mode ²⁾	P_{CK}	0.015 [kW]
Supplementary heater¹⁾	Rated heat output	P_{sup}	1.41 [kW]
	Type of energy input		Electrical

Other items	Capacity control	Variable
	Water flow control	Variable
	Water flow rate	-
	Annual energy consumption	Q_{HE}

¹⁾ For heat pump space heaters and heat pump combination heaters, the rated heat output, P_{rated} , is equal to the design load for heating, $P_{designh}$, and the rated heat output of a supplementary heater, P_{sup} , is equal to the supplementary capacity for heating, $sup(T_j)$.

²⁾ For SCOP calculation the value $P_{CK} - P_{SB}$ is used. See page 15





Test results of SCOP test at medium temperature - heating season average – EN 14825

Model (Outdoor)	MHC-V6W/D2N8-B
Air-to-water heat pump mono bloc	Y
Low-temperature heat pump	N
Equipped with supplementary heater	Y
Heat pump combination heater	N
Reversible	Y

Rated heat output ¹⁾	P _{rated}	5.7 [kW]
Seasonal space heating energy efficiency	η _s	140.4 [%]

Measured capacity for heating for part load at outdoor temperature T _j	Average Climate - Medium temperature application	T _j =-15 °C	P _{dh}	- [kW]
		T _j =-7 °C	P _{dh}	5.18 [kW]
		T _j =2 °C	P _{dh}	3.13 [kW]
		T _j =7 °C	P _{dh}	2.94 [kW]
		T _j =12 °C	P _{dh}	3.59 [kW]
		T _j =bivalent temperature	P _{dh}	5.18 [kW]
		T _j =operation limit	P _{dh}	4.49 [kW]

Measured coefficient of performance at outdoor temperature T _j	Average Climate - Medium temperature application	T _j =-15 °C	COP _d	- [-]
		T _j =-7 °C	COP _d	2.13 [-]
		T _j =2 °C	COP _d	3.58 [-]
		T _j =7 °C	COP _d	4.74 [-]
		T _j =12 °C	COP _d	6.39 [-]
		T _j =bivalent temperature	COP _d	2.13 [-]
		T _j =operation limit	COP _d	1.83 [-]

Bivalent temperature	T _{bivalent}	-7 [°C]
Operation limit	TOL	-10 [°C]
temperatures	WTOL	- [°C]
Degradation coefficient	Cdh	0.96 [-]

Power consumption in modes other than active mode	Off mode	P _{OFF}	0.015 [kW]
	Thermostat-off mode	P _{TO}	0.020 [kW]
	Standby mode	P _{SB}	0.015 [kW]
	Crankcase heater mode ²⁾	P _{CK}	0.015 [kW]
Supplementary heater ¹⁾	Rated heat output	P _{SUP}	1.21 [kW]
	Type of energy input		Electrical

Other items	Capacity control	Variable
	Water flow control	Variable
	Water flow rate	-
	Annual energy consumption	Q _{HE} 3286 [kWh]

¹⁾For heat pump space heaters and heat pump combination heaters, the rated heat output, P_{rated}, is equal to the design load for heating, P_{designh}, and the rated heat output of a supplementary heater, P_{sup}, is equal to the supplementary capacity for heating, sup(T_j).

²⁾ For SCOP calculation the value PCK - PSB is used. See page 17





Test results for warmer climate, low temperature according to EN14825

N°	Test condition	Heating capacity [kW]	COP
1	B	5.895	3.817
2	Tbivalent C and F	3.994	6.027

Test results for colder climate, low temperature according to EN14825

N°	Test condition	Heating capacity [kW]	COP
1	A	3.392	3.736
2	Tbivalent F & G	4.526	2.365

COP test results - low temperature – EN 14511

N*	Test conditions	Heating capacity [kW]	COP
1	A7/W35	6.462	4.996

COP test results - medium temperature – EN 14511

N*	Test conditions	Heating capacity [kW]	COP
1	A7/W55	6.127	2.979





Test results of sound power measurements – EN 12102

N [#]	Test conditions	Sound power level LW(A) [dB re 1pW]	Uncertainty σ_{tot} [dB]
1 ^F	A7/W35	57.1	1.6
2 ^P	A7/W35	48.9	1.6
3 ^F	A7/W55	60.1	1.6
4 ^E	A7/55	50.7	1.6

F) Full load, P) part load, E) ErP labelling

The A-weighted total sound power level is determined for the measured frequency range from 100 Hz to 10 kHz. For the calculation of uncertainty, see appendix 1.

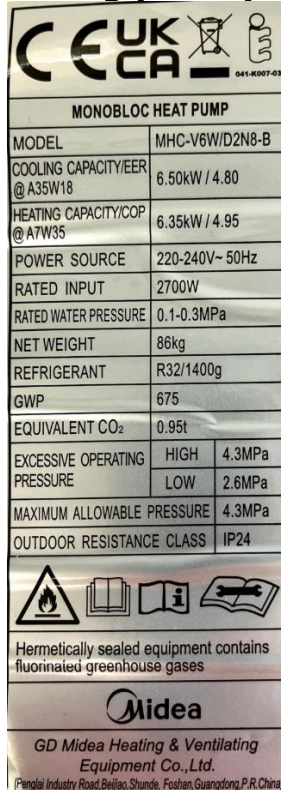
The sound power measurements are carried out by Kamalathasan Arumugam (KAMA) and co-read by Patrick Glibert (PGL), Danish Technological Institute.





Photos

Rating plate (outdoor unit)



Outdoor unit



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Test Reg. nr. 300



SCOP - detailed calculation

Detailed SCOP calculation of low temperature and average climate conditions – EN 14825

Calculation of reference SCOP

$$SCOP = \frac{P_{designh} \times H_{he}}{P_{designh} \times H_{he} + H_{TO} \times P_{TO} + H_{SB} \times P_{SB} + H_{CK} \times P_{CK} + H_{OFF} \times P_{OFF}}$$

Where

P_{design} =

Heating load of the building at design temperature, kW

H_{he} =

Number of equivalent heating hours, 2066 h

$H_{TO}, H_{SB}, H_{CK}, H_{OFF}$ =

Number of hours for which the unit is considered to work in thermostat off mode, standby mode, crankcase heater mode and off mode, h, respectively

$P_{TO}, P_{SB}, P_{CK}, P_{OFF}$ =

Electricity consumption during thermostat off mode, standby mode, crankcase heater mode and off mode, kW, respectively

Data for SCOP

	Outdoor temperature [°C]	Part load ratio [%]	Part load [kW]	Declared capacity [kW]	Declared COP [-]	cdh [-]	CR [-]	COPbin [-]
A	-7	88	6.02	5.74	3.02	0.99	1.00	3.02
B	2	54	3.66	3.72	4.76	0.97	1.00	4.76
C	7	35	2.35	3.21	6.79	0.96	0.73	6.68
D	12	15	1.05	3.76	8.85	0.95	0.28	7.90
E	-10	100	6.80	5.39	2.68	0.99	1.00	2.68
F - BIV	-7	88	6.02	5.74	3.02	0.99	1.00	3.02

Energy consumption for thermostat off, standby, off mode, crankcase heater mode

	Hours [h]	Power input [kW]	Applied to SCOP calculation [kW]	Energy consumption [kWh]
Off mode	0	0.0149	0.0149	0
Thermostat off	178	0.0197	0.0197	3.5066
Standby	0	0.0149	0.0149	0
Crankcase heater	178	0.0149	0	0





Calculation Bin for SCOPon

Bin [-]	Outdoor temperature [°C]	Hours [h]	Heat load [kW]	Heat load covered by heat pump [kW]	Electrical back up heater [kW]	Annual backup heater energy input [kWh]	COPbin [-]	Annual heating demanded [kWh]	Annual energy input [kWh]	Net annual heating capacity [kWh]	Net annual power input [kWh]	
E	21	-10	1	6.80	5.39	1.41	1.41	2.68	6.80	3.42	5.39	2.01
	22	-9	25	6.54	5.51	1.03	25.77	2.80	163.46	75.03	137.69	49.26
	23	-8	23	6.28	5.62	0.65	15.03	2.91	144.37	59.54	129.34	44.51
A / F - BIV	24	-7	24	6.02	5.74	0.00	0.00	3.02	144.37	47.85	144.37	47.85
	25	-6	27	5.75	5.51	0.00	0.00	3.21	155.35	48.39	155.35	48.39
	26	-5	68	5.49	5.28	0.00	0.00	3.40	373.48	109.73	373.48	109.73
	27	-4	91	5.23	5.05	0.00	0.00	3.60	476.00	132.33	476.00	132.33
	28	-3	89	4.97	4.82	0.00	0.00	3.79	442.26	116.68	442.26	116.68
	29	-2	165	4.71	4.58	0.00	0.00	3.98	776.77	194.99	776.77	194.99
	30	-1	173	4.45	4.35	0.00	0.00	4.18	769.18	184.15	769.18	184.15
	31	0	240	4.18	4.12	0.00	0.00	4.37	1004.31	229.80	1004.31	229.80
	32	1	280	3.92	3.89	0.00	0.00	4.56	1098.46	240.70	1098.46	240.70
B	33	2	320	3.66	3.66	0.00	0.00	4.76	1171.69	246.31	1171.69	246.31
	34	3	357	3.40	3.40	0.00	0.00	5.14	1213.80	236.03	1213.80	236.03
	35	4	356	3.14	3.14	0.00	0.00	5.53	1117.29	202.12	1117.29	202.12
	36	5	303	2.88	2.88	0.00	0.00	5.91	871.71	147.41	871.71	147.41
	37	6	330	2.62	2.62	0.00	0.00	6.30	863.08	137.02	863.08	137.02
C	38	7	326	2.35	2.35	0.00	0.00	6.68	767.35	114.80	767.35	114.80
	39	8	348	2.09	2.09	0.00	0.00	6.93	728.12	105.11	728.12	105.11
	40	9	335	1.83	1.83	0.00	0.00	7.17	613.31	85.54	613.31	85.54
	41	10	315	1.57	1.57	0.00	0.00	7.41	494.31	66.68	494.31	66.68
	42	11	215	1.31	1.31	0.00	0.00	7.66	281.15	36.73	281.15	36.73
D	43	12	169	1.05	1.05	0.00	0.00	7.90	176.80	22.38	176.80	22.38
	44	13	151	0.78	0.78	0.00	0.00	8.14	118.48	14.55	118.48	14.55
	45	14	105	0.52	0.52	0.00	0.00	8.38	54.92	6.55	54.92	6.55
	46	15	74	0.26	0.26	0.00	0.00	8.63	19.35	2.24	19.35	2.24

SUM 14046.18 2866.09 14003.97 2823.88

SCOPon 4.90 SCOPnet 4.96



Detailed SCOP calculation of medium temperature and average climate conditions – EN 14825

Calculation of reference SCOP

$$SCOP = \frac{P_{designh} \times H_{he}}{\frac{P_{designh} \times H_{he}}{SCOP_{on}} + H_{TO} \times P_{TO} + H_{SB} \times P_{SB} + H_{CK} \times P_{CK} + H_{OFF} \times P_{OFF}}$$

Where

P_{design} =

Heating load of the building at design temperature, kW

H_{he} =

Number of equivalent heating hours, 2066 h

$H_{TO}, H_{SB}, H_{CK}, H_{OFF}$ =

Number of hours for which the unit is considered to work in thermostat off mode, standby mode, crankcase heater mode and off mode, h, respectively

$P_{TO}, P_{SB}, P_{CK}, P_{OFF}$ =

Electricity consumption during thermostat off mode, standby mode, crankcase heater mode and off mode, kW, respectively

Data for SCOP

	Outdoor temperature [°C]	Part load ratio [%]	Part load [kW]	Declared capacity [kW]	Declared COP [-]	cdh [-]	CR [-]	COPbin [-]
A	-7	88	5.04	5.18	2.13	0.99	1.00	2.13
B	2	54	3.07	3.13	3.58	0.98	1.00	3.58
C	7	35	1.97	2.94	4.74	0.97	0.67	4.67
D	12	15	0.88	3.59	6.39	0.96	0.24	5.77
E	-10	100	5.70	4.49	1.83	0.99	1.00	1.83
F - BIV	-7	88	5.04	5.18	2.13	0.99	1.00	2.13

Energy consumption for thermostat off, standby, off mode, crankcase heater mode

	Hours [h]	Power input [kW]	Applied to SCOP calculation [kW]	Energy consumption [kWh]
Off mode	0	0.0149	0.0149	0
Thermostat off	178	0.0197	0.0197	3.5066
Standby	0	0.0149	0.0149	0
Crankcase heater	178	0.0149	0	0





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Calculation Bin for SCOPon

Bin	Outdoor temperature [°C]	Hours	Heat load [kW]	Heat load covered by heat pump [kW]	Electrical back up heater [kW]	Annual backup heater energy input [kWh]	COPbin [-]	Annual heating demand [kWh]	Annual energy input [kWh]	Net annual heating capacity [kWh]	Net annual power input [kWh]
	[°C]	[h]	[kW]	[kW]	[kW]	[kWh]		[kWh]	[kWh]		
E	21	-10	1	5.70	4.49	1.21	1.21	1.83	5.70	3.66	4.49
	22	-9	25	5.48	4.67	0.81	20.15	1.93	137.02	80.72	116.87
	23	-8	23	5.26	4.86	0.40	9.27	2.03	121.02	64.33	111.75
A / F - BIV	24	-7	24	5.04	5.04	0.00	0.00	2.13	121.02	56.81	121.02
	25	-6	27	4.82	4.82	0.00	0.00	2.29	130.22	56.84	130.22
	26	-5	68	4.60	4.60	0.00	0.00	2.45	313.06	127.69	313.06
	27	-4	91	4.38	4.38	0.00	0.00	2.61	399.00	152.72	399.00
	28	-3	89	4.17	4.17	0.00	0.00	2.77	370.72	133.66	370.72
	29	-2	165	3.95	3.95	0.00	0.00	2.93	651.12	221.89	651.12
	30	-1	173	3.73	3.73	0.00	0.00	3.10	644.76	208.30	644.76
	31	0	240	3.51	3.51	0.00	0.00	3.26	841.85	258.53	841.85
	32	1	280	3.29	3.29	0.00	0.00	3.42	920.77	269.46	920.77
B	33	2	320	3.07	3.07	0.00	0.00	3.58	982.15	274.50	982.15
	34	3	357	2.85	2.85	0.00	0.00	3.80	1017.45	268.03	1017.45
	35	4	356	2.63	2.63	0.00	0.00	4.01	936.55	233.31	936.55
	36	5	303	2.41	2.41	0.00	0.00	4.23	730.70	172.65	730.70
	37	6	330	2.19	2.19	0.00	0.00	4.45	723.46	162.56	723.46
C	38	7	326	1.97	1.97	0.00	0.00	4.67	643.22	137.78	643.22
	39	8	348	1.75	1.75	0.00	0.00	4.89	610.34	124.87	610.34
	40	9	335	1.53	1.53	0.00	0.00	5.11	514.10	100.66	514.10
	41	10	315	1.32	1.32	0.00	0.00	5.33	414.35	77.79	414.35
	42	11	215	1.10	1.10	0.00	0.00	5.55	235.67	42.49	235.67
D	43	12	169	0.88	0.88	0.00	0.00	5.77	148.20	25.70	148.20
	44	13	151	0.66	0.66	0.00	0.00	5.98	99.31	16.59	99.31
	45	14	105	0.44	0.44	0.00	0.00	6.20	46.04	7.42	46.04
	46	15	74	0.22	0.22	0.00	0.00	6.42	16.22	2.53	16.22

SUM	11774.01	3281.51	11743.38	3250.88
SCOPon		3.59	SCOPnet	3.61



Detailed test results

Detailed SCOP part load test results - low temperature application - average climate – EN 14825

Detailed result for 'EN14825:2022' Average Low (A and F) A -7 /W34					
Tested according to:	EN14511:2022 and EN14825:2022				
Climate zone:	Average				
Temperature application:	Low				
Condition name:	A and F				
Condition temperature:	°C	-7			
Part load:	%	88%			
Chosen Tbivalent	°C	-7			
Tdesign	°C	-10			
Pdesign	kW	6.80			
Heating demand:	kW	6.02			
CR:	-	1.0			
Minimum flow reached:	-	No			
Measurement type:	Transient				
Integrated circulation pump:	Yes				
Included corrections (Final result)					
Heating capacity	kW	5.739			
COP	-	3.017			
Power consumption	kW	1.902			
Measured					
Heating capacity	kW	5.746			
COP	-	3.007			
Power consumption	kW	1.911			
During heating					
Air temperature dry bulb	°C	-7.00			
Air temperature wet bulb	°C	-8.12			
Inlet temperature	°C	29.02			
Outlet temperature	°C	33.99			
Outlet temperature (Time averaged)	°C	33.99			
Circulation pump					
Measured: Static differential pressure, liquid pump	Pa	3774			
Calculated Hydraulic power	W	1			
Calculated global efficiency	η	0.13			
Calculated Capacity correction	W	8			
Calculated Power correction	W	9			
Water Flow	m³/s	0.000295			



Detailed result for 'EN14825:2022' Average Low (B) A 2 /W30

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Low		
Condition name:	B		
Condition temperature:	°C 2		
Part load:	% 54%		
Chosen Tbivalent	°C -7		
Tdesign	°C -10		
Pdesign	kW 6.80		
Heating demand:	kW 3.66		
CR:	- 1.0		
Minimum flow reached:	- No		
Measurement type:	Transient		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	3.716	
COP	-	4.757	
Power consumption	kW	0.781	
Measured			
Heating capacity	kW	3.724	
COP	-	4.709	
Power consumption	kW	0.791	
During heating			
Air temperature dry bulb	°C	2.09	
Air temperature wet bulb	°C	0.95	
Inlet temperature	°C	25.00	
Outlet temperature	°C	29.86	
Outlet temperature (Time averaged)	°C	29.86	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	6441	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.13	
Calculated Capacity correction	W	8	
Calculated Power correction	W	10	
Water Flow	m³/s	0.000193	





Detailed result for 'EN14825:2022' Average Low (C) A 7 W27

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Low		
Condition name:	C		
Condition temperature:	°C 7		
Part load:	% 35%		
Chosen Tbivalent	°C -7		
Tdesign	°C -10		
Pdesign	kW 6.80		
Heating demand:	kW 2.35		
CR:	- 0.7		
Minimum flow reached:	- No		
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	3.214	
COP	-	6.786	
Power consumption	kW	0.474	
Measured			
Heating capacity	kW	3.222	
COP	-	6.671	
Power consumption	kW	0.483	
During heating			
Air temperature dry bulb	°C	7.00	
Air temperature wet bulb	°C	6.01	
Inlet temperature	°C	23.23	
Outlet temperature	°C	28.22	
Outlet temperature (Time averaged)	°C	26.88	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	7725	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.13	
Calculated Capacity correction	W	8	
Calculated Power correction	W	9	
Water Flow	m³/s	0.000155	





Detailed result for 'EN14825:2022' Average Low (D) A 12 /W24

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Low		
Condition name:	D		
Condition temperature:	°C	12	
Part load:	%	15%	
Chosen Tbivalent	°C	-7	
Tdesign	°C	-10	
Pdesign	kW	6.80	
Heating demand:	kW	1.05	
CR:	-	0.3	
Minimum flow reached:	-	No	
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	3.760	
COP	-	8.848	
Power consumption	kW	0.425	
Measured			
Heating capacity	kW	3.766	
COP	-	8.724	
Power consumption	kW	0.432	
During heating			
Air temperature dry bulb	°C	12.00	
Air temperature wet bulb	°C	10.92	
Inlet temperature	°C	22.61	
Outlet temperature	°C	27.47	
Outlet temperature (Time averaged)	°C	23.96	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	4440	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.12	
Calculated Capacity correction	W	6	
Calculated Power correction	W	7	
Water Flow	m³/s	0.000185	





Detailed result for 'EN14825:2022' Average Low (E) A -10 /W35

Tested according to:	EN14511:2022 and EN14825:2022				
Climate zone:	Average				
Temperature application:	Low				
Condition name:	E				
Condition temperature:	°C	-10			
Part load:	%	100%			
Chosen Tbivalent	°C	-7			
Tdesign	°C	-10			
Pdesign	kW	6.80			
Heating demand:	kW	6.80			
CR:	-	1.0			
Minimum flow reached:	-	No			
Measurement type:	Steady State				
Integrated circulation pump:	Yes				
Included corrections (Final result)					
Heating capacity	kW	5.392			
COP	-	2.684			
Power consumption	kW	2.009			
Measured					
Heating capacity	kW	5.404			
COP	-	2.672			
Power consumption	kW	2.023			
During heating					
Air temperature dry bulb	°C	-10.00			
Air temperature wet bulb	°C	-11.02			
Inlet temperature	°C	29.99			
Outlet temperature	°C	34.96			
Outlet temperature (Time averaged)	°C	34.96			
Circulation pump					
Measured: Static differential pressure, liquid pump	Pa	7052			
Calculated Hydraulic power	W	2			
Calculated global efficiency	n	0.14			
Calculated Capacity correction	W	12			
Calculated Power correction	W	14			
Water Flow	m³/s	0.000261			





Detailed SCOP part load test results - medium temperature application - average climate – EN 14825

Detailed result for 'EN14825:2022' Average Medium (A and F) A -7/W52			
Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Medium		
Condition name:	A and F		
Condition temperature:	°C	-7	
Part load:	%	88%	
Chosen Tbivalent	°C	-7	
Tdesign	°C	-10	
Pdesign	kW	5.70	
Heating demand:	kW	5.04	
CR:	-	1.0	
Minimum flow reached:	-	No	
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	5.180	
COP	-	2.130	
Power consumption	kW	2.433	
Measured			
Heating capacity	kW	5.188	
COP	-	2.125	
Power consumption	kW	2.441	
During heating			
Air temperature dry bulb	°C	-6.98	
Air temperature wet bulb	°C	-8.01	
Inlet temperature	°C	44.00	
Outlet temperature	°C	52.01	
Outlet temperature (Time averaged)	°C	52.01	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	7038	
Calculated Hydraulic power	W	1	
Calculated global efficiency	n	0.13	
Calculated Capacity correction	W	8	
Calculated Power correction	W	9	
Water Flow	m³/s	0.000156	





Detailed result for 'EN14825:2022' Average Medium (B) A 2 /W42

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average Medium		
Temperature application:	Medium		
Condition name:	B		
Condition temperature:	°C	2	
Part load:	%	54%	
Chosen Tbivalent	°C	-7	
Tdesign	°C	-10	
Pdesign	kW	5.70	
Heating demand:	kW	3.07	
CR:	-	1.0	
Minimum flow reached:	-	No	
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	3.134	
COP	-	3.578	
Power consumption	kW	0.876	
Measured			
Heating capacity	kW	3.138	
COP	-	3.564	
Power consumption	kW	0.880	
During heating			
Air temperature dry bulb	°C	2.10	
Air temperature wet bulb	°C	1.01	
Inlet temperature	°C	35.01	
Outlet temperature	°C	41.85	
Outlet temperature (Time averaged)	°C	41.85	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	4813	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.12	
Calculated Capacity correction	W	4	
Calculated Power correction	W	4	
Water Flow	m³/s	0.000110	



Detailed result for 'EN14825:2022' Average Medium (C) A 7 /W36

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Medium		
Condition name:	C		
Condition temperature:	°C	7	
Part load:	%	35%	
Chosen Tbivalent	°C	-7	
Tdesign	°C	-10	
Pdesign	kW	5.70	
Heating demand:	kW	1.97	
CR:	-	0.7	
Minimum flow reached:	-	Yes	
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	2.938	
COP	-	4.741	
Power consumption	kW	0.620	
Measured			
Heating capacity	kW	2.945	
COP	-	4.695	
Power consumption	kW	0.627	
During heating			
Air temperature dry bulb	°C	7.00	
Air temperature wet bulb	°C	6.00	
Inlet temperature	°C	31.81	
Outlet temperature	°C	38.11	
Outlet temperature (Time averaged)	°C	36.04	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	8300	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.12	
Calculated Capacity correction	W	7	
Calculated Power correction	W	8	
Water Flow	m³/s	0.000112	





Detailed result for 'EN14825:2022' Average Medium (D) A 12 /W30			
Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Medium		
Condition name:			D
Condition temperature:	°C		12
Part load:	%		15%
Chosen Tbivalent	°C		-7
Tdesign	°C		-10
Pdesign	kW		5.70
Heating demand:	kW		0.88
CR:	-		0.2
Minimum flow reached:	-		Yes
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	3.589	
COP	-	6.391	
Power consumption	kW	0.562	
Measured			
Heating capacity	kW	3.593	
COP	-	6.343	
Power consumption	kW	0.566	
During heating			
Air temperature dry bulb	°C	12.00	
Air temperature wet bulb	°C	10.90	
Inlet temperature	°C	28.11	
Outlet temperature	°C	35.79	
Outlet temperature (Time averaged)	°C	29.98	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	5273	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.12	
Calculated Capacity correction	W	4	
Calculated Power correction	W	5	
Water Flow	m³/s	0.000112	





Detailed result for 'EN14825:2022' Average Medium (E) A -10 /W55

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Average		
Temperature application:	Medium		
Condition name:	E		
Condition temperature:	°C	-10	
Part load:	%	100%	
Chosen Tbivalent	°C	-7	
Tdesign	°C	-10	
Pdesign	kW	5.70	
Heating demand:	kW	5.70	
CR:	-	1.0	
Minimum flow reached:	-	No	
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	4.491	
COP	-	1.829	
Power consumption	kW	2.455	
Measured			
Heating capacity	kW	4.496	
COP	-	1.827	
Power consumption	kW	2.461	
During heating			
Air temperature dry bulb	°C	-10.03	
Air temperature wet bulb	°C	-11.14	
Inlet temperature	°C	46.99	
Outlet temperature	°C	55.08	
Outlet temperature (Time averaged)	°C	55.08	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	5299	
Calculated Hydraulic power	W	1	
Calculated global efficiency	n	0.12	
Calculated Capacity correction	W	5	
Calculated Power correction	W	6	
Water Flow	m³/s	0.000135	





Detailed SCOP part load test results - low temperature application - warmer climate – EN 14825

Detailed result for 'EN14825:2022' Warmer Low (B) A 2 /W35		
Tested according to:	EN14511:2022 and EN14825:2022	
Climate zone:		Warmer
Temperature application:		Low
Condition name:		B
Condition temperature:	°C	2
Part load:	%	100%
Chosen Tbivalent	°C	7
Tdesign	°C	2
Pdesign	kW	6.10
Heating demand:	kW	6.10
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Transient
Integrated circulation pump:		Yes
Included corrections (Final result)		
Heating capacity	kW	5.895
COP	-	3.817
Power consumption	kW	1.544
Measured		
Heating capacity	kW	5.906
COP	-	3.794
Power consumption	kW	1.556
During heating		
Air temperature dry bulb	°C	2.12
Air temperature wet bulb	°C	0.97
Inlet temperature	°C	30.05
Outlet temperature	°C	35.21
Outlet temperature (Time averaged)	°C	35.21
Circulation pump		
Measured: Static differential pressure, liquid pump	Pa	5353
Calculated Hydraulic power	W	2
Calculated global efficiency	η	0.13
Calculated Capacity correction	W	10
Calculated Power correction	W	12
Water Flow	m³/s	0.000295





Detailed result for 'EN14825:2022' Warmer Low (C) A 7 /W31

Tested according to:	EN14511:2022 and EN14825:2022				
Climate zone:	Warmer				
Temperature application:	Low				
Condition name:	C				
Condition temperature:	°C	7			
Part load:	%	64%			
Chosen Tbivalent	°C	7			
Tdesign	°C	2			
Pdesign	kW	6.10			
Heating demand:	kW	3.92			
CR:	-	1.0			
Minimum flow reached:	-	No			
Measurement type:	Steady State				
Integrated circulation pump:	Yes				
Included corrections (Final result)					
Heating capacity	kW	3.994			
COP	-	6.027			
Power consumption	kW	0.663			
Measured					
Heating capacity	kW	3.997			
COP	-	5.998			
Power consumption	kW	0.666			
During heating					
Air temperature dry bulb	°C	7.00			
Air temperature wet bulb	°C	6.00			
Inlet temperature	°C	26.01			
Outlet temperature	°C	31.07			
Outlet temperature (Time averaged)	°C	31.07			
Circulation pump					
Measured: Static differential pressure, liquid pump	Pa	2369			
Calculated Hydraulic power	W	0			
Calculated global efficiency	η	0.12			
Calculated Capacity correction	W	3			
Calculated Power correction	W	4			
Water Flow	m³/s	0.000190			





Detailed SCOP part load test results - low temperature application - colder climate – EN 14825

Detailed result for 'EN14825:2022' Colder Low (A) A -7 /W30					
Tested according to:	EN14511:2022 and EN14825:2022				
Climate zone:	Colder				
Temperature application:	Low				
Condition name:	A				
Condition temperature:	°C	-7			
Part load:	%	61%			
Chosen Tbivalent	°C	-15			
Tdesign	°C	-22			
Pdesign	kW	5.60			
Heating demand:	kW	3.39			
CR:	-	1.0			
Minimum flow reached:	-	No			
Measurement type:	Steady State				
Integrated circulation pump:	Yes				
Included corrections (Final result)					
Heating capacity	kW	3.392			
COP	-	3.736			
Power consumption	kW	0.908			
Measured					
Heating capacity	kW	3.400			
COP	-	3.708			
Power consumption	kW	0.917			
During heating					
Air temperature dry bulb	°C	-6.98			
Air temperature wet bulb	°C	-8.00			
Inlet temperature	°C	25.00			
Outlet temperature	°C	29.92			
Outlet temperature (Time averaged)	°C	29.92			
Circulation pump					
Measured: Static differential pressure, liquid pump	Pa	6897			
Calculated Hydraulic power	W	1			
Calculated global efficiency	η	0.13			
Calculated Capacity correction	W	8			
Calculated Power correction	W	9			
Water Flow	m³/s	0.000166			





Detailed result for 'EN14825:2022' Colder Low (F and G) A -15 /W32

Tested according to:	EN14511:2022 and EN14825:2022		
Climate zone:	Colder		
Temperature application:	Low		
Condition name:	F and G		
Condition temperature:	°C	-15	
Part load:	%	82%	
Chosen Tbivalent	°C	-15	
Tdesign	°C	-22	
Pdesign	kW	5.60	
Heating demand:	kW	4.57	
CR:	-	1.0	
Minimum flow reached:	-	No	
Measurement type:	Steady State		
Integrated circulation pump:	Yes		
Included corrections (Final result)			
Heating capacity	kW	4.526	
COP	-	2.365	
Power consumption	kW	1.913	
Measured			
Heating capacity	kW	4.536	
COP	-	2.356	
Power consumption	kW	1.925	
During heating			
Air temperature dry bulb	°C	-15.01	
Air temperature wet bulb	°C	-15.07	
Inlet temperature	°C	26.99	
Outlet temperature	°C	31.89	
Outlet temperature (Time averaged)	°C	31.89	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	6897	
Calculated Hydraulic power	W	2	
Calculated global efficiency	η	0.13	
Calculated Capacity correction	W	10	
Calculated Power correction	W	12	
Water Flow	m³/s	0.000222	





Detailed COP test results - low temperature – EN 14511

Detailed result for 'EN14511:2022' A7/W35			
Tested according to:		EN14511:2022	
Minimum flow reached:		No	
Measurement type:		Steady State	
Integrated circulation pump:		Yes	
Included corrections (Final result)			
Heating capacity	kW	6.462	
COP	-	4.996	
Power consumption	kW	1.294	
Measured			
Heating capacity	kW	6.471	
COP	-	4.961	
Power consumption	kW	1.304	
During heating			
Air temperature dry bulb	°C	6.99	
Air temperature wet bulb	°C	6.00	
Inlet temperature	°C	30.04	
Outlet temperature	°C	35.09	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	4628	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.13	
Calculated Capacity correction	W	10	
Calculated Power correction	W	11	
Water Flow	m³/s	0.000308	





Detailed COP test results - medium temperature – EN 14511

<u>Detailed result for 'EN14511:2018' A7/W55</u>			
Tested according to:		EN14511:2018	
Minimum flow reached:		No	
Measurement type:		Steady State	
Integrated circulation pump:		Yes	
Included corrections (Final result)			
Heating capacity	kW	6.127	
COP	-	2.979	
Power consumption	kW	2.057	
Measured			
Heating capacity	kW	6.133	
COP	-	2.972	
Power consumption	kW	2.063	
During heating			
Air temperature dry bulb	°C	7.00	
Air temperature wet bulb	°C	6.00	
Inlet temperature	°C	47.00	
Outlet temperature	°C	54.99	
Circulation pump			
Measured: Static differential pressure, liquid pump	Pa	4303	
Calculated Hydraulic power	W	1	
Calculated global efficiency	η	0.12	
Calculated Capacity correction	W	6	
Calculated Power correction	W	7	
Water Flow	m³/s	0.000186	





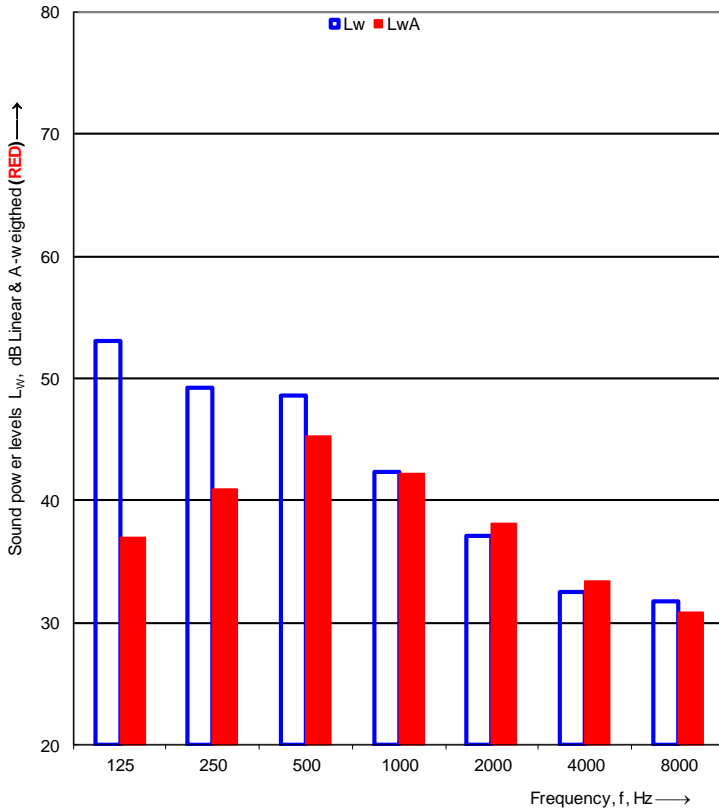
Detailed test results of sound power measurement – Test N#1

DANAK TEST Reg. nr. 300		Sound power levels according to ISO 3743-1:2010		TEKNOLOGISK INSTITUT																																																																																											
Engineering method for small, movable sources in reverberant fields - Comparison method for hard-walled test rooms																																																																																															
Client:	Midea	Date of test:	20-01-2024																																																																																												
Object:	Type: Air to water heat pump Model: MHC-V6WD2N8-BE30																																																																																														
Mounting conditions:	The outdoor unit is mounted on the supporting metal support frame using six vibration insulators and placed on four pieces of concrete tiles (20x20x2.5 cm). All of these are placed in a water drop dry on two pieces of heavy concrete tiles (90x90x10cm) laying on a vibration damping mat on the floor. The noise radiated by the outdoor unit has been measured in Test room 2.																																																																																														
Operating conditions:	A7/W35, Compressor speed: 66[Hz], Fan speed: 550[rpm], Pump speed: 40 [%], EXV1(P): 264, Heating capacity: 6.46 [kW], Power_input: 1.23 [kW], Water flow rate: 1109 [l/h]																																																																																														
Static pressure:	101.7 kPa	Reference box:																																																																																													
Air temperature:	7.0 °C	L1:	1.3 m																																																																																												
Relative air humidity:	84.0 %	L2:	0.4 m																																																																																												
Test room volume:	102.8 m³	Room:	Room 2	L3:	0.7 m																																																																																										
Area, S, of test room:	138.9 m²	Volume:	0.4 m³																																																																																												
<table border="1"><thead><tr><th>Frequency f [Hz]</th><th>L_w 1/3 octave [dB]</th><th>1/1 oct [dB]</th></tr></thead><tbody><tr><td>100</td><td>57.6</td><td></td></tr><tr><td>125</td><td>57.3</td><td>60.7</td></tr><tr><td>160</td><td>48.6</td><td></td></tr><tr><td>200</td><td>54.0</td><td></td></tr><tr><td>250</td><td>55.6</td><td>58.9</td></tr><tr><td>315</td><td>52.2</td><td></td></tr><tr><td>400</td><td>56.1</td><td></td></tr><tr><td>500</td><td>49.9</td><td>57.6</td></tr><tr><td>630</td><td>48.6</td><td></td></tr><tr><td>800</td><td>46.7</td><td></td></tr><tr><td>1000</td><td>45.0</td><td>50.0</td></tr><tr><td>1250</td><td>43.3</td><td></td></tr><tr><td>1600</td><td>43.0</td><td></td></tr><tr><td>2000</td><td>40.2</td><td>45.5</td></tr><tr><td>2500</td><td>36.9</td><td></td></tr><tr><td>3150</td><td>34.7</td><td></td></tr><tr><td>4000</td><td>32.6</td><td>38.1</td></tr><tr><td>5000</td><td>32.2</td><td></td></tr><tr><td>6300</td><td>33.2</td><td></td></tr><tr><td>8000</td><td>33.7</td><td>38.6</td></tr><tr><td>10000</td><td>34.5</td><td></td></tr></tbody></table>		Frequency f [Hz]	L _w 1/3 octave [dB]	1/1 oct [dB]	100	57.6		125	57.3	60.7	160	48.6		200	54.0		250	55.6	58.9	315	52.2		400	56.1		500	49.9	57.6	630	48.6		800	46.7		1000	45.0	50.0	1250	43.3		1600	43.0		2000	40.2	45.5	2500	36.9		3150	34.7		4000	32.6	38.1	5000	32.2		6300	33.2		8000	33.7	38.6	10000	34.5		<p>The chart displays sound power levels in dB across ten 1/3 octave frequency bands. The blue bars represent L_w and the red bars represent A_w. The levels generally decrease as frequency increases, with a notable peak around 125-250 Hz.</p> <table border="1"><caption>Data extracted from the sound power level chart</caption><thead><tr><th>Frequency, f, Hz</th><th>L_w (dB)</th><th>A_w (dB)</th></tr></thead><tbody><tr><td>125</td><td>61</td><td>44</td></tr><tr><td>250</td><td>59</td><td>51</td></tr><tr><td>500</td><td>57</td><td>54</td></tr><tr><td>1000</td><td>50</td><td>50</td></tr><tr><td>2000</td><td>46</td><td>47</td></tr><tr><td>4000</td><td>38</td><td>39</td></tr><tr><td>8000</td><td>38</td><td>37</td></tr></tbody></table>				Frequency, f, Hz	L _w (dB)	A _w (dB)	125	61	44	250	59	51	500	57	54	1000	50	50	2000	46	47	4000	38	39	8000	38	37
Frequency f [Hz]	L _w 1/3 octave [dB]	1/1 oct [dB]																																																																																													
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Frequency, f, Hz	L _w (dB)	A _w (dB)																																																																																													
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1000	50	50																																																																																													
2000	46	47																																																																																													
4000	38	39																																																																																													
8000	38	37																																																																																													
Sound power level L _w (A): 57.1 dB [re 1pW], Uncertainty σ _{tot} : 1.6 dB																																																																																															
Name of test institute:	DTI	Date:	20-01-2024																																																																																												
No. of test report:	300-KLAB-23-040																																																																																														
Measurements are in full conformity with ISO 3743-1																																																																																															





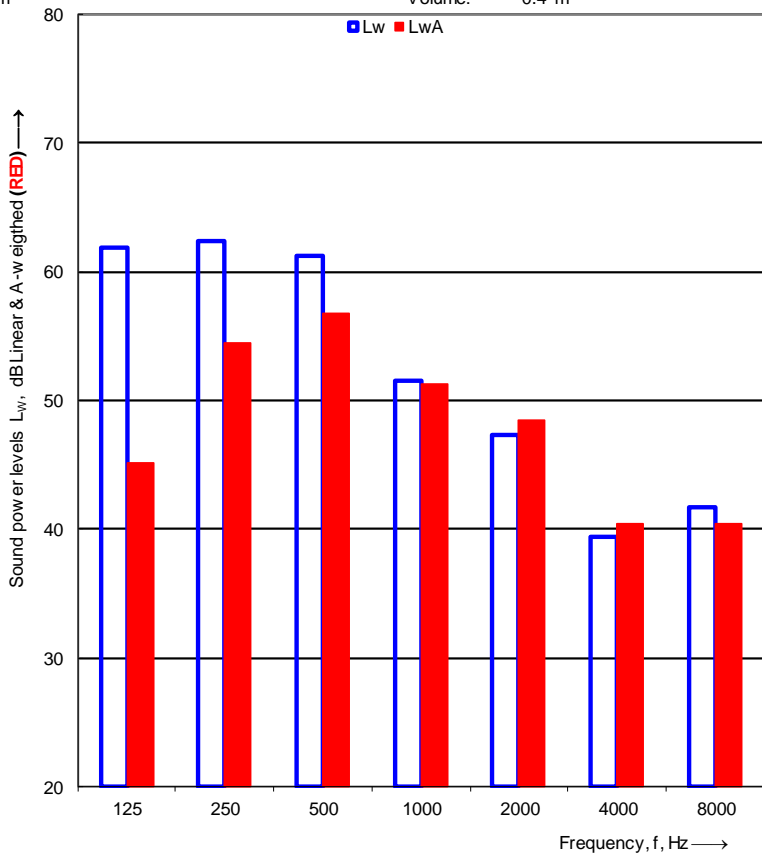
Detailed test results of sound power measurement – Test N#2

  Sound power levels according to ISO 3743-1:2010  			
Engineering method for small, movable sources in reverberant fields - Comparison method for hard-walled test rooms			
Client:	Midea		
Object:	Type: Air to water heat pump Model: MHC-V6WD2N8-BE30		
Mounting conditions:	The outdoor unit is mounted on the supporting metal support frame using six vibration insulators and placed on four pieces of concrete tiles (20x20x2.5 cm). All of these are placed in a water drop dry on two pieces of heavy concrete tiles (90x90x10cm) laying on a vibration damping mat on the floor. The noise radiated by the outdoor unit has been measured in Test room 2.		
Operating conditions:	A7/W35, Compressor speed: 30[Hz], Fan speed: 400[rpm], Pump speed: 34 [%], EXV1(P): 124, Heating capacity: 3.06 [kW], Power_input: 0.566 [kW], Water flow rate: 525 [l/h]		
Static pressure:	101.7 kPa		
Air temperature:	7.0 °C		
Relative air humidity:	84.0 %		
Test room volume:	102.8 m³		
Area, S, of test room:	138.9 m²		
Date of test:	20-01-2024		
Room:	Room 2		
L1:	1.3 m		
L2:	0.4 m		
L3:	0.7 m		
Volume:	0.4 m³		
Frequency f [Hz]	L _w 1/3 octave [dB]	L _w 1/1 oct [dB]	Reference box:
100	49.7		
125	47.8	53.1	
160	47.0		
200	44.3		
250	44.9	49.2	
315	44.2		
400	43.1		
500	46.1	48.6	
630	40.5		
800	38.1		
1000	36.8	42.3	
1250	37.6		
1600	34.5		
2000	31.8		
2500	28.7		
3150	26.7		
4000	26.5	32.5	
5000	29.4		
6300	28.6		
8000	26.3		
10000	25.2	31.7	
 <p>Sound power levels L_w, dB Linear & A-weighted (RED)</p> <p>Frequency, f, Hz →</p>			
Sound power level $L_w(A)$: 48.9 dB [re 1pW], Uncertainty σ_{tot} : 1.6 dB			
Name of test institute:	DTI	Date:	20-01-2024
No. of test report:	300-KLAB-23-040		
Measurements are in full conformity with ISO 3743-1			





Detailed test results of sound power measurement – Test N#3

  Sound power levels according to ISO 3743-1:2010  TEKNOLOGISK INSTITUT			
Engineering method for small, movable sources in reverberant fields - Comparison method for hard-walled test rooms			
Client:	Midea		
Object:	Type: Air to water heat pump Model: MHC-V6WD2N8-BE30		
Mounting conditions:	The outdoor unit is mounted on the supporting metal support frame using six vibration insulators and placed on four pieces of concrete tiles (20x20x2.5 cm). All of these are placed in a water drop dry on two pieces of heavy concrete tiles (90x90x10cm) laying on a vibration damping mat on the floor. The noise radiated by the outdoor unit has been measured in Test room 2.		
Operating conditions:	A7/W55, Compressor speed: 66[Hz], Fan speed: 550[rpm], Pump speed: 31 [%], EXV1(P): 196, Heating capacity: 6.13 [kW], Power_input: 2.06 [kW], Water flow rate: 668 [l/h]		
Static pressure:	101.7 kPa		
Air temperature:	7.0 °C		
Relative air humidity:	84.0 %		
Test room volume:	102.8 m ³		
Area, S, of test room:	138.9 m ²		
Date of test:	20-01-2024		
Room:	Room 2		
Reference box:	L1: 1.3 m L2: 0.4 m L3: 0.7 m Volume: 0.4 m ³		
Frequency f [Hz]	L _w 1/3 octave [dB]	1/1 oct [dB]	Sound power levels L _w , dB Linear & A weighted (RED)
100	57.8		
125	59.3	61.9	
160	49.2		
200	55.2		
250	58.5	62.4	
315	58.5		
400	60.7		
500	49.3	61.2	
630	48.6		
800	47.8		
1000	47.3	51.5	
1250	44.2		
1600	44.4		
2000	42.7	47.3	
2500	39.0		
3150	36.1		
4000	34.0		
5000	33.3		
6300	37.0		
8000	35.9	39.4	
10000	37.5	41.6	
			
Sound power level L _w (A): 60.1 dB [re 1pW], Uncertainty σ_{tot} : 1.6 dB			
Name of test institute:	DTI	Date: 20-01-2024	
No. of test report:	300-KLAB-23-040		
Measurements are in full conformity with ISO 3743-1			





Detailed test results of sound power measurement – Test N° 4

Engineering method for small, movable sources in reverberant fields - Comparison method for hard-walled test rooms		Sound power levels according to ISO 3743-1:2010		TEKNOLOGISK INSTITUT	
Client:	Midea	Date of test:	20-01-2024		
Object:	Type: Air to water heat pump Model: MHC-V6WD2N8-BE30				
Mounting conditions:	The outdoor unit is mounted on the supporting metal support frame using six vibration insulators and placed on four pieces of concrete tiles (20x20x2.5 cm). All of these are placed in a water drop dry on two pieces of heavy concrete tiles (90x90x10cm) laying on a vibration damping mat on the floor. The noise radiated by the outdoor unit has been measured in Test room 2.				
Operating conditions:	A7/W55, Compressor speed: 38[Hz], Fan speed: 400[rpm], Pump speed: 31 [%], EXV1(P): 114, Heating capacity: 3.19 [kW], Power_input: 1.14 [kW], Water flow rate: 405 [l/h]				
Static pressure:	101.7 kPa	Reference box:			
Air temperature:	7.0 °C	L1:	1.3 m		
Relative air humidity:	84.0 %	L2:	0.4 m		
Test room volume:	102.8 m³	Room:	Room 2	L3:	0.7 m
Area, S, of test room:	138.9 m²			Volume:	0.4 m³
Frequency f [Hz]	Lw 1/3 octave [dB]	1/1 oct [dB]	Sound power levels Lw, dB Linear & A-weighted (RED)	Frequency, f, Hz →	
100	52.5			125	
125	47.9	55.3		250	
160	50.1			500	
200	49.0	53.2		1000	
250	48.5			1250	
315	47.7	47.6		1600	
400	44.2			2000	
500	42.5	46.0		2500	
630	41.2			3150	
800	40.9	39.9		4000	
1000	42.0			5000	
1250	40.5	39.9		6300	
1600	38.4			8000	
2000	33.2	30.0		10000	
2500	29.4				
3150	26.9				
4000	24.4				
5000	23.5				
6300	27.4				
8000	26.0				
10000	28.3	32.1			
Sound power level Lw(A): 50.7 dB [re 1pW], Uncertainty σtot: 1.6 dB					
Name of test institute:	DTI	Date:	20-01-2024		
No. of test report:	300-KLAB-23-040				
Measurements are in full conformity with ISO 3743-1					





Appendix 1

Unit specification

Type of unit: Mono air to water heat pump

Manufacturer: Midea

Size of the heat pump: 0.4 x 0.7 x 1.3m (W x L x H)

Year of production: n/a.

Operating conditions and environment

The operating conditions of the unit under test fulfill the requirements for Class A.

The acoustic test chamber is a hard wall reverberant room (103 m³) and equipped with relevant sound diffusing reflector panels. The acoustical test chamber fulfills the requirements of ISO3743-1 accuracy grade 2 (engineering grade).

The measurements of the average sound pressure levels in 1/3 octave frequency bands are carried out using three microphones in the test chamber. During the measurements, the microphones are traversed up and down for one meter in the arc of a quarter circle.

The picture below shows the installation of the unit during test, position of microphones, sound diffusing reflector panels, and the reference sound source.





Measurement instruments

Id nr.	Manufacturer	Description	Calibration company
100864	GRAS	Gras 40AE_26CA, ½" free field microphone, Room 1	Norsonic A/S, Norway
100865	GRAS	Gras 40AE_26CA, ½" free field microphone, Room 1	Norsonic A/S, Norway
100866	GRAS	Gras 40AE_26CA, ½" free field microphone, Room 1	Norsonic A/S, Norway
100867*	GRAS	Gras 40AE_26CA, ½" free field microphone, Room 2	Norsonic A/S, Norway
100868*	GRAS	Gras 40AE_26CA, ½" free field microphone, Room 2	Norsonic A/S, Norway
100869*	GRAS	Gras 40AE_26CA, ½" free field microphone, Room 2	Norsonic A/S, Norway
100870	GRAS	Gras 40AE_26CA, ½" free field microphone, Roof monitor	Norsonic A/S, Norway
100873*	Brüel & Kjær	Acoustical calibrator, Brüel & Kjær 4231	Element Metech, Denmark
100859	Norsonic	Reference sound source, Norsonic Nor278 Room 1	RISE, Sweden
100872*	Norsonic	Reference sound source, Norsonic Nor278 Room 2	RISE, Sweden
100620*	Norsonic	Multi-channel measurement system Nor850	Norsonic A/S, Norway

*Instruments are used for the actual measurements for the calculation of the test results.

The other instruments are used for control measurements.

All microphones are equipped with windshields.



Test Procedure

The measurements of the emitted sound power level from the heat pump are carried out according to the following standard:

- DS/EN 14511:2022
- EN 12102-1:2022
- ISO/EN 3743-1:2010

The basic acoustic measurement standard DS/EN 3743-1 is a comparison method using a calibrated reference sound source. Two series of sound pressure measurements are made under exactly the same acoustic conditions, e.g., the same microphone positions, temperature and air humidity. The calibrated sound power levels are known for the reference sound source at each frequency band, and they are used in the estimation of the acoustical correction factor for the calculation of the sound power emitted from the unit under test. The background noise levels are measured and used for relevant corrections.

The final total A-weighted sound power level is based on measurements and calculations in 1/3-octave levels, which then are summed into 1/1-octave levels. The A-weighted total sound power level is determined for the measured frequency range from 100 Hz to 10 kHz.

The actual microphone positions and correction values are saved in data files linked to the complete project documentation according to the DANAK-accreditation.

The complete measurement system is documented and regularly calibrated according to DANAK.

The detailed description of the measurement method is given in Danish in the quality database system "QA Web" at Danish Technological Institute, which is accessible by DANAK.

Measurement uncertainty

The uncertainty of sound power level in decibel is determined in accordance with ISO 3743-1, equation 22 $\sigma_{tot} = \sqrt{\sigma_{RO}^2 + \sigma_{omc}^2}$ where:

- σ_{RO} is the standard deviation of the reproducibility of the method
- σ_{omc} is the standard deviation describing the uncertainty associated with the instability of the operating and mounting conditions for the particular noise source during test.

σ_{RO} expresses the uncertainty in test results delivered by the different accredited test laboratories due to different instrumentation and implementation of measurement procedure as well different radiation characteristics of the noise source during test.

σ_{omc} expresses the uncertainty associated with the instability of the operating and mounting conditions for the particular noise source during test. The mounting and installation conditions in two DTI acoustical test chambers are well defined in the test procedure. Possible instability of the operating conditions is monitored and assessed prior to each noise test.



The test uncertainty σ_{omc} is calculated according to ISO3743-1 Annex C formula C.1 and is typically below 0.5dB. However, the uncertainty is rounded up to the nearest 0.5dB increment in the report. As pr. Table C.1 (accuracy grade 2), the uncertainty σ_{RO} is set to 1.5.

The expanded uncertainty U is calculated according to ISO 3743-1 equation 23:
 $U = k \sigma_{tot}$ where $k = 2$ for 95% confidence.

EXAMPLE: $\sigma_{tot}: \sqrt{1.5^2 + 0.5^2} = 1.6 \text{ dB}$ and $U(95\%) = 3.2 \text{ dB}$

Note: The expanded uncertainty does not include the standard deviation of production which is used in ISO4871 for the purpose of making noise declaration for batches of machines.



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TECHNOLOGICAL
INSTITUTE

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Appendix 2

Authorization Letter

This declaration of conformity is issued under the sole responsibility of

Manufacturer's Name: GD Midea HEATING&VENTILATING Equipment Co.,Ltd.
Manufacturer's Address: Midea Industrial City, Shunde, Foshan, Guangdong, P.R. China

We declare that the following product we produced for Tweetop Sp. z o.o. are identical to our following models

Master company(Midea) model	Tweetop Sp. z o.o. model
MHC-V16W/D2RN8-B	EcoHeat Mono 2 P16T
MHC-V14W/D2RN8-B	EcoHeat Mono 2 P14T
MHC-V12W/D2RN8-B	EcoHeat Mono 2 P12T
MHC-V10W/D2N8-B	EcoHeat Mono 2 P10T
MHC-V8W/D2N8-B	EcoHeat Mono 2 P08T
MHC-V6W/D2N8-B	EcoHeat Mono 2 P06

Company name: Tweetop Sp. z o.o.

Tradename /-mark: Tweetop

Address: Tweetop Sp. z o.o. ul. Ludowa 24C, 71-700 Szczecin, Poland

Note: This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

Production year: 2022,2023

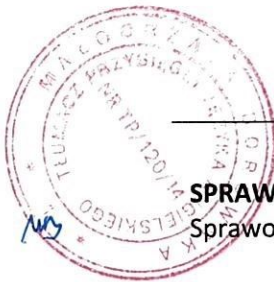
Date : 13/05/2024

Authorization



KAC-MRA DANAK

Test Reg. nr. 300

**SPRAWOZDANIE Z BADANIA**

Sprawozdanie nr 300-KLAB-23-040-18

[Logo]

DUŃSKI INSTYTUT TECHNOLOGICZNY
 Teknologiparken
 Kongsvang Alle 29
 DK-8000 Aarhus C
 +45 72 20 20 00
Info@teknologisk.dk
www.teknologisk.dk

Strona 1 z 40
 Skrót: KAMA/RTHI
 Nr pliku: 225959
 Załączniki: 2

Zamawiający: Spółka: GD MIDEA HEATING & VENTILATING EQUIPMENT CO. LTD.
 Adres: Penglai Industry Road, Beijiao
 Miasto: Shunde, Foshan, Guangdong, 528311, Chiny
 Tel.: +86 13902810522

Część: Marka: Midea
 Typ: Pompa ciepła powietrze-woda (monoblok)
 Model: MHC-V6W/D2N8-B
 Nr serii: 341H09752012A250100012
 Rok produkcji: Jednostka zewnętrzna: nd.

Terminy: Okres badań: styczeń 2024 r.

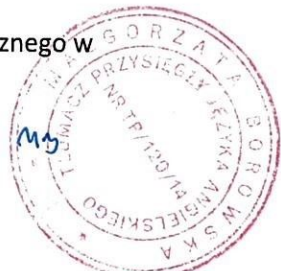
Nazwa marki: Marka: Tweetop
 Typ: Pompa ciepła powietrze-woda (monoblok)
 Model: EcoHeat Mono 2 P06

Procedury Patrz cel (strona 2), aby zapoznać się z listą norm.

Uwagi: Urządzenie zostało dostarczone przez klienta. Montaż i konfiguracja do badań zostały przeprowadzone zgodnie z instrukcjami producenta. Dla każdego warunku badania Midea zmieniała różne parametry, takie jak prędkość sprężarki, zawór rozprężny, prędkość wentylatora, prędkość pompy, czas odszczepiania, czas ogrzewania. Sprawozdanie dla badanej jednostki nosi nazwę 300-KLAB-23-040 wydany 2024.03.12 Patrz również załącznik 2.

Warunki: Niniejsze badanie zostało przeprowadzone w ramach akredytacji zgodnie z międzynarodowymi wymogami (ISO/IEC 17025:2017) oraz zgodnie z Ogólnymi Warunkami Duńskiego Instytutu Technologicznego. Wyniki badań odnoszą się wyłącznie do obiektu objętego badaniem. Niniejsze sprawozdanie z badań może być cytowane we fragmentach wyłącznie za pisemną zgodą Duńskiego Instytutu Technologicznego.

Klient nie może wymieniać ani powoływać się na Duński Instytut Technologiczny lub pracowników Duńskiego Instytutu Technologicznego w



celach reklamowych lub marketingowych, chyba że Duński Instytut Technologiczny udzieli pisemnej zgody w każdym przypadku.

Oddział/Centrum: Duński Instytut Technologiczny Energia i Klimat
Laboratorium Pomp Ciepła, Aarhus

Podpis: Współpracownik:
Kamalathasan Arumugam Rasmus Thisgaard
B. Sc. Engineer B.TecMan & MarEng

DOKUMENT PODPISANY CYFROWO [Logo ilac-MRA]
17 maja 2024 r. [Logo DANAK]
DUŃSKI INSTYTUT TECHNOLOGICZNY Nr rej. 300

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Pompy ciepła o identycznej konstrukcji

Według GD MIDEA HEATING & VENTILATING EQUIPMENT CO. LTD., pompy ciepła wymienione w poniższej tabeli uważana się za identyczne z badaną jednostką. Jednostki posiadają identyczne elementy/parametry wymienione poniżej:

- a. moc grzewcza
- b. obieg czynnika chłodniczego (w tym masa czynnika chłodniczego)
- c. źródło ciepła i radiator
- d. główne części / zasada działania i zasada sterowania
- e. obudowa zewnętrzna

Marka	Model
Midea	MHC-V6W/D2N8-B
Midea	MHC-V6W/D2N8-BE30
Midea	MHC-V6W/D2N8-BE30
Midea	MHC-V6W/D2N8-BE60
Midea	MHC-V6W/D2N8-BER90
Midea	MHC-V6W/D2N8-B1
Midea	MHC-V6W/D2N8-B1E30
Midea	MHC-V6W/D2N8-B1E60
Midea	MHC-V6W/D2N8-B1ER90



TŁUMACZENIE POŚWIADCZONE Z JĘZYKA ANGIELSKIEGO

Midea	MHC-V6W/D2N8-B2
Midea	MHC-V6W/D2N8-B2E30
Midea	MHC-V6W/D2N8-B2E60
Midea	MHC-V6W/D2N8-B2ER90

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Cel

Celem niniejszego sprawozdania jest udokumentowanie następujących kwestii:

Sezonowy współczynnik efektywności (SCOP) przy zastosowaniu w niskich i średnich temperaturach dla umiarkowanego klimatu zgodnie z normą EN 14825:2022.

W celu obliczenia SCOP przeprowadzono badania w warunkach obciążenia częściowego podanych w tabelach na stronie 5 i 6.

Badanie SCOP w warunkach obciążenia częściowego dla SCOP_c i SCOP_{B&F} w zastosowaniu w niskich temperaturach dla cieplejszego klimatu zgodnie z normą EN 14825:2022.

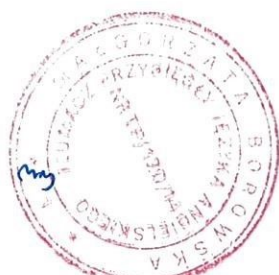
Badanie SCOP w warunkach obciążenia częściowego dla SCOP_A i SCOP_{G&F} w zastosowaniu w niskich temperaturach dla chłodniejszego klimatu zgodnie z normą EN 14825:2022.

Standardowe warunki znamionowe badania COP (tryb ogrzewania) w niskich i średnich temperaturach zgodnie z normą EN 14511:2022.

Wymagania eksploatacyjne zgodnie z normą EN 14511-4:2022

- 4.2.1 Badania rozruchowe i eksploatacyjne
- 4.5 Odcięcie przepływu czynnika grzewczego
- 4.6 Całkowita awaria zasilania

Pomiary mocy akustycznej zgodnie z normą EN 12102-1:2022.



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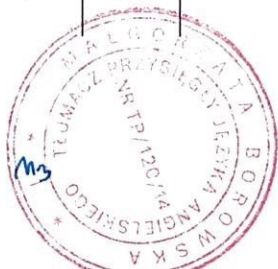
Warunki badania

Warunki badania SCOP dla niskich temperatur - EN 14825

Warunki częściowego obciążenia dla referencyjnego SCOP i referencyjnego SCOPon do obliczeń jednostek powietrze-woda do zastosowań w niskich temperaturach dla referencyjnego sezonu grzewczego;

"A" = umiarkowany klimat, "W" = cieplejszy klimat, "C" = zimniejszy klimat.

	Współczynnik w warunkach obciążenia częściowego w %				Zewnętrzny wymiennik ciepła		Wewnętrzny wymiennik ciepła			
					Temperatura termometru suchego (mokrego) °C		Wylot stały °C	Wylot zmienny ^d °C		
	Wzór	Umiarkowany klimat	Cieplejszy klimat	Chłodniejszy klimat	Powietrze na zewnątrz	Powietrze wywiewane		Wszystkie klimaty	Umiarkowany klimat	Cieplejszy klimat
A	(-7-16) / (T _{designh} -16)	88,46	nd.	60,53	-7(-8)	20(12)	^a / 35	^a /34	nd.	^a /30
B	(+2-16] / (T _{designh} -16)	53,85	100,00	36,84	2(1)	20(12)	^a / 35	^a /30	^a / 35	^a /27
C	(+7-16) / (T _{designh} -16)	34,62	64,29	23,68	7(6)	20(12)	^a / 35	^a /27	^a /31	^a /25



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D	(+12-16)/ (T _{designh} -16)	15,38	28,57	10,53	12(11)	20(12)	^a / 35	^a /24	^a /26	^a /24
E		(TOL ^e -16]/(T _{designh} -16])		TOL ^e		20(12)	^a / 35	^a /b	^a /b	^a /b
F		(T _{biv} -16]/(T _{designh} -16])		T _{biv}		20(12)	^a / 35	^a /c	^a /c	^a /c
G	(-15-16)/ (T _{designh} -16)	nd.	nd.	81,58	-15	20(12)	^a / 35	nd.	nd.	^a /32

Informacje dodatkowe

Klimat	T _{designh} [°C]	T _{biv} [°C]	TOL [°C]	Temperatura na wylocie	Nateżenie przepływu
Umiarkowany klimat	-10	-7	-10	Zmienna	Zmienne
Cieplejszy klimat	2	7	2	Zmienna	Zmienne
Chłodniejszy klimat	-22	-15	-22	Zmienna	Zmienne

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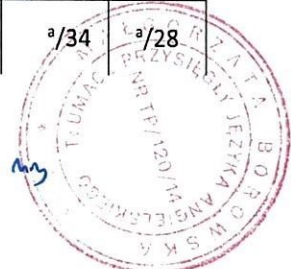
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Warunki badania SCOP dla średnich temperatur - EN 14825

Warunki częściowego obciążenia dla referencyjnego SCOP i referencyjnego SCOPon do obliczeń jednostek powietrze-woda do zastosowań w średnich temperaturach dla referencyjnego sezonu grzewczego;

"A" = umiarkowany klimat, "W" = cieplejszy klimat, "C" = zimniejszy klimat.

	Współczynnik w warunkach obciążenia częściowego w %				Zewnętrzny wymiennik ciepła		Wewnętrzny wymiennik ciepła			
					Temperatura termometru suchego (mokrego) °C		Wylot stały °C	Wylot zmienny ^d °C		
	Wzór	Umiarkowany klimat	Cieplejszy klimat	Chłodni ejszy klimat	Powietrze na zewnątrz	Powietrze wywiewane		Wszystkie klimaty	Umiarkowany klimat	Cieplejszy klimat
A	(-7-16) / (T _{designh} -16)	88,46	nd.	60,53	-7(-8)	20(12)	^a / 55	^a /52	nd.	^a /44
B	(+2-16] / (T _{designh} -16)	53,85	100	36,84	2(1)	20(12)	^a / 55	^a /42	^a / 55	^a /37
C	(+7-16) / (T _{designh} -16)	34,62	64,29	23,68	7(6)	20(12)	^a / 55	^a /36	^a / 46	^a /32
D	(+12-16)/ (T _{designh} -16)	15,38	23,57	10,53	12(11)	20(12)	^a / 55	^a /30	^a /34	^a /28



TŁUMACZENIE POŚWIADCZONE Z JĘZYKA ANGIELSKIEGO

E	(TOL ^e -16]/(T _{designh} -16]			TOL ^e	20(12)	^a / 55	^{a/b}	^{a/b}	^{a/b}
F	(T _{biv} -16]/(T _{designh} -16]			T _{biv}	20(12)	^a / 55	^{a/c}	^{a/c}	^{a/c}
G	(-15-16)/ (T _{designh} -16)	nd.	nd.	81,58	-15	20(12)	^a / 55	nd.	^a /49

Informacje dodatkowe

Klimat	T _{designh} [°C]	T _{biv} [°C]	TOL [°C]	Temperatura na wlocie	Nateżenie przepływu
Umiarkowany klimat	-10	-7	-10	Zmienna	Zmienne

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Warunki badania COP - niska temperatura - EN 14511

nr	Źródło ciepła		Radiator	
	Temperatura termometru suchego na wlocie (°C)	Temperatura termometru mokrego na wlocie (°C)	Temperatura na wlocie (°C)	Temperatura na wylotie (°C)
1 ^s	7	6	30	35

S: Standardowe warunki znamionowe

Warunki badania COP - średnia temperatura - EN 14511

nr	Źródło ciepła		Radiator	
	Temperatura termometru suchego na wlocie (°C)	Temperatura termometru mokrego na wlocie (°C)	Temperatura na wlocie (°C)	Temperatura na wylotie (°C)
1 ^s	7	6	47	55

S: Standardowe warunki znamionowe



Warunki badania dla wymagań eksploatacyjnych - EN 14511-4

nr	Źródło ciepła		Radiator	Natężenie przepływu wody wewnętrzny wymienniku ciepła	Badanie
	Temperatura termometru suchego na wlocie (°C)	Temperatura termometru mokrego na wlocie (°C)	Temperatura na wlocie (°C)		
1	-25	-	14	415 L/h	Rozruch
2	-25	-	35	415 L/h	Eksplotacja

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Warunki badania odcięcia czynnika grzewczego - EN 14511-4

nr	Źródło ciepła		Radiator		Wymiennik ciepła
	Temperatura termometru suchego na wlocie (°C)	Temperatura termometru mokrego na wlocie (°C)	Temperatura na wlocie (°C)	Temperatura na wylocie (°C)	
1	7	6	47	55	Wewnętrz
2	7	6	47	55	Na zewnątrz

Warunki badania dla całkowej awarii zasilania - EN 14511-4

nr	Źródło ciepła		Radiator	
	Temperatura termometru suchego na wlocie °C	Temperatura termometru mokrego na wlocie (°C)	Temperatura na wlocie (°C)	Temperatura na wylocie (°C)
1	7	6	47	55



Warunki badania dla pomiarów mocy akustycznej - EN 12102-1

nr	Warunki badania		Ustawienie pompy ciepła			
	Zewnetrzny wymiennik ciepła (temp. termometru suchego/mokrego (wlot/wylot) (°C)	Wewnętrzny wymiennik ciepła (Hz)	Predkość spreżarki (Hz)	Predkość wentylatora na zewnatrz (obr./min)	Moc grzewcza (kW)	Moc pobierana [kW]
1 ^F	7/6	30/35	66	550	6,46	1,23
2 ^P	7/6	30/35	30	400	3,06	0,57
3 ^F	7/6	47/55	66	550	6,13	2,06
4 ^E	7/6	47/55	38	400	3,19	1,14

F) Pełne obciążenie, P) Częściowe obciążenie, E) Oznakowanie ErP

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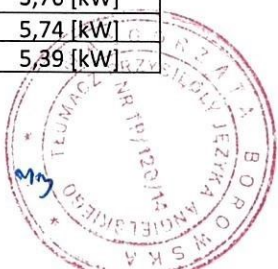
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Wyniki badań**Wyniki badań SCOP dla niskich temperatur - średnia sezonu grzewczego - EN 14825**

Model (zewnętrzny)	MHC-V6W/D2N8-B		
Pompa ciepła powietrze-woda (monoblok)		T	
Niskotemperaturowa pompa ciepła		N	
Dodatkowa grzałka		T	
Grzałka wielofunkcyjna pompy ciepła		N	
Odwrotna		T	

Znamionowa moc cieplna**	P_{rated}	6,8 [kW]
Sezonowa efektywność energetyczna ogrzewania pomieszczeń	η_s	192,8 [%]
	SCOP	4,89 [-]

Deklarowana wydajność grzewcza przy częściowym obciążeniu w temperaturze zewnętrznej T_j	Klimat - Zastosowanie w niskich temperaturach	$T_j = -15 \text{ }^{\circ}\text{C}$	Pdh	- [kW]
		$T_j = -7 \text{ }^{\circ}\text{C}$	Pdh	5,74 [kW]
		$T_j = 2 \text{ }^{\circ}\text{C}$	Pdh	3,72 [kW]
		$T_j = 7 \text{ }^{\circ}\text{C}$	Pdh	3,21 [kW]
		$T_j = 12 \text{ }^{\circ}\text{C}$	Pdh	3,76 [kW]
		Tj = temperatura dwuwartościowa	Pdh	5,74 [kW]
		Tj=graniczna temperatura robocza	Pdh	5,39 [kW]



TŁUMACZENIE POŚWIADCZONE Z JĘZYKA ANGIELSKIEGO

Deklarowany wskaźnik efektywności przy temperaturze zewnętrznej T_j	Klimat - Zastosowanie w niskich temperaturach	$T_j = -15^\circ\text{C}$	COPd	- [-]
		$T_j = -7^\circ\text{C}$	COPd	3,02 [-]
		$T_j = 2^\circ\text{C}$	COPd	4,76 [-]
		$T_j = 7^\circ\text{C}$	COPd	6,79 [-]
		$T_j = 12^\circ\text{C}$	COPd	8,85 [-]
		T_j = temperatura dwuwartościowa	COPd	3,02 [-]
		T_j = graniczna temperatura robocza	COPd	2,68 [-]

Temperatura dwuwartościowa	T _{biv}	-7 [°C]
Graniczna temperatura robocza	T _{OL}	-10 [°C]
temperatury	WTOL	- [°C]
Współczynnik strat	C _{dh}	0,95 [-]

Pobór mocy w trybach innych niż aktywny	Tryb wyłączenia	P _{OFF}	0,012 [kW]
	Tryb wyłączonego termostatu	P _{TO}	0,020 [kW]
	Tryb czuwania	P _{SB}	0,015 [kW]
	Tryb włączonej grzałki karteru	P _{Ck}	0,015 [kW]
	Znamionowa moc cieplna	P _{SUP}	1,41 [kW]
	Rodzaj pobieranej energii		Elektryczna

Pozostałe elementy	Regulacja wydajności	Zmienna	
	Sterowanie przepływem wody	Zmienne	
	Natężenie przepływu wody	-	
	Roczne zużycie energii Q _{HE}	2870 [kWh]	

¹⁾ W przypadku ogrzewaczy pomieszczeń z pompą ciepła i wielofunkcyjnych ogrzewaczy z pompą ciepła, znamionowa moc cieplna P_{rated} jest równa obciążeniu obliczeniowemu dla trybu ogrzewania P_{designh}, a znamionowa moc cieplna grzałki dodatkowej P_{sup} jest równa dodatkowej wydajności grzewczej dla trybu ogrzewania sup(T_j).

²⁾ Do obliczenia SCOP używana jest wartość PCK - PSB. Patrz strona 15

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Wyniki badań SCOP dla średniej temperatury - średnia sezonu grzewczego - EN 14825

Model (zewnętrzny)	MHC-V6W/D2N8-B
Pompa ciepła powietrze-woda (monoblok)	T
Niskotemperaturowa pompa ciepła	N
Dodatkowa grzałka	T
Grzałka wielofunkcyjna pompy ciepła	N
Odwrotnalna	T



TŁUMACZENIE POŚWIADCZONE Z JĘZYKA ANGIELSKIEGO

Znamionowa moc cieplna**	P_{rated}	5,7 [kW]
Sezonowa efektywność energetyczna ogrzewania pomieszczeń	η_s	140,4 [%]
	SCOP	3,58 [-]

Deklarowana wydajność grzewcza przy częściowym obciążeniu w temperaturze zewnętrznej T_j	Klimat - Zastosowanie w niskich temperaturach	$T_j = -15 \text{ }^{\circ}\text{C}$	P_{dh}	- [kW]
		$T_j = -7 \text{ }^{\circ}\text{C}$	P_{dh}	5,18 [kW]
		$T_j = 2 \text{ }^{\circ}\text{C}$	P_{dh}	3,13 [kW]
		$T_j = 7 \text{ }^{\circ}\text{C}$	P_{dh}	2,94 [kW]
		$T_j = 12 \text{ }^{\circ}\text{C}$	P_{dh}	3,59 [kW]
		$T_j = \text{temperatura dwuwartościowa}$	P_{dh}	5,18 [kW]
		$T_j = \text{graniczna temperatura robocza}$	P_{dh}	4,49 [kW]

Deklarowany wskaźnik efektywności przy temperaturze zewnętrznej T_j	Klimat - Zastosowanie w niskich temperaturach	$T_j = -15 \text{ }^{\circ}\text{C}$	COP_d	- [-]
		$T_j = -7 \text{ }^{\circ}\text{C}$	COP_d	2,13 [-]
		$T_j = 2 \text{ }^{\circ}\text{C}$	COP_d	3,58 [-]
		$T_j = 7 \text{ }^{\circ}\text{C}$	COP_d	4,74 [-]
		$T_j = 12 \text{ }^{\circ}\text{C}$	COP_d	6,39 [-]
		$T_j = \text{temperatura dwuwartościowa}$	COP_d	2,13 [-]
		$T_j = \text{graniczna temperatura robocza}$	COP_d	1,83 [-]

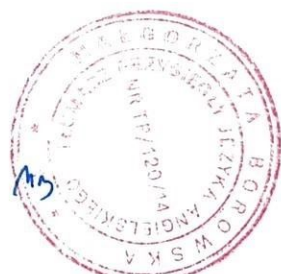
Temperatura dwuwartościowa	T_{biv}	-7 [$^{\circ}\text{C}$]
Graniczna temperatura robocza	T_{OL}	-10 [$^{\circ}\text{C}$]
temperatury	$WTOL$	- [$^{\circ}\text{C}$]
Współczynnik strat	C_{dh}	0,96 [-]

Pobór mocy w trybach innych niż aktywny	Tryb wyłączenia	P_{OFF}	0,015 [kW]
	Tryb wyłączonego termostatu	P_{TO}	0,020 [kW]
	Tryb czuwania	P_{SB}	0,015 [kW]
	Tryb włączonej grzałki karteru	P_{CK}	0,015 [kW]
	Znamionowa moc cieplna	P_{SUP}	1,21 [kW]
	Rodzaj pobieranej energii		Elektryczna

Pozostałe elementy	Regulacja wydajności		Zmienna
	Sterowanie przepływem wody		Zmienne
Natężenie przepływu wody		-	
	Roczne zużycie energii	Q_{HE}	3286 [kWh]

¹⁾ W przypadku ogrzewaczy pomieszczeń z pompą ciepła i wielofunkcyjnych ogrzewaczy z pompą ciepła, znamionowa moc cieplna P_{rated} jest równa obciążeniu obliczeniowemu dla trybu ogrzewania $P_{design,h}$, a znamionowa moc cieplna grzałki dodatkowej P_{sup} jest równa dodatkowej wydajności grzewczej dla trybu ogrzewania sup(T_j).

²⁾ Do obliczenia SCOP używana jest wartość PCK - PSB. Patrz strona 17



[Logo]

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Wyniki badań dla cieplejszego klimatu, niska temperatura zgodnie z EN14825

nr	Warunki badania	Moc grzewcza (kW)	COP
1	B	5,895	3,817
2	Tbiv C i F	3,994	6,027

Wyniki badań dla chłodniejszego klimatu, niska temperatura zgodnie z EN14825

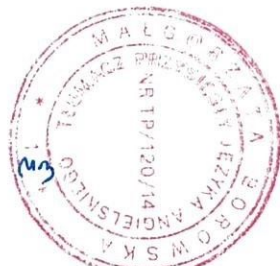
nr	Warunki badania	Moc grzewcza (kW)	COP
1	A	3,392	3,736
2	Tbiv F & G	4,526	2,365

Wyniki badań COP - niska temperatura - EN 14511

nr	Warunki badania	Moc grzewcza (kW)	COP
1	A7/W35	6,462	4,996

Wyniki badań COP - średnia temperatura - EN 14511

nr	Warunki badania	Moc grzewcza (kW)	COP
1	A7/W55	6,127	2,979



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Wyniki badań dla pomiarów mocy akustycznej - EN 12102-1

nr	Warunki badania	Poziom mocy akustycznej LW(A) [dB re 1pW]	Niepewność Q _{tot} [dB]
1F	A7/W35	57,1	1,6
2P	A7/W35	48,9	1,6
3F	A7/W55	60,1	1,6
4E	A7/55	50,7	1,6

F) Pełne obciążenie, P) Częściowe obciążenie, E) Oznakowanie ErP

Całkowity poziom mocy akustycznej skorygowany charakterystyką A jest określany dla mierzonego zakresu częstotliwości od 100 Hz do 10 kHz. Obliczenia niepewności znajdują się w załączniku 1.

Pomiary mocy akustycznej są przeprowadzane przez Kamalathasana Arumugama (KAMA) i koordynowane przez Patricka Gliberta (PGL) z Duńskiego Instytutu Technologicznego.

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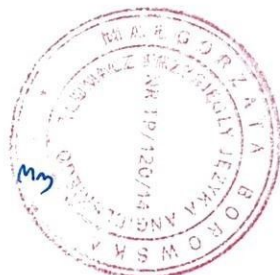
DUŃSKI INSTYTUT TECHNOLOGICZNY

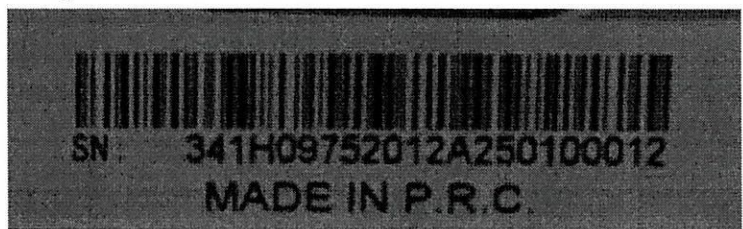
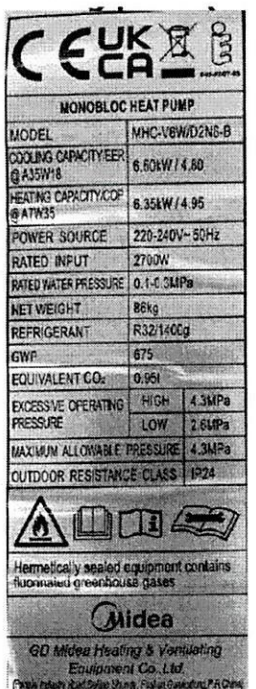
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Zdjęcia

Tabliczka znamionowa (jednostka zewnętrzna)





Jednostka zewnętrzna



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Załącznik 2

List upoważniający

Niniejsza deklaracja zgodności jest wydawana na wyjątkową odpowiedzialność

Nazwa producenta: GD Midea HEATING&VENTILATING Equipment Co., Ltd.

Adres producenta: Midea Industrial City, Shunde, Foshan, Guangdong, Chiny

Oświadczamy, że niniejszy produkt, który wyprodukowaliśmy dla Tweetop Sp. z o.o., jest identyczny z naszymi następującymi modelami

Model firmy głównej (Midea)	Model Tweetop Sp. z o.o.
MHC-V16W/D2RN8-B	EcoHeat Mono 2 P16T
MHC-V14W/D2RN8-B	EcoHeat Mono 2 P14T
MHC-V12W/D2RN8-B	EcoHeat Mono 2 P12T
MHC-V10W/D2RN8-B	EcoHeat Mono 2 P10T
MHC-V8W/D2RN8-B	EcoHeat Mono 2 P08T
MHC-V6W/D2RN8-B	EcoHeat Mono 2 P06

Nazwa firmy: Tweetop Sp. z o.o.

Nazwa handlowa / znak towarowy: Tweetop

Adres: Tweetop Sp. z o.o. ul. Ludowa 24C, 71-700 Szczecin, Polska

Uwaga: Niniejsza deklaracja traci ważność w przypadku wprowadzenia modyfikacji technicznych lub eksploatacyjnych bez zgody producenta.

Rok produkcji: 2022,2023

Data: 13/05/2024

Upoważnienie

[Okrągła pieczęć w języku obcym]

Ja, niżej podpisana, Małgorzata Borowska, tłumacz przysięgły języka angielskiego, wpisana na listę tłumaczy przysięgłych prowadzoną przez Ministra Sprawiedliwości pod numerem TP/120/14, zaświadczam niniejszym zgodność powyższego tłumaczenia z okazanym mi dokumentem elektronicznym w języku angielskim.

Katowice, 20 czerwca 2024

Nr rep.: 730/24



Małgorzata Borowska

OŚWIADCZENIE

Producent Tweetop Sp. z o.o.

oświadcza, iż pompy ciepła

1) EcoHeat Mono 2 POG

Oznaczenie/typ/identyfikator modelu

2) EcoHeat Mono 2 POBT

Oznaczenie/typ/identyfikator modelu

3)

Oznaczenie/typ/identyfikator modelu

4)

Oznaczenie/typ/identyfikator modelu

5)

Oznaczenie/typ/identyfikator modelu

Należą do jednego podtypu w danym typoszeregu i spełniają łącznie następujące warunki:

- identyczna konstrukcja obiegu chłodniczego, ten sam czynnik chłodniczy/roboczy;
- ten sam producent, typ i liczba sprężarek;
- ten sam typ elementu rozprężnego;
- ten sam typ skraplacza;
- ten sam typ parownika;
- ten sam typ procesu odszraniania;
- ten sam sterownik i zasada sterowania wydajnością;
- ten sam producent, typ i liczba wentylatorów parownika (w przypadku powietrznych pomp ciepła) i zasada sterowania wydajnością (stała, zmienna lub stopniowana regulacja prędkości obrotowej);
- urządzenia z i bez zaworu czterodrogowego nie mogą być zaliczone do tego samego typoszeregu.

Szczecin, 23.07.24,
Miejscowość, data

TWEETOP Sp. z o.o.
Członek Związku
Wojciech Włodarski
Podpis osoby upoważnionej