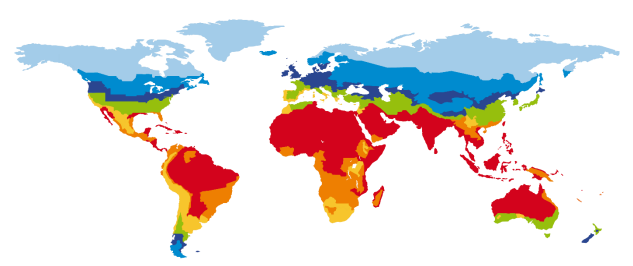
# CERTIFICATE

Certified Passive House Component
Component-ID 2271ch00 valid until 31st December 2025

Passive House Institute
Dr. Wolfgang Feist
64283 Darmstadt
Germany



Category: Compact unit

Manufacturer: Panasonic Marketing Europe GmbH

Germany

Product name: Aquarea L Series<sup>1)</sup>

Type of heat pump: Air to water Heat exchanger: Regenerative

# This certificate was awarded based on the product meeting the following main criteria:

#### Ventilation unit

Heat recovery rate  $\eta_{HR} \geq 75 \%$ 

Specific electric power  $P_{\text{el,spec}} \leq 0.45 \text{ Wh/m}^3$ 

Leakage < 3 %

Comfort Supply air temperature ≥ 16.5 °C

at outdoor air temperature of -10 °C

#### Heat pump 2)

Space heating 9 kWh/(m²a)
Space cooling (humid climate): 13 kWh/(m²a)
Space cooling (dry climate): 11 kWh/(m²a)

# **Ventilation unit's performance:** 3)

#### Airflow range

90-200 m<sup>3</sup>/h

Heat recovery rate

 $\eta_{HR} = 80 \%$ 

Specific electric power

 $P_{\text{el,spec}} = 0.42 \text{ Wh/m}^3$ 

Humidity recovery rate

 $\eta_x = 35 \%$ 

#### Heat pump's performance:

#### Heating (35°)

 $4.6 - 4.8 \text{ kWh/(m}^2\text{a})$ 

Heating (55°)

 $6.5 - 6.8 \text{ kWh/(m}^2\text{a})$ 

Cooling DRY

 $10.2 - 10.9 \text{ kWh/(m}^2\text{a})$ 

Cooling HUMID

 $10.3 - 11.8 \text{ kWh/(m}^2\text{a})$ 



CERTIFIED COMPONENT

Passive House Institute

<sup>1)</sup> all certified units listed in Appendix of this certificate

<sup>&</sup>lt;sup>2)</sup> limit values for final energy consumption.

<sup>&</sup>lt;sup>3)</sup> the unit is not directly equipped with ventilation unit. Producer offers certified heat pump in combination with ventilation unit PAW-A2W-VENTA (certificate number: 1661vs02) as modular casing

# **Panasonic Marketing Europe GmbH**

Hagenauer Strasse 43, 65203 Wiesbaden, Germany

# Heat pump performance

# Cooling

	Operation				
	HUMID		DRY		
Unit	kWh/(m²a)	m <sup>2(*)</sup>	kWh/(m²a)	m <sup>2(*)</sup>	
5kW	10.3	150-400	10.2	100-300	
7kW	10.7	200-550	10.8	150-400	
9kW	11.8	250-650	10.9	300-500	

# Heating

	Operation				
	35°C <sup>(**)</sup>		55°C <sup>(**)</sup>		
Unit	kWh/m²	m <sup>2(*)</sup>	kWh/m²	m <sup>2(*)</sup>	
5kW	4.6	500	6.5	500	
7kW	4.8	550	6.8	550	
9kW	4.5	700	6.5	700	

#### **Domestic hot water**

	Coo	Heating	
	HUMID	DRY	
Unit	kWh/(m²a)	kWh/(m²a)	kWh/(m²a)
5kW	4.0	3.9	4.4
7kW	4.0	3.9	4.4
9kW	4.0	3.9	4.4

2/3 Aquarea L series

<sup>\*)</sup> approximate maximum floor area (or range) the certified heat pump can serve; calculation carried out in steps of 50 m²; result presented is mean value

<sup>\*\*)</sup> water outlet temperature; values for cooling 7/12°

Seasonal performance of the tested unit is evaluated by Passive House Institute for representative climates. This is based on the key characteristics determined for space heating, cooling and dehumidification operating modes at all test points specified in the testing regulations.

Passive House Institute uses three reference climates, first for heating (cool,temperate-Frankfurt am Main- Germany), second for sensible cooling (hot and dry-Las Vegas-USA), and third for sensible cooling and dehumidification (hot and humid- Shanghai, China). This forms the basis for the calculation of energy balance. Evaluation is based on final energy consumption. The limiting values for final energy consumption are 13 kWh/(m²a) for sensible/latent cooling (humid climate) and 9 kWh/(m²a) for heating. For cooling in dry climate, the limit for final energy is 11 kWh/(m²a).

Verification is based on a model Passive House with a heating demand of 15 kWh/(m²a), cooling demand for humid climate 23 kWh/(m²a) and cooling demand for dry climate 22 kWh/(m²a). All calculations are based on hourly method. The calculation is done in steps of 50m² of size of reference house. The resulting values (as depicted on the main page) are derived as average value for all certifiable floor areas. The approximate maximum floor area (or range) of reference house the unit can serve is mentioned on the main page (this will deviate for each and particular project depending on climate. The values mentioned in this certificate are just for orientation. HVAC designer is responsible for sizing of the unit in each project). This is relevant for space heating/cooling. Concerning the DHW, this depends on the size of the tank being used and must be assessed individually for each project.

In case the unit being certified does not cover the whole latent cooling demand, it is assumed that the room is equipped with additional stand-alone dehumidifier for purposes of certification. Dehumidifier works with COP of 1 and waste heat goes into the occupied space (and must therefore be covered by certified unit itself).

If the unit is to be used in flats with too small floor area it can result in worse performance (it very much depends on control/regulation system of the particular unit. The performance of control system was not evaluated during the certification).

The type of refrigerant used: R290 in amount of 0.96kg (5kW/7kW, pre-charged) and 1kg (9kW, pre-charged).

For calculation of DHW consumption, the value of 25l/(person.day) of water at 60°C has been used (cold water temperature of 10°C). The volume of the DHW tank is 185l. The heat losses of DHW storage tank are included in calculation

#### Trade name of certified units

5kW: WH-ADC0509L3E5 + WH-WDG05LE5 (KIT- ADC0509L3E5) with DHW tank integrated

7kW: WH-ADC0509L3E5 + WH-WDG07LE5 (KIT- ADC0509L3E5) with DHW tank integrated

9kW: WH-ADC0509L3E5 + WH-WDG09LE5 (KIT- ADC0509L3E5) with DHW tank integrated

5kW: WH-SDC0509L3E5/WH-SDC0509L6E5 + WH-WDG05LE5 without DHW tank

7kW: WH-SDC0509L3E5/WH-SDC0509L6E5 + WH-WDG07LE5 without DHW tank

9kW: WH-SDC0509L3E5/WH-SDC0509L6E5 + WH-WDG09LE5 without DHW tank