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## TEST REPORT

**Report no.:**

300-KLAB-16-015 revision 1 (This report replaces report 300-KLAB-16-015)

**Product:**

Type: Air to water heat pump  
Panasonic SXC12H9E8/UX12HE8

**Customer:**

Panasonic DE GmbH

**Date:**

December 2016

**Consultants:**

Kamalathan Arumugam & Mads Kirk Foged



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## TEST REPORT

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**Component:** Brand: Panasonic  
Type: Air to water heat pump  
Model: SXC12H9E8 & UX12HE8  
Series no.: 55182 & 56181  
Production year: Indoor 2016, outdoor 2016

**Dates** Component tested: November-December 2016

**Procedure:** Test procedure according to EHPA Air/Water Heat Pumps v. 2.3 and EN 14511:2013, part 1, 2 and 3.

**Remarks:** This report is revised due to a correction of model no. of in door until for the detailed test results of sound power measurements. The unit was delivered by the customer. Installation and setting of the unit's control system were done according to the manufacturer's instructions.

**Conditions:** Accredited testing was carried out in compliance with the current guidelines laid down by DANAK (Danish Laboratory Accreditation Scheme), please see [www.danak.dk](http://www.danak.dk), and in compliance with Danish Technological Institute's General Terms and Conditions regarding Commissioned Work Accepted by Danish Technological Institute, March 2015.

The test results apply to the tested products only.

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**Division/Centre:** Danish Technological Institute  
Energy and Climate  
Refrigeration Laboratory, Aarhus

**Date:** 2016.12.23

**Signature:**

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## Objective

The objective of this report is to document the following:

- Nominal performance test according to EN 14511:2013 for the determination of the heating capacity and COP.
- The Seasonal Coefficient of Performance (SCOP) according to EN 14825:2016. In order to calculate the SCOP, tests were carried out at the part load conditions stated in the table below.
- The sound power level of the unit at test conditions given in the EHPA Test Regulation version 2.3 for an air to water heat pump as well as two additional measurements, i.e. one measurement with quiet mode level 3 and another measurement with an outlet water temperature of 35°C.

The measurement of the sound power level is performed according to EN 12102:2013, using the Class A method. ISO 3743-1 is the basic method of carrying out sound power measurements. The method is briefly described in appendix 1. For a more detailed description, please view the accreditation papers DANAK-300 (in Danish only). The sound power level is not measured for the indoor unit as the compressor is not part of this.

- The operating range stated by the manufacturer. The test conditions are specified in the EHPA Test Regulation version 2.3 for an air to water heat pump.
- Four safety tests according to EHPA Test Regulation version 2.3.
- Extra test points (not included in the EHPA Test Regulation) according to EN 14511:2013.



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### Test conditions for nominal performance test

Temperature application	N°	Test condition	Heat source		Heat sink	
			Inlet dry bulb temperature (°C)	Inlet wet bulb temperature (°C)	Inlet temperature (°C)	Outlet temperature (°C)
Low temperature	1	A7/W35	7	6	30	35
	2	A2/W35	2	1	*	35
Medium temperature	3	A7/W55	7	6	47	55

- Nominal performance test n°1 is required to determine the water flow rate for seasonal performance tests at low temperature application
- Nominal performance test n°2 is required to fulfil the minimum COP requirement of the EHPA Quality Label
- Nominal performance test n°3 is required to determine the water flow rate for seasonal performance tests at medium temperature application



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### Test conditions for low temperature application at reference heating season average

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.

Condition	Part Load Ratio in %				Outdoor heat exchanger		Indoor heat exchanger			
					Inlet dry (wet) bulb temperature °C		Fixed outlet °C	Variable outlet <sup>d</sup> °C		
	Formula	A	W	C	Outdoor air	Exhaust air	All climates	A	W	C
A	$(-7 - 16) / (T_{\text{designh}} - 16)$	88	n/a	61	-7(-8)	20(12)	<sup>a</sup> / 35	<sup>a</sup> / 34	n/a	<sup>a</sup> / 30
B	$(+2 - 16) / (T_{\text{designh}} - 16)$	54	100	37	2(1)	20(12)	<sup>a</sup> / 35	<sup>a</sup> / 30	<sup>a</sup> / 35	<sup>a</sup> / 27
C	$(+7 - 16) / (T_{\text{designh}} - 16)$	35	64	24	7(6)	20(12)	<sup>a</sup> / 35	<sup>a</sup> / 27	<sup>a</sup> / 31	<sup>a</sup> / 25
D	$(+12 - 16) / (T_{\text{designh}} - 16)$	15	29	11	12(11)	20(12)	<sup>a</sup> / 35	<sup>a</sup> / 24	<sup>a</sup> / 26	<sup>a</sup> / 24
E	$(TOL - 16) / (T_{\text{designh}} - 16)$				TOL	20(12)	<sup>a</sup> / 35	<sup>a</sup> / b	<sup>a</sup> / b	<sup>a</sup> / b
F	$(T_{\text{bivalent}} - 16) / (T_{\text{designh}} - 16)$				$T_{\text{bivalent}}$	20(12)	<sup>a</sup> / 35	<sup>a</sup> / c	<sup>a</sup> / c	<sup>a</sup> / c
G	$(-15 - 16) / (T_{\text{designh}} - 16)$	n/a	n/a	82	-15	20(12)	<sup>a</sup> / 35	n/a	n/a	<sup>a</sup> / 32

<sup>a</sup> 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.

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

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

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

### Additional information

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



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### Test conditions for medium temperature application at reference heating season average

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.

Condition	Part Load Ratio in %				Outdoor heat exchanger		Indoor heat exchanger			
					Inlet dry (wet) bulb temperature °C		Fixed outlet °C	Variable outlet <sup>d</sup> °C		
	Formula	A	W	C	Outdoor air	Exhaust air	All climates	A	W	C
A	$\frac{-7 - 16}{(T_{designh} - 16)}$	88	n/a	61	-7(-8)	20(12)	<sup>a</sup> / 55	<sup>a</sup> / 52	n/a	<sup>a</sup> / 44
B	$\frac{+2 - 16}{(T_{designh} - 16)}$	54	100	37	2(1)	20(12)	<sup>a</sup> / 55	<sup>a</sup> / 42	<sup>a</sup> / 55	<sup>a</sup> / 37
C	$\frac{+7 - 16}{(T_{designh} - 16)}$	35	64	24	7(6)	20(12)	<sup>a</sup> / 55	<sup>a</sup> / 36	<sup>a</sup> / 46	<sup>a</sup> / 32
D	$\frac{+12 - 16}{(T_{designh} - 16)}$	15	29	11	12(11)	20(12)	<sup>a</sup> / 55	<sup>a</sup> / 30	<sup>a</sup> / 34	<sup>a</sup> / 28
E	$(TOL - 16) / (T_{designh} - 16)$				TOL	20(12)	<sup>a</sup> / 55	<sup>a</sup> / <sup>b</sup>	<sup>a</sup> / <sup>b</sup>	<sup>a</sup> / <sup>b</sup>
F	$(T_{bivalent} - 16) / (T_{designh} - 16)$				$T_{bivalent}$	20(12)	<sup>a</sup> / 55	<sup>a</sup> / <sup>c</sup>	<sup>a</sup> / <sup>c</sup>	<sup>a</sup> / <sup>c</sup>
G	$\frac{-15 - 16}{(T_{designh} - 16)}$	n/a	n/a	82	-15	20(12)	<sup>a</sup> / 55	n/a	n/a	<sup>a</sup> / 49

<sup>a</sup> 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.

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

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

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

#### Additional information

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



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## Test conditions for sound power measurements

N°	Test condition		Heat pump setting	
	Outdoor heat exchanger (dry/wet bulb) (°C)	Indoor heat exchanger (inlet/outlet) (°C)	Compressor speed (Hz)	Water flow rate (l/h)
1	7/6	47/55	52-53	1281
2	7/6	30/35	47-48	2083
3*	7/6	47/55	36-37	860

\*Quiet mode level 3

## Test conditions for testing of the operating range

N°	Air inlet dry bulb temperature (°C)	Outlet water temperature (°C)	Water flow rate (l/h)
1	35	55	2051
2	-20	55	2051
3	-20	25	1278

## Test conditions for safety tests

1	Shutting of the heat transfer medium flows (EN 14511-4 clause 4.4)
2	Complete power supply failure (EN 14511-4 clause 4.5)
3	Condensate draining and enclosure sweat test (EN 14511-4 clause 4.6)
4	Defrosting (EN 14511-4 clause 4.7)

## Test conditions for extra test points

N°	Inlet dry bulb air temperature (°C)	Inlet wet bulb air temperature (°C)	Inlet water temperature (°C)	Outlet water temperature (°C)
1	-7	-8	30	35
2*	2	1	*	35
3	2	1	40	45
4	7	6	40	45
5	-25	-	*	35

\*Part load with same water flow rate as Nominal performance test n°1



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### Test results for nominal performance test

N°	Test condition	COP	Heating capacity [kW]
1	A7/W35	4.89	12.03
2	A2/W35	3.54	12.02
3	A7/W55	3.00	11.87



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## Main test results for low temperature application at reference heating season average

Type:	Air to water heat pump						
Brand:	Panasonic						
Model:	SXC12H9E8 & UX12HE8						
Serial no.:	55182 & 56181						
Production year:	2016 indoor, 2016 outdoor						
Refrigerant type:	R410A						
Refrigerant charge:	2.85 kg						
Build in water pump indoor heat exchanger	Yes						
Temperature application:	Low (reference water temperature 35°C)						
Reference heating season:	Average						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
<b>Heating load of the building at T<sub>designh</sub></b>	<i>P<sub>designh</sub></i>	12.64	kW	<b>Seasonal Coefficient of Performance</b> (heating only)	SCOP	4.77	-
Measured capacity for heating for part load at outdoor temperature <i>T<sub>j</sub></i>				Measured coefficient of performance at outdoor temperature <i>T<sub>j</sub></i>			
<i>T<sub>j</sub></i> = - 10 °C	<i>Phm</i>	12.64	kW	<i>T<sub>j</sub></i> = - 10 °C	<i>COPm</i>	2.77	-
<i>T<sub>j</sub></i> = - 7 °C	<i>Phm</i>	11.75	kW	<i>T<sub>j</sub></i> = - 7 °C	<i>COPm</i>	3.11	-
<i>T<sub>j</sub></i> = + 2 °C	<i>Phm</i>	7.31	kW	<i>T<sub>j</sub></i> = + 2 °C	<i>COPm</i>	4.64	-
<i>T<sub>j</sub></i> = + 7 °C	<i>Phm</i>	5.34	kW	<i>T<sub>j</sub></i> = + 7 °C	<i>COPm</i>	6.65	-
<i>T<sub>j</sub></i> = + 12 °C	<i>Phm</i>	6.26	kW	<i>T<sub>j</sub></i> = + 12 °C	<i>COPm</i>	8.26	-
Design temperature	<i>T<sub>design</sub></i>	-10	°C	Heating water operating limit temperature	<i>WTOL</i>	-	°C
Bivalent temperature	<i>T<sub>biv</sub></i>	-10	°C				
Degradation coefficient (measured)	<i>C<sub>dhm</sub></i>	0.99-1.00	-				
Power consumption in modes other than active mode				Supplementary heater			
Off mode	<i>POFFm</i>	9	kW	Rated heat output	<i>P<sub>supm</sub></i>	n.a.	kW
Thermostat-off mode	<i>PTOm</i>	11	kW	Type of energy input	Electricity		
Standby mode	<i>PSBm</i>	9	kW				
Crankcase heater mode	<i>PCKm</i>	40	kW				
Other items							
Capacity control	Variable speed compressor Variable indoor outlet temperature Variable water flow indoor			For air to water heat pumps: Rated water flow rate, indoor heat exchanger	-	n.a.	l/h
Sound power level, indoor/outdoor	<i>LWA</i>	n.a.	dB	For air to water heat pumps: Rated air flow rate, outdoor heat exchanger	-	923-2051	l/h
Annual energy consumption	<i>QHE</i>	5471	kWh				



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## Main test results for medium temperature application at reference heating season average

Type:	Air to water heat pump						
Brand:	Panasonic						
Model:	SXC12H9E8 & UX12HE8						
Serial no.:	55182 & 56181						
Production year:	2016 indoor, 2016 outdoor						
Refrigerant type:	R410A						
Refrigerant charge:	2.85 kg						
Build in water pump indoor heat exchanger	Yes						
Temperature application:	Medium (reference water temperature 55°C)						
Reference heating season:	Average						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
<b>Heating load of the building at T<sub>designh</sub></b>	<i>P<sub>designh</sub></i>	12.02	kW	<b>Seasonal Coefficient of Performance (heating only)</b>	SCOP	3.41	-
Measured capacity for heating for part load at outdoor temperature <i>T<sub>j</sub></i>				Measured coefficient of performance at outdoor temperature <i>T<sub>j</sub></i>			
<i>T<sub>j</sub></i> = - 10 °C	<i>Phm</i>	12.02	kW	<i>T<sub>j</sub></i> = - 10 °C	<i>COPm</i>	2.03	
<i>T<sub>j</sub></i> = - 7 °C	<i>Phm</i>	10.75	kW	<i>T<sub>j</sub></i> = - 7 °C	<i>COPm</i>	2.29	-
<i>T<sub>j</sub></i> = + 2 °C	<i>Phm</i>	5.93	kW	<i>T<sub>j</sub></i> = + 2 °C	<i>COPm</i>	3.13	-
<i>T<sub>j</sub></i> = + 7 °C	<i>Phm</i>	4.93	kW	<i>T<sub>j</sub></i> = + 7 °C	<i>COPm</i>	4.91	-
<i>T<sub>j</sub></i> = + 12 °C	<i>Phm</i>	5.97	kW	<i>T<sub>j</sub></i> = + 12 °C	<i>COPm</i>	6.45	-
Design temperature	<i>T<sub>design</sub></i>	-10	°C	Heating water operating limit temperature	<i>WTOL</i>	-	°C
Bivalent temperature	<i>T<sub>biv</sub></i>	-10	°C				
Degradation coefficient (measured)	<i>C<sub>dhm</sub></i>	1.00	-				
Power consumption in modes other than active mode				Supplementary heater			
Off mode	<i>POFFm</i>	9	kW	Rated heat output	<i>P<sub>supm</sub></i>	n.a.	kW
Thermostat-off mode	<i>PTOm</i>	0	kW	Type of energy input	Electricity		
Standby mode	<i>PSBm</i>	9	kW				
Crankcase heater mode	<i>PCKm</i>	40	kW				
Other items							
Capacity control	Variable speed compressor Variable indoor outlet temperature Variable water flow indoor			For air to water heat pumps: Rated water flow rate, indoor heat exchanger	-	n.a.	l/h
Sound power level, indoor/outdoor	<i>LWA</i>	n.a.	dB	For air to water heat pumps: Rated air flow rate, outdoor heat exchanger	-	745-1239	l/h
Annual energy consumption	<i>QHE</i>	7285	kWh				



## Detailed test results for low temperature application at reference heating season average

Calculation of reference SCOP (heating only)

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

Where

- $P_{design}$  = Heating load of the building at design temperature, kW  
 $H_{he}$  = Number of equivalent heating hours (1400), 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 calculation

	Outdoor air	Part load ratio	Part load	Measured capacity	COP at measured capacity COPm	Degradation coefficient Cd	Capacity ratio CR	COP at part load COPpl
	[°C]	[%]	[kW]	[kW]	[-]	[-]	[-]	[-]
A	-7	88	11.18	11.75	3.11	1.00	1.00	3.11
B	2	54	6.81	7.31	4.64	0.99	1.00	4.64
C	7	35	4.38	5.34	6.65	0.99	0.82	6.63
D	12	15	1.94	6.26	8.26	0.99	0.31	8.00
E(TOL)	-10	100	12.64	12.64	2.77	1.00	1.00	2.77
F(Bivalent)	-10	100	12.64	12.64	2.77	1.00	1.00	2.77

	Hours	Power input measured	Power input applied for SCOP calculation	Annual energy input
	[h]	[W]	[W]	[kWh]
Thermostat Off mode	178	11	2	0.36
Off mode	3672	9	9	33.05
Crankcase Heater	3850	40	31	119.35
Standby mode	0	9	9	0.00
			Total	152.75

Note: Prior to the SCOP calculation, the power consumption during standby mode is deducted from both the thermostat off mode and the crankcase heater mode, according to EN14825:2016.



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Calculation of SCOP<sub>on</sub>

	Outdoor temperature (dry bulb)	Hours	Heat demand	Heat demand covered by heat pump	Electrical back up heater	COP(pl)	Annual heat demand	Annual energy input including electrical back up heater
	T <sub>j</sub>	h <sub>j</sub>	Ph(T <sub>j</sub> )		elbu(T <sub>j</sub> )		h <sub>j</sub> x Ph(T <sub>j</sub> )	
	[°C]	[h]	[kW]	[kW]	[kW]	[-]	[kWh]	[kWh]
E(TOL) and F(bival	-10	1	12.64	12.64	0.00	2.77	12.64	4.56
	-9	25	12.15	12.15	0.00	2.88	303.85	105.38
	-8	23	11.67	11.67	0.00	3.00	268.36	89.55
A	-7	24	11.18	11.18	0.00	3.11	268.36	86.29
	-6	27	10.70	10.70	0.00	3.28	288.78	88.04
	-5	68	10.21	10.21	0.00	3.45	694.23	201.23
	-4	91	9.72	9.72	0.00	3.62	884.80	244.42
	-3	89	9.24	9.24	0.00	3.79	822.09	216.91
	-2	165	8.75	8.75	0.00	3.96	1443.88	364.62
	-1	173	8.26	8.26	0.00	4.13	1429.78	346.19
	0	240	7.78	7.78	0.00	4.30	1866.83	434.15
	1	280	7.29	7.29	0.00	4.47	2041.85	456.79
B	2	320	6.81	6.81	0.00	4.64	2177.97	469.39
	3	357	6.32	6.32	0.00	5.04	2256.24	447.84
	4	356	5.83	5.83	0.00	5.44	2076.85	382.06
	5	303	5.35	5.35	0.00	5.83	1620.35	277.74
	6	330	4.86	4.86	0.00	6.23	1604.31	257.43
C	7	326	4.38	4.38	0.00	6.63	1426.38	215.14
	8	348	3.89	3.89	0.00	6.90	1353.45	196.03
	9	335	3.40	3.40	0.00	7.18	1140.03	158.80
	10	315	2.92	2.92	0.00	7.45	918.83	123.28
	11	215	2.43	2.43	0.00	7.73	522.62	67.63
D	12	169	1.94	1.94	0.00	8.00	328.64	41.07
	13	151	1.46	1.46	0.00	8.28	220.23	26.61
	14	105	0.97	0.97	0.00	8.55	102.09	11.94
	15	74	0.49	0.49	0.00	8.83	35.98	4.08
						Total	26109.38	5317.16
							SCOP <sub>on</sub>	4.91
							SCOP <sub>ref</sub>	4.77



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## Detailed test results for medium temperature application at reference heating season average

Calculation of reference SCOP (heating only)

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

Where

$P_{design}$  = Heating load of the building at design temperature, kW  
 $H_{he}$  = Number of equivalent heating hours (1400), 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 calculation

	Outdoor air	Part load ratio	Part load	Measured capacity	COP at measured capacity COPm	Degradation coefficient Cd	Capacity ratio CR	COP at part load COPpl
	[°C]	[%]	[kW]	[kW]	[-]	[-]	[-]	[-]
A	-7	88	10.63	10.75	2.29	1.00	1.00	2.29
B	2	54	6.47	5.93	3.13	1.00	1.00	3.13
C	7	35	4.16	4.93	4.91	1.00	0.84	4.91
D	12	15	1.85	5.97	6.45	1.00	0.31	6.45
E(TOL)	-10	100	12.02	12.02	2.03	1.00	1.00	2.03
F(Bivalent)	-10	100	12.02	12.02	2.03	1.00	1.00	2.03

	Hours	Power input measured	Power input applied for SCOP calculation	Annual energy input
	[h]	[W]	[W]	[kWh]
Thermostat Off mode	178	0	0	0.00
Off mode	3672	9	9	33.05
Crankcase Heater	3850	40	31	119.35
Standby mode	0	9	9	0.00
			Total	152.40

Note: Prior to the SCOP calculation, the power consumption during standby mode is deducted from both the thermostat off mode and the crankcase heater mode, according to EN14825:2013.



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Calculation of SCOP<sub>on</sub>

	Outdoor temperature (dry bulb)	Hours	Heat demand	Heat demand covered by heat pump	Electrical back up heater	COP(pl)	Annual heat demand	Annual energy input including electrical back up heater
	T <sub>j</sub>	h <sub>j</sub>	Ph(T <sub>j</sub> )		e <sub>lbu</sub> (T <sub>j</sub> )		h <sub>j</sub> x Ph(T <sub>j</sub> )	
	[°C]	[h]	[kW]	[kW]	[kW]	[-]	[kWh]	[kWh]
E(TOL) and F(bival	-10	1	12.02	12.02	0.00	2.03	12.02	5.92
	-9	25	11.56	11.56	0.00	2.12	288.94	136.51
	-8	23	11.10	11.10	0.00	2.20	255.19	115.82
A	-7	24	10.63	10.63	0.00	2.29	255.19	111.44
	-6	27	10.17	10.17	0.00	2.38	274.61	115.22
	-5	68	9.71	9.68	0.00	2.48	660.18	266.56
	-4	91	9.25	9.14	0.00	2.57	841.40	327.39
	-3	89	8.78	8.61	0.00	2.66	781.76	293.53
	-2	165	8.32	8.07	0.00	2.76	1373.05	498.08
	-1	173	7.86	7.54	0.00	2.85	1359.65	477.07
	0	240	7.40	7.00	0.00	2.94	1775.26	603.15
	1	280	6.93	6.47	0.00	3.04	1941.69	639.42
B	2	320	6.47	5.93	0.00	3.13	2071.14	661.71
	3	357	6.01	5.73	0.00	3.49	2145.57	615.48
	4	356	5.55	5.53	0.00	3.84	1974.98	514.05
	5	303	5.09	5.09	0.00	4.20	1540.87	367.05
	6	330	4.62	4.62	0.00	4.55	1525.62	335.01
C	7	326	4.16	4.16	0.00	4.91	1356.41	276.25
	8	348	3.70	3.70	0.00	5.22	1287.06	246.66
	9	335	3.24	3.24	0.00	5.53	1084.11	196.18
	10	315	2.77	2.77	0.00	5.83	873.76	149.77
	11	215	2.31	2.31	0.00	6.14	496.98	80.92
D	12	169	1.85	1.85	0.00	6.45	312.52	48.45
	13	151	1.39	1.39	0.00	6.76	209.43	30.99
	14	105	0.92	0.92	0.00	7.07	97.08	13.74
	15	74	0.46	0.46	0.00	7.37	34.21	4.64
						Total	24828.70	7131.00
						SCOP <sub>on</sub>		3.48
						SCOP <sub>ref</sub>		3.41



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## Test results of the sound power test

Test results of the sound power measurements N°	Sound power level LW(A) [dB re 1pW]	Uncertainty (dB) (weighted value)
1	66	0.8
2	62	0.4
3	64	0.5

The uncertainty value is a weighted value using the level and frequency dependant influence for each 1/1-octave level on the final A-weighted sound power level.

The A-weighted total sound power level is determined for the measured frequency range from 100 Hz to 10 kHz.

## Test results of the operating range test

N°	Air inlet dry bulb temperature (°C)	Outlet water temperature (°C)	Result
1	35	55	Passed
2	-20	55	Passed
3	-20	25	Passed

## Test results of the safety tests

N°	Safety test	Result
1	Shutting of the heat transfer medium flows (EN 14511-4 clause 4.4)	Passed
2	Complete power supply failure (EN 14511-4 clause 4.5)	Passed
3	Condensate draining and enclosure sweat test (EN 14511-4 clause 4.6)	Passed
4	Defrosting (EN 14511-4 clause 4.7)	Passed



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## Test results for extra test points

<b>N°</b>	<b>Test condition</b>	<b>COP</b>	<b>Heating capacity – [kW]</b>
1	A-7/W35	2.84	12.61
2	A2/W35	3.82	6.70
3	A2/W45	2.89	12.18
4	A7/W45	3.80	12.41
5	A-25/W35	1.86	10.34



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## Outdoor unit



## Rating plate - outdoor unit

**Panasonic**

AIR-TO-WATER HEATPUMP

OUTDOOR UNIT

Model No. **WH-UX12HE8**

RATED VOLTAGE 400 V

PHASE 3N~

FREQUENCY 50Hz

MAXIMUM INPUT 7.91kW/11.9A

REFRIGERANT R410A 2.85kg

	COOLING (A35W7)	HEATING (A7W35)	HEATING (A2W35)
CAPACITY	10.00kW	12.00kW	12.00kW
CURRENT	5.4A	3.9A	5.3A
POWER INPUT	3.56kW	2.53kW	3.49kW
EER/COP	2.81	4.74	3.44

(EN 14511)

MWP H.P. 4.15MPa L.P. 2.00MPa

SERIAL NO.  
**56181**

PRODUCTION DATE 2016.8

Panasonic Appliances  
Air-Conditioning Malaysia Sdn. Bhd.  
Shah Alam Malaysia

Authorized representative in EU  
Panasonic Testing Centre  
Panasonic Marketing Europe GmbH  
Winsberggring 15, 22525 Hamburg, Germany

THIS PRODUCT  
CONTAINS FLUORINATED  
GREENHOUSE GASES

CE

IP24  
Made in Malaysia

**R410A**

ACXF02-06050



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## Indoor unit



## Rating plate - indoor unit

**Panasonic**

AIR-TO-WATER HEATPUMP

Model No. **WH-SXC12H9E8**  
OUTDOOR UNIT **WH-UX12HE8**

POWER SUPPLY 1  
RATED VOLTAGE 400V  
PHASE 3N~  
RATED FREQUENCY 50Hz

---

POWER SUPPLY 2  
RATED VOLTAGE 400V  
PHASE 3N~  
RATED FREQUENCY 50Hz  
MAXIMUM POWER 9.00kW  
MAXIMUM CURRENT 13.0A

---

MWP (WATER) 0.3MPa  
HEATING WATER FLOW 2.1m<sup>3</sup>/h  
COOLING WATER FLOW 1.7m<sup>3</sup>/h

---

SERIAL NO.  
**55182**

PRODUCTION DATE 2016.8

Panasonic Appliances  
Air-Conditioning Malaysia Sdn. Bhd.  
Shah Alam Malaysia  
Made in Malaysia

Authorized representative in EU  
Panasonic Testing Centre  
Panasonic Marketing Europe GmbH  
Winsbergring 15, 22525 Hamburg, Germany

**R410A**

CE

ACXF09-01410



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## Detailed test results - nominal performance test

<b>Detailed result for 'EN 14511:2013' A7/W55</b>		
Tested according to:		EN 14511:2013
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>11.87</b>
COP	-	<b>3.00</b>
Power consumption	kW	<b>3.96</b>
<b>Measured</b>		
Heating capacity	kW	11.90
COP	-	2.98
Power consumption	kW	4.00
<b>During heating</b>		
Air temperature dry bulb	°C	7.0
Air temperature wet bulb	°C	5.9
Inlet temperature	°C	47.0
Outlet temperature	°C	55.0
Flow	l/h	1281
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	553
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.033



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<b>Detailed result for 'EN 14511:2013' A2/W35</b>		
Tested according to:		EN 14511:2013
Measurement type:		Transient
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12.02</b>
COP	-	<b>3.54</b>
Power consumption	kW	<b>3.39</b>
<b>Measured</b>		
Heating capacity	kW	12.06
COP	-	3.51
Power consumption	kW	3.44
<b>During heating</b>		
Air temperature dry bulb	°C	1.9
Air temperature wet bulb	°C	0.9
Inlet temperature	°C	29.6
Outlet temperature	°C	35.2
Flow	l/h	2082
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	174
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.046



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<b>Detailed result for 'EN 14511:2013' A7/W35</b>		
Tested according to:		EN 14511:2013
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12.03</b>
COP	-	<b>4.89</b>
Power consumption	kW	<b>2.46</b>
<b>Measured</b>		
Heating capacity	kW	12.07
COP	-	4.81
Power consumption	kW	2.51
<b>During heating</b>		
Air temperature dry bulb	°C	7.0
Air temperature wet bulb	°C	6.0
Inlet temperature	°C	30.1
Outlet temperature	°C	35.1
Flow	l/h	2083
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	192
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.046



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## Detailed test results - low temperature application

<b>Detailed result for 'EN 14825:2016' Average Low (E) A-10/W35</b>		
Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Low
Condition name:		E
Condition temperature:	°C	-10
Part load:	%	100%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.64
Heating demand:	kW	12.64
CR:	-	1.00
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12.64</b>
COP	-	<b>2.77</b>
Power consumption	kW	<b>4.56</b>
<b>Measured</b>		
Heating capacity	kW	12.68
COP	-	2.75
Power consumption	kW	4.60
<b>During heating</b>		
Air temperature dry bulb	°C	-10.2
Air temperature wet bulb	°C	-11.2
Inlet temperature	°C	30.0
Outlet temperature	°C	35.3
Outlet temperature (Time averaged)	°C	<b>35.3</b>
Flow	l/h	2051
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	168
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.045



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**Detailed result for 'EN 14825:2016' Average Low (A) A-7/W34**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Low
Condition name:		A
Condition temperature:	°C	-7
Part load:	%	88%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.64
Heating demand:	kW	11.18
CR:	-	1.00
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>11.75</b>
COP	-	<b>3.11</b>
Power consumption	kW	<b>3.77</b>
<b>Measured</b>		
Heating capacity	kW	11.79
COP	-	3.09
Power consumption	kW	3.81
<b>During heating</b>		
Air temperature dry bulb	°C	-7.0
Air temperature wet bulb	°C	-8.1
Inlet temperature	°C	28.9
Outlet temperature	°C	34.1
Outlet temperature (Time averaged)	°C	<b>34.1</b>
Flow	l/h	1933
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	222
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.043



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**Detailed result for 'EN 14825:2016' Average Low (B) A2/W30**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Low
Condition name:		B
Condition temperature:	°C	2
Part load:	%	54%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.64
Heating demand:	kW	6.81
CR:	-	1.00
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>7.31</b>
COP	-	<b>4.64</b>
Power consumption	kW	<b>1.57</b>
<b>Measured</b>		
Heating capacity	kW	7.34
COP	-	4.57
Power consumption	kW	1.61
<b>During heating</b>		
Air temperature dry bulb	°C	2.1
Air temperature wet bulb	°C	1.0
Inlet temperature	°C	25.0
Outlet temperature	°C	30.1
Outlet temperature (Time averaged)	°C	<b>30.1</b>
Flow	l/h	1239
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	490
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.032



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**Detailed result for 'EN 14825:2016' Average Low (C) A7/W27**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Low
Condition name:		C
Condition temperature:	°C	7
Part load:	%	35%
Chosen Tivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12
Heating demand:	kW	4,15
CR:	-	0,78
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>5,34</b>
COP	-	<b>6,65</b>
Power consumption	kW	<b>0,80</b>
<b>Measured</b>		
Heating capacity	kW	5,36
COP	-	6,47
Power consumption	kW	0,83
<b>During heating</b>		
Air temperature dry bulb	°C	7,0
Air temperature wet bulb	°C	6,0
Inlet temperature	°C	23,0
Outlet temperature	°C	28,0
Outlet temperature (Time averaged)	°C	<b>26,9</b>
Flow	l/h	923
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	554
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0,026



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<b>Detailed result for 'EN 14825:2016' Average Low (D) A12/W24</b>		
Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Low
Condition name:		D
Condition temperature:	°C	12
Part load:	%	15%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12
Heating demand:	kW	1.85
CR:	-	0.29
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>6.26</b>
COP	-	<b>8.26</b>
Power consumption	kW	<b>0.76</b>
<b>Measured</b>		
Heating capacity	kW	6.29
COP	-	7.99
Power consumption	kW	0.79
<b>During heating</b>		
Air temperature dry bulb	°C	12.1
Air temperature wet bulb	°C	11.0
Inlet temperature	°C	22.5
Outlet temperature	°C	27.6
Outlet temperature (Time averaged)	°C	<b>24.0</b>
Flow	l/h	1071
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	537
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.029



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## Detailed test results - medium temperature application

<b>Detailed result for 'EN 14825:2016' Average Medium (E and F) A-10/W55</b>		
Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Medium
Condition name:		E and F
Condition temperature:	°C	-10
Part load:	%	100%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.02
Heating demand:	kW	12.02
CR:	-	1.00
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12.02</b>
COP	-	<b>2.03</b>
Power consumption	kW	<b>5.92</b>
<b>Measured</b>		
Heating capacity	kW	12.05
COP	-	2.03
Power consumption	kW	5.95
<b>During heating</b>		
Air temperature dry bulb	°C	-9.9
Air temperature wet bulb	°C	-11.0
Inlet temperature	°C	47.0
Outlet temperature	°C	55.3
Outlet temperature (Time averaged)	°C	<b>55.3</b>
Flow	l/h	1239
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	561
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.032



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**Detailed result for 'EN 14825:2016' Average Medium (A) A-7/W52**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Medium
Condition name:		A
Condition temperature:	°C	-7
Part load:	%	88%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.02
Heating demand:	kW	10.63
CR:	-	1.00
Minimum flow reached:	-	No
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>10.75</b>
COP	-	<b>2.29</b>
Power consumption	kW	<b>4.70</b>
<b>Measured</b>		
Heating capacity	kW	10.78
COP	-	2.28
Power consumption	kW	4.73
<b>During heating</b>		
Air temperature dry bulb	°C	-7.0
Air temperature wet bulb	°C	-8.0
Inlet temperature	°C	44.0
Outlet temperature	°C	52.0
Outlet temperature (Time averaged)	°C	<b>52.0</b>
Flow	l/h	1151
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	575
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.031



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**Detailed result for 'EN 14825:2016' Average Medium (B) A2/W42**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Medium
Condition name:		B
Condition temperature:	°C	2
Part load:	%	54%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.02
Heating demand:	kW	6.47
CR:	-	1.00
Minimum flow reached:	-	Yes
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>5.93</b>
COP	-	<b>3.13</b>
Power consumption	kW	<b>1.89</b>
<b>Measured</b>		
Heating capacity	kW	5.95
COP	-	3.11
Power consumption	kW	1.92
<b>During heating</b>		
Air temperature dry bulb	°C	1.9
Air temperature wet bulb	°C	1.0
Inlet temperature	°C	35.3
Outlet temperature	°C	42.2
Outlet temperature (Time averaged)	°C	<b>42.2</b>
Flow	l/h	745
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	643
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.023



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**Detailed result for 'EN 14825:2016' Average Medium (C) A7/W36**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Medium
Condition name:		C
Condition temperature:	°C	7
Part load:	%	35%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.02
Heating demand:	kW	4.16
CR:	-	0.84
Minimum flow reached:	-	Yes
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>4.93</b>
COP	-	<b>4.91</b>
Power consumption	kW	<b>1.00</b>
<b>Measured</b>		
Heating capacity	kW	4.95
COP	-	4.82
Power consumption	kW	1.03
<b>During heating</b>		
Air temperature dry bulb	°C	7.0
Air temperature wet bulb	°C	6.1
Inlet temperature	°C	31.2
Outlet temperature	°C	37.0
Outlet temperature (Time averaged)	°C	<b>36.1</b>
Flow	l/h	745
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	627
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.023



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**Detailed result for 'EN 14825:2016' Average Medium (D) A12/W30**

Tested according to:		EN 14825:2016
Climate zone:		Average
Temperature application:		Medium
Condition name:		D
Condition temperature:	°C	12
Part load:	%	15%
Chosen Tbivalent	°C	-10
Tdesign	°C	-10
Pdesign	kW	12.02
Heating demand:	kW	1.85
CR:	-	0.31
Minimum flow reached:	-	Yes
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>5.97</b>
COP	-	<b>6.45</b>
Power consumption	kW	<b>0.93</b>
<b>Measured</b>		
Heating capacity	kW	5.99
COP	-	6.31
Power consumption	kW	0.95
<b>During heating</b>		
Air temperature dry bulb	°C	11.9
Air temperature wet bulb	°C	11.0
Inlet temperature	°C	28.0
Outlet temperature	°C	34.9
Outlet temperature (Time averaged)	°C	<b>30.1</b>
Flow	l/h	746
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	622
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.023



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## Detailed test results - extra test points

<b>Detailed result for 'EN 14511:2013' A-7/W35</b>		
Tested according to:		EN 14511:2013
Measurement type:		Transient
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12,61</b>
COP	-	<b>2,84</b>
Power consumption	kW	<b>4,44</b>
<b>Measured</b>		
Heating capacity	kW	12,65
COP	-	2,82
Power consumption	kW	4,49
<b>During heating</b>		
Air temperature dry bulb	°C	-7,0
Air temperature wet bulb	°C	-8,0
Inlet temperature	°C	29,5
Outlet temperature	°C	35,2
Flow	l/h	2081
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	181
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0,045



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**Detailed result for 'EN 14511:2013' A2/W35 Part load**

Tested according to:		EN 14511:2013
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>6,70</b>
COP	-	<b>3,82</b>
Power consumption	kW	<b>1,75</b>
<b>Measured</b>		
Heating capacity	kW	6,74
COP	-	3,75
Power consumption	kW	1,80
<b>During heating</b>		
Air temperature dry bulb	°C	2,0
Air temperature wet bulb	°C	1,0
Inlet temperature	°C	32,3
Outlet temperature	°C	35,1
Flow	l/h	2081
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	187
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0,046



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**Detailed result for 'EN 14511:2013' A2/W45**

Tested according to:		EN 14511:2013
Measurement type:		Transient
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12,18</b>
COP	-	<b>2,89</b>
Power consumption	kW	<b>4,21</b>
<b>Measured</b>		
Heating capacity	kW	12,22
COP	-	2,87
Power consumption	kW	4,26
<b>During heating</b>		
Air temperature dry bulb	°C	2,0
Air temperature wet bulb	°C	1,0
Inlet temperature	°C	39,4
Outlet temperature	°C	45,0
Flow	l/h	2117
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	170
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0,046



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**Detailed result for 'EN 14511:2013' A7/W45**

Tested according to:		EN 14511:2013
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>12.41</b>
COP	-	<b>3.80</b>
Power consumption	kW	<b>3.27</b>
<b>Measured</b>		
Heating capacity	kW	12.46
COP	-	3.76
Power consumption	kW	3.31
<b>During heating</b>		
Air temperature dry bulb	°C	7.0
Air temperature wet bulb	°C	6.0
Inlet temperature	°C	40.0
Outlet temperature	°C	45.1
Flow	l/h	2113
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	174
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.046



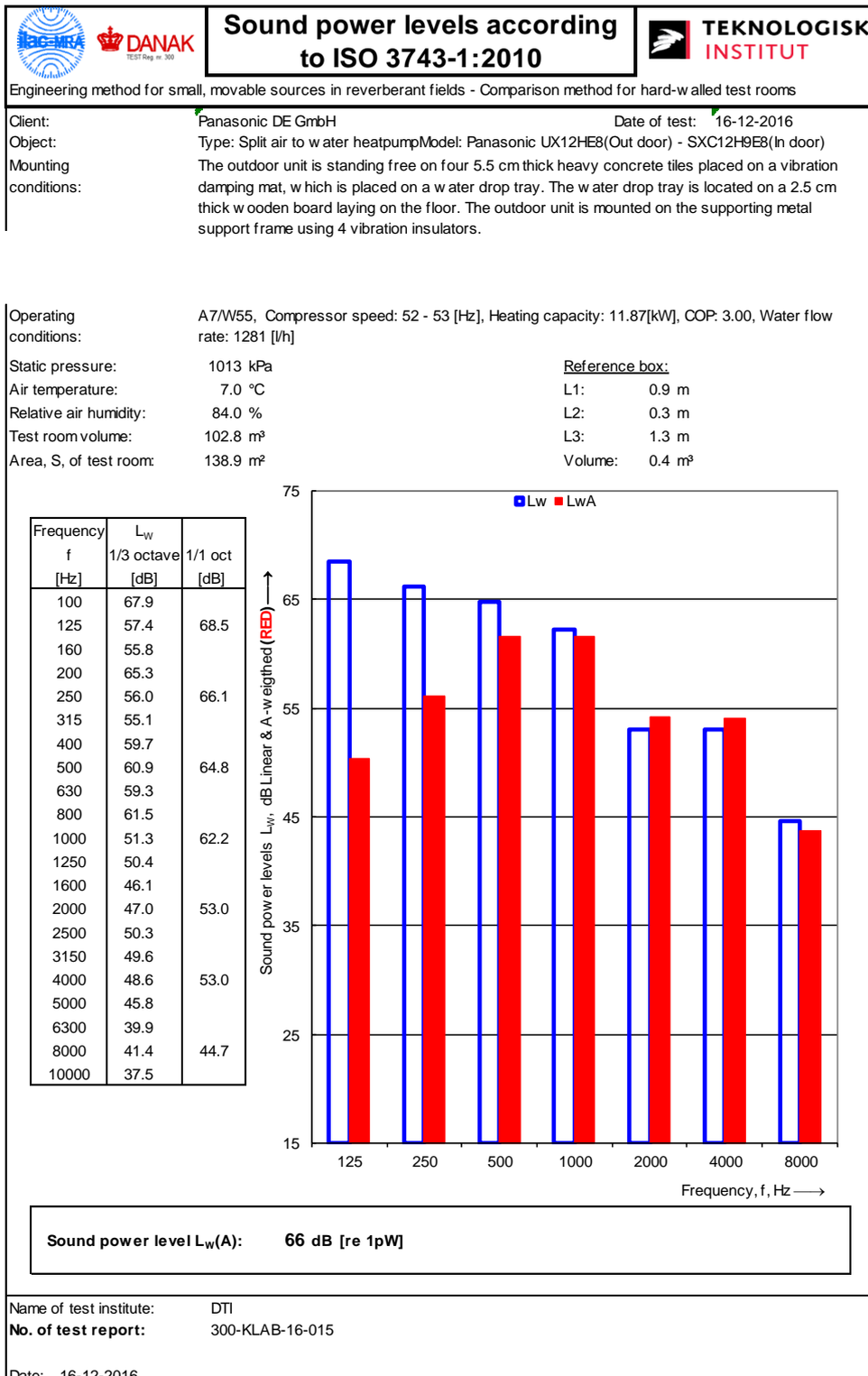
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<b>Detailed result for 'EN 14511:2013' A-25/W35</b>		
Tested according to:		EN 14511:2013
Measurement type:		Steady state
<i>Data treatment according to EN14511-3:2013 Annex C</i>		
Integrated circulation pump:		Yes
<b>Corrected for power input of liquid pumps (Final result)</b>		
Heating capacity	kW	<b>10.34</b>
COP	-	<b>1.86</b>
Power consumption	kW	<b>5.55</b>
<b>Measured</b>		
Heating capacity	kW	10.39
COP	-	1.86
Power consumption	kW	5.60
<b>During heating</b>		
Air temperature dry bulb	°C	-25.0
Air temperature wet bulb	°C	
Inlet temperature	°C	30.8
Outlet temperature	°C	35.0
Flow	l/h	2081
<b>Circulation pump</b>		
Measured: Static differential pressure, liquid pump	mbar	160
Used in calculation: Static differential pressure, liquid pump	mbar	100
Correction of power input, liquid pump	kW	0.046



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## Detailed test results - sound power level - test 1





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## Detailed test results - sound power level - test 2

		<b>Sound power levels according to ISO 3743-1:2010</b>																																																																					
Engineering method for small, movable sources in reverberant fields - Comparison method for hard-walled test rooms																																																																							
Client: Panasonic DE GmbH		Date of test: 16-12-2016																																																																					
Object: Type: Split air to water heatpump		Model: Panasonic UX12HE8(Out door) - SXC12H9E8(In door)																																																																					
Mounting conditions:		The outdoor unit is standing free on four 5.5 cm thick heavy concrete tiles placed on a vibration damping mat, which is placed on a water drop tray. The water drop tray is located on a 2.5 cm thick wooden board laying on the floor. The outdoor unit is mounted on the supporting metal support frame using 4 vibration insulators.																																																																					
Operating conditions:		A7/W35, Compressor speed: 47 - 48 [Hz], Heating capacity: 12.03[kW], COP: 4.89, Water flow rate: 2083 [l/h]																																																																					
Static pressure: 1013 kPa		Reference box:																																																																					
Air temperature: 7.0 °C		L1: 0.9 m																																																																					
Relative air humidity: 84.0 %		L2: 0.3 m																																																																					
Test room volume: 102.8 m³		L3: 1.3 m																																																																					
Area, S, of test room: 138.9 m²		Volume: 0.4 m³																																																																					
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### Detailed test results - sound power level - test 3

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Operating conditions:		A7/W55, Compressor speed: 36 - 37 [Hz], Heating capacity: 8.00[kW], COP: 3.00, Water flow rate: 860 [l/h], Quiet mode 3																																																																							
Static pressure:		1013 kPa		<u>Reference box:</u>																																																																					
Air temperature:		7.0 °C		L1:		0.9 m																																																																			
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Page 39 of 39  
300-KLAB-16-015 EHPA

## Appendix 1: Test Procedure

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

- DS/EN 14511:2013
- EN 12102
- DS/EN 3743/1

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 tested heat pump. 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 uncertainty is estimated on the weighted standard deviations in 1/1-octave levels.

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.