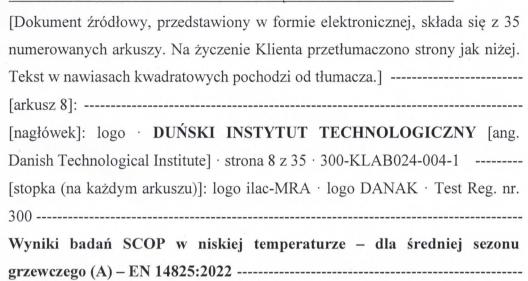


Dorota Szmajda-Kuberczyk tłumacz przysięgły języka angielskiego Rybie, ul. Kasztanowa 33, 05-090 Raszyn tel. 501 123 253

POŚWIADCZONE TŁUMACZENIE Z JĘZYKA ANGIELSKIEGO



Model (jednostka zewnętrzna)	PASRW040-BP-PS-D
Pompa ciepła powietrze-woda monoblok	T
Niskotemperaturowa pompa ciepła	N
Wyposażona w dodatkowy ogrzewacz	N
Wielofunkcyjny ogrzewacz z pompą ciepła	N
Obliczenie SCOP wykonane jako odwracalne	T

Znamionowa moc	cieplna ¹⁾	P_{RATED}	9,286 [kW]
Sezonowa	efektywność	ης	193,8 [%]
energetyczna pomieszczeń	ogrzewania	SCOP	4,92 [-]

Zmierzona	Klimat	$T_i = 15^{\circ}C$	Pdh	- [kW]
wydajność	umiarkowany	$T_i = -7^{\circ}C$		8,17 [kW]
grzewcza przy	-	$T_i = 2$ °C	Pdh	5,03 [kW]
częściowym	Zastosowanie	$T_i = 7^{\circ}C$	Pdh	3,85 [kW]
obciążeniu w	w niskiej	$T_i = 12^{\circ}C$	Pdh	4,27 [kW]
temperaturze	temperaturze	T_i = temperatura	Pdh	8,17 [kW]
zewnętrznej T _j		dwuwartościowa		
		T _i = granica działania	Pdh	9,44 [kW]

Zmierzony	Klimat	$T_i = 15$ °C	COPd	- [-]
współczynnik	umiarkowany	$T_i = -7^{\circ}C$	COPd	2,95 [-]
wydajności w	-	$T_i = 2$ °C	COPd	4,78 [-]
temperaturze	Zastosowanie	$T_i = 7^{\circ}C$	COPd	6,65 [-]
zewnętrznej T _j	w niskiej	$T_i = 12^{\circ}C$	COPd	8,04 [-]
	temperaturze	T_i = temperatura	COPd	2,95 [-]
		dwuwartościowa		
		T _i = granica działania	COPd	2,63 [-]

Temperatura dwuwartościowa	Tbivalent	-7 [°C]
Graniczna temperatura	TOL	-10 [°C]
robocza	WTOL	- [°C]
Współczynnik strat	Cdh	0,98[-]

Pobór mocy w trybach innych niż	Tryb wyłączenia	P _{OFF}	0,010 [kW]
aktywny	Tryb wyłączonego	P _{TO}	0,010 [kW]
	termostatu		
	Tryb gotowości	P_{SB}	0,010 [kW]
	Tryb włączonej grzałki	P _{CK}	0,010 [kW]
	karteru		
Ogrzewacz dodatkowy ¹⁾	Znamionowa moc cieplna	P _{SUP}	0,03 [kW]
	Rodzaj energii zasilania		elektryczna

Inne pozycje	Regulacja wydajności	Regulacja wydajności	
	Regulacja przepływu wody		stała
	Natężenie przepływu wody		-
	Roczne zużycie energii	Q _{HE}	3899 [kWh]

W przypadku ogrzewaczy pomieszczeń z pompą ciepła i wielofunkcyjnych ogrzewaczy z pompą ciepła znamionowa moc cieplna (Prated) jest równa obciążeniu obliczeniowemu dla trybu ogrzewania (Pdesignh), a znamionowa moc grzewcza ogrzewacza dodatkowego (Psup), jest równa dodatkowej wydajności grzewczej (sup(Tj)).

Do obliczenia SCOP użyto wartości P_{CK} - P_{SB.} Zob. "SCOP – dokładne obliczenie".

[arkusz 9]: ----[nagłówek]: logo · DUŃSKI INSTYTUT TECHNOLOGICZNY [ang. Danish
Technological Institute] · strona 9 z 35 · 300-KLAB024-004-1 ------

Wyniki badań SCOP w średniej temperaturze – dla średniej sezonu grzewczego (A) – EN 14825:2022 -----

Model (jednostka zewnętrzna)	PASRW040-BP-PS-D
Pompa ciepła powietrze-woda monoblok	T
Niskotemperaturowa pompa ciepła	N
Wyposażona w dodatkową grzałkę	N
Kombinowana grzałka z pompą ciepła	N
Obliczenie SCOP wykonane jako odwrotne	T

1.42.0.00/7
143,8 [%]
3,67 [-]

Zmierzona	Klimat	$T_i = 15^{\circ}C$	Pdh	- [kW]
wydajność	umiarkowany	$T_i = -7^{\circ}C$		8,00 [kW]
grzewcza przy	-	$T_i = 2^{\circ}C$	Pdh	4,90 [kW]
częściowym	Zastosowanie	$T_i = 7^{\circ}C$	Pdh	4,47 [kW]
obciążeniu w	w niskiej	$T_i = 12^{\circ}C$	Pdh	5,20 [kW]
temperaturze	temperaturze	T_i = temperatura	Pdh	8,00 [kW]
zewnętrznej T _j		dwuwartościowa		
		T _i = granica działania	Pdh	8,70 [kW]

Zmierzony	Klimat	$T_i = 15^{\circ}C$	COPd	- [-]
współczynnik	umiarkowany	$T_i = -7^{\circ}C$	COPd	2,21 [-]
wydajności w	/ -	$T_i = 2$ °C	COPd	3,64 [-]
temperaturze	Zastosowanie	$T_i = 7^{\circ}C$	COPd	4,66 [-]
zewnętrznej T _j	w niskiej	$T_i = 12^{\circ}C$	COPd	6,38 [-]
	temperaturze	T_i = temperatura	COPd	2,21 [-]
		dwuwartościowa		
		T_i = granica działania	COPd	1,94 [-]

Temperatura dwuwartościowa	Tbivalent	-7 [°C]
Graniczna temperatura	TOL	-10 [°C]
robocza	WTOL	- [°C]
Współczynnik strat	Cdh	0,99[-]

Pobór mocy w trybach innych niż	Tryb wyłączenia	P _{OFF}	0,010 [kW]
aktywny	Tryb wyłączonego	P _{TO}	0,010 [kW]
	termostatu		
	Tryb gotowości	P_{SB}	0,010 [kW]
	Tryb włączonej grzałki	P _{CK}	0,010 [kW]
	karteru		
Ogrzewacz dodatkowy ¹⁾	Znamionowa moc cieplna	P _{SUP}	0,54 [kW]
•	Rodzaj energii zasilania		elektryczna

Inne pozycje	Regulacja wydajności		zmienna
	Regulacja przepływu wody		stała
	Natężenie przepływu wody		-
	Roczne zużycie energii	Q _{HE}	5200 [kWh]

W przypadku ogrzewaczy pomieszczeń z pompą ciepła i wielofunkcyjnych ogrzewaczy z pompą ciepła znamionowa moc cieplna (Prated) jest równa obciążeniu obliczeniowemu dla trybu ogrzewania (Pdesignh), a znamionowa moc grzewcza ogrzewacza dodatkowego (Psup), jest równa dodatkowej wydajności grzewczej (sup(Tj)).

Do obliczenia SCOP użyto wartości P_{CK} - P_{SB} Zob. "SCOP – dokładne obliczenie".

[arkusz 11]: -----[nagłówek]: logo · DUŃSKI INSTYTUT TECHNOLOGICZNY [ang. Danish Technological Institute] · strona 11 z 35 · 300-KLAB024-004-1 ------

Wyniki pomiaru mocy akustycznej – EN 12102-1 ------

		[dB re 1pW]	[dB]
1 ^E	A7/W55	53,4	1,6
2 ^s	A7/W55	58,1	1,8

S) Oznaczenie ErP -----

Poziom mocy akustycznej odniesionej do A jest oznaczony dla mierzonego zakresu częstotliwości od 100 Hz do 10 kHz. W celu obliczenia niepewności zob. Załącznik 1. ------

Pomiary mocy akustycznej wykonuje Kamalathasan Arumugam (KAMA) we współpracy z Patrickiem Gilbertem (PGL), Duński Instytut Technologiczny. ---



[nagłówek]: logo · DUŃSKI INSTYTUT TECHNOLOGICZNY [ang. Danish								
Technological Institute] · strona 9 z 35 · 300-KLAB024-004-1								
Załącznik 2 – Nazwa marki								
Upoważnienie								
[ang. Authorization Letter]								
Niniejsza Deklaracja zgodności zostaje wydana na wyłączną								
odpowiedzialność:								
Nazwa producenta: Guangdong PHNIX ECO-Energy Solution LTD								
Adres producenta: No. 3 Tianyuan Road, Dagang Town, Nansha District								
Guangzhou Guangdong, 511470 Chiny								
Oświadczamy, iż poniższy produkty, pompy ciepła, który wyprodukowaliśmy								
dla firmy COOPER AND HUNTER OVERSEAS LP, są identyczne jak nasze								
poniższe modele:								
Model Cooper&Hunter CH-HP15UIMPZM								
Model PHNIX PASRW040S-BP-PS-D								
Nazwa [firma] Cooper&Hunter: COOPER AND HUNTER OVERSEAS LP								

Nazwa [ililila] Cooperættuiller. COOPER AND HONTER OVERSEAS El
Nazwa marki Cooper&Hunter: Cooper&Hunter
Adres Cooper&Hunter: SUITE 201, 45B WEST WILMOT STREET,
RICHMOND HILL, ON L4B2P3 KANADA
Uwaga: Niniejsza deklaracja traci ważność w przypadku wprowadzenia zmian
technologicznych lub funkcjonalnych bez zgody producenta
Data: 24 maja 2024 r
Podmiot upoważniony: Guangdong PHNIX ECO-Energy Solution LTD
[-], nieczytelny podpis
[Odcisk pieczęci o treści]: W imieniu Guangdong PHNIX ECO-Energy
Solution LTD · [-], nieczytelny podpis · Podpis osoby upoważnionej

Ja, Dorota Szmajda-Kuberczyk, tłumacz przysięgły języka angielskiego wpisana na listę tłumaczy przysięgłych Ministra Sprawiedliwości pod numerem TP/2161/05, stwierdzam zgodność powyższego tłumaczenia z dokumentem w języku angielskim (dokument elektroniczny pdf, którego wydruk, opatrzony pieczęcią i podpisem tłumacza, załączono do niniejszego).

[koniec tłumaczenia]

Rybie, 26.07.2024 r.

Nr Repertorium: 507/24

Locata Goe



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Test results

Test results of SCOP test at low temperature - heating season average (A) - EN 14825:2022

Air-to-water heat pump mono bloc	Model (Outdoor)			PASRW040-BP-PS-D			
Equipped with supplementary heater Heat pump combination heater SCOP calculation done as reversible Rated heat output ¹⁾ Seasonal space heating energy efficiency Measured capacity for heating for part load at outdoor temperature in application Average Climate	Air-to-water heat pump						
Heat pump combination heater SCOP calculation done as reversible Y							
Poster P				N			
Princip Prin							
Average Climate Tj=-15 °C Pdh - [Figure 1] Pdh - [Figure 2] Pdh - [Figure 3]		is reversible		Y			
Average Climate Tj=-15 °C Pdh S.13 Fig.	Rated heat output1)		Prated		9.286 [kW]		
Average Climate Tj=-15 °C Pdh - [For pear to load at outdoor temperature Tj Average Climate Tj=-15 °C Pdh S.17 [For pear to load at outdoor temperature Tj Tj=-7 °C Pdh S.18 [For pear to load at outdoor temperature Tj Average Climate Tj=-15 °C Pdh S.16 [For pear to load at outdoor temperature Tj Tj=-15 °C Pdh S.17 [For pear to limit Pdh S.17 [For pear to limit Pdh S.17 [For pear to limit Pdh S.17 [For pear to limit Pdh S.17 [For pear to limit Pdh Pdh S.17 [For pear to limit	Seasonal space heating er	nerny efficiency			193.8 [%]		
Neasured capacity for heating for part load at outdoor temperature application Tj=2 °C Pdh S.03 [In Tj=7 °C Pdh S.05 [In Tj=7 °C Pdh S.05 [In Tj=12 °C Pdh S.07 [In Tj=12 °C Pdh Pdh S.07 [In Tj=12 °C Pdh			SCOP	SCOP			
Measured capacity for heating for part load at outdoor temperature application Tj=2 °C Pdh S.03 [In Tj=7 °C Pdh S.05 [In Tj=12 °C Pdh S.07 [In Tj=12 °C Pdh		Average Climate	Ti=-15 °C	Pdh	- [kW]		
Low temperature application Tj=2 °C		-			8.17 [kW]		
temperature application Tig = 7 ° C	Moacured capacity for	Low			5.03 [kW]		
application Tj=12 °C					3.85 [kW]		
Tj=bivalent temperature		application	-		4.27 [kW]		
Average Climate Tj=-15 °C COPd - [- Tj=-7 °C COPd 2.95 [- Tj=-7 °C COPd 2.95 [- Tj=-7 °C COPd 4.78 [- Tj=-7 °C COPd 4.78 [- Tj=-7 °C COPd 6.65 [- Tj=-7 °C COPd 6.65 [- Tj=-7 °C COPd 6.65 [- Tj=-12 °C COPd 8.04 [- Tj=-12 °C COPd 8.04 [- Tj=-12 °C COPd 8.04 [- Tj=-12 °C COPd 2.95 [- Tj=-12 °C				e Pdh	8.17 [kW]		
Measured coefficient of performance at outdoor temperature application Tj=2 °C COPd 4.78 [-Tj=2 °C COPd 6.65 [-Tj=12 °C CoPd 6.65					9.44 [kW]		
Measured coefficient of performance at outdoor temperature application Tj=2 °C COPd 4.78 [-Tj=2 °C COPd 6.65 [-Tj=12 °C COPd COPd CoPd CoPd CoPd CoPd CoPd CoPd CoPd							
Low temperature performance at outdoor temperature application Tj=2 °C COPd 4.78 [-Tj=7 °C COPd 6.65 [-Tj=12 °C COPd 6.65 [-Tj=12 °C COPd 8.04 [-Tj=bivalent temperature performance at outdoor temperature application Tj=12 °C COPd 8.04 [-Tj=bivalent temperature COPd 2.95 [-Tj=bivalent temperature COPd 2.63 [-Tj=bivalent temperatur		Average Climate	Tj=-15 °C		- [-]		
temperature application Tj=7 °C		-					
temperature Tj application Tj=12 °C COPd 8.04 [-Tj=bivalent temperature COPd 2.95 [-Tj=bivalent temperature COPd 2.95 [-Tj=operation limit COPd 2.63 [-Tj=		1			4.78 [-]		
Tj=bivalent temperature	F	1 '			6.65 [-]		
Tj=operation limit COPd 2.63 [- Bivalent temperature Tbivalent -7 [- Operation limit TOL -10 [- temperatures WTOL -[- Degradation coefficient Cdh 0.98 [- Off mode PorF 0.010 [- Thermostat-off mode Pro 0.010 [- Thermostat-off mode Pro 0.010 [- Standby mode Pro 0.010 [- Standby mode Pro 0.010 [- Crankcase heater mode Pro 0.010 [- Crankcas	temperature Tj	application					
Bivalent temperature Operation limit TOL -10 [9] temperatures WTOL -10 [9] Degradation coefficient Off mode Porf Operation limit TOL -10 [9] Operation limit Themostat-off mode Porf Operation limit Themo			Tj=bivalent temperatur				
Operation limit temperatures WTOL Cdh O.98 [- Degradation coefficient Off mode Poper consumption in modes other than active mode Mode Thermostat-off mode Standby mode Crankcase heater mode Crankcase heater mode Poper Crankcase heate			Tj=operation limit	COPd	2.63 [-]		
Operation limit temperatures WTOL Cdh O.98 [- Degradation coefficient Off mode Poper consumption in modes other than active mode Mode Standby mode Crankcase heater mode Crankcase heater mode Poper consumption in modes other than active mode Standby mode Crankcase heater mode Crankcase heater mode Poper consumption in modes other than active mode Standby mode Crankcase heater mode Crankcase heater mode Poper consumption in modes other than active modes of the consumption in modes other than active modes of the consumption in modes other than active modes of the consumption in modes other than active modes of the consumption in modes other than active modes of the consumption in modes of the consumption	Pivalent temperature		Thivalent		-7 [°C]		
temperatures Degradation coefficient Off mode Porf One power consumption in modes other than active mode Standby mode Crankcase heater mode Crankcase heater mode Supplementary heater Other items WTOL Cdh One porf One porf Thermostat-off mode Standby mode Crankcase heater mode Porf One possibly mode One possibly mode Crankcase heater mode Porf One possibly mode One possibly m					-10 [°C]		
Degradation coefficient Cdh O.98 [- Power consumption in modes other than active mode Mode Crankcase heater mode Standby mode Crankcase heater mode Pok Crankcase				- [°C]			
Off mode Porf 0.010 [Name of the consumption in modes other than active mode Porf 0.010 [Name of the consumption in modes other than active mode Porf 0.010 [Name of the consumption of		1500 750					
Power consumption in modes other than active mode Thermostat-off mode Standby mode Standby mode Thermostat-off mode Standby mode Standby mode Crankcase heater mode PCK O.010 [For heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the meat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Ti).	Degradation coefficient		Curt		1 0,3013		
modes other than active mode Standby mode Standby mode Crankcase heater mode Post Crankcase heater mode Post Crankcase heater mode Post Copacity control Water flow control Water flow control Water flow rate Annual energy consumption Post Annual energy consumption Protest pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the meat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).			Off mode	Porr	0.010 [kW]		
Standby mode P _{SB} 0.010 [k] Crankcase heater mode P _{CK} 0.010 [k] Rated heat output P _{SUP} 0.03 [k] Type of energy input Electrical Capacity control Variable Water flow control Fixed Water flow rate - Annual energy consumption Q _{HE} 3899 [k] Per heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the neat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).			Thermostat-off mode	P _{TO}	0.010 [kW]		
Crankcase heater mode PCK 0.010 [A Rated heat output PSUP 0.03 [A Type of energy input PSUP 0.03 [A Type of			Standby mode	P _{SB}	0.010 [kW]		
Type of energy input Capacity control Water flow control Water flow control Fixed Water flow rate Annual energy consumption Por heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the neat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).	mode		Crankcase heater mod	e P _{CK}	0.010 [kW]		
Capacity control Water flow control Water flow control Water flow rate Annual energy consumption Prof heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the neat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).	C		Rated heat output	P _{SUP}	0.03 [kW]		
Water flow control Fixed Water flow rate Annual energy consumption Pror heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).	Supplementary neater-		Type of energy input		Electrical		
Water flow control Fixed Water flow rate Annual energy consumption Peor heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the neat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).			Canacity control		Variable		
Water flow rate Annual energy consumption QHE 3899 [I Pror heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).							
Annual energy consumption QHE 3899 [In Annual energy consumption QHE 3899] Pror heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).	Other items				- Incu		
For heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating, Pdesignh, and the heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup[Tj].				ption O	3899 [kWh		
heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).	¹⁾ For heat pump space heaters and he	eat pump combination he		2.02	-		
Per SCOP calculation the value PCK - PSB is used. See section "SCOP - detailed calculation"					1 No. 104		
TOLOGO CALCULATION CHIEF VALUE FOR TODAY USES. SEE SECTION COOK GETAINED CALCULATION	⁽⁾ For SCOP calculation the value PCI	K - PSB is used. See sec	tion "SCOP - detailed calculation	"	1/3/6/ 1/3		



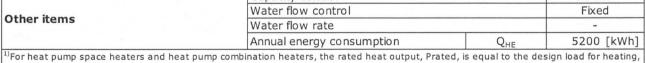


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Test results of SCOP test at medium temperature - heating season average (A) - EN 14825:2022

Model (Outdoor)		P	PASRW040-BP-PS-D			
Air-to-water heat pump	mono bloc		Υ			
Low-temperature heat p	ump					
Equipped with suppleme	entary heater		N			
Heat pump combination	heater		N			
SCOP calculation done a	s reversible		Υ			
Rated heat output ¹⁾		P _{rated}		9.235 [kW]		
Seasonal space heating e	nergy	η_s		143.8 [%]		
efficiency		SCOP		3.67 [-]		
	Average Climate	Tj=-15 °C	Pdh	- [kW]		
	-	Tj=-7 °C	Pdh	8.00 [kW]		
Measured capacity for	Low	Tj=2 °C	Pdh	4.90 [kW]		
heating for part load at	temperature	Tj=7 °C	Pdh	4.47 [kW		
outdoor temperature Tj	application	Tj=12 °C	Pdh	5.20 [kW		
		Tj=bivalent temperature	Pdh	8.00 [kW		
		Tj=operation limit	Pdh	8.70 [kW		
	Average Climate	Tj=-15 °C	COPd	- [-]		
	-	Tj=-7 °C	COPd	2.21 [-]		
Measured coefficient of	Low	Tj=2 °C	COPd	3.64 [-]		
performance at outdoor	temperature	Tj=7 °C	COPd	4.66 [-]		
temperature Tj	application	Tj=12 °C	COPd	6.38 [-]		
	,	Tj=bivalent temperature	COPd	2.21 [-]		
		Tj=operation limit	COPd	1.94 [-]		

Bivalent temperature		Tbivalent		-7 [°C]		
Operation limit		TOL		-10 [°C]		
temperatures		WTOL		- [°C]		
Degradation coefficient		Cdh		0.99 [-]		
		Off mode	Poff	0.010 [kW]		
Power consumption in modes other than active mode		Thermostat-off mode	P _{TO}	0.010 [kW		
		Standby mode	P _{SB}	0.010 [kW		
noue		Crankcase heater mode	P _{CK}	0.010 [kW		
		Rated heat output	P _{SUP}	0.54 [kW		
Supplementary heater ¹⁾		Type of energy input		Electrical		
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		Capacity control		Variable		
		Water flow control		Fixed		



¹For heat pump space heaters and heat pump combination heaters, the rated heat output, Prated, is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).

²⁾ For SCOP calculation the value PCK - PSB is used. See section "SCOP - detailed calculation"





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Test results for sound power measurements - EN 12102-1

N# Test conditions		Test conditions Sound power level LW(A) [dB re 1pW]	
1 ^E	A7/W55	53.4	1.6
2 ^s	A7/W55	58.1	1.8

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 coread by Patrick Glibert (PGL), Danish Technological Institute.



S) ErP labelling



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Appendix 2 Brand name

Authorization Letter

This declaration of conformity is issued under the sole responsibility of

Manufacturer's Name: Guangdong PHNIX ECO-Energy Solution LTD

Manufacturer's Address: No. 3 Tianyuan Road, Dagang Town, Nansha District Guangzhou Guangdong, 511470 China

We declare that the following Heat pump product we produced for COOPER AND HUNTER OVERSEAS LP are identical to our following models

Cooper&Hunter model	CH-HP15UIMPZM
PHNIX model	PASRW040S-BP-PS-D

Cooper&Hunter company name: COOPER AND HUNTER OVERSEAS LP

Cooper&Hunter brand /-mark:Cooper&Hunter

Cooper&Hunter address: SUITE 201, 45B WEST WILMOT STREET, RICHMOND HILL, ON L4B2P3 CANADA

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

Date: 24 May 2024

Authorised party: Guangdong PHNIX ECO-Energy Solution LTD

For and on behalf of GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD. 广东芬尼克兹节能设备有限公司

Authorized Signature(s)





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Enclosures: 2

Guangdong PHNIX ECO-Energy Solution LTD **Customer:** Company:

Address: No. 3 Tianyuan Road, Dagang Town, Nansha District

City: Guangzhou Guangdong, 511470 China

Tel.: +86 020-39067523

Component: Brand: **PHNIX**

TEST REPORT

Report no.:

300-KLAB-24-004-1

Type: Air-to-water heat pump (mono bloc)

Model: Unit: PASRW040S-BP-PS-D Series no.: Unit: B102302220041 Unit: 0000046688 Batch No: Unit: 22nd February 2023 Prod. year:

Component tested: February-April 2024 Dates:

Brand name: Brand: Cooper&Hunter

Type: Air-to-water heat pump (mono bloc)

Model: CH-HP15UIMPZM

See objective (page 2) for list of standards. **Procedure:**

The unit was delivered by the customer. The installation and test settings were done according Remarks:

to the manufacturer's instructions. All tests are done with enabled defrost mode. The report for the tested unit is named 300-KLAB-24-004 issued 2024.06.03 - Also see appendix 2.

This test was conducted under accreditation in accordance with international requirements Terms:

> (ISO/IEC 17025:2017) and in accordance with the General Terms and Conditions of Danish Technological Institute. The test results solely apply to the tested item. This test report may be quoted in extract only if Danish Technological Institute has granted its written

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Division/Centre: Danish Technological Institute

Energy and Climate

Heat Pump Laboratory, Aarhus

Signature: Co-reader:

Preben Eskerod Kamalathasan Arumugam

B. TecMan & MarEng B.Sc. Engineer



Date: 2024.07.09



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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 4 and 5.

COP test standard rating conditions A7/W35 and A7/W55 according to EN 14511:2022.

Operating requirements according to EN 14511-4:2022:

- 4.2.1 Starting and operating tests
- 4.5 Shutting of 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 14825:2022

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.

Condition	Part Load Ratio in %				Outdoor heat exchanger		Indoor heat exchanger			
				Inlet dry (wet) bulb temperature °C		Fixed Variable ou outlet °C °C			ıtlet ^d	
	Formula	A	w	С	Outdoor air	Exhaust air	All climates	A	w	С
A	(-7 - 16) / (T _{designh} -16)	88	n/a	61	-7(-8)	20(12)	a / 35	a / 34	n/a	a/30
В	(+2 - 16) / (T _{designh} -16)	54	100	37	2(1)	20(12)	a / 35	a / 30	a / 35	a / 27
С	(+7 - 16) / (T _{designh} -16)	35	64	24	7(6)	20(12)	a / 35	a / 27	a / 31	a / 25
D	(+12 - 16) / (T _{designh} -16)	15	29	11	12(11)	20(12)	a / 35	a / 24	a / 26	a / 24
Е	(TOL - 16) / (T _{designh} - 16)				TOL	20(12)	a / 35	a / b	a / b	a / b
F	(T _{bivalent} - 16) / (T _{designh} - 16)				$T_{bivalent}$	20(12)	a / 35	a / c	a / c	а/с
G	(-15 - 16) / (T _{designh} -16)	n/a	n/a	82	-15	20(12)	a / 35	n/a	n/a	a/32

 $^{^{\}rm a}$ With the water flow rate as determined at the standard rating conditions given in EN 14511–2 at 30/35 conditions for units with a fixed water flow rate, and with a fixed delta T of 5 K for units with a variable flow rate. If the resulting flow rate is below the minimum flow rate then this minimum flow rate is used with the outlet temperature.

Additional information

Climate	T _{designh} [°C]	Tbivalent [°C] TOL [°C]		Outlet temperature	Flow rate
Average	Average -10		-10	Variable	Fixed



^b Variable outlet shall be calculated by interpolation from T_{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.

 $^{^{\}rm d}$ If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.



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SCOP test conditions for medium temperature - EN 14825:2022

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				Outdoor heat exchanger		Indoor heat exchanger			
Condition	in %			Inlet dry (wet) bulb temperature °C		Variable outlet ^d °C		tlet ^d		
ŭ	Formula	A	W	С	Outdoor air	Exhaust air	All climates	A	W	С
A	(-7 - 16) / (T _{designh} -16)	88	n/a	61	-7(-8)	20(12)	a / 55	a / 52	n/a	a / 44
В	(+2 - 16) / (T _{designh} -16)	54	100	37	2(1)	20(12)	a / 55	a / 42	a / 55	a / 37
С	(+7 - 16) / (T _{designh} -16)	35	64	24	7(6)	20(12)	a / 55	a / 36	a / 46	a / 32
D	(+12 - 16) / (T _{designh} -16)	15	29	11	12(11)	20(12)	a / 55	a / 30	a / 34	a / 28
Е	(TOL - 16)) / (T _{de:}	$_{ m signh}$ -1ϵ	5)	TOL	20(12)	a / 55	a / b	a / b	a / b
F	(T _{bivalent} - 16	6) / (T _d	lesignh - 1	.6)	T _{bivalent}	20(12)	a / 55	a / c	a / c	a / c
G	(-15 - 16) / (T _{designh} -16)	n/a	n/a	82	-15	20(12)	a / 55	n/a	n/a	a / 49

 $^{^{}a}$ With the water flow rate as determined at the standard rating conditions given in EN 14511–2 at 47/55 conditions for units with a fixed water flow rate, and with a fixed delta T of 8 K for units with a variable flow rate. If the resulting flow rate is below the minimum flow rate then this minimum flow rate is used with the outlet temperature.

Additional information

Climate	T _{designh} [°C]	T _{bivalent} [°C]	TOL [°C]	Outlet temperature	Flow rate
Average	-10	-7	-10	Variable	Fixed



b Variable outlet shall be calculated by interpolation T_{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.

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



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Test conditions for standard rating condition - EN14511:2022

	Heat	source	Heat sink		
N#	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Outlet temperature (°C)	
1	7	6	30	35	
2	7	6	47	55	

Test conditions for operating requirements – EN 14511-4

	Heat source		Heat sink			
N#	Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Water flow rate at indoor heat exchanger	Test	
1	-25	-	9	850 L/h	Starting	
2	-25	-	60	850 L/h	Operating	

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

	Heat s	source	Неа		
N#	Inlet dry bulb temperature (°C) Inlet wet bulb temperature (°C)		Inlet temperature (°C)	Outlet temperature (°C)	Heat exchanger
1	7	6	30	35	Indoor
2	7	6	30	35	Outdoor





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

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

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 ^E	7/6	47/55	28	400	4.52	1.55
2 ^S	7/6	47/55	60	400	9.60	3.16

E) ErP labelling



S) Standard rating condition



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Test results

Test results of SCOP test at low temperature - heating season average (A) - EN 14825:2022

Madel (Outdoor)			DA	CDW040 PD DC D		
Model (Outdoor) Air-to-water heat pump	mono bloc		PASRW040-BP-PS-D Y			
Low-temperature heat p			N			
Equipped with supplementary heater			N N			
Heat pump combination	heater			N		
SCOP calculation done a				Y		
Rated heat output ¹⁾		P _{rated}			9.286 [kW]	
Caranal annua bantina an		η _s			193.8 [%]	
Seasonal space heating er	iergy efficiency	SCOP			4.92 [-]	
		•				
	Average Climate	Tj=-15 °C		Pdh	- [kW]	
	-	Tj=-7 °C		Pdh	8.17 [kW]	
Measured capacity for	Low	Tj=2 °C		Pdh	5.03 [kW]	
heating for part load at	temperature	Tj=7 °C		Pdh	3.85 [kW]	
outdoor temperature Tj	application	Tj=12 °C		Pdh	4.27 [kW]	
			t temperature	Pdh	8.17 [kW]	
		Tj=operati		Pdh	9.44 [kW]	
	•			•		
	Average Climate	Tj=-15 °C		COPd	- [-]	
	-	Tj=-7 °C		COPd	2.95 [-]	
Measured coefficient of	Low	Tj=2 °C		COPd	4.78 [-]	
performance at outdoor	temperature	Tj=7 °C		COPd	6.65 [-]	
temperature Tj	application	Tj=12 °C		COPd	8.04 [-]	
		Tj=bivalent temperature		COPd	2.95 [-]	
		Tj=operation limit		COPd	2.63 [-]	
Bivalent temperature		Tbivalent			-7 [°C]	
Operation limit		TOL			-10 [°C]	
temperatures		WTOL			- [°C]	
Degradation coefficient		Cdh			0.98 [-]	
		Off mode		P _{OFF}	0.010 [kW]	
Power consumption in modes other than active		Thermosta	t-off mode	P _{TO}	0.010 [kW]	
mode		Standby m	node	P _{SB}	0.010 [kW]	
mode.		Crankcase	heater mode	P _{CK}	0.010 [kW]	
Supplementary heater ¹⁾		Rated hea	t output	P _{SUP}	0.03 [kW]	
Supplementary neater		Type of en	ergy input	•	Electrical	
		Capacity c			Variable	
Other items		Water flow			Fixed	
		Water flow rate			-	
		1	ergy consumption	Q _{HE}	3899 [kWh]	
¹⁾ For heat pump space heaters and he heat output of a supplementary heater				ne design load for heating, F	designh, and the rated	
²⁾ For SCOP calculation the value PCk	(- PSB is used. See sec	tion "SCOP - de	etailed calculation"			





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Test results of SCOP test at medium temperature - heating season average (A) - EN 14825:2022

Model (Outdoor)			P.A	ASRW040-BP-PS-D	
Air-to-water heat pump		Y			
Low-temperature heat p		N			
Equipped with suppleme			N		
Heat pump combination	heater			N	
SCOP calculation done a	s reversible			Υ	
Rated heat output ¹⁾		P _{rated}			9.235 [kW]
Seasonal space heating e	nerav	η _s			143.8 [%]
efficiency	inci gy	SCOP			3.67 [-]
		5001			J.07 []
	Average Climat	elTi15 °C		Pdh	- [kW
	_	Ti=-7 °C		Pdh	8.00 [kW]
Manager day and a situation	Low	Tj=2 °C		Pdh	4.90 [kW
Measured capacity for	temperature	Tj=7 °C			
heating for part load at outdoor temperature Tj	application			Pdh	4.47 [kW]
outdoor temperature ij	аррисасіот	Tj=12 °C		Pdh	5.20 [kW]
		Tj=bivalent temperature		Pdh	8.00 [kW]
		Tj=operation lim	nit	Pdh	8.70 [kW
	I	I=:		10001	
	Average Climat			COPd	- [-]
	-	Tj=-7 °C		COPd	2.21 [-]
Measured coefficient of	Low	Tj=2 °C		COPd COPd	3.64 [-]
performance at outdoor	temperature application	Tj=7 °C	3		4.66 [-]
temperature Tj		Tj=12 °C		COPd	6.38 [-]
		Tj=bivalent tem	perature	COPd	2.21 [-]
		Tj=operation limit		COPd	1.94 [-]
Bivalent temperature		Tbivalent			-7 [°C]
Operation limit		TOL		-10 [°C]	
temperatures		WTOL			- [°C]
Degradation coefficient		Cdh		0.99 [-]	
		Off mode		P _{OFF}	0.010 [kW
Power consumption in		Thermostat-off	mode	P _{TO}	0.010 [kW
modes other than active		Standby mode		P _{SB}	0.010 [kW
mode		Crankcase heat	er mode	P _{CK}	0.010 [kW]
Supplementary heater ¹⁾		Rated heat output P _{SUP}		0.54 [kW]	
		Type of energy	input		Electrical
		Capacity contro			Variable
Other items		Water flow control			Fixed
		Water flow rate			-
		Annual energy c	onsumption	Q_{HF}	5200 [kWl

Pdesignh, and the rated heat output of a supplementary heater, Psup, is equal to the supplementary capacity for heating, sup(Tj).

²⁾ For SCOP calculation the value PCK - PSB is used. See section "SCOP - detailed calculation"





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Test results of standard rating test - EN 14511:2022

N#	Test conditions	Heating capacity [kW]	СОР
1	A7/W35	8.383	3.960
2	A7/W55	9.604	3.042

Test results for starting and operating test - EN 14511-4

N#	Test conditions air/water inlet [°C]	Test validation
Starting	A-25/W9	Passed
Operating	A-25/W60	Passed

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

N#	Heat exchanger	Test validation
1	Indoor	Passed
2	Outdoor	Passed

Test results for complete power supply failure - EN 14511-4

N#	Test validation
1	Passed





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Test results for sound power measurements - EN 12102-1

N#	Test conditions	Sound power level LW(A) [dB re 1pW]	Uncertainty G tot [dB]
1 ^E	A7/W55	53.4	1.6
2 ^S	A7/W55	58.1	1.8

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 coread by Patrick Glibert (PGL), Danish Technological Institute.



S) ErP labelling



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Photo

Rating plate

INTELLIGENT INVERTER HEAT PUMP PASRW040S-BP-PS-D MODEL RATED VOLTAGE/FREQUENCY 380-415V/3N-/50Hz MOISTURE RESISTANCE **ELECTRICAL SHOCKPROOF** 5.40~14.95 kW HEATING CAPACITY(A) HEATING POWER INPUT(A) 1.05~3.85 kW COOLING CAPACITY(B) 3.60-10.50 kW COOLING POWER INPUT(B) 1.12~4.47 kW 6.50~18.50 kW HOT WATER CAPACITY(C) HOT WATER POWER INPUT(C) 1.27~4.65 kW ***RATED POWER INPUT** 5.30 kW *RATED CURRENT INPUT 10.5 A WATER HEAD 5.5 m WATER FLOW 1.7 m³/h WATER PIPE OUTLET/INLET 1 Inch REFRIGERANT/ PROPER CHARGE R290/0.85 kg CO2 EQUIVALENT 0.0026 T NOISE 39-52 dB(A) **NET WEIGHT** 160 kg OPERATION PRESSURE(LOW SIDE) 0.8 MPa OPERATION PRESSURE(HIGH SIDE) 3.0 MPa MAXIMUM ALLOWABLE PRESSURE 3.0 MPa FACTORY NUMBER(ON THE BAR CODE) MANUFACTURED DATE(ON THE BAR CODE) A: AMBIENT TEMP (DB/WB): 7°C/6°C, WATER TEMP (IN/OUT): 30°C/35°C B. AMBIENT TEMP.(DB/WB): 35°C/24°C, WATER TEMP.(IN/OUT):12°C/7°C C. AMBIENT TEMP.(DB/WB): 20"C/15"C, WATER TANK TEMPERATURE FROM 15°C TO 55°C *According to IEC/EN 60335-1 **△CE**图 PASRW040S-BP-PS-D Product Code:

Unit







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SCOP - detailed calculation

Detailed SCOP calculation of low temperature and average climate conditions – EN 14825:2022

Calculation of reference SCOP

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

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 tempera ture	Part load	Part load	Declared capacity	Declared COP	cdh	CR	COPbin
	[°C]	[%]	[kW]	[kW]	[-]	[-]	[-]	[-]
Α	-7	88	8.21	8.17	2.95	1.00	1.00	2.95
В	2	54	5.00	5.03	4.78	0.99	1.00	4.78
С	7	35	3.21	3.85	6.65	0.98	0.84	6.63
D	12	15	1.43	4.27	8.04	0.98	0.33	7.75
E	-10	100	9.29	9.44	2.63	1.00	1.00	2.63
F - BIV	-7	88	8.21	8.17	2.95	1.00	1.00	2.95

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	0.01	0.01	0
Thermostat off	178	0.01	0.01	1.78
Standby	0	0.01	0.01	0
Crankcase heater	178	0.01	0	0





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Calculation Bin for SCOPon

		Outdoor temperature [°C]	Hours	Heat load [kW]	Heat load covered by heat pump [kW]		Annual backup heater energy input [kWh]	COPbin	Annual heating demand [kWh]	energy	Net annual heating capacity [kWh]	Net annual power input [kWh]
E	21	-10	1	9.29	9.29	0.00	0.00	2.63	9.29	3.53	9.29	3.53
	22	-9	25	8.93	8.91	0.02	0.38	2.74	223.22	81.82	222.84	81.44
	23	-8	23	8.57	8.54	0.03	0.70	2.84	197.15	69.76	196.45	69.06
A / F - BIV	24	-7	24	8.21	8.17	0.00	0.00	2.95	197.15	66.76	197.15	66.76
	25	-6	27	7.86	7.81	0.00	0.00	3.09	212.15	68.68	212.15	68.68
	26	-5	68	7.50		0.00			510.02	158.17	510.02	158.17
	27	-4	91	7.14	7.09	0.00			650.02	193.46		193.46
	28	-3	89	6.79	6.73	0.00	0.00		603.95	172.77	603.95	172.77
	29	-2	165	6.43	6.37	0.00		3.63	1060.75	292.12	1060.75	292.12
	30	-1	173	6.07	6.01	0.00	0.00	3.77	1050.39	278.85	1050.39	278.85
	31	0	240	5.71	5.65	0.00	0.00	3.90	1371.47	351.44	1371.47	351.44
	32	1	280	5.36	5.29	0.00	0.00	4.04	1500.05	371.48	1500.05	371.48
В	33	2	320	5.00		0.00	0.00	4.17	1600.05	383.37	1600.05	383.37
	34	3	357	4.64	4.59	0.00	0.00	4.66	1657.55	355.36	1657.55	355.36
	35	4	356	4.29	4.24	0.00	0.00	5.16	1525.76	295.97	1525.76	295.97
	36	5	303	3.93	3.90	0.00	0.00	5.65	1190.39	210.84	1190.39	210.84
	37	6	330	3.57	3.56	0.00	0.00	6.14	1178.61	192.06	1178.61	192.06
С	38	7	326	3.21	3.21	0.00	0.00	6.63	1047.89	158.11	1047.89	158.11
	39	8	348	2.86	2.86	0.00	0.00	6.85	994.32	145.10	994.32	145.10
	40	9	335	2.50	2.50	0.00	0.00	7.08	837.53	118.33	837.53	118.33
	41	10	315	2.14	2.14	0.00	0.00	7.30	675.02	92.42	675.02	92.42
	42	11	215	1.79	1.79	0.00	0.00	7.53	383.94	51.00	383.94	51.00
D	43	12	169	1.43	1.43	0.00	0.00	7.75	241.44	31.14	241.44	31.14
	44	13		1.07	1.07	0.00			161.79	20.28		20.28
	45	14	105	0.71	0.71	0.00	0.00	8.20	75.00	9.14	75.00	9.14
	46	15	74	0.36	0.36	0.00	0.00	8.43	26.43	3.14	26.43	3.14

SUM	19181.30	4175.08	19180.23	4174.00
SCOPon		4.59	SCOPnet	4.60



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Detailed SCOP calculation of medium temperature and average climate conditions – EN 14825:2022

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 tempera ture	Part load	Part load	Declared capacity	Declared COP	cdh	CR	COPbin
	[°C]	[%]	[kW]	[kW]	[-]	[-]	[-]	[-]
Α	-7	88	8.17	8.00	2.21	1.00	1.00	2.21
В	2	54	4.97	4.90	3.64	0.99	1.00	3.64
С	7	35	3.20	4.47	4.66	0.99	0.72	4.64
D	12	15	1.42	5.20	6.38	0.99	0.27	6.17
E	-10	100	9.24	8.70	1.94	1.00	1.00	1.94
F - BIV	-7	88	8.17	8.00	2.21	1.00	1.00	2.21

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

	Hours [h]	Power input [kW]	Applied to SCOP calculati on [kW]	Energy consumptio n [kWh]
Off mode	0	0.01	0.01	0
Thermostat off	178	0.01	0.01	1.78
Standby	0	0.01	0.01	0
Crankcase heater	178	0.01	0	0





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Calculation Bin for SCOPon

							Annual					Net
					Heat load	Electrical	backup		Annual	Annual	Net annual	annual
	Bin	Outdoor	Hours	Heat load	covered by	back up	heater	COPbin	heating	energy	heating	power
		temperature			heat pump	heater	energy input		demand	input	capacity	input
	[-]	[°C]	[h]	[kW]	[kW]	[kW]	[kWh]	[-]	[kWh]	[kWh]	[kWh]	[kWh]
E	21	-10	1	9.24	8.70	0.54	0.54	1.94	9.24	5.02	8.70	4.49
	22	-9	25	8.88	8.47	0.41	10.35	2.03	222.00	114.63	211.65	104.29
	23	-8	23	8.52	8.23	0.29	6.68	2.12	196.07	96.02	189.38	89.33
A / F - BIV	24	-7	24	8.17	8.00	0.00	0.00	2.21	196.07	88.70	196.07	88.70
	25	-6	27	7.81	7.66	0.00	0.00	2.37	210.98	89.05	210.98	89.05
	26	-5	68	7.46	7.31	0.00	0.00	2.53	507.21	200.62	507.21	200.62
	27	-4	91	7.10	6.97	0.00	0.00	2.69	646.45	240.58	646.45	240.58
	28	-3	89	6.75	6.62	0.00	0.00	2.85	600.63	211.05	600.63	211.05
	29	-2	165	6.39	6.28	0.00	0.00	3.00	1054.92	351.08	1054.92	351.08
	30	-1	173	6.04	5.93	0.00	0.00	3.16	1044.62	330.19	1044.62	330.19
	31	0	240	5.68	5.59	0.00	0.00	3.32	1363.94	410.51	1363.94	410.51
	32	1	280	5.33	5.24	0.00	0.00	3.48	1491.81	428.51	1491.81	428.51
В	33	2	320	4.97	4.90	0.00	0.00	3.64	1591.26	437.13	1591.26	437.13
	34	3	357	4.62	4.56	0.00	0.00	3.84	1648.45	429.20	1648.45	429.20
	35	4	356	4.26	4.22	0.00	0.00	4.04	1517.38	375.47	1517.38	375.47
	36	5	303	3.91	3.88	0.00	0.00	4.24	1183.86	279.09	1183.86	279.09
	37	6	330	3.55	3.54	0.00	0.00	4.44	1172.13	263.85	1172.13	263.85
C	38	7	326	3.20	3.20	0.00	0.00	4.64	1042.13	224.46	1042.13	224.46
	39	8	348	2.84	2.84	0.00	0.00	4.95	988.86	199.80	988.86	199.80
	40	9	335	2.49	2.49	0.00	0.00	5.26	832.93	158.49	832.93	158.49
	41	10	315	2.13	2.13	0.00	0.00	5.56	671.31	120.71	671.31	120.71
	42	11	215	1.78	1.78	0.00	0.00	5.87	381.83	65.07	381.83	65.07
D	43	12	169	1.42	1.42	0.00	0.00	6.17	240.11	38.89	240.11	38.89
	44	13	151	1.07	1.07	0.00	0.00	6.48	160.90	24.83	160.90	24.83
	45	14	105	0.71	0.71	0.00	0.00	6.79	74.59	10.99	74.59	10.99
	46	15	74	0.36	0.36	0.00	0.00	7.09	26.28	3.71	26.28	3.71

SUM	19075.96	5197.67	19058.39	5180.10
SCOPon		3.67 S	COPnet	3.68



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Detailed test results

Detailed S0COP test results - low temperature application and average climate - EN 14825:2022

Detailed result for 'EN14825:2022' Average Low (A and F) A -7	/W34	
Tested according to:	EN14511:2022 and El	N14825:2022
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	9.29
Heating demand:	kW	8.21
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Transient
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure of	difference:	Yes
Included corrections (Final result)		
Heating capacity	kW	8.169
COP		2.953
Power consumption	kW	2.766
Measured		
Heating capacity	kW	8.216
COP	KVV	2.912
	kW	2.822
Power consumption	KW	2.822
During heating		
Air_inlet temperature dry bulb	°C	-7.14
Air temperature wet bulb	°C	-8.19
Water_inlet temperature	°C	29.01
water_outlet temperature	°C	34.19
Water_outlet temperature (Time averaged)	°C	34.19
Circulation pump		
	D-	49167
Measured external static pressure difference, liquid pump Calculated Hydraulic power	Pa W	
	W	20
Calculated global efficiency Calculated Capacity correction	η W	0.30
Calculated Capacity Correction Calculated Power correction	W	47 67
	m³/s	0.000406
Water Flow	111 /3	0.000406







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Detailed result for 'EN14825:2022' Average Low (B) A 2 /W30		
	EN14511:2022 and 8	EN14825:2022
Climate zone:		Average
Temperature application:		Low
Condition name:		В
Condition temperature:	°C	2
Part load:	%	54%
Chosen Tbivalent	°C	-7
Tdesign	°C	-10
Pdesign	kW	9.24
Heating demand:	kW	4.97
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Transient
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure dif	ference:	Yes
Included corrections (Final result)		
Heating capacity	kW	4.930
COP	-	4.174
Power consumption	kW	1.181
Measured		
Heating capacity	kW	4.976
COP	-	3.998
Power consumption	kW	1.245
During heating		
Air_inlet temperature dry bulb	°C	2.04
Air temperature wet bulb	°C	0.97
Water_inlet temperature	°C	27.00
water_outlet temperature	°C	30.13
Water_outlet temperature (Time averaged)	°C	30.13
water_outlet temperature (Time averaged)	C	30.13
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	48622
Calculated Hydraulic power	w	20
Calculated global efficiency	η	0.30
Calculated Capacity correction	w	46
Calculated Power correction	W	66
Water Flow	m³/s	0.000406





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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:		С
Condition temperature:	°C	7
Part load:	%	35%
Chosen Tbivalent	°C	-7
Tdesign	°C	-10
Pdesign	kW	9.24
Heating demand:	kW	3.20
CR:	-	0.8
Minimum flow reached:	-	No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure di	fference:	Yes
Included corrections (Final result)		
Heating capacity	kW	3.849
COP	-	6.650
Power consumption	kW	0.579
·		
Measured		
Heating capacity	kW	3.895
COP	-	6.060
Power consumption	kW	0.643
·		
During heating		
Air_inlet temperature dry bulb	°C	7.02
Air temperature wet bulb	°C	5.90
Water_inlet temperature	°C	25.13
water_outlet temperature	°C	27.43
Water_outlet temperature (Time averaged)	°C	27.04
	_	
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	47827
Calculated Hydraulic power	W	19
Calculated global efficiency	η	0.30
Calculated Capacity correction	w	46
Calculated Power correction	W	65
Water Flow	m³/s	0.000406







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Detailed result for 'EN14825:2022' Average Low (D) A 12 /W24		
	14511:2022 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	9.29
Heating demand:	kW	1.43
CR:	-	0.3
Minimum flow reached:	-	No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure differ	rence:	Yes
Included corrections (Final result)		
Heating capacity	kW	4.272
COP	-	8.045
Power consumption	kW	0.531
Measured		
Heating capacity	kW	4.318
COP	-	7.243
Power consumption	kW	0.596
During heating		
Air_inlet temperature dry bulb	°C	12.02
Air temperature wet bulb	°C	10.70
Water_inlet temperature	°C	23.20
water_outlet temperature	°C	25.76
Water_outlet temperature (Time averaged)	°C	24.06
water_outlet temperature (Time averaged)	C	24.00
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	47278
Calculated Hydraulic power	w	19
Calculated global efficiency	ŋ	0.30
Calculated Capacity correction	w	46
Calculated Power correction	W	65
Water Flow	m³/s	0.000406







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Detailed result for 'EN14825:2022' Average Low (E) A -10 /W35		
Tested according to:	N14511:2022 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	9.29
Heating demand:	kW	9.29
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Transient
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure diff	erence:	Yes
Included corrections (Final result)		
Heating capacity	kW	9.441
сор	-	2.628
Power consumption	kW	3.593
Measured		
Heating capacity	kW	9.485
COP	-	2.599
Power consumption	kW	3.649
During heating		
Air_inlet temperature dry bulb	°C	-10.00
Air temperature wet bulb	°C	-10.94
Water_inlet temperature	°C	29.00
water_outlet temperature	°C	34.93
Water_outlet temperature (Time averaged)	°C	34.93
The state of the s		
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	44161
Calculated Hydraulic power		18
Calculated global efficiency	η	0.29
Calculated Capacity correction	w	44
Calculated Power correction	W	62
Water Flow	m³/s	0.000406





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Detailed SCOP test results - medium temperature application and average climate - EN 14825:2022

Detailed result for 'EN14825:2022' Average Medium (A) A -7 /W52		
Tested according to:	EN14511:2022 and	EN14825:2022
Climate zone:		Average
Temperature application:		Medium
Condition name:		Α
Condition temperature:	°C	-7
Part load:	%	88%
Chosen Tbivalent	°C	-7
Tdesign	°C	-10
Pdesign	kW	9.24
Heating demand:	kW	8.17
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Transient
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure diff	ference:	Yes
Included corrections (Final result)		
Heating capacity	kW	8.002
COP	-	2.210
Power consumption	kW	3.620
Measured		
Heating capacity	kW	8.049
COP	-	2.185
Power consumption	kW	3.683
During heating		
Air_inlet temperature dry bulb	°C	-7.10
Air temperature wet bulb	°C	-8.22
Water_inlet temperature	°C	44.80
water_outlet temperature	°C	51.86
	°C	51.86
Water_outlet temperature (Time averaged)	C	31.06
a		
Circulation pump		67040
Measured external static pressure difference, liquid pump		67843
Calculated Hydraulic power	W	20
Calculated global efficiency	η	0.30
Calculated Capacity correction Calculated Power correction	w	47 66
	m³/s	
Water Flow	III /S	0.000292







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Detailed result for 'EN14825:2022' Average Medium (B) A 2 /W42		
Tested according to:	EN14511:2022 and	EN14825:2022
Climate zone:		Average
Temperature application:		Medium
Condition name:		В
Condition temperature:	°C	2
Part load:	%	54%
Chosen Tbivalent	°C	-7
Tdesign	°C	-10
Pdesign	kW	9.24
Heating demand:	kW	4.97
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure diff	erence:	Yes
Included corrections (Final result)		
Heating capacity	kW	4.898
COP	-	3.640
Power consumption	kW	1.346
Measured		
Heating capacity	kW	4.945
COP	-	3.502
Power consumption	kW	1.412
During heating		
Air_inlet temperature dry bulb	°C	2.03
Air temperature wet bulb	°C	0.89
Water_inlet temperature	°C	37.90
water_outlet temperature	°C	41.99
Water_outlet temperature (Time averaged)	°C	41.99
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	68062
Calculated Hydraulic power	w	20
Calculated global efficiency	η	0.30
Calculated Capacity correction	w	47
Calculated Power correction	W	66
Water Flow	m³/s	0.000292





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Detailed result for 'EN14825:2022' Average Medium (C) A 7/W36		
Tested according to:	N14511:2022 and	EN14825:2022
Climate zone:		Average
Temperature application:		Medium
Condition name:		С
Condition temperature:	°C	7
Part load:	%	35%
Chosen Tbivalent	°C	-7
Tdesign	°C	-10
Pdesign	kW	9.24
Heating demand:	kW	3.20
CR:	-	0.7
Minimum flow reached:	-	No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure diffe	erence:	Yes
Included corrections (Final result)		
Heating capacity	kW	4.465
СОР	-	4.662
Power consumption	kW	0.958
Measured		
Heating capacity	kW	4.512
COP	-	4.405
Power consumption	kW	1.024
During heating		
Air_inlet temperature dry bulb	°C	7.00
Air temperature wet bulb	°C	6.01
	°C	33.44
Water_inlet temperature	°C	
water_outlet temperature		37.16 36.10
Water_outlet temperature (Time averaged)	°C	36.10
Circulation pump		
	Do	67851
Measured external static pressure difference, liquid pump	Pa	20
Calculated Hydraulic power	W	0.30
Calculated global efficiency Calculated Capacity correction	η W	0.30 47
Calculated Capacity Correction	W	66
Water Flow	m ³ /s	0.000292





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Detailed result for 'EN14825:2022' Average Medium (D) A 12 /W30	0	
	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	9.24
Heating demand:	kW	1.42
CR:	-	0.3
Minimum flow reached:	-	No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure diff	ference:	Yes
Included corrections (Final result)		
Heating capacity	kW	5.196
СОР	-	6.375
Power consumption	kW	0.815
Measured		
Heating capacity	kW	5.243
COP	-	5.983
Power consumption	kW	0.876
During heating		
Air_inlet temperature dry bulb	°C	12.00
Air temperature wet bulb	°C	11.02
Water_inlet temperature	°C	28.71
water_outlet temperature	°C	33.03
Water_outlet temperature (Time averaged)	°C	29.89
Water_Satiet temperature (Time are ages)		
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	67432
Calculated Hydraulic power	W	20
Calculated global efficiency	n	0.30
Calculated Capacity correction	w	46
Calculated Power correction	W	66
Water Flow	m³/s	0.000292





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Detailed result for 'EN14825:2022' Average Medium (E) A -10 /W55		
	L: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	9.24
Heating demand:	kW	9.24
CR:	-	1.0
Minimum flow reached:	-	No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure difference	:	Yes
Included corrections (Final result)		
Heating capacity	kW	8.698
СОР	-	1.939
Power consumption	kW	4.486
Measured		
Heating capacity	kW	8.750
COP	_	1.918
Power consumption	kW	4.562
•		
During heating		
Air_inlet temperature dry bulb	°C	-9.99
Air temperature wet bulb	°C	-11.19
Water_inlet temperature	°C	47.49
water_outlet temperature	°C	54.76
Water_outlet temperature (Time averaged)	°C	54.76
water_outlet temperature (Time averageu)		34.70
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	82617
Calculated Hydraulic power	W	24
Calculated global efficiency		0.32
Calculated global efficiency Calculated Capacity correction	η W	52
Calculated Power correction	W	76
Water Flow	m³/s	0.000292





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Test results of standard rating condition - EN14511:2022

Detailed result for 'EN14511:2022' A7/W35		
Tested according to:		EN14511:2022
Minimum flow reached:		No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure difference:	_	Yes
Included corrections (Final result)		
Heating capacity	kW	8.383
COP	-	3.960
Power consumption	kW	2.117
Measured		
Heating capacity	kW	8.428
COP	-	3.863
Power consumption	kW	2.182
During heating		
Air_inlet temperature dry bulb	°C	7.01
Air temperature wet bulb	°C	6.01
Water_inlet temperature	°C	30.00
water_outlet temperature	°C	34.99
Water_outlet temperature (Time averaged)		
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	47046
Calculated Hydraulic power	W	19
Calculated global efficiency	η	0.29
Calculated Capacity correction	W	46
Calculated Power correction	W	65
Water Flow	m³/s	0.000407





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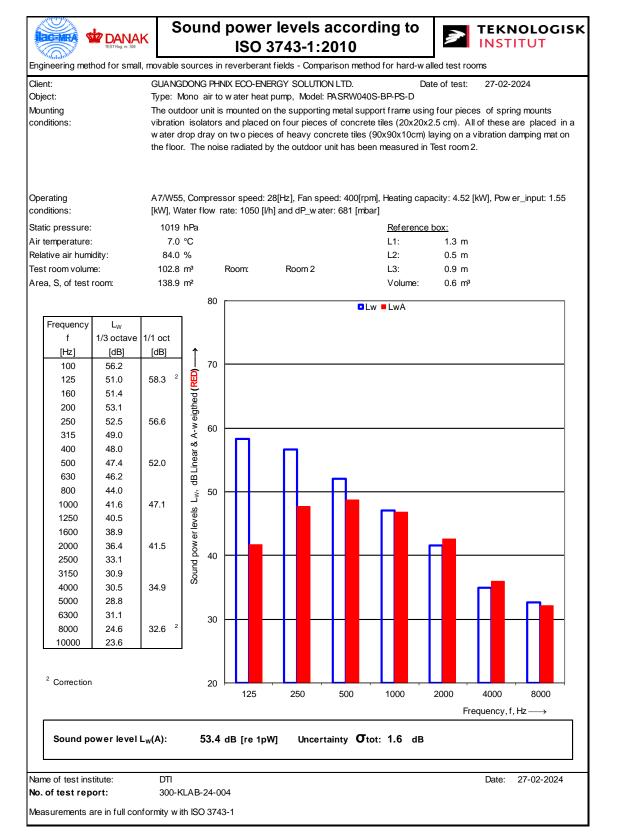
Detailed result for 'EN14511:2022' A7/W55		
Tested according to:		EN14511:2022
Minimum flow reached:		No
Measurement type:		Steady State
Integrated liquid pump:		Yes
Integrated liquid pump able to generate a positve ext. static pressure difference:	_	Yes
Included corrections (Final result)		
	Laur	9.604
Heating capacity	kW	
COP	-	3.042
Power consumption	kW	3.158
Measured		
Heating capacity	kW	9.651
COP	_	2.993
Power consumption	kW	3.224
During heating		
Air_inlet temperature dry bulb	°C	6.99
Air temperature wet bulb	°C	5.85
Water_inlet temperature	°C	47.01
water_outlet temperature	°C	55.04
Water_outlet temperature Water_outlet temperature (Time averaged)	C	33.04
Circulation pump		
Measured external static pressure difference, liquid pump	Pa	68176
Calculated Hydraulic power	W	20
Calculated global efficiency	η	0.30
Calculated Capacity correction	W	47
Calculated Power correction	W	67
Water Flow	m³/s	0.000292





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



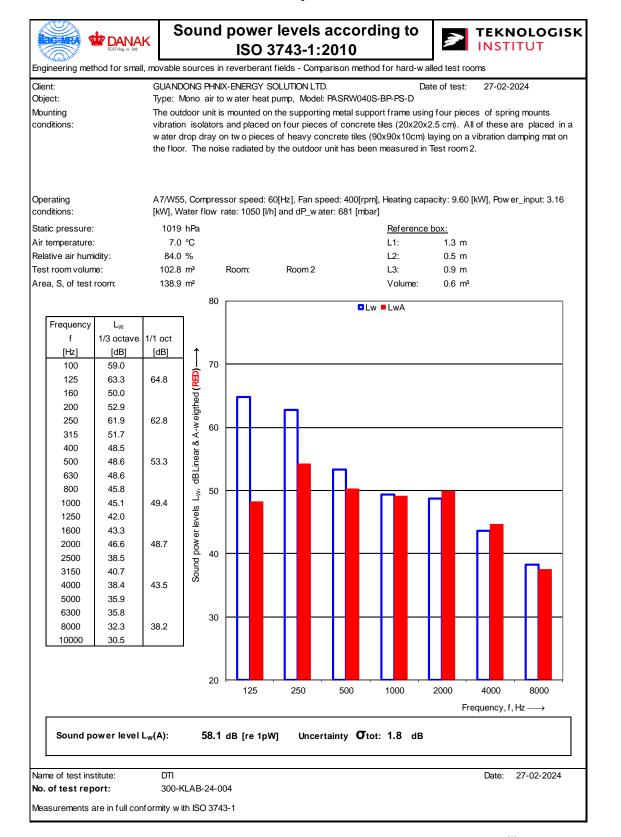






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Detailed test results of sound power measurement - Test N#2









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Appendix 1 Acoustic test chamber

Unit specification

Type of unit: Mono air-to-water heat pump

Manufacturer: Phnix

Size of the heat pump: $0.5 \times 1.3 \times 0.9 \text{m}$ (W x L x H)

Year of production: 22.02.2023

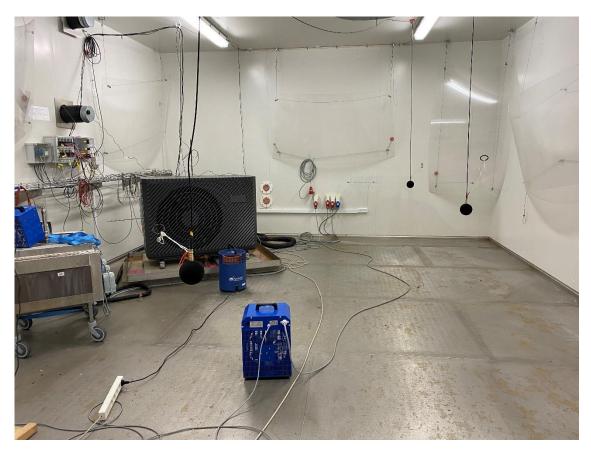
Operating conditions and environment

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.







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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*	Brûel & 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.





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Test Procedure

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

DS/EN 14511:2022EN 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 as 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.





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The test uncertainty σ_{omc} is calculated according to ISO3743-1 Annex C formula C.1 and is typically below 1.0dB. However, the uncertainty is rounded up to the nearest 0.5 or 1.0dB 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:
$$\sigma_{tot}$$
: $\sqrt{1.5^2 + 0.5^2} = 1.6 \, dB$ and $U(95\%) = 3.2 \, dB$

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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Appendix 2 Brand name

Authorization Letter

This declaration of conformity is issued under the sole responsibility of

Manufacturer's Name: Guangdong PHNIX ECO-Energy Solution LTD

Manufacturer's Address: No. 3 Tianyuan Road, Dagang Town, Nansha District

Guangzhou Guangdong, 511470 China

We declare that the following Heat pump product we produced for <u>COOPER</u> <u>AND HUNTER OVERSEAS LP</u> are identical to our following models

Cooper&Hunter model	CH-HP15UIMPZM
PHNIX model	PASRW040S-BP-PS-D

Cooper&Hunter company name: COOPER AND HUNTER OVERSEAS LP

Cooper&Hunter brand /-mark:Cooper&Hunter

Cooper&Hunter address: SUITE 201, 45B WEST WILMOT STREET, RICHMOND HILL, ON L4B2P3 CANADA

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

Date: 24 May 2024

Authorised party: Guangdong PHNIX ECO-Energy Solution LTD





OŚWIADCZENIE

Producent	Cooper&Hunter	oświadcza, iż pompy ciepła
1)	CH-HP15UIMPZM Oznaczenie/typ/identyfikator modelu	
2)	CH-HP09UIMPZK 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;

ONSZOWA 26.07.247.

- 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.

ERKUL Sp. z o.o. ul. Berylowa 7 82-310 Gronowo Górne NIP 578-315-53-29 KRS 0000980726

Podpis osoby upoważnionej

Marcin Szatkowski