Panasonic

NEW AQUAREA RANGE 2019 — 2020 PRICE LIST

THE WORLD OF HEATING AND COOLING IS CHANGING WITH PANASONIC



PANASONIC: ECO & SMART IDEAS FOR A SUSTAINABLE LIFESTYLE



A better life, a better world. Panasonic is creating a safe and secure society with clean energy.











Smart City Quarter Berlin

A European Lighthouse Project for Smart Home & Connected Life. Future Living® Berlin.

The building project Future Living® Berlin is a future model for interconnected urban district. Seit 2013 GSW Sigmaringen and Unternehmensgruppe Krebs are developing a model for future living – based on their long term expertise in real estate business and in cooperation with leading international technology companies. In spring 2019 first residents will move into the new quarter.

Future Living® Berlin is making use of the increasing possibility to interconnect products and services. Based on this chance smart and intelligent solutions for future living as well for the single apartments as for the quarter are developed. These solutions are enabling residents to use online services in their intelligent housing environment. Based on these opportunities a concept of living for daily routine is developed offering residents comfort, security and time saving.

A special enhancement of Future Living® Berlin is the pre-configuration for different apartments by experts that enable residents to move into a "ready to go" apartment and be directly supported in their daily routines in an intelligent way. By using one central app or native language single apartments can be steered, adopted and individually expanded by future smart products.

Cross-linkage of products and technologies provides all residents with a simple access for an exclusive community care sharing in the residential

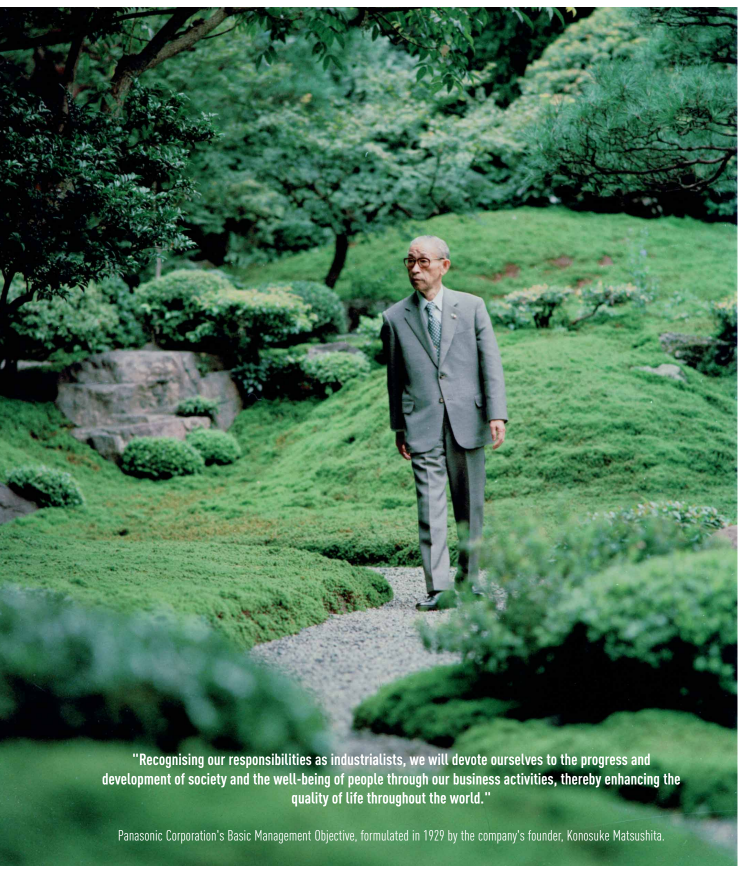
quarter which is, of course, based on e-mobility and part of an holistic energy concept containing photo-voltaic systems and battery storage. Cooperating with leading technology companies as project partners a continuous and technological progression is guaranteed in the future. Including residents and learning from their usage data participating partner a ready and enabled to improve the offered solutions pointedly further more.

Beside Future Living® Homes there is Future Living® Dialog offering extensive information and use cases for the general public. The project with it's innovative aims is also representing for sustainability and social solutions. Affordable rental and ancillary rental costs result in apartments available for many target groups.

Future Living® Berlin is aiming for conceptional and architectural answers for some of the big challenges of our society as demographical changes, energy turnaround and changing mobility manners. With it's comprehensive solution approach it is unique in Europe.

Demographic change, energy revolution and mobility change. We offer solutions for the challenges of our time.

A DESIRE TO CREATE THINGS OF VALUE



Panasonic: celebrating two major milestones in 2018.



Panasonic Corporation, 100th anniversary

Look ahead to the "Future," keep taking on challenges. Starting back in 1918, Panasonic has constantly added to its guarantee for innovation, taking tomorrow's technologies and applying them to today's needs.

Always making "people" central to our activities, and thereby focusing on "people's lives," we will continue to provide better living for our customers. This is the unchanging commitment we at Panasonic have had over many years.

Now, we are aiming to expand our contribution to "better living" everywhere. This means that in the variety of spaces where our customers go about their lives, ranging from inside the home, the office, the store, the automobile, and the airplane, as well as in the town, we will provide not only single pieces of hardware, but also total solutions including software and services. We will pursue the concept of "A Better Life, A Better World," meeting the needs of each individual customer.

To that end, we will leverage the strengths that we at Panasonic have long developed in our consumer electronics business, together with the strengths of our business partners who have in-depth expertise in many areas, and we will work to combine these strengths by pursuing "Cross-Value Innovation." In this way, we will create new value. This is the new and challenging task we are now addressing.



Panasonic Heating and Cooling, 60th anniversary

Panasonic starts with a desire to create things of value. Sixty years ago, as hard work and dedication results in one innovative product after another, the new company took its first steps towards becoming the electronics giant of today. Heating and Cooling Solutions designed and produced by Panasonic since 1958.





Starts production of absorption chillers.



1973 Panasonic launches the first highly efficient air-to-water heat pump in Japan.



1975 Panasonic becomes the first Japanese air conditioner manufacturer in Europe.



Introduces first GHP (gas heat pump) VRF air conditioner.



1989 Introduces world's first simultaneous 3-Pipe heating/ cooling VRF System.



2008

Etherea new concept: high efficiency and high performances with a great design.



2010

New Aguarea. Panasonic introduces Aquarea, an innovative new, low-energy system in Europe.



2012

New GHP units. Pansonic's gas-driven VRF Systems are ideal for projects where power restrictions apply.



2016 New VRF Systems ECOi EX with extraordinary energysaving performance.



Looking ahead

The first Hybrid System with VRF and GHP in Europe.

PRO CLUB. THE PROFESSIONAL WEBSITE OF PANASONIC



Panasonic has an impressive range of support services for designers, specifiers, engineers and distributors working in the heating and cooling markets. Panasonic PRO Club is the online tool which makes your life easier! You just have to register and a lot of functionalities are freely available to you, where ever you are, from your computer or smartphone!

Aquarea Designer

Panasonic provides bespoke software helping system designers, installers and dealers to very quickly design and size systems, create wiring diagrams and issue bills of quantities at the push of a button.





Panasonic helps you to calculate the system label

From 26th September 2015, installers can be assured that all products manufactured after this date will be sold with the required ErP labels which will aid installers with their paperwork. While it is the manufacturer's responsibility to issue their products with the required labels, the installers will need to calculate and issue an efficiency label for the entire heating system. Whether installing a new heating system or installing new boilers, controls or renewables into an existing system, it is, and will continue to be, the installer's responsibility to calculate and issue efficiency labels. Calculators which assist installers with this process are available on the Panasonic Heating and Cooling Solutions website.





Donwload on www.panasonicproclub.com or connect simply with your smartphone to the PRO Club using this QR



Panasonic, a partner with the knowledge and experience to achieve your objectives and green needs.

Integrated technology that permits better work, easy installation, high efficiency performance, and energy savings

Our main targets are the distributed services and B2B-integrated solutions.

Panasonic provides a single point of contact for the design and maintenance of your system, making things easy for you.

Given our experience in processes, technologies and complex business models, we can offer you effective solutions that reduce costs, whilst also being efficient, user-friendly, reliable and innovative.

Another advantage we offer to our clients is a support service for systems integration projects, which we provide through our wide range of services and solutions. As a global company, we have at our disposal the financial, logistical and technical resources to develop complex and wide-ranging solutions, both at country and international level by implementing them both on-time and on-budget.



Passive house in Tychowo near Stargard Szczecinski, Poland. **Aquarea**



New Hotel Monument 5*GL is located in an 1896 palace. Barcelona, Spain. **ECOi and E-Control**



New IKEA "Click and Collect" store in city centre. Birmingham, UK. **ECOi - ECO G**



21 of the 5-6 bedroom luxury homes in Straffan Co.Kildare, Ireland. **Aquarea**



Andalucia Technology Park. Offices of high energetic efficiency. Spain. **ECOi**



The latest glamorous Burger & Lobster restaurant in Bath. UK. **Aquarea**



Madrid's new hotel Only You Atocha. The hotel has 206 rooms distributed over seven floors. **ECO G**



Lo + Fit Galapagar Gym. Madrid, Spain. VRF, **PACi. AHU**



Marina Village Greystones. 205 apartments and 153 houses. Ireland. **Aquarea**



The Hat, a modern hostel in Madrid. Spain. **ECO G**



Zalando's solution for its warehouse office conversion at Grand Canal Quay, Dublin. **ECOi**



Lock Building, offices for media giant Viacom. Camden, London, UK. **ECOi**



New Aquarea R32.

In the way of offering a more environmentally friendly choice for heating installations, Aquarea is available during 2019 in R32. This pure refrigerant has lower GWP than currently used R410A. Making Aquarea excellent choice for those who really care about the environment. Aquarea J Series, this new generation is newly designed to work with R32.





New Aquarea J Generation.

This new generation designed for R32 refrigerant include many other improvements. Such as high piping range, chiller function cooling down to 10°C, DHW COP up to 3,30, improved back up heater function for real bivalent function, SG Ready and PV function for cooling, heating curve can be set up down to -20°C, water pump speed can be set up fixed of auto, magnet filter, efficient or comfort mode for DHW, and other fixed or auto improvements to bring more value and makes easier installation.

Aquarea Smart Cloud for professionals.

Aquarea Smart Cloud will activate remote maintenance service while end user is controlling and activate a remote its heating and DHW remotely. This while the remote maintenance will save time, installation visits by connecting Aquarea to a powerful cloud infrastructure. Remote checker, remote error codes, remote set up functions... all this will be possible by installers with CZ-TAW1 and end user acceptance.





New advanced cascade control.

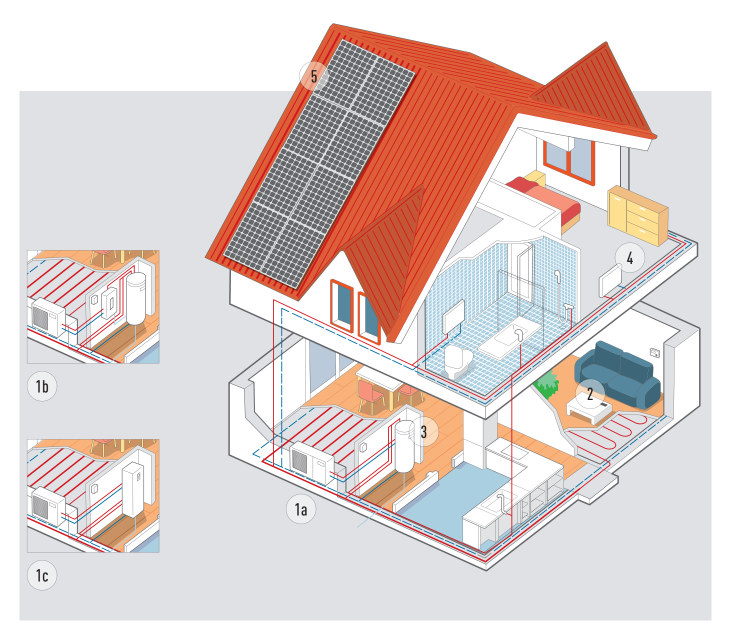
Advanced Cascade Control that manages up to 10 Aquarea Heat Pumps. Up to 3 M-BUS devices connectable for heat or current meter, demand PV fucntions, control 3 way valves, Modbus IP for BMS communication, DHW logic, easy to set up and control with touch display built in.

New accessories for Aquarea.

Aquarea Heat Pumps have available a wide list of high valuable accessories. Such as high class tanks, Combo Tanks, Fan Coils, interfaces, and other accessories that will ensure the high performance of the heating solution.



AQUAREA HEAT PUMP LINE-UP





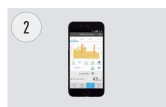
Mono-bloc system.



Bi-bloc system.



All in One system.



Control through smart phone, tablet or computer (optional).



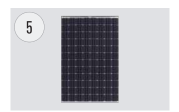
Super High Efficiency cylinder (optional).



High efficient radiators for heating and cooling (optional).



New versatile and efficient fan coil (optional).



Heat Pump + HIT Photovoltaic solar panel (optional).

Panasonic Aquarea offers you solutions, helping to make the home more efficient and the installation cheaper and easier

Aquarea High Performance. For new installations and low consumption homes.

Outstanding efficiency and energy savings with minimised ${\rm CO_2}$ emissions and minimum space. Improved performance with COP's up to 5,33.

Aquarea T-CAP. For extremely low temperatures, refurbishment and innovation.

Ideal to ensure that the heating capacity is maintained even at very low temperatures. This line-up is able to maintain the Heat Pump output capacity until -20°C outdoor temperature without the help of an electrical booster heater.

Aquarea HT. For a house with old high-temperature radiators.

Ideal for retrofit: green energy source works with existing radiators. Aquarea HT Solution is the most appropriate, provides output water temperatures of 65°C even at outdoor temperatures as low as -15°C.

DHW Stand Alone.

- A+ Highly efficient wall mounted Domestic Hot Water Heat Pump
- Provides reduced power consumption by 75% compared with traditional electric water heater

Aquarea High Performance				Aquarea T-CAF)	Aquar	ea HT	DHW Stand Alone*	
• =			0 -						
Mono-bloc	Bi-bloc	All in One	Mono-bloc	Bi-bloc	All in One	Mono-bloc	Bi-bloc		
							0	(
	ing - Cooling - D			ing - Cooling -		Heating		Only DHW	
	Phase from 3 to Phase from 9 to			Phase from 9 to Phase from 9 to		Single Phase fr Three Phase fr		100 and 150L	
					Connect	table to			
		337	<u> </u>		<u> </u>	60000		<u> </u>	
adiators - Fan	Coil - Underfloor	heating - DHW	Radiators - Fan	Coil - Underfloo	r heating - DHW	Traditional high-temper	ature radiators - DHW	Domestic Hot Water	
					Applic	ation			
				<u></u>			<u> </u>	22	
N	ormal installatio	n	For extreme cold ambient		Retrofit for o	ld radiators	Only DHW		
					Energy e	fficiency			
<	A++ / \(A++]	<	A++ / \A++	.]	(A++ /	A++	A+	
Не	ating 35°C / 55°	C 2°	Heating 35°C / 55°C		Heating 35°C / 55°C		DHW 50 ~ 62°C		
				Outdoor	ambient tempe	rature limit. Operation	1		
	-20°C			-28°C		-20	°C	-5°C	
			Ou	ıtdoor ambien	t temperature l	imit. Constant capacit	y (35°C)		
-7°	C (not for all uni	its)	-20°C 1)			-15°C		_	
				Supply temp	erature for hea	ting. Max. / Heat pump	only		
5°C ^{2]} / 55°C ^{3]}	or 60°C for Aquar	ea J Generation)		75°C ^{2]} / 60°C ³]	75°C ^{2]}	/ 65°C	_	
					Control and	connectivity			
Smart Grid Ready ⁴⁾ Wireless LAN Ready			Smart Grid Ready ⁴⁾ Wireless LAN Ready		Smart Grid Ready ⁴⁾ Wireless LAN Ready				
		-			Rar				
Mono	loc from 3 to 16 -bloc from 5 to 1 e from 3 to 16kV	16kW	Mono-	loc from 9 to 1 -bloc from 9 to e from 9 to 16k	16kW	Bi-bloc from Mono-bloc fro		100 and 150L	

AQUAREA SMART AND SERVICE CLOUD

1 AQUAREA SMART CLOUD FOR END USERS





Easy and powerful energy management

The Aquarea Smart Cloud is much more than a simple thermostat for switching a heating device ON or OFF. It is a powerful and intuitive service for remotely controlling the full range of heating and hot water functions, including monitoring energy consumption.

How does it works?

Connect Aquarea J and H Generation system to the cloud using wireless LAN or a wired LAN Network. User connects to the Cloud portal to remotely operate all unit functions and can also permit partners to access customised functions for remote maintenance and monitoring. See demo: https://aquarea.aircon.panasonic.eu

Requirements

- 1. Aquarea J and H Generation
- 2. In-house internet connection with router wireless LAN or wired LAN
- 3. Get a Panasonic ID in https://aquarea-smart.panasonic.com/

Functions:

- Visualization and Control
- Scheduling
- Energy Statistics
- Malfunction notification

Advantages

Energy savings, comfort and control from anywhere. Increase efficiency and resources management, operating costs savings and owner satisfaction. The new Aquarea Smart Cloud services are focused on enabling full remote maintenance of the Aquarea system. This allow maintenance specialists to engage in predictive maintenance and system fine-tuning, as well as fixing malfunctions when they occur.

Aquarea compatibility	J and H Generation
Connection point	CN-CNT Aquarea port
Home router connection	Wireless or Wired LAN
Temperature sensor	Can use remote controller sensor
Tablet or PC browser compatibility*	Yes
Operation from remote — ON/OFF — House Temp setting mode selection — DHW setting — Error codes — Scheduling	Yes
Heating areas	Up to 2 zones
Power consumption estimation — Operation log history	Yes — Yes

^{*} Check browsers and version compatibility.



The most advanced heating control for today and for the future.

Aquarea connect to Cloud with CZ-TAW1, opening 2 different platforms.

2 AQUAREA SERVICE CLOUD FOR INSTALLERS / MAINTENANCE



The real remote maintenance made simple

The Aquarea Service Cloud allows to installers to take care remotely of their customers heating systems. Saving time, money and shortening response time increasing customer satisfaction.

Advanced functions for remote maintenance with professional screens:

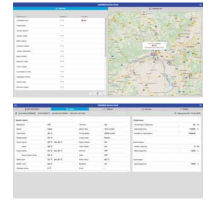
- Global view at a glance
- Error log history
- Full unit information
- · Statistics always available
- All settings available

Home page.

All users connected status at a glance. 2 view options: Map view or list view only.

Status tag.

Current status of unit with a maximum 28 parameters.

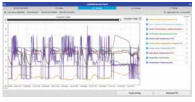


Statistics tag.

Customisable statistics of a maximum 73 parameters. Available anytime with the information of last 7 days.

Settings tag.

Full settings of system remotely including user and installer settings.





Activation Aquarea Service Cloud

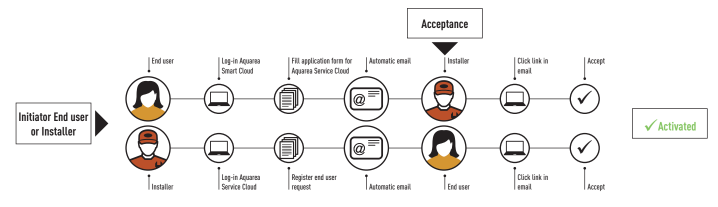
Requirements.

Hardware and connection	End user registration	Installer / maintenance registration	
J and H Generation connected to CZ-TAW1	Get Panasonic ID	Get Service ID	
In house internet connection with Wireless LAN or Wired LAN	Aquarea Smart Cloud	Aquarea Service Cloud	

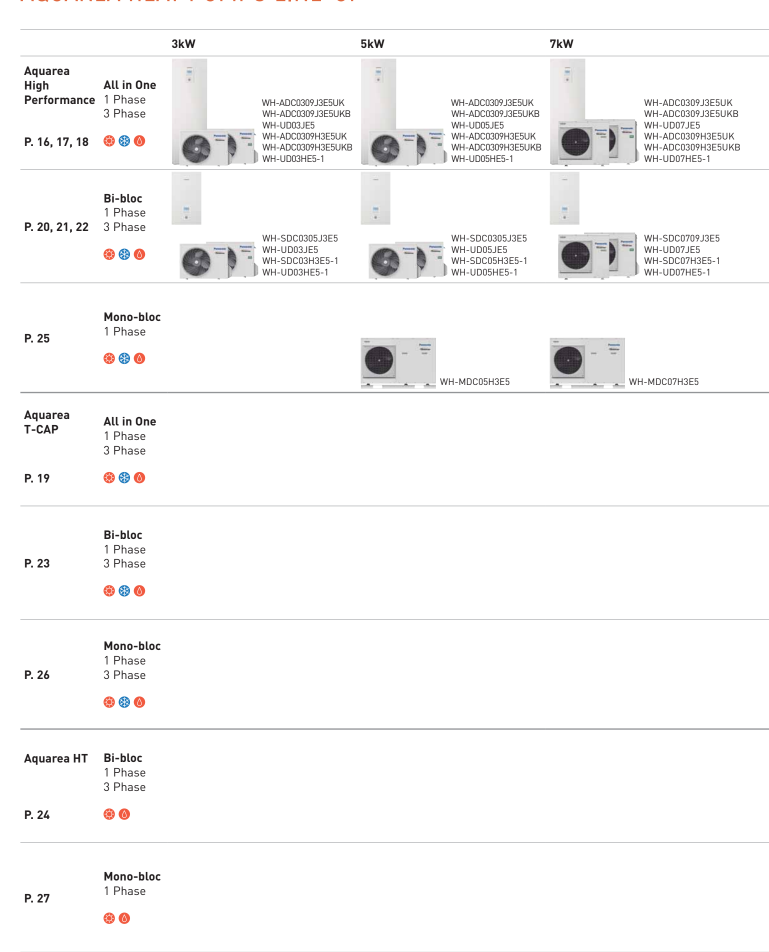
Connecting unit to installer/maintenance.

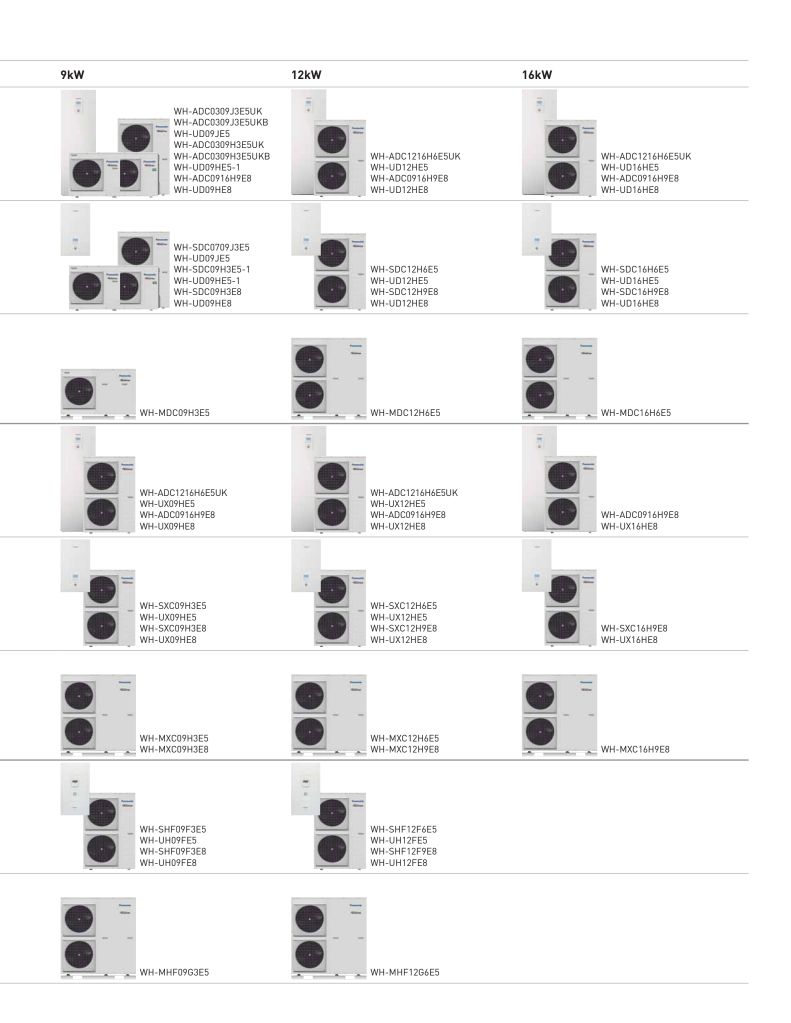
Process can be initiated either both by end user or by installer. Whenever end user can select/change level of control is giving to installer (4 levels).

Installer registration: https://aquarea-service.panasonic.com/ End user registration: https://aquarea-smart.panasonic.com/



AQUAREA HEAT PUMPS LINE-UP





















NEW Aquarea High Performance All in One J Generation Single Phase. Heating and Cooling 1 or 2 zones • R32 Gas

KIT-ADC03/E5		<u>-</u>					
Heating capacity / COP A - 2°C, W 55°C KW / COP 3.20/5.33 5.00/5.00 7.00/4.76 9.0 Heating capacity / COP A - 2°C, W 35°C KW / COP 3.20/2.81 5.00/2.72 7.00/2.82 8.9 Heating capacity / COP A - 2°C, W 35°C KW / COP 3.20/2.44 4.20/3.18 6.85/3.41 7.0 Heating capacity / COP A - 2°C, W 35°C KW / COP 3.20/2.19 4.10/1.19 6.85/3.41 7.0 Heating capacity / COP A - 2°C, W 55°C KW / COP 3.20/2.19 4.10/1.19 5.20/2.27 6.1 Heating capacity / COP A - 7°C, W 55°C KW / COP 3.20/1.79 3.35/1.71 5.26/1.74 5.26/1							Tentative Data
Heating capacity / COP IA = 7°C, W 55°C W/ COP 3.20/3.64	KIT-ADC09JE5						
Heating capacity / ODP IA ±2°C, W 55°Cl	9.00/4.48	7.00/4.76	5.00/5.00	3.20/5.33	kW / COP	7°C, W 35°C)	Heating capacity / COP (A +7
Heating capacity COP A-2°C, W 55°C	8.95/2.78	7.00/2.82	5.00/2.72	3.20/2.81	kW / COP	7°C, W 55°C)	Heating capacity / COP (A +7
Heating capacity / COP APC, W 35°C W/ COP 3.30/2.80	7.00/3.40	6.85/3.41	4.20/3.18	3.20/3.64	kW / COP	2°C, W 35°C)	Heating capacity / COP (A +2
Heating capacity / COP APC, W 35°C W/ COP 3.30/2.80	6.30/2.16	6.20/2.21	4.10/1.99	3.20/2.19	kW / COP	2°C. W 55°C)	Heating capacity / COP (A +2
Heating capacity / COP A. 7°C, W 5°C W/ COP 3.20/1.7°P 3.25/1.71 5.25/1.94 5.26/1.93 7.0	6.12/2.78						
Cooling capacity EEFR ASPC, W 7°C W/ EER 3.20/3.52 4.50/3.00 6.70/3.03 7.6	5.90/1.93						
Cooling capacity / EER ASPC, W 18°C KW / EER S.20/4.85 4.80/4.29 6.70/4.72 7.8 Seasonal entry efficiency - Heating Average Climate SCOP 5.07/3.47 5.07/3.47 4.90/3.32 4.9 W/SFC / WSFC 14 + to 6 A + + / A + A + A + A + A + A + + / A + A +	7.60/2.90						
Seasonal energy efficiency - Heating Average Climate MSS°C MSS°	7.60/4.37						
MSS°C / WSS°C MSS°C MS	193/130						
Energy Class Heating Average Climate IW35°C / W55°C 3+++ to 0						- Heating Average Climate	
Energy Class Heating Mare age Climate [W35°C / W55°C]	4.90/3.32					01: . (14/0500 / 14/5500) 1)	
Seasonal energy efficiency - Heating Warm Climate ETA % 245/155 226/1455 227/160 22 227/160 32 22 22 22 22 22 22 2	A++/A++						
M35°C / W55°C SCOP 6.20 / 4.20 5.75 / 4.07 5.7	A+++/A++						
Energy Class Heating Warm Climate (W35°C / W55°C)	227/160	227/160	245/155	245/155	ETA %	- Heating Warm Climate	Seasonal energy efficiency -
Energy Class Heating Warm Climate W35°C / W55°C	5.75/4.07	5.75/4.07	6.20/4.20	6.20/4.20	SCOP		(W35°C / W55°C)
Seasonal energy efficiency - Heating Cold Climate ETA % 157/99 157/99 164/116 16/035°C NS5°C SCOP 4.00/2.83 4.18/2.98 4.1	A++/A++	A++/A++	A++/A++	A++/A++	A++ to G	Climate (W35°C / W55°C)	Energy Class Heating Warm
Seasonal energy efficiency - Heating Cold Climate ETA % 157/99 157/99 164/116 16/035°C NS5°C SCOP 4.00/2.83 4.18/2.98 4.1	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++ to D		
MSS°C / W5S°C SCOP	164/116						
Energy Class Heating Cold Climate [W35°C / W55°C]	4.18/2.98					ricating oota oumate	
Energy Class Heating Cold Climate [W35°C / W55°C] A+++ to D	A++/A+					Climata (W35°C / W55°C)	
MH-ADC0309J3ESUK MH-ADC0309	A++/A+ A++/A+						
Note of the properties Heat / Cool dB(A) 28/28 28/					A+++ (0 D		
Sound pressure Heat / Cool dB A 28 / 28 /	H-ADC0309J3E5UK						
Net weight 1 zon / 2 zones kg 122/130	1-ADC0309J3E5UKE				.=(.)		
Net weight 1 zone / 2 zones	28/28						
Number of speeds	1800 x 598 x 717	1800 x 598 x 717	1800 x 598 x 717	1800 x 598 x 717	mm	HxWxD	Dimension
A class pump Number of speeds Input power [Min/Max] Wariable Speed Variable Speed Able pole Appeared Variable Speed Able Pare	122/130	122/130	122/130	122/130	kg		Net weight 1 zone / 2 zones
Heating water flow (ΔT=5 K. 35°C) L/min 9.20 14.30 20.10 20	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	Inch		Water pipe connector
Heating water flow (ΔT=5 K. 25°C) L/min 9.20 14.30 20.10 20	Variable Speed	Variable Speed	Variable Speed	Variable Speed		Number of speeds	
Heating water flow [ΔT=5 K. 35°C]	30/120				W	Input power (Min/Max)	A class pump
Capacity of integrated electric heater kW 3.00 3.00 3.00 Recommended fuse A 16/16 16/16 25/16 2 Recommended cable size, supply 1 / 2 mm² 3x1.5/3x1.5 3x1.5/3x1.5 3x2.5/3x1.5 2x2.5/3x1.5 3x2.5/3x1.5 2x2.5/2x1.5 2x2.5/2x1.5 2x	25.80						Heating water flow (AT=5 K
Recommended fuse A 16/16 16/16 25/16 2 Recommended cable size, supply 1 / 2 mm² 3x1.5/3x1.5 3x1.5/3x1.5 3x2.5/3x1.5	3.00						
Recommended cable size, supply 1 / 2 mm² 3x1.5/3x1.5 3x1.5/3x1.5 3x2.5/3x1.5 5x5.5 5x5.	25/16					i i i i i i i i i i i i i i i i i i i	
Water volume L 185 185 185 Maximum water temperature °C 65 65 65 65 Material inside tank Stainless steel At 0 A/A B/A	3x2.5/3x1.5					upply 1 / 2	
Maximum water temperature °C 65 65 65 Material inside tank Stainless steel L						supply 1 / Z	
Stainless steel Stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel stainless ste	185				_		
Tapping profile according EN16147	65				~U	re	
DHW Tank ERP Average climate efficiency rating 21 A to 6 / A+ to F A/A+ A/A+ A/A+ A/A+ DHW Tank ERP Warm climate efficiency rating 21 A to 6 / A+ to F A/A+ A/A+ A/A+ A/A+ DHW Tank ERP Cold climate efficiency rating 21 A to 6 / A+ to F A/A A/A A/A DHW Tank ERP Average climate ETA / SCOP ETA % / SCOP 132/3.30 132/3.30 120/3.00 120/3.00 DHW Tank ERP Warm climate ETA / SCOP ETA % / SCOP 155/3.88 155/3.88 140/3.50 144 DHW Tank ERP Cold climate ETA / SCOP ETA % / SCOP 99/2.48 99/2.48 99/2.47 99 Outdoor unit WH-UD03JE5 WH-UD05JE5 WH-UD07JE5	Stainless steel						
DHW Tank ERP Warm climate efficiency rating 21	L						
DHW Tank ERP Cold climate efficiency rating 21 A to 6 / A+ to F A/A A/A A/A DHW Tank ERP Average climate ETA / SCOP ETA % / SCOP 132/3.30 132/3.30 120/3.00 12 DHW Tank ERP Warm climate ETA / SCOP ETA % / SCOP 132/3.38 155/3.88 140/3.50 14 DHW Tank ERP Cold climate ETA / SCOP ETA % / SCOP 99/2.48 99/2.48 99/2.47 99 Outdoor unit WH-UD03JE5 WH-UD07JE5 WH-UD07JE	A/A+	A/A+	A/A+	A/A+	A to G / A+ to F	mate efficiency rating ^{2]}	DHW Tank ERP Average clim
DHW Tank ERP Average climate ETA / SCOP ETA % / SCOP 132/3.30 132/3.30 120/3.00 12/3.00 DHW Tank ERP Warm climate ETA / SCOP ETA % / SCOP 155/3.88 155/3.88 140/3.50 14/1 DHW Tank ERP Cold climate ETA / SCOP ETA % / SCOP 99/2.48 99/2.48 99/2.47 99 Outdoor unit Sound power part load Heat dB 55 55 59 Sound power full load Heat / Cool dB 60/61 64/64 68/67 6 Dimension / Net weight HxWD mm / kg 622x824x298/37 622x824x298/37 795x875x320/61 795x87 Refrigerant [R32] / CO₂ Eq. kg / T 0.9/0.608 0.9/0.608 1.27/0.857 1.27 Pipe diameter Liquid / Gas Inch (mm) 1/4(6.35)/1/2(12.70) 1/4(6.35)/5/8(15.88) 1/4(6.35)/5/8(15.88) 1/4(6.35)/5/8(15.88) Pipe length range / Elevation difference (in/out) m / m 3 ~ 25/20 3 ~ 25/20 3 ~ 50/30 3 ~ 50/30 Operation range Outdoor ambient °C -20 ~ +35 -20 ~ +3	A/A+	A/A+	A/A+	A/A+	A to G / A+ to F	ite efficiency rating 2)	DHW Tank ERP Warm climat
DHW Tank ERP Warm climate ETA / SCOP ETA % / SCOP 155/3.88 155/3.88 140/3.50 144 DHW Tank ERP Cold climate ETA / SCOP ETA % / SCOP 99/2.48 99/2.48 99/2.48 99/2.47 99 Outdoor unit WH-UD03JE5 WH-UD07JE5	A/A	A/A	A/A	A/A	A to G / A+ to F	e efficiency rating 2]	DHW Tank ERP Cold climate
DHW Tank ERP Warm climate ETA / SCOP ETA % / SCOP 155/3.88 155/3.88 140/3.50 144 DHW Tank ERP Cold climate ETA / SCOP ETA % / SCOP 99/2.48 99/2.48 99/2.48 99/2.47 99 Outdoor unit WH-UD03JE5 WH-UD07JE5	120/3.00	120/3.00	132/3.30	132/3.30	ETA % / SCOP	nate ETA / SCOP	DHW Tank ERP Average clim
DHW Tank ERP Cold climate ETA / SCOP ETA % / SCOP 99/2.48 99/2.48 99/2.47 99/2.48 Outdoor unit WH-UD03JE5 WH-UD05JE5 WH-UD07JE5 <	140/3.50						
Outdoor unit WH-UD03JE5 WH-UD07JE5 PDF Sound power full load Heat / Cool dB 60/6/61 64/64 68/67 62 62 82424298/37 795x875x320/61 795x875x320/	99/2.47						
Sound power part load Heat dB 55 55 59 Sound power full load Heat / Cool dB 60/61 64/64 68/67 6 Dimension / Net weight HxWxD mm / kg 622x824x298/37 622x824x298/37 795x875x320/61 795x87 Refrigerant [R32] / CO₂ Eq. kg / T 0.9/0.608 0.9/0.608 1.27/0.857 1.27 Pipe diameter Liquid / Gas Inch (mm) 1/4 (6.35)/1/2 (12.70) 1/4 (6.35)/1/2 (12.70) 1/4 (6.35)/5/8 (15.88) 1/4 (6.35)/1/2 (12.70) Pipe length range / Elevation difference (in/out) m / m 3 ~ 25/20 3 ~ 25/20 3 ~ 50/30 3 ~ Pipe length for additional gas / Additional gas amount m / g/m 10/20 10/20 10/25 1 Operation range Outdoor ambient °C -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 5,603 5,707 5	WH-UD09JE5				LIA 10 / 5001	E E I A / 3001	
Sound power full load Heat / Cool dB 60/61 64/64 68/67 6 Dimension / Net weight HxWxD mm / kg 622x824x298/37 622x824x298/37 795x875x320/61 795x87 Refrigerant [R32] / CO₂ Eq. kg / T 0.9/0.608 0.9/0.608 1.27/0.857 1.27 Pipe diameter Liquid / Gas Inch (mm) 1/4 (6.35) 1/2 (12.70) 1/4 (6.35) 1/2 (12.70) 1/4 (6.35) 1/5 (15.88) 1/4 (6.35) Pipe length range / Elevation difference (in/out) m / m 3 ~ 25/20 3 ~ 25/20 3 ~ 50/30 3 ~ 50/30 3 ~ 7 Pipe length for additional gas / Additional gas amount m / g/m 10/20 10/20 10/25 1 Operation range Outdoor ambient °C -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ 60/5 ~ 20 Water outlet Heat / Cool °C 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 5,603 5,707 5	59				AD	Hoot	
Dimension / Net weight HxWxD mm / kg 622x824x298/37 622x824x298/37 795x875x320/61	69/68						
Refrigerant [R32] / CO₂ Eq. kg / T 0.9/0.608 0.9/0.608 1.27/0.857 1.27 Pipe diameter Liquid / Gas Inch [mm] 1/4 (6.35)/1/2 [12.70) 1/4 (6.35)/1/2 [12.70) 1/4 (6.35)/5/8 [15.88) 1/4 (6.35) Pipe length range / Elevation difference (in/out) m / m 3 ~ 25/20 3 ~ 25/20 3 ~ 50/30 3 ~ Pipe length for additional gas / Additional gas amount m / g/m 10/20 10/20 10/25 1 Operation range Outdoor ambient °C -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ 60/5 ~ 20 Water outlet Heat / Cool °C 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 5,603 5,707 5							
Pipe diameter Liquid / Gas Inch (mm) 1/4 (6.35)/1/2 (12.70) 1/4 (6.35)/1/2 (12.70) 1/4 (6.35)/5/8 (15.88) 1/4 (6.35) Pipe length range / Elevation difference (in/out) m / m 3 ~ 25/20 3 ~ 25/20 3 ~ 50/30 3 ~ Pipe length for additional gas / Additional gas amount m / g/m 10/20 10/20 10/25 1 Operation range Outdoor ambient °C -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ +35 -20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 20 ~ 60/5 ~ 20 5,532 5,603 5,707 5	795 x 875 x 320 / 61					пхихи	
Pipe length range / Elevation difference (in/out) m / m 3~25/20 3~25/20 3~50/30 3~50/30 Pipe length for additional gas / Additional gas amount m / g/m 10/20 10/20 10/25 1 Operation range Outdoor ambient °C -20~+35 -20~+35 -20~+35 -20~+35 -20 Water outlet Heat / Cool °C 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 Kit 1 zone hydrokit List Price € 5,532 5,603 5,707 5	1.27/0.857					1: :1/0	
Pipe length for additional gas / Additional gas amount m / g/m 10/20 10/20 10/25 1 Operation range Outdoor ambient °C -20~+35 -20~+35 -20~+35 -20~+35 -20 Water outlet Heat / Cool °C 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 5,707 5 Kit 1 zone hydrokit List Price € 5,532 5,603 5,707 5	/4 (6.35) / 5/8 (15.88)						
Operation range Outdoor ambient °C -20~+35 -20~+35 -20~+35 -20 Water outlet Heat / Cool °C 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 20~60/5~20 5,707 5 Kit 1 zone hydrokit List Price € 5,532 5,603 5,707 5	3~50/30						
Water outlet Heat / Cool °C 20~60/5~20<	10/25	10/25	10/20	10/20		as / Additional gas amount	Pipe length for additional ga
Kit 1 zone hydrokit List Price € 5,532 5,603 5,707 5	-20~+35	-20~+35	-20~+35	-20~+35	°C	Outdoor ambient	Operation range
Kit 1 zone hydrokit List Price € 5,532 5,603 5,707 5	20~60/5~20	20~60/5~20	20~60/5~20	20~60/5~20	°C	Heat / Cool	Water outlet
	5,849				€		
	4,208	4,208	4,208	4,208	€		Indoor unit 1 zone List Price
, , , ,	6,319		,				
	4,678						
	1,641					The Line Dates	
	126						
PAW-ADC-PREKIT-H List Price € 360 360 360	360	360	360	360	₹	rice	PAW-AUC-PREKII-H List Pr

Accessories		List Price €
PAW-ADC-PREKIT-H	Pre installation kit for piping	360
PAW-ADC-CV150	Decorative magnetic side cover	145
CZ-NS4P	Additional functions PCB	155

Accessories		List Price €
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C). Insulated tested under EN12897.

1) Scale from A++ to G and from A+++ to D from 26th September 2019. 2) Scale from A to G and from A+ to F from 26th September 2019.

This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility. * Available in Spring 2019.











































Aquarea High Performance All in One H Generation Single Phase. Heating and Cooling 1 or 2 zones • R410A Gas

Vit 1 mans (for 2 mans add D -t th 1)		VIT ADOQUIES		ower to indoor)	VIT ADOQUIES
Kit 1 zone (for 2 zone add B at the end)		KIT-ADC03HE5	KIT-ADC05HE5	KIT-ADC07HE5	KIT-ADC09HE5
Heating capacity / COP (A +7°C, W 35°C)	kW / COP	3.20/5.00	5.00/4.63	7.00/4.46	9.00/4.13
Heating capacity / COP (A +7°C, W 55°C)	kW / COP	3.20/2.67	5.00/2.65	6.80/2.63	8.90/2.41
Heating capacity / COP (A +2°C, W 35°C)	kW / COP	3.20/3.56	4.20/3.11	6.55/3.34	6.70/3.13
Heating capacity / COP (A +2°C, W 55°C)	kW / COP	3.20/2.15	4.10/1.98	6.00/1.99	6.00/1.99
Heating capacity / COP (A -7°C, W 35°C)	kW / COP	3.20/2.69	4.20/2.59	5.15/2.68	5.90/2.52
Heating capacity / COP (A -7°C, W 55°C)	kW / COP	3.20/1.72	3.55/1.71	4.80/1.89	5.80/1.88
Cooling capacity / EER (A 35°C, W 7°C)	kW / EER	3.20/3.08	4.50/2.69	6.00/2.63	7.00/2.43
Cooling capacity / EER (A 35°C, W 18°C)	kW / EER	3.30/3.75	5.00/3.76	6.00/3.57	7.00/3.26
Seasonal energy efficiency - Heating Average Climate	ETA %	195/130	195/130	190/130	190/130
(W35°C / W55°C)	SCOP	4.95/3.33	4.95/3.33	4.83/3.33	4.83/3.33
Energy Class Heating Average Climate (W35°C / W55°C)		A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Average Climate (W35 °C / W55 °C) 1		A+++/A++	A+++/A++	A+++/A++	A+++/A++
	ETA %				
Seasonal energy efficiency - Heating Warm Climate		244/163	244/163	225/160	225/160
(W35°C / W55°C)	SCOP	6.18/4.15	6.18/4.15	5.70/4.08	5.70/4.08
Energy Class Heating Warm Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Warm Climate (W35°C / W55°C)	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency - Heating Cold Climate	ETA %	150/103	150/103	160/115	160/115
(W35°C / W55°C)	SCOP	3.83/2.65	3.83/2.65	4.08/2.95	4.08/2.95
Energy Class Heating Cold Climate (W35°C / W55°C)	A++ to G	A++/A+	A++/A+	A++/A+	A++/A+
Energy Class Heating Cold Climate (W35°C / W55°C)	A+++ to D	A++/A+	A++/A+	A++/A+	A++/A+
Indoor unit 1 zone hydrokit		WH-ADC0309H3E5UK	WH-ADC0309H3E5UK	WH-ADC0309H3E5UK	WH-ADC0309H3E5UK
Indoor unit 2 zones built-in hydrokit		WH-ADC0309H3E5UKB	WH-ADC0309H3E5UKB	WH-ADC0309H3E5UKB	WH-ADC0309H3E5UKI
Sound pressure Heat / Cool	dB(A)	28/28	28/28	28/28	28/28
Dimension / Net weight HxWxD	mm / kg	1800 x 598 x 717 / 124	1800 x 598 x 717 / 124	1800 x 598 x 717/124	1800 x 598 x 717/124
Water pipe connector	Inch	R1	R1	R1	R1
A class pump Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed
input power (Min/ Max)	W	30/120	30/120	30/120	30/120
Heating water flow (ΔT=5 K. 35°C)	L/min	9.2	14.3	20.1	25.8
Capacity of integrated electric heater	kW	3	3	3	3
Recommended fuse	A	15/15	15/15	30/15	30/15
Recommended cable size, supply 1 & 2	mm²	3x1.5/3x1.5	3 x 1.5/3 x 1.5	3x2.5/3x1.5	$3 \times 2.5 / 3 \times 1.5$
Water volume	L	185	185	185	185
Maximum water temperature	°C	65	65	65	65
Material inside tank		Stainless steel	Stainless steel	Stainless steel	Stainless steel
Tapping profile according EN16147		L	L	L	L
DHW Tank ERP Average climate efficiency rating 2)	A to G / A+ to F	A/A+	A/A+	A/A	A/A
DHW Tank ERP Warm climate efficiency rating 2)	A to G / A+ to F	A/A+	A/A+	A/A+	A/A+
DHW Tank ERP Cold climate efficiency rating 21	A to G / A+ to F	A/A	A/A+	A/A	A/A
DHW Tank ERP Average climate ETA / SCOP	ETA % / SCOP	120/3.00	120/3.00	113/2.83	113/2.83
DHW Tank ERP Warm climate ETA / SCOP	ETA % / SCOP	147/3.68	147/3.68	132/3.30	132/3.30
	ETA % / SCOP	94/2.35	94/2.15	86/2.15	86/1.88
DHW Tank ERP Cold climate ETA / SCOP	,				
Outdoor unit		WH-UD03HE5-1	WH-UD05HE5-1	WH-UD07HE5-1	WH-UD09HE5-1
Outdoor unit	dB	WH-UD03HE5-1 64/65	WH-UD05HE5-1 65/66	WH-UD07HE5-1 68/66	WH-UD09HE5-1 69/68
Outdoor unit Sound power full load Heat / Cool					
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD	dB mm / kg	64/65 622×824×298/39	65/66 622×824×298/39	68/66 795×900×320/66	69/68 795×900×320/66
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq.	dB mm / kg kg / T	64/65 622×824×298/39 1.20/2.506	65/66 622×824×298/39 1.20/2.506	68/66 795×900×320/66 1.45/3.028	69/68 795×900×320/66 1.45/3.028
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas	dB mm / kg kg / T Inch (mm)	64/65 622×824×298/39 1.20/2.506 1/4[6.35]/1/2[12.70]	65/66 622×824×298/39 1.20/2.506 1/4[6.35]/1/2[12.70]	68/66 795×900×320/66 1.45/3.028 1/4[6.35]/5/8[15.88]	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88)
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out)	dB mm / kg kg / T Inch (mm) m / m	64/65 622×824×298/39 1.20/2.506 1/4[6.35]/1/2[12.70] 3~15/5	65/66 622×824×298/39 1.20/2.506 1/4[6.35]/1/2[12.70] 3~15/5	68/66 795 x 900 x 320/66 1.45/3.028 1/4 [6.35]/5/8 [15.88] 3 ~ 40/30	69/68 795×900×320/66 1.45/3.028 1/4[6.35]/5/8[15.88] 3~40/30
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount	dB mm / kg kg / T Inch (mm) m / m m / g/m	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2[12.70] 3~15/5 10/20	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30	69/68 795×900×320/66 1.45/3.028 1/4[6.35]/5/8[15.88] 3~40/30 10/30
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq.	dB mm / kg kg / T Inch (mm) m / m	64/65 622×824×298/39 1.20/2.506 1/4[6.35]/1/2[12.70] 3~15/5	65/66 622×824×298/39 1.20/2.506 1/4[6.35]/1/2[12.70] 3~15/5	68/66 795 x 900 x 320/66 1.45/3.028 1/4 [6.35]/5/8 [15.88] 3 ~ 40/30	69/68 795×900×320/66 1.45/3.028 1/4[6.35]/5/8[15.88] 3~40/30
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool	dB mm / kg kg / T Inch (mm) m / m m / g/m	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2[12.70] 3-15/5 10/20 -20-+35	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31	dB mm / kg kg / T lnch (mm) m / m m / g/m °C °C	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price	dB mm / kg kg / T Inch (mm) m / m m / g/m °C °C	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3~15/5 10/20 -20-+35 20~55/5~20 52	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 58 6,089	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 57 6,193	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 59 6,335
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price	dB mm / kg kg / T Inch (mm) m / m m / g/m °C °C dB	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price Indoor unit 1 zone List Price	dB mm / kg kg / T Inch (mm) m / m m / g/m °C °C	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3~15/5 10/20 -20-+35 20~55/5~20 52	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 58 6,089	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 57 6,193	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20-+35 20-55/5-20 59 6,335
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price Indoor unit 1 zone List Price Kit 2 zones built-in hydrokit List Price	dB mm / kg kg / T Inch (mm) m / m m / g/m °C °C dB	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3~15/5 10/20 -20-+35 20-55/5-20 52 6,018 4,208 6,002	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 58 6,089 4,208 6,073	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20-+35 20~55/5~20 57 6,193 4,208 6,177	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 59 6,335 4,208 6,319
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price Indoor unit 1 zone List Price Indoor unit 2 zones List Price Indoor unit 2 zones List Price	dB mm / kg kg / T linch (mm) m / m o °C °C dB € € € €	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20~55/5-20 52 6,018 4,208 6,002 4,678	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 58 6,089 4,208 6,073 4,678	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20-+35 20-55/5-20 57 6,193 4,208 6,177 4,678	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 59 6,335 4,208 6,319 4,678
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price Indoor unit 1 zone List Price Indoor unit 2 zones built-in hydrokit List Price Indoor unit 2 zones List Price Outdoor unit List Price	dB mm / kg kg / T Inch (mm) m / m m / g/m °C °C dB	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 52 6,018 4,208 6,002 4,678 1,324	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 58 6,089 4,208 6,073 4,678 1,395	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 57 6,193 4,208 6,177 4,678 1,499	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 59 6,335 4,208 6,319 4,678 1,641
Outdoor unit Sound power full load Heat / Cool Dimension / Net weight HxWxD Refrigerant (R410A) / CO ₂ Eq. Pipe diameter Liquid / Gas Pipe length range / Elevation difference (in/out) Pipe length for additional gas / Additional gas amount Operation range Outdoor ambient Water outlet Heat / Cool 3rd Party tested Sound power at Quiet Mode 3 31 Kit 1 zone hydrokit List Price Indoor unit 1 zone List Price Indoor unit 2 zones List Price Indoor unit 2 zones List Price	dB mm / kg kg / T linch (mm) m / m o °C °C dB € € € €	64/65 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20~55/5-20 52 6,018 4,208 6,002 4,678	65/66 622×824×298/39 1.20/2.506 1/4(6.35)/1/2(12.70) 3-15/5 10/20 -20-+35 20-55/5-20 58 6,089 4,208 6,073 4,678	68/66 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20-+35 20-55/5-20 57 6,193 4,208 6,177 4,678	69/68 795×900×320/66 1.45/3.028 1/4(6.35)/5/8(15.88) 3~40/30 10/30 -20~+35 20~55/5~20 59 6,335 4,208 6,319 4,678

Accessories		List Price €
PAW-ADC-PREKIT-H	Pre installation kit for piping	360
PAW-ADC-CV150	Decorative magnetic side cover	145
CZ-NS4P	Additional functions PCB	155

Accessories		List Price €
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C). Insulated tested under EN12897.

1) Scale from A++ to G and from A+++ to G and from A++ to G and G

This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility.











































Aquarea High Performance All in One H Generation Single Phase / Three Phase. Heating and Cooling • R410A Gas

	Single Phase (Power to indoor)		Three Phase (Power to indoor)			
Kit		KIT-ADC12HE5	KIT-ADC16HE5	KIT-ADC09HE8	KIT-ADC12HE8	KIT-ADC16HE8
Heating capacity / COP (A +7°C, W 35°C)	kW / COP	12.00/4.74	16.00/4.28	9.00/4.84	12.00/4.74	16.00/4.28
Heating capacity / COP (A +7°C, W 55°C)	kW / COP	12.00/2.88	14.50/2.68	9.00/2.94	12.00/2.88	14.50/2.68
Heating capacity / COP (A +2°C, W 35°C)	kW / COP	11.40/3.44	13.00/3.28	9.00/3.59	11.40/3.44	13.00/3.28
Heating capacity / COP (A +2°C, W 55°C)	kW / COP	9.10/2.20	9.80/2.17	8.80/2.23	9.10/2.20	9.80/2.17
Heating capacity / COP (A -7°C, W 35°C)	kW / COP	10.00/2.73	11.40/2.57	9.00/2.85	10.00/2.73	11.40/2.57
Heating capacity / COP (A -7°C, W 55°C)	kW / COP	8.20/1.92	9.00/1.82	7.90/2.05	8.20/1.92	9.00/1.82
Cooling capacity / EER (A 35°C, W 7°C)	kW / EER	10.00/2.81	12.20/2.56	7.00/3.17	10.00/2.85	12.20/2.56
Cooling capacity / EER (A 35°C, W 18°C)	kW / EER	10.00/4.17	12.20/4.12	7.00/4.61	10.00/4.17	12.20/4.12
Seasonal energy efficiency - Heating Average Climate	ETA %	190/134	190/130	190/133	190/134	190/130
(W35°C / W55°C)	SCOP	4.83/3.43	4.83/3.33	4.83/3.40	4.83/3.43	4.83/3.33
Energy Class Heating Average Climate (W35°C / W55°C) 1	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Average Climate (W35°C / W55°C) 1		A+++/A++	A+++/A++	A+++/A++	A+++/A++	A+++/A++
Seasonal energy efficiency - Heating Warm Climate	ETA %	245/159	245/169	245/159	245/159	245/169
(W35°C / W55°C)	SCOP	6.20/4.05	6.20/4.30	6.20/4.05	6.20/4.05	6.20/4.30
Energy Class Heating Warm Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Warm Climate (W35°C / W55°C)	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency - Heating Cold Climate	ETA %	168/121	168/121	168/121	168/121	168/121
(W35°C / W55°C)	SCOP	4.28/3.10	4.28/3.10	4.28/3.10	4.28/3.10	4.28/3.10
Energy Class Heating Cold Climate (W35°C / W55°C)	A++ to G	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Energy Class Heating Cold Climate (W35°C / W55°C)	A+++ to D	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Indoor unit	ATTIOD		,		WH-ADC0916H9E8	
Sound pressure Heat / Cool	dB(A)	33/33	33/33	33/33	33/33	33/33
Dimension / Net weight HxWxD	mm / kg				1800 x 598 x 717/126	
	Inch	R1	R1	R1	R1	R1
Water pipe connector	inch					
A class pump Number of speeds	14/	Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed
Input power (Min/Max)	W	36/152	36/152	36/152	36/152	36/152
Heating water flow ($\Delta T=5$ K. 35°C)	L/min	34.4	45.9	25.8	34.4	45.9
Capacity of integrated electric heater	kW	6	6	9	9	9
Recommended fuse	A	30/30	30/30	16/16	16/16	16/16
Recommended cable size, supply 1 & 2	mm²	3x4.0/3x4.0	3x4.0/3x4.0	5 x 1.5/5 x 1.5	5 x 1.5/5 x 1.5	5 x 1.5/5 x 1.5
Water volume	L	185	185	185	185	185
Maximum water temperature	°C	65	65	65	65	65
Material inside tank		Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Tapping profile according EN16147		<u> </u>	<u> </u>	<u> </u>	<u> </u>	L
DHW Tank ERP Average climate efficiency rating ²	A to G / A+ to F	A/A	A/A	A/A	A/A	A/A
DHW Tank ERP Warm climate efficiency rating ²⁾	A to G / A+ to F	A/A	A/A	A/A	A/A	A/A
DHW Tank ERP Cold climate efficiency rating ²⁾	A to G / A+ to F	A/A	B/B	A/A	A/A	B/B
DHW Tank ERP Average climate ETA / SCOP	ETA % / SCOP	95/2.38	91/2.28	95/2.38	95/2.38	91/2.28
DHW Tank ERP Warm climate ETA / SCOP	ETA % / SCOP	110/2.75	107/2.68	110/2.75	110/2.75	107/2.68
DHW Tank ERP Cold climate ETA / SCOP	ETA % / SCOP	75/1.80	72/1.88	75/1.88	75/1.80	72/1.88
Outdoor unit		WH-UD12HE5	WH-UD16HE5	WH-UD09HE8	WH-UD12HE8	WH-UD16HE8
Sound power full load Heat / Cool	dB	69/68	72/72	68/67	69/68	72/72
Dimension / Net weight HxWxD	mm / kg	1340 x 900 x 320 / 101	1340 x 900 x 320 / 101	1340 x 900 x 320 / 107	1340 x 900 x 320 / 107	1340 x 900 x 320 / 107
Refrigerant (R410A) / CO, Eq.	kg / T	2.55/5.324	2.55/5.324	2.55/5.324	2.55/5.324	2.55/5.324
Pipe diameter Liquid / Gas	Inch (mm)	3/8(9.52)/5/8(15.88)	3/8(9.52)/5/8(15.88)	3/8 (9.52) / 5/8 (15.88)	3/8 (9.52) / 5/8 (15.88)	3/8 (9.52) / 5/8 (15.88)
Pipe length range / Elevation difference (in/out)	m/m	3~50/30	3~50/30	3~30/30	3~30/30	3~30/30
Pipe length for additional gas / Additional gas amount	m / g/m	10/50	10/50	10/50	10/50	10/50
Operation range Outdoor ambient	°C	-20~+35	-20~+35	-20~+35	-20~+35	-20~+35
Water outlet Heat / Cool	°C	20~55/5~20	20~55/5~20	20~55/5~20	20~55/5~20	20~55/5~20
		,			,	
3rd Party tested Sound power at Quiet Mode 3 3	dB	65	65	63	65	66
Kit List Price	€	7.999	8,471	7,482	7,697	8,426
Indoor unit List Price	€	5,033	5,033	5,033	5,033	5,033
	€	2,480	· · · · · · · · · · · · · · · · · · ·	,	· · · · · · · · · · · · · · · · · · ·	
Outdoor unit List Price	€	,	2,952	2,449	2,664	3,393
PAW-G3KIT G3 Compliant Kit List Price		126	126	126	126	126
PAW-ADC-PREKIT-H List Price	€	360	360	360	360	360

Accessories		List Price €
PAW-ADC-PREKIT-H	Pre installation kit for piping	360
PAW-ADC-CV150	Decorative magnetic side cover	145
CZ-NS4P	Additional functions PCB	155

Accessories		List Price €
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C). Insulated tested under EN12897.

1) Scale from A+++ to G and from A+++ to D from 26th September 2019, 2) Scale from A to G and from A+- to F from 26th September 2019, 3) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).

This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility.











































Aquarea T-CAP All in One H Generation Single Phase / Three Phase. Heating and Cooling • R410A Gas

		Single Phase (P	ower to indoor)	Thre	e Phase (Power to in	door)
Kit		KIT-AXC09HE5	KIT-AXC12HE5	KIT-AXC09HE8	KIT-AXC12HE8	KIT-AXC16HE8
Heating capacity / COP (A +7°C, W 35°C)	kW / COP	9.00/4.84	12.00/4.74	9.00/4.84	12.00/4.74	16.00/4.28
Heating capacity / COP (A +7°C, W 55°C)	kW / COP	9.00/2.94	12.00/2.88	9.00/2.94	12.00/2.88	16.00/2.71
Heating capacity / COP (A +2°C, W 35°C)	kW / COP	9.00/3.59	12.00/3.44	9.00/3.59	12.00/3.44	16.00/3.10
Heating capacity / COP (A +2°C, W 55°C)	kW / COP	9.00/2.21	12.00/2.19	9.00/2.21	12.00/2.19	16.00/2.13
Heating capacity / COP (A -7°C, W 35°C)	kW / COP	9.00/2.85	12.00/2.72	9.00/2.85	12.00/2.72	16.00/2.49
Heating capacity / COP (A -7°C, W 55°C)	kW / COP	9.00/2.02	12.00/1.92	9.00/2.02	12.00/1.92	16.00/1.86
Cooling capacity / EER (A 35°C, W 7°C)	kW / EER	7.00/3.17	10.00/2.81	7.00/3.17	10.00/2.81	12.20/2.57
Cooling capacity / EER (A 35°C, W 18°C)	kW / EER	7.00/5.19	10.00/5.13	7.00/5.19	10.00/5.13	12.20/3.49
Seasonal energy efficiency - Heating Average Climate	ETA %	181/130	170/130	181/130	170/130	160/125
(W35°C / W55°C)	SCOP	4.60/3.33	4.33/3.33	4.60/3.33	4.33/3.33	4.08/3.20
Energy Class Heating Average Climate (W35°C / W55°C) ¹		A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Average Climate (W35°C / W55°C) ¹		A+++/A++	A++/A++	A+++/A++	A++/A++	A++/A++
Seasonal energy efficiency - Heating Warm Climate	ETA %	235/158	231/158	235/158	231/158	231/159
(W35°C / W55°C)	SCOP	5.95/4.03	5.85/4.03	5.95/4.03	5.85/4.03	5.85/4.05
Energy Class Heating Warm Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
3, 3						
Energy Class Heating Warm Climate (W35°C / W55°C)	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency - Heating Cold Climate	ETA %	160/125	160/125	160/125	160/125	150/125
[W35°C / W55°C]	SCOP	4.08/3.20	4.08/3.20	4.08/3.20	4.08/3.20	3.83/3.20
Energy Class Heating Cold Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Cold Climate (W35°C / W55°C)	A+++ to D	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Indoor unit	.=(.)				WH-ADC0916H9E8	
Sound pressure Heat / Cool	dB(A)	33/33	33/33	33/33	33/33	33/33
Dimension / Net weight HxWxD	mm / kg				1800 x 598 x 717/126	
Water pipe connector	Inch	R1	R 1	R1	R1	R 1
A class pump Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed
input power (Min/Max)	W	36/152	36/152	36/152	36/152	36/152
Heating water flow (ΔT=5 K. 35°C)	L/min	25.8	34.4	25.8	34.4	45.9
Capacity of integrated electric heater	kW	6	6	9	9	9
Recommended fuse	A	30/30	30/30	16/16	16/16	16/16
Recommended cable size, supply 1 & 2	mm²	3x4.0/3x4.0	3x4.0/3x4.0	5 x 1.5/5 x 1.5	5 x 1.5/5 x 1.5	5 x 1.5/5 x 1.5
Water volume	L	185	185	185	185	185
Maximum water temperature	°C	65	65	65	65	65
Material inside tank		Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Tapping profile according EN16147		L	L	L	L	L
DHW Tank ERP Average climate efficiency rating 2)	A to G / A+ to F	A/A	A/A	A/A	A/A	A/A
DHW Tank ERP Warm climate efficiency rating 2]	A to G / A+ to F	A/A	A/A	A/A	A/A	A/A
DHW Tank ERP Cold climate efficiency rating 2)	A to G / A+ to F	A/A	A/A	A/A	A/A	B/B
DHW Tank ERP Average climate ETA / SCOP	ETA % / SCOP	95/2.38	95/2.38	95/2.38	95/2.38	91/2.28
DHW Tank ERP Warm climate ETA / SCOP	ETA % / SCOP	110/2.75	110/2.75	110/2.75	110/2.75	107/2.68
DHW Tank ERP Cold climate ETA / SCOP	ETA % / SCOP	75/1.88	75/1.88	75/1.88	75/1.80	72/1.88
Outdoor unit		WH-UX09HE5	WH-UX12HE5	WH-UX09HE8	WH-UX12HE8	WH-UX16HE8
Sound power full load Heat / Cool	dB	68/67	69/68	68/67	69/68	72/71
Dimension / Net weight HxWxD	mm / kg				1340 x 900 x 320 / 108	
Refrigerant (R410A) / CO, Eq.	kg/T	2.85/5.951	2.85/5.951	2.85/5.951	2.85/5.951	2.90/6.055
Pipe diameter Liquid / Gas	Inch (mm)				3/8 (9.52) / 5/8 (15.88)	
Pipe length range / Elevation difference (in/out)	m / m	3~30/20	3~30/20	3~30/20	3~30/20	3~30/20
Pipe length for additional gas / Additional gas amount	m / g/m	10/50	10/50	10/50	10/50	10/50
Operation range Outdoor ambient	°C	-28~+35	-28~+35	-28~+35	-28~+35	-28~+35
Water outlet Heat / Cool	°C	20~60/5~20	20~60/5~20	20~60/5~20	20~60/5~20	20~60/5~20
Hear your		20 00/0 20	20 00/0 20	20 00/0 20	20 00/0 20	20 00,0 20
3rd Party tested Sound power at Quiet Mode 3 3	dB	62	64	62	64	65
Kit List Price	€	7,726	8,593	8,126	8,381	9,208
	€				5,033	
Indoor unit List Price	€	5,033	5,033	5,033	,	5,033
Outdoor unit List Price	€	2,207	3,074	3,093	3,348	4,175
PAW-G3KIT G3 Compliant Kit List Price	€	126	126	126	126	126
PAW-ADC-PREKIT-H List Price	₹	360	360	360	360	360

Accessories		List Price €
PAW-ADC-PREKIT-H	Pre installation kit for piping	360
PAW-ADC-CV150	Decorative magnetic side cover	145
CZ-NS4P	Additional functions PCB	155

Accessories		List Price €
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C). Insulated tested under EN12897.

1) Scale from A++ to G and from A+++ to G and from A++ to G and G

This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility.

















































NEW Aquarea High Performance Bi-bloc J Generation Single Phase. Heating and Cooling - SDC • R32 Gas

				Single Phase (P	ower to indoor)	
Kit			KIT-WC03J3E5	KIT-WC05J3E5	KIT-WC07J3E5	KIT-WC09J3E5
Heating capacity / COP (A +	7°C, W 35°C)	kW / COP	3.20/—	5.00/—	7.00/—	9.00/—
Heating capacity / COP (A +	7°C, W 55°C)	kW / COP	-/-	-/-	-/-	-/-
Heating capacity / COP (A +2	2°C, W 35°C)	kW/COP	-/-	-/-	-/-	-/-
Heating capacity / COP (A +2	2°C, W 55°C)	kW / COP	-/-	-/-	-/-	-/-
Heating capacity / COP (A -7	7°C, W 35°C)	kW / COP	-/-	-/-	-/-	-/-
Heating capacity / COP (A -7	7°C, W 55°C)	kW / COP	-/-	-/-	-/-	-/- /
Cooling capacity / EER (A 35	5°C, W 7°C)	kW / EER	-/-	-/-	-/-	-1-
Cooling capacity / EER (A 35	5°C, W 18°C)	kW / EER	-/-	-/-	-/-	-/-
Seasonal energy efficiency -	- Heating Average Climate	ETA %	-/-	-/-	-/-	/-1-
(W35°C / W55°C)		SCOP	-/-	-/-	-/-	-1-
- 0,	ge Climate (W35°C / W55°C) 1]		-/-	-/-	-/-	-/-
Energy Class Heating Avera	ge Climate (W35°C / W55°C) 1]		-/-	-/-	-1-	-1-
Seasonal energy efficiency -	- Heating Warm Climate	ETA %	-/-	-/-	-1-	-/-
(W35°C / W55°C)		SCOP	-/-	-/-	-1-	-/-
Energy Class Heating Warm	Climate (W35°C / W55°C)	A++ to G	-/-	-/-	-1-/	36
Energy Class Heating Warm	Climate (W35°C / W55°C)	A+++ to D	-/-	-/-	_/_	-1-
Seasonal energy efficiency -	- Heating Cold Climate	ETA %	-/-	-/-	/-1-	-1-
(W35°C / W55°C)		SCOP	-/-	-/-	-1-	-/-
Energy Class Heating Cold (Climate (W35°C / W55°C)	A++ to G	-/-	-/-	-/-	<u> </u>
Energy Class Heating Cold (Climate (W35°C / W55°C)	A+++ to D	-/-	-1-	-1-	-1-
Indoor unit			WH-SDC0305J3E5	WH-SDC0305J3E5	WH-SDC0709J3E5	WH-SDC0709J3E5
Sound pressure	Heat / Cool	dB(A)	-/-		-/-	-/-
Dimension	HxWxD	mm	892 x 500 x 340	892 x 500 x 340	892×500×340	892 x 500 x 340
Net weight		kg	_		7	
Water pipe connector		Inch		/-		
A class pump	Number of speeds		_			
A class pullip	Input power (Min/Max)	W	-/-	-/-	<u> </u>	-/-
Heating water flow (ΔT=5 K.	35°C)	L/min				
Capacity of integrated electr	ric heater	kW	/			
Recommended fuse		Α	-/-	-/-	-1-	-/-
Recommended cable size, s	upply 1 / 2	mm²	-1-/	-/-	-/-	-/-
Outdoor unit			WH-UD03JE5	WH-UD05JE5	WH-UD07JE5	WH-UD09JE5
Sound power at Quiet Mode	3 (A +7°C, W 55°C)	dB	55	55	_	
Sound power full load	Heat / Cool	dB	60/61	64/64	68/67	69/68
Dimension	HxWxD	mm	622 x 824 x 2 98	622 x 824 x 298	795 x 875 x 320	795 x 875 x 320
Net weight		kg	37	37	61	61
Refrigerant (R32) / CO ₂ Eq.		kg / T	0.9/0.608	0.9/0.608	1.27/0.857	1.27/0.857
Pipe diameter	Liquid / Gas	Inch (mm)	1/4(6.35)/1/2(12.70)	1/4(6.35)/1/2(12.70)	1/4(6.35)/5/8(15.88)	1/4 (6.35) / 5/8 (15.88)
Pipe length range		m	3~25	3~25	3~50	3~50
Elevation difference (in/out)		m	20	20	30	30
Pipe length for additional ga	as	m	10	10	10	10
Additional gas amount		g/m	20	20	25	25
Operation range	Outdoor ambient	°C	-20~+35	-20~+35	-20~+35	-20~+35
Water outlet	Heat / Cool	°C	25~60/5~20	25~60/5~20	25~60/5~20	25~60/5~20
Kit List Price		€	3,073	3,144	3,248	3,390
Indoor unit List Price		€	1,749	1,749	1,749	1,749
Outdoor unit List Price		€	1,324	1,395	1,499	1,641

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126
PAW-3WYVLV-SI	External 3 way valve	169
CZ-NV1	3 way valve Kit for inside of hydrokit	257

Accessories		List Price €
CZ-NS4P	Additional functions PCB	155
PAW-BTANK50L-1	Buffer tank 50L	237
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. 1) Scale from A+++ to G and from A+++ to D from 26th September 2019.
* Available in Autumn 2019.









































Aquarea High Performance Bi-bloc H Generation Single Phase. Heating and Cooling - SDC • R410A Gas

				Single Phase Hea	ating and Cooling	
Kit			KIT-WC03H3E5	KIT-WC05H3E5	KIT-WC07H3E5	KIT-WC09H3E5
Heating capacity / COP (A -	-7°C. W 35°C)	kW / COP	3.20/5.00	5.00/4.63	7.00/4.46	9.00/4.13
Heating capacity / COP (A -		kW / COP	3.20/2.67	5.00/2.65	6.80/2.63	8.90/2.41
Heating capacity / COP (A -	<u> </u>	kW / COP	3.20/3.56	4.20/3.11	6.55/3.34	6.70/3.13
Heating capacity / COP (A -		kW / COP	3.20/2.15	4.10/1.98	6.00/1.99	6.00/1.99
Heating capacity / COP (A	<u> </u>	kW / COP	3.20/2.69	4.20/2.59	5.15/2.68	5.90/2.52
Heating capacity / COP (A		kW / COP	3.20/1.72	3.55/1.71	4.80/1.89	5.80/1.88
Cooling capacity / EER (A 3		kW / EER	3.20/3.08	4.50/2.69	6.00/2.63	7.00/2.43
Cooling capacity / EER (A 3		kW / EER	3.30/3.75	5.00/3.76	6.00/3.57	7.00/2.45
3 1 7		ETA %	195/130	195/130	190/130	190/130
(W35°C / W55°C)	- Heating Average Climate					4.83/3.33
	(NOESC / WEESC)	SCOP	4.95/3.33	4.95/3.33 A++/A++	4.83/3.33 A++/A++	
0, 0	age Climate (W35°C / W55°C)		A++/A++	· · · · · · · · · · · · · · · · · · ·		A++/A++
0, 0	age Climate (W35°C / W55°C)		A+++/A++	A+++/A++	A+++/A++	A+++/A++
Seasonal energy efficiency	- Heating Warm Climate	ETA %	244/163	244/163	225/160	225/160
(W35°C / W55°C)		SCOP	6.18/4.15	6.18/4.15	5.70/4.08	5.70/4.08
37	n Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++
	n Climate (W35°C / W55°C)	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency	- Heating Cold Climate	ETA %	150/103	150/103	160/115	160/115
(W35°C / W55°C)		SCOP SCOP	3.83/2.65	3.83/2.65	4.08/2.95	4.08/2.95
Energy Class Heating Cold		A++ to G	A++/A+	A++/A+	A++/A+	A++/A+
Energy Class Heating Cold	Climate (W35°C / W55°C)	A+++ to D	A++/A+	A++/A+	A++/A+	A++/A+
Indoor unit			WH-SDC03H3E5-1	WH-SDC05H3E5-1	WH-SDC07H3E5-1	WH-SDC09H3E5-1
Sound pressure	Heat / Cool	dB(A)	28/28	28/28	30/30	30/30
Dimension	HxWxD	mm	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340
Net weight		kg	44	44	44	44
Water pipe connector		Inch	R1	R1	R1	R1
A class numan	Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed
A class pump	Input power (Min/Max)	W	30/100	33/106	34/114	40/120
Heating water flow (ΔT=5 kg	(. 35°C)	L/min	9.2	14.3	20.1	25.8
Capacity of integrated elec	tric heater	kW	3	3	3	3
Recommended fuse		A	15/30	15/30	15/30	15/30
Recommended cable size,	supply 1 / 2	mm	3x1.5/3x1.5	3 x 1.5/3 x 1.5	3 x 1.5/3 x 1.5	3x1.5/3x1.5
Outdoor unit			WH-UD03HE5-1	WH-UD05HE5-1	WH-UD07HE5-1	WH-UD09HE5-1
Sound power full load	Heat / Cool	dB	64/65	65/66	68/66	69/68
Dimension	HxWxD	mm	622 x 824 x 298	622 x 824 x 298	795 x 900 x 320	795 x 900 x 320
Net weight		kg	39	39	66	66
Refrigerant (R410A) / CO, E	a.	kg / T	1.20/2.506	1.20/2.506	1.45/3.028	1.45/3.028
Pipe diameter	Liquid / Gas	Inch (mm)	1/4(6.35)/1/2(12.70)	1/4 (6.35) / 1/2 (12.70)	1/4 (6.35) / 5/8 (15.88)	1/4 (6.35) / 5/8 (15.88)
Pipe length range	Elquiu / Gus	m	3~15	3~15	3~40	3~40
Elevation difference (in/out	1	m	5	5	30	30
Pipe length for additional of		m	10	10	10	10
Additional gas amount	,uu	g/m	20	20	30	30
Operation range	Outdoor ambient	°C	-20~+35	-20~+35	-20~+35	-20~+35
Water outlet	Heat / Cool	°C	20~55/5~20	20~55/5~20	20~55/5~20	20~55/5~20
3rd Party tested Sound pov	ver at Quiet Mode 3 ²⁾	dB	52	58	57	59
Kit List Price		€	2,991	3,144	3,404	3,694
Kit List Price Indoor unit List Price		€	2,991 1,667	3,144 1,749	3,404 1,905	3,694 2,053

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126
PAW-3WYVLV-SI	External 3 way valve	169
CZ-NV1	3 way valve Kit for inside of hydrokit	257

Accessories		List Price €
CZ-NS4P	Additional functions PCB	155
PAW-BTANK50L-1	Buffer tank 50L	237
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C).

1) Scale from A+++ to G and from A+++ to D from 26th September 2019. 2) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).







































Aquarea High Performance Bi-bloc H Generation Single Phase / Three Phase. Heating and Cooling - SDC • R410A Gas

			Single Phase Hea	ating and Cooling	Three	Phase (Power to in	door)
Kit			KIT-WC12H6E5	KIT-WC16H6E5	KIT-WC09H3E8	KIT-WC12H9E8	KIT-WC16H9E8
Heating capacity / COP (A +7°C	, W 35°C)	kW/COP	12.00/4.74	16.00/4.28	9.00/4.84	12.00/4.74	16.00/4.28
Heating capacity / COP (A +7°C	, W 55°C)	kW / COP	12.00/2.88	14.50/2.68	9.00/2.94	12.00/2.88	14.50/2.68
Heating capacity / COP (A +2°C	;, W 35°C)	kW / COP	11.40/3.44	13.00/3.28	9.00/3.59	11.40/3.44	13.00/3.28
Heating capacity / COP (A +2°C	, W 55°C)	kW / COP	9.10/2.20	9.80/2.17	8.80/2.23	9.10/2.20	9.80/2.17
Heating capacity / COP (A -7°C	, W 35°C)	kW / COP	10.00/2.73	11.40/2.57	9.00/2.85	10.00/2.73	11.40/2.57
Heating capacity / COP (A -7°C	, W 55°C)	kW / COP	8.20/1.92	9.00/1.82	7.90/2.05	8.20/1.92	9.00/1.82
Cooling capacity / EER (A 35°C	, W 7°C)	kW / EER	10.00/2.81	12.20/2.56	7.00/3.17	10.00/2.81	12.20/2.56
Cooling capacity / EER (A 35°C	, W 18°C)	kW / EER	10.00/4.17	12.20/4.12	7.00/4.61	10.00/4.17	12.20/4.12
Seasonal energy efficiency - He	eating Average Climate	ETA %	190/134	190/130	190/133	190/134	190/130
(W35°C / W55°C)	3	SCOP	4.83/3.43	4.83/3.33	4.83/3.40	4.83/3.43	4.83/3.33
Energy Class Heating Average	Climate (W35°C / W55°C) 1)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Average			A+++/A++	A+++/A++	A+++/A++	A+++/A++	A+++/A++
Seasonal energy efficiency - He		ETA %	245/159	245/169	245/159	245/159	245/169
(W35°C / W55°C)	outing truitin outinate	SCOP	6.20/4.05	6.20/4.3	6.20/4.05	6.20/4.05	6.20/4.30
Energy Class Heating Warm Cl	imate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Warm Cl		A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency - He		ETA %	168/121	168/121	168/121	168/121	168/121
(W35°C / W55°C)	cating oota offinate	SCOP	4.28/3.10	4.28/3.10	4.28/3.10	4.28/3.10	4.28/3.10
Energy Class Heating Cold Clin	nate (W35°C / W55°C)	A++ to G	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Energy Class Heating Cold Clin		A+++ to D	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Indoor unit	11410 (1100 0) 1100 0)	7	WH-SDC12H6E5	WH-SDC16H6E5	WH-SDC09H3E8	WH-SDC12H9E8	WH-SDC16H9E8
	leat / Cool	dB(A)	33/33	33/33	33/33	33/33	33/33
	IxWxD	mm	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340
Net weight		kg	44	45	44	45	45
Water pipe connector		Inch	R1	R1	R1	R1	R1
<u>'</u>	lumber of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed
Δ class numn —	nput power (Min/Max)	W	34/110	30/105	32/102	34/110	30/105
Heating water flow (ΔT=5 K. 35	<u> </u>	L/min	34.4	45.9	25.8	34.4	45.9
Capacity of integrated electric I		kW	6	6	3	9	9
Recommended fuse	ileatei	A	30/30	30/30	15/30	15/30	15/30
Recommended cable size, supp	aly 1 / 2	mm		3x4.0or6.0/3x4.0	5x1.5/5x1.5	5x1.5/5x1.5	5x1.5/5x1.5
Outdoor unit	oty 1 / Z	111111	WH-UD12HE5	WH-UD16HE5	WH-UD09HE8	WH-UD12HE8	WH-UD16HE8
	leat / Cool	dB	69/68	72/72	68/67	69/68	72/72
	IxWxD	mm	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Net weight	IXWAD	kg	101	101	107	107	107
Refrigerant (R410A) / CO ₂ Eq.		kg / T	2.55/5.324	2.55/5.324	2.55/5.324	2.55/5.324	2.55/5.324
2 .	iguid / Gas	Inch (mm)		3/8 (9.52) / 5/8 (15.88)			
Pipe length range	iquiu / Ous	m	3~50	3~50	3~30	3~30	3~30
Elevation difference (in/out)		m	30	3~30	30	30	30
Pipe length for additional gas		m	10	10	10	10	10
Additional gas amount		g/m	50	50	50	50	50
	lutdoor ambient	°C	-20~+35	-20~+35	-20~+35	-20~+35	-20~+35
	leat / Cool	°C	20~55/5~20	20~55/5~20	20~55/5~20	20~55/5~20	20~55/5~20
water outlet — H	leat / Coot	C	20~33/3~20	20~33/3~20	20~33/3~20	20~33/3~20	20~33/3~20
3rd Party tested Sound power a	at Quiet Mode 3 ²	dB	65	65	63	65	66
Kit List Price		€	4,626	5,599	4,657	5,126	6,201
Indoor unit List Price		€	2,146	2,647	2,208	2,462	2,808
Outdoor unit List Price		€	2,480	2,952	2,449	2,664	3,393

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126
PAW-3WYVLV-SI	External 3 way valve	169
CZ-NV1	3 way valve Kit for inside of hydrokit	257

Accessories		List Price €
CZ-NS4P	Additional functions PCB	155
PAW-BTANK50L-1	Buffer tank 50L	237
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C).

1) Scale from A+++ to G and from A+++ to D from 26th September 2019. 2) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).





































Aquarea T-CAP Bi-bloc H Generation Single Phase / Three Phase. Heating and Cooling - SXC • R410A Gas

			Single Phase (F	ower to indoor)	Three	Phase (Power to in	doorl
Kit			KIT-WXC09H3E5	KIT-WXC12H6E5	KIT-WXC09H3E8	KIT-WXC12H9E8	KIT-WXC16H9E8
Heating capacity / COP (A +	7°C, W 35°C)	kW / COP	9.00/4.84	12.00/4.74	9.00/4.84	12.00/4.74	16.00/4.28
Heating capacity / COP (A +		kW / COP	9.00/2.94	12.00/2.88	9.00/2.94	12.00/2.88	16.00/2.71
Heating capacity / COP (A +2	2°C, W 35°C)	kW / COP	9.00/3.59	12.00/3.44	9.00/3.59	12.00/3.44	16.00/3.10
Heating capacity / COP (A +2		kW / COP	9.00/2.21	12.00/2.19	9.00/2.21	12.00/2.19	16.00/2.13
Heating capacity / COP (A -5		kW / COP	9.00/2.85	12.00/2.72	9.00/2.85	12.00/2.72	16.00/2.49
Heating capacity / COP (A -7		kW / COP	9.00/2.02	12.00/1.92	9.00/2.02	12.00/1.92	16.00/1.86
Cooling capacity / EER (A 35		kW / EER	7.00/3.17	10.00/2.81	7.00/3.17	10.00/2.81	12.20/2.57
Cooling capacity / EER (A 35		kW / EER	7.00/5.19	10.00/5.13	7.00/5.19	10.00/5.13	12.20/3.49
Seasonal energy efficiency -		ETA %	181/130	170/130	181/130	170/130	160/125
(W35°C / W55°C)	ricating riverage etimate	SCOP	4.60/3.33	4.33/3.33	4.60/3.33	4.33/3.33	4.08/3.20
Energy Class Heating Avera	ge Climate (W35°C / W55°C)		A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
	ge Climate (W35°C / W55°C) ¹		A+++/A++	A++/A++	A+++/A++	A++/A++	A++/A++
		ETA %	235/158	231/158	235/158	231/158	231/159
Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C)		SCOP	5.95/4.03	5.85/4.03	5.95/4.03	5.85/4.03	5.85/4.05
Energy Class Heating Warm	Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Warm		A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency -		ETA %	160/125	160/125	160/125	160/125	150/125
(W35°C / W55°C)	Treating Cota Climate	SCOP	4.08/3.20	4.08/3.20	4.08/3.20	4.08/3.20	3.83/3.20
Energy Class Heating Cold (Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Cold (A+++ to D	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Indoor unit	Stimute (1100 07 1100 07	A to B	WH-SXC09H3E5	WH-SXC12H6E5	WH-SXC09H3E8	WH-SXC12H9E8	WH-SXC16H9E8
Sound pressure	Heat / Cool	dB(A)	33/33	33/33	33/33	33/33	33/33
Dimension	HxWxD	mm	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340	892 x 500 x 340
Net weight	117.117.12	kg	43	43	43	44	45
Water pipe connector		Inch	R1	R1	R1	R1	R1
mater pipe commetter	Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed
A class pump	Input power (Min/Max)	W	32/102	34/110	32/102	34/110	30/105
Heating water flow (ΔT=5 K.		L/min	25.8	34.4	25.8	34.4	45.9
Capacity of integrated electr		kW	3	6	3	9	9
Recommended fuse	Te fiedeer	A	30/30	30/30	16/16	16/16	16/16
Recommended cable size, s	upply 1 / 2	mm	3x4.0or6.0/3x4.0	3x4.0or6.0/3x4.0	5x1.5/3x1.5	5x1.5/5x1.5	5x1.5/5x1.5
Outdoor unit	ирро 1 / 2		WH-UX09HE5	WH-UX12HE5	WH-UX09HE8	WH-UX12HE8	WH-UX16HE8
Sound power full load	Heat / Cool	dB	68/67	69/68	68/67	69/68	72/71
Dimension	HxWxD	mm	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Net weight		kg	101	101	108	108	118
Refrigerant (R410A)		kg/TCO, Eq.	2.85/5.951	2.85/5.951	2.85/5.951	2.85/5.951	2.90/6.055
Pipe diameter	Liquid / Gas	Inch (mm)		3/8 (9.52) / 5/8 (15.88)			
Pipe length range	2.90.07 000	m	3~30	3~30	3~30	3~30	3~30
Elevation difference (in/out)		m	30	30	30	30	30
Pipe length for additional ga	ns.	m	10	10	10	10	10
Additional gas amount		g/m	50	50	50	50	50
Operation range	Outdoor ambient	°C	-28~+35	-28~+35	-28~+35	-28~+35	-28~+35
Water outlet	Heat / Cool	°C	20 - 60/5 - 20	20 - 60/5 - 20	20-60/5-20	20-60/5-20	20-60/5-20
2-d Dttd-Cd	er at Quiet Mode 3 ²⁾	dB	62	64	62	64	65
3rd Party tested Sound pow							
Kit List Price		€	4,290	5.373	5,561	6.035	7.168
,		€	4,290 2,083	5,373 2,299	5,561 2,468	6,035 2,687	7,168 2,993

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126
PAW-3WYVLV-SI	External 3 way valve	169
CZ-NV1	3 way valve Kit for inside of hydrokit	257

Accessories		List Price €
CZ-NS4P	Additional functions PCB	155
PAW-BTANK50L-1	Buffer tank 50L	237
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C).

1) Scale from A+++ to G and from A++++ to D from 26th September 2019. 2) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).





































Aquarea HT Bi-bloc F Generation Single Phase / Three Phase. Heating Only - SHF • R407C Gas

Heating capacity / COP (A +7°C, W 35°C) kW / COP 9.00/4.64 12.00/4.46 9.00/4.64 12.00/4.46 9.00/4.64 12.00/4.46 9.00/4.64 12.00/4.46 9.00/4.64 12.00/4.46 9.00/2.48 12.00/2.41 9.00/2.48 12.00/2.41 9.00/2.48 12.00/2.41 9.00/2.48 12.00/2.26 9.00/3.45 12.00/2.26 9.00/3.45 12.00/2.26 9.00/3.45 12.00/2.26 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.06 10.00/2.01 9.00/2.01 9.00/2.01 12.00/2.52 9.00/2.74 12.00/2.52 12.0	WHF12F9E8 2.00/4.46 2.00/2.41 2.00/3.26 0.30/2.01 2.00/2.52 2.60/1.77 150/125 2.83/3.20 2.4+/A++ 2.4+/A++ 2.88/156 2.78/3.98 2.4+/A++ 2.4+/A++ 2.4+/A++ 2.4+/A++ 2.4+/A++ 2.4+/A++ 2.4+/A++ 2.4/113
Heating capacity / COP (A +7°C, W 65°C) KW / COP 9.00/2.48 12.00/2.41 9.00/2.48 12.00/2.41 9.00/2.48 12.00/2.41 9.00/2.48 12.00/3.26 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/2.06 10.30/2.01 12.00/2.52 9.00/2.74 12.00/2.52 12.	2.00/2.41 2.00/3.26 0.30/2.01 2.00/2.52 .60/1.77 150/125 .83/3.20 A++/A++ A++/A++ 88/156 .78/3.98 A++/A++ -++/A++ 34/113
Heating capacity / COP (A +2°C, W 35°C) KW / COP 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/3.45 12.00/3.26 9.00/2.06 10.30/2.01 9.00/2.06 10.30/2.01 9.00/2.06 10.30/2.01 9.00/2.06 10.30/2.01 9.00/2.06 10.30/2.01 9.00/2.06 10.30/2.01 9.00/2.74 12.00/2.52 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.22 9.00/2.2	2.00/3.26 0.30/2.01 2.00/2.52 .60/1.77 150/125 .83/3.20 A++/A++ A++/A++ 88/156 .78/3.98 A++/A++ -++/A++ 34/113
Heating capacity / COP (A +2°C, W 65°C) kW / COP 9.00/2.06 10.30/2.01 9.00/2.06 10.8	0.30/2.01 0.00/2.52 0.60/1.77 0.50/125 0.83/3.20 0.4++/A++ 0.4++/A++ 0.48/156 0.78/3.98 0.4++/A++ 0.4++/A++ 0.4++/A++ 0.4+/A
Heating capacity / COP (A -7°C, W 35°C) kW / COP 9.00/2.74 12.00/2.52 9.00/2.74 12.00/2.52 Heating capacity / COP (A -7°C, W 65°C) kW / COP 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.79 9.60/1.77 9.00/1.79 9.60/1.79 9.60/1.77 9.00/1.79 9.60/1.79 9.60/1.77 9.00/1.79 9.60	2.00/2.52 .60/1.77 .50/125 .83/3.20 A++/A++ A++/A++ .88/156 .78/3.98 A++/A++ .++/A++ .34/113
Heating capacity / COP (A -7°C, W 65°C) kW / COP 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79 9.60/1.77 9.00/1.79	.60/1.77 150/125 .83/3.20 A++/A++ A++/A++ .88/156 .78/3.98 A++/A++ .++/A++ .34/113
Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) ETA % SCOP 153/125 150/125 153/125 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 1 153/145 <t< td=""><td>.83/3.20 .4++/A++ .4++/A++ .88/156 .78/3.98 .4++/A++ .++/A++ .34/113</td></t<>	.83/3.20 .4++/A++ .4++/A++ .88/156 .78/3.98 .4++/A++ .++/A++ .34/113
SCOP 3,90/3.20 3.83/3.20 3.90/3.20 3.80/3.20 3.90/3.20	.83/3.20 \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\) \(\lambda++/\text{A++}\)
Energy Class Heating Average Climate [W35°C / W55°C] 1 A++ to G	A++/A++ A++/A++ B8/156 .78/3.98 A++/A++ -++/A++ 34/113
Energy Class Heating Average Climate [W35°C / W55°C] Seasonal energy efficiency - Heating Warm Climate [W35°C / W55°C] Energy Class Heating Warm Climate [W35°C / W55°C] SCOP	A++/A++ 88/156 .78/3.98 A++/A++ -++/A+++ 34/113
Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) ETA % 191/156 188/156 191/156 1 Energy Class Heating Warm Climate (W35°C / W55°C) A++ to G A++/A++ A++/A+++ A++/A+++ A++/A+++ A++/A++++ A++/A+++++ A++/A+++++++++++++++++++++++++++++++++	88/156 .78/3.98 A++/A++ -++/A+++ 34/113
M35°C W55°C SCOP	.78/3.98 A++/A++ -++/A+++ 34/113
Energy Class Heating Warm Climate (W35°C / W55°C)	A++/A++ -++/A+++ 34/113
Energy Class Heating Warm Climate [W35°C / W55°C] A+++ to D A+++/A+++ A+++/A++ A++/A+ A+A/A+ A+/A+	-++/A+++ 34/113
Seasonal energy efficiency - Heating Cold Climate ETA % 137/116 134/113 137/116 1 (W35°C / W55°C) SCOP 3.50/2.98 3.43/2.90 3.50/2.98 3. Energy Class Heating Cold Climate (W35°C / W55°C) A++ to G A+/A+ A+/A+ A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A+++ to D A+/A+ A+/A+ A+/A+ Indoor unit WH-SHF09F3E5 WH-SHF12F6E5 WH-SHF09F3E8 WH-SHF09F3E8 Sound pressure dB(A) 33 33 33 Dimension HxWxD mm 892x502x353 892x502x353 892x502x353 892x502x353 Net weight kg 46 47 47 Water pipe connector Inch R1 R1 R1	34/113
M35°C / W55°C SCOP 3.50/2.98 3.43/2.90 3.50/2.98 3.50/	
W35°C / W55°C SCOP 3.50/2.98 3.43/2.90 3.50/2.98 3.50/	
Energy Class Heating Cold Climate (W35°C / W55°C) A+++ to D A+/A+ A+/A+ A+/A+ Indoor unit WH-SHF09F3E5 WH-SHF12F6E5 WH-SHF09F3E8	.43/2.90
Indoor unit WH-SHF09F3E5 WH-SHF12F6E5 WH-SHF09F3E8 WH-SHF09F3E8 </td <td>A+/A+</td>	A+/A+
Sound pressure dB(A) 33 33 33 Dimension HxWxD mm 892x502x353 892x502x353 892x502x353 892x502x353 892 Net weight kg 46 47 47 Water pipe connector Inch R1 R1 R1	A+/A+
Dimension HxWxD mm 892x502x353 892x502x353 892x502x353 892 Net weight kg 46 47 47 Water pipe connector Inch R1 R1 R1	SHF12F9E8
Net weight kg 46 47 47 Water pipe connector Inch R1 R1 R1	33
Water pipe connector Inch R1 R1 R1	x502x353
	48
	R1
Number of speeds 7 7 7	7
A class pump Input power (Min/Max) W 38/100 40/106 38/100	40/106
Heating water flow (ΔT=5 K. 35°C) L/min 25.8 34.4 25.8	34.4
Capacity of integrated electric heater kW 3 6 3	9
Recommended fuse A 30/30 30/30 30/16	30/16
Recommended cable size, supply 1 / 2 mm 3x4.0 or 6.0/3x4.0 3x4.0 or 6.0/3x4.0 5x1.5/3x1.5 5x	1.5/5 x 1.5
Outdoor unit WH-UH09FE5 WH-UH12FE5 WH-UH09FE8 WH	-UH12FE8
Sound power part load dB	_
Sound power full load dB 66 67 66	67
Dimension HxWxD mm 1340x900x320 1340x900x320 1340x900x320 1340x900x320 1340x900x320	0 x 900 x 320
Net weight kg 104 104 110	110
Refrigerant (R407C) / CO ₂ Eq. kg / T 2.90/5.145 2.90/5.145 2.90/5.145 2.90/5.145	90/5.145
Pipe diameter Liquid / Gas Inch (mm) 3/8 (9.52) / 5/8 (15.88) 3/8 (15.88) 3/8	52)/5/8(15.88)
Pipe length range m 3~30 3~30 3~30	3~30
Elevation difference (in/out) m 20 20 20	20
Pipe length for additional gas m 10 10 10	10
Additional gas amount g/m 70 70 70	70
Operation range Outdoor ambient °C -20~+35 -20~+35 -20~+35 -	20~+35
Water outlet Heat °C 25~65 25~65 25~65	25~65
Kit List Price € 4,034 5,272 5,023	
Indoor unit List Price € 1,845 2,372 2,135	5,788
Outdoor unit List Price € 2,189 2,900 2,888	5,788 2,631

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126

Accessories		List Price €
PAW-3WYVLV-SI	External 3 way valve	169
PAW-BTANK50L-1	Buffer tank 50L	237
PA-AW-WIFI-1TE	WLAN interface	257
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C). 1 Scale from A+++ to G and from A+++ to D from 26th September 2019.



























R410A



CZ-TAW1 Cloud connection. For user control and installer remote maintenance.

Aquarea High Performance Mono-bloc H Generation Single Phase. Heating and Cooling - MDC • R410A Gas

Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	kW / COP kW / COP kW / COP kW / COP kW / COP kW / COP kW / EER	WH-MDC05H3E5 5.00/5.08 5.00/2.84 4.80/3.36 4.00/2.33 4.70/2.85 4.30/1.89	WH-MDC07H3E5 7.00/4.52 7.00/2.83 6.60/3.30 6.30/2.22 5.50/2.70	WH-MDC09H3E5 9.00/4.29 9.00/2.72 6.80/3.18 6.30/2.13	WH-MDC12H6E5 12.00/4.74 12.00/2.93 11.40/3.44	WH-MDC16H6E5 16.00/4.28 14.50/2.72
Heating capacity / COP (A +7°C, W 55°C) Heating capacity / COP (A +2°C, W 35°C) Heating capacity / COP (A +2°C, W 35°C) Heating capacity / COP (A +2°C, W 55°C) Heating capacity / COP (A -7°C, W 35°C) Heating capacity / COP (A -7°C, W 55°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD	kW / COP kW / COP kW / COP kW / COP kW / COP kW / EER	5.00/2.84 4.80/3.36 4.00/2.33 4.70/2.85	7.00/2.83 6.60/3.30 6.30/2.22	9.00/2.72 6.80/3.18	12.00/2.93	14.50/2.72
Heating capacity / COP (A +2°C, W 35°C) Heating capacity / COP (A +2°C, W 55°C) Heating capacity / COP (A -7°C, W 35°C) Heating capacity / COP (A -7°C, W 35°C) Heating capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD	kW / COP kW / COP kW / COP kW / COP kW / EER	4.80/3.36 4.00/2.33 4.70/2.85	6.60/3.30 6.30/2.22	6.80/3.18		
Heating capacity / COP (A +2°C, W 55°C) Heating capacity / COP (A -7°C, W 35°C) Heating capacity / COP (A -7°C, W 35°C) Heating capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD	kW / COP kW / COP kW / COP kW / EER	4.00/2.33 4.70/2.85	6.30/2.22		11.40/3.44	
Heating capacity / COP (A -7°C, W 35°C) Heating capacity / COP (A -7°C, W 55°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	kW / COP kW / COP kW / EER	4.70/2.85		6.30/2.13		13.00/3.28
Heating capacity / COP (A -7°C, W 35°C) Heating capacity / COP (A -7°C, W 55°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	kW / COP kW / EER		5.50/2.70		9.10/2.23	9.80/2.21
Heating capacity / COP (A -7°C, W 55°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD	kW / EER	4.30/1.89		6.40/2.60	10.00/2.73	11.40/2.57
Cooling capacity / EER (A 35°C, W 7°C) Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	kW / EER		5.00/1.82	5.80/1.78	8.20/1.95	9.00/1.84
Cooling capacity / EER (A 35°C, W 18°C) Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight		4.50/3.28	6.00/2.78	7.00/2.60	10.00/2.81	12.20/2.56
Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C) Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 12 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	kW / EER	5.10/5.10	6.00/3.87	7.00/3.59	10.00/4.65	12.20/4.12
[W35°C / W55°C] Energy Class Heating Average Climate [W35°C / W55°C] 11 Energy Class Heating Average Climate [W35°C / W55°C] 11 Seasonal energy efficiency - Heating Warm Climate [W35°C / W55°C] 12 Energy Class Heating Warm Climate [W35°C / W55°C] Energy Class Heating Warm Climate [W35°C / W55°C] Seasonal energy efficiency - Heating Cold Climate [W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Sound power full load Heat / Cool Dimension HxWxD Net weight	ETA %	199/139	190/130	190/130	190/134	190/130
Energy Class Heating Average Climate (W35°C / W55°C) 11 Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	SCOP	5.05/3.55	4.83/3.33	4.83/3.33	4.83/3.43	4.83/3.33
Energy Class Heating Average Climate (W35°C / W55°C) 11 Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight		A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight		A+++/A++	A+++/A++	A+++/A++	A+++/A++	A+++/A++
[W35°C / W55°C] Energy Class Heating Warm Climate [W35°C / W55°C] Energy Class Heating Warm Climate [W35°C / W55°C] Seasonal energy efficiency - Heating Cold Climate [W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Sound power full load Heat / Cool Dimension HxWxD Net weight	ETA %	237/161	225/160	225/160	245/159	245/169
Energy Class Heating Warm Climate (W35°C / W55°C) Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	SCOP	6.00/4.10	5.70/4.08	5.70/4.08	6.20/4.05	6.20/4.30
Energy Class Heating Warm Climate (W35°C / W55°C) Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
[W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Energy Class Heating Cold Climate [W35°C / W55°C] Sound power full load Heat / Cool Dimension HxWxD Net weight	ETA %	160/115	160/115	160/115	168/121	168/121
Energy Class Heating Cold Climate (W35°C / W55°C) Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	SCOP	4.08/2.95	4.08/2.95	4.08/2.95	4.28/3.10	4.28/3.10
Energy Class Heating Cold Climate (W35°C / W55°C) Sound power full load Heat / Cool Dimension HxWxD Net weight	A++ to G	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Sound power full load Heat / Cool Dimension HxWxD Net weight	A+++ to D	A++/A+ A++/A+	A++/A+	A++/A+ A++/A+	A++/A+ A++/A+	A++/A+
Dimension HxWxD Net weight	dB	65/65	68/66	69/67	69/68	72/72
Net weight	mm	865 x 1283 x 320	865 x 1283 x 320	865 x 1283 x 320	1410 x 1283 x 320	1410 x 1283 x 320
	kg	94	104	104	1410 x 1283 x 320	1410 x 1283 x 320
Defining and the (D/10A) / CO Fax 2]	kg / T	1.30/2714	1.35/2819	1.35/2819	2.10/4.385	2.10/4.385
Refrigerant (R410A) / CO ₂ Eq. ²⁾	Inch	R1	R1	R1	R1	2.1074.363 R1
Water pipe connector	inch					
Pump Number of speeds	W	Variable Speed 34/96	Variable Speed	Variable Speed	Variable Speed	Variable Speed
Input power (Min/Max)			36/100	39/108	34/110	38/120
Heating water flow (ΔT=5 K. 35°C)	L/min	14.3	20.1	25.8	34.4	45.9
Capacity of integrated electric heater	kW	3	3	3	6	6
Input Power Heat	kW	0.985	1.55	2.10	2.53	3.74
Cool	kW	1.37	2.16	2.69	3.56	4.76
Running and Starting Heat	A	4.7	7.2	9.6	11.7	16.9
current Cool	A	6.3	9.9	12.2	16.2	21.5
Current 1	A	13.0	21.0	22.9	24.0	26.0
Current 2	A	13.0	13.0	13.0	26.0	26.0
Recommended fuse	A	30/15	30/15	30/16	30/30	30/30
Recommended cable size, supply 1 / 2	mm²	3x4.0or6.0/3x4.0	3x4.0or6.0/3x4.0	3x4.0or6.0/3x4.0		3x4.0 or 6.0/3x4.0
Operation range Outdoor ambient	°C	-20~+35	-20~+35	-20~+35	-20~+35	-20~+35
Water outlet Heat	°C	20~55	20~55	20~55	25~55	25~55
Cool	°C	5~20	5~20	5~20	5~20	5~20
3rd Party tested Sound power at Quiet Mode 3 31	dB	57	57	61	65	66
Outdoor unit List Price						

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126
PAW-3WYVLV-SI	3 way valve	169

Accessories		List Price €
PAW-BTANK50L-1	Buffer tank 50L	237
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C).

1) Scale from A+++ to G and from A++++ to D from 26th September 2019. 2) WH-MDC models are hermetically sealed. 3) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).







































Aquarea T-CAP Mono-bloc H Generation Single Phase / Three Phase. Heating and Cooling - MXC • R410A Gas

			Single	Phase		Three Phase	
Outdoor unit			WH-MXC09H3E5	WH-MXC12H6E5	WH-MXC09H3E8	WH-MXC12H9E8	WH-MXC16H9E8
Heating capacity / COP (A +	7°C, W 35°C)	kW/COP	9.00/4.84	12.00/4.74	9.00/4.84	12.00/4.74	16.00/4.28
Heating capacity / COP (A +	7°C, W 55°C)	kW / COP	9.00/2.94	12.00/2.88	9.00/2.94	12.00/2.88	16.00/2.71
Heating capacity / COP (A +	2°C, W 35°C)	kW / COP	9.00/3.59	12.00/3.44	9.00/3.59	12.00/3.44	16.00/3.10
Heating capacity / COP (A +	2°C, W 55°C)	kW / COP	9.00/2.21	12.00/2.19	9.00/2.21	12.00/2.19	16.00/2.13
Heating capacity / COP (A -	7°C, W 35°C)	kW / COP	9.00/2.85	12.00/2.72	9.00/2.85	12.00/2.72	16.00/2.49
Heating capacity / COP (A -	7°C, W 55°C)	kW / COP	9.00/2.02	12.00/1.92	9.00/2.02	12.00/1.92	16.00/1.86
Cooling capacity / EER (A 35	5°C, W 7°C)	kW / EER	7.00/3.17	10.00/2.81	7.00/3.17	10.00/2.81	12.20/2.56
Cooling capacity / EER (A 35	5°C, W 18°C)	kW / EER	7.00/5.19	10.00/5.13	7.00/5.19	10.00/5.13	12.20/3.49
Seasonal energy efficiency	- Heating Average Climate	ETA %	181/130	170/130	181/130	170/130	160/125
(W35°C / W55°C)	, , , , , , , , , , , , , , , , , , ,	SCOP	4.60/3.33	4.33/3.33	4.60/3.33	4.33/3.33	4.08/3.20
Energy Class Heating Avera	ige Climate (W35°C / W55°C) 11	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Avera	ige Climate (W35°C / W55°C) 11	A+++ to D	A+++/A++	A++/A++	A+++/A++	A++/A++	A++/A++
Seasonal energy efficiency	- Heating Warm Climate	ETA %	235/158	231/158	235/158	231/158	231/159
(W35°C / W55°C)	J	SCOP	5.95/4.03	5.85/4.03	5.95/4.03	5.85/4.03	5.85/4.05
Energy Class Heating Warm	n Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Warm	Climate (W35°C / W55°C)	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency	- Heating Cold Climate	ETA %	160/125	160/125	160/125	160/125	150/125
(W35°C / W55°C)		SCOP	4.08/3.20	4.08/3.20	4.08/3.20	4.08/3.20	3.83/3.20
Energy Class Heating Cold	Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Energy Class Heating Cold		A+++ to D	A++/A++	A++/A++	A++/A++	A++/A++	A++/A++
Sound power full load	Heat / Cool	dB	68/67	69/68	68/67	69/68	72/71
Dimension	HxWxD	mm	1410 x 1283 x 320				
Net weight		kg	142	142	151	151	164
Refrigerant (R410A) / CO, E	q. ^{2]}	kg / T	2.30/4.802	2.30/4.802	2.30/4.802	2.30/4.802	2.35/4.907
Water pipe connector		Inch	R1	R1	R1	R1	R1
	Number of speeds		Variable Speed				
Pump	Input power (Min/Max)	W	32/102	34/110	32/102	34/110	38/120
Heating water flow (ΔT=5 K.	. 35°C)	L/min	25.8	34.4	25.8	34.4	45.9
Capacity of integrated elect	ric heater	kW	3	6	3	9	9
	Heat	kW	1.86	2.53	1.86	2.53	3.74
Input Power	Cool	kW	2.21	3.56	2.21	3.56	4.76
Running and Starting	Heat	A	8.8	11.7	3.0	4.0	5.7
current	Cool	A	10.4	16.5	3.5	5.3	7.1
Current 1		A	29.0	29.0	14.7	11.9	15.5
Current 2		A	13.0	26.0	13.0	13.0	13.0
Recommended fuse		A	30/30	30/30	16/16	16/16	16/16
Recommended cable size, s	supply 1 / 2	mm²	3x4.0or6.0/3x4.0	3x4.0or6.0/3x4.0	5x1.5/3x1.5	5 x 1.5 / 5 x 1.5	5x1.5/5x1.5
Operation range	Outdoor ambient	°C	-20~+35	-20~+35	-20~+35	-20~+35	-20~+35
W-4	Heat	°C	20~60	20~60	20~60	20~60	20~60
Water outlet	Cool	°C	5~20	5~20	5~20	5~20	5~20
3rd Party tested Sound pow	rer at Quiet Mode 3 ^{3]}	dB	62	64	62	64	65
Outdoor unit List Price		€	4,865	6,084	6,355	7,125	8,410

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126
PAW-3WYVLV-SI	3 way valve	169

Accessories		List Price €
PAW-BTANK50L-1	Buffer tank 50L	237
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN	180
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C).

1) Scale from A+++ to G and from A+++ to D from 26th September 2019. 2) WH-MXC models are hermetically sealed. 3) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).































INTERNET CONTROL: Optional.







Aquarea HT Mono-bloc G Generation Single Phase. Heating Only - MHF • R407C Gas

Heating capacity / COP IA +7°C, W 35°C)			Single	Phase
Heating capacity / COP IA +7°C, W 65°C)	Outdoor unit		WH-MHF09G3E5	WH-MHF12G6E5
Heating capacity / COP [A +2°C, W 38°C]	Heating capacity / COP (A +7°C, W 35°C)	kW / COP	9.00/4.64	12.00/4.46
Heating capacity / COP [A + 2°C, W 65°C]	Heating capacity / COP (A +7°C, W 65°C)	kW / COP	9.00/2.48	12.00/2.41
Heating capacity / COP IA. 7°C, W. 35°C W. / COP 9.00 / 2.74 12.00 / 2.52 Heating capacity / COP IA. 7°C, W. 65°C Scop 9.00 / 1.779 9.00 / 1.777 Seasonal energy efficiency - Heating Average Climate SCOP 3.90 / 3.20 3.83 / 3.20 Energy Class Heating Average Climate W. 35°C / W. 55°C 1 A++ to 0	Heating capacity / COP (A +2°C, W 35°C)	kW / COP	9.00/3.45	12.00/3.26
Heating capacity / COP (A -7°C, W 65°C) Seasonal energy efficiency - Heating Average Climate (M35°C / W55°C) SCOP 3,90/3.20 3.83/3.20 Energy Class Heating Average Climate (W35°C / W55°C) A++ to G A++/A++ A++/A++ Energy Class Heating Average Climate (W35°C / W55°C) A++ to G A++/A++ A++/A++ Energy Class Heating Average Climate (W35°C / W55°C) A++ to D A+-/A++ A++/A++ Energy Class Heating Average Climate (W35°C / W55°C) A++ to D A+-/A++ A++/A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to D A+-/A++ A++/A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to G A+-/A++ A++/A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to D A++/A++ A++/A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to D A++/A++ A++/A++ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+-/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ Energy Class Heating Cold Climate (Heating capacity / COP (A +2°C, W 65°C)	kW / COP	9.00/2.06	10.30/2.01
Seasonal energy efficiency - Heating Average Climate ETA % 153/125 150/125 N39/C / W55°C N55°C	Heating capacity / COP (A -7°C, W 35°C)	kW / COP	9.00/2.74	12.00/2.52
W35°C / W55°C SCOP 3.90/3.20 3.83/3.20 Energy Class Heating Average Climate (W35°C / W55°C) A++ to 6 A++ /A++ A++ /A++ Energy Class Heating Average Climate (W35°C / W55°C) A++ to 6 A++ /A++ Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) SCOP 4.85/3.98 4.78/3.98 Energy Class Heating Warm Climate (W35°C / W55°C) A++ to 6 A++ /A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to 6 A++ /A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to 6 A++ /A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to 10 A++ /A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to 10 A++ /A++ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to 10 A++ /A+ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to 10 A++ /A+ A++ /A+ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to 10 A++ /A+ A+ /A+ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to 10 A++ /A+ A+ /A+	Heating capacity / COP (A -7°C, W 65°C)		9.00/1.79	9.60/1.77
Energy Class Heating Average Climate [W35°C / W55°C] 1 A++ to 0	Seasonal energy efficiency - Heating Average Climate	ETA %	153/125	150/125
Energy Class Heating Average Climate (W35°C / W55°C) ¹¹ A+++ to D A++/A++ A++/A++ Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) ETA % 191/156 188/156 Wind5°C / W55°Cl SCOP A.85/3.98 4.78/3.98 Energy Class Heating Warm Climate (W35°C / W55°C) A++ to G A++/A++ A++/A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to D A++/A++ A++/A++ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to B A++/A++ A++/A++ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to B A++/A++ A++/A++ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to B A++/A++ A++/A++ W35°C / W55°C) A++ to B A+/A+ A+/A+ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) A++ to B A+/A+ A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to B A+/A+ A+/A+ A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to B A+/A+ A+/A+ A+/A+ A+/A+ A+/A+ A+/A+ A+/A+ A+/A+ </td <td>(W35°C / W55°C)</td> <td>SCOP</td> <td>3.90/3.20</td> <td>3.83/3.20</td>	(W35°C / W55°C)	SCOP	3.90/3.20	3.83/3.20
Seasonal energy efficiency - Heating Warm Climate (W35°C / W55°C) ETA % SCOP 4.85/3.98 4.78/3.98 Energy Class Heating Warm Climate (W35°C / W55°C) A++ to 0 A++/A++ A++/A++ Energy Class Heating Warm Climate (W35°C / W55°C) A++ to D A++/A++ A++/A++ Seasonal energy efficiency - Heating Cold Climate (W35°C / W55°C) ETA % SCOP 3.50/2.98 3.43/2.90 Energy Class Heating Cold Climate (W35°C / W55°C) A++ to 0 A+/A+ A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to 0 A+/A+ A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to 0 A+/A+ A+/A+ Sound power part load dB - - Sound power full load dB 68 69 Dimension HxWxD mm 1410x1283x320 1410x1283x320 Net weight kg 151 151 151 Refrigerant (R407C) / CO ₂ Eq. ½ kg / T 1.92/3.406 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 R1 R1 Cupr	Energy Class Heating Average Climate (W35°C / W55°C) 11	A++ to G	A++/A++	A++/A++
SCOP 4.85/3.98	Energy Class Heating Average Climate (W35°C / W55°C) 11	A+++ to D	A++/A++	A++/A++
Energy Class Heating Warm Climate (W35°C / W55°C)	Seasonal energy efficiency - Heating Warm Climate	ETA %	191/156	188/156
Energy Class Heating Warm Climate [W35°C / W55°C] A+++ to D A+++/A+++ A+++/A+++ Seasonal energy efficiency - Heating Cold Climate [W35°C / W55°C] ETA % 137/116 134/113 W35°C / W55°C / W55°C / W55°C A++ to G 3.50/2.98 3.43/2.90 Energy Class Heating Cold Climate [W35°C / W55°C] A++ to G A+/A+ A+/A+ Energy Class Heating Cold Climate [W35°C / W55°C] A++ to D A+/A+ A+/A+ Sound power part load dB - - Sound power full load dB 6 69 Dimension hx W D mm 1410x1283x320 1410x1283x320 Net weight kg 151 151 151 Refrigerant [R407C] / CO₂ Eq. ²² kg / T 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 R1 Pump Number of speeds 7 7 7 Input power [Min/Max] W - - - Heating water flow [ΔT=5 K, 35°C] L/min 25.8 34.4 Capacity	(W35°C / W55°C)	SCOP	4.85/3.98	4.78/3.98
Seasonal energy efficiency - Heating Cold Climate (W35°C) ETA % 137/116 134/113 (W35°C) (W55°C) SCOP 3.50/2.98 3.43/2.90 Energy Class Heating Cold Climate (W35°C / W55°C) A++ to G A+/A+ A+/A+ Energy Class Heating Cold Climate (W35°C / W55°C) A++ to D A+/A+ A+/A+ Sound power part load dB - - Sound power full load dB 68 69 Dimension HxWxD mm 1410x1283x320 1410x1283x320 Net weight kg 151 151 151 Refrigerant [R407C] / C0₂ Eq. 2] kg / T 1.92/3.406 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 R1 Pump Number of speeds Input power (Min/Max) W - - - Heating water flow (ΔT=5 K. 35°C) L/min 25.8 34.4 34.4 Capacity of integrated electric heater kW 3 6 6 Running and Starting currer A 9.3 12.8	Energy Class Heating Warm Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++
SCOP 3.50/2.98 3.43/2.90 SCOP 3.50/2.98 3.43/2.90 SCOP SCO	Energy Class Heating Warm Climate (W35°C / W55°C)	A+++ to D	A+++/A+++	A+++/A+++
M35°C / W55°C SCOP 3.50 / 2.98 3.43 / 2.90	Seasonal energy efficiency - Heating Cold Climate	ETA %	137/116	134/113
Energy Class Heating Cold Climate (W35°C / W55°C) A++++ to D A+/A+ A+/A+ Sound power part load dB - - Sound power full load dB 68 69 Dimension Hx Wx D mm 1410x1283x320 1410x1283x320 Net weight kg 151 151 Refrigerant (R407C) / CO ₂ Eq. 21 kg / T 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 Water pipe connector Inch R1 R1 Heating water flow (ΔT=5 K. 35°C) L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Input Power kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 30/30 30/30 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or6.0/3x4.0 3x4.0or6.0/3x4.0	(W35°C / W55°C)	SCOP	3.50/2.98	3.43/2.90
Sound power part load dB − − Sound power full load dB 68 69 Dimension Hx Wx D mm 1410 x1283 x320 1410 x1283 x320 Net weight kg 151 151 Refrigerant [R407C] / C0₂ Eq. ²¹ kg / T 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 Pump Number of speeds 7 7 Input power [Min/Max] W − − Heating water flow [ΔT=5 K. 35°C] L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Input Power kW 3 6 Running and Starting currert A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1/2 mm² 3x4.0or 6.0/3x4.0 3x4.0or 6.0/3x4.0 Operation range	Energy Class Heating Cold Climate (W35°C / W55°C)	A++ to G	A+/A+	A+/A+
Sound power full load dB 68 69 Dimension HxWxD mm 1410x1283x320 1410x1283x320 Net weight kg 151 151 Refrigerant [R407C] / CO₂ Eq. ²¹ kg / T 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 Pump Number of speeds 7 7 Input power [Min/Max] W - - Heating water flow [ΔT=5 K, 35°C] L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Input Power kW 3 6 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended size, supply 1/2 mm² 3x4.0or.6.0/3x4.0 3x4.0or.6.0/3x4.0 Operation range Outdoor ambient °C -20-+35 -20-+35 <	Energy Class Heating Cold Climate (W35°C / W55°C)	A+++ to D	A+/A+	A+/A+
Dimension HxWxD mm 1410x1283x320 1410x1283x320 Net weight kg 151 151 Refrigerant [R407C] / CO₂ Eq. ²¹ kg / T 1.92/3.406 1.92/3.406 Water pipe connector Inch R1 R1 Pump Number of speeds 7 7 Input power (Min/Max) W − − Heating water flow [ΔT=5 K, 35°C] L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Running and Starting current kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or 6.0/3x4.0 3x4.0or 6.0/3x4.0 Operation range Outdoor ambient °C -20-+35 -20-+35 Water outlet Heat °C 25-65	Sound power part load	dB	_	_
Net weight kg 151 151 Refrigerant (R407C) / CO₂ Eq. ²¹	Sound power full load	dB	68	69
Refrigerant (R407C) / Co₂ Eq. ² kg / T 1.92/3.406 1.92/3.406 1.92/3.406 1.92/3.406 1.92/3.406 1.92/3.406 Refrigerant (R407C) / Co₂ Eq. ²² kg / T 1.92/3.406 R1 R1 R1 Reating water flow (ΔT=5 K. 35° C) L / min 25.8 34.4 34.4 Capacity of integrated electric heater kW 3 6 6 Input Power kW 3 6 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 30/30 30/30 30/30 30/30 30/30 30/30 30/30	Dimension HxWxD	mm	1410 x 1283 x 320	1410 x 1283 x 320
Water pipe connector Inch R1 R1 Pump Number of speeds Input power (Min/Max) 7 7 Heating water flow (ΔT=5 K, 35°C) L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Input Power kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 9.3 12.8 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or 6.0/3x4.0 3x4.0or 6.0/3x4.0 Operation range Outdoor ambient °C -20 - +35 -20 - +35 Water outlet Heat °C 25 - 65 25 - 65	Net weight	kg	151	151
Pump Number of speeds Input power (Min/Max) γ γ Heating water flow (ΔT=5 K, 35°C) L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Input Power kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, suply 1 / 2 mm² 3x4.0or 6.0/3x4.0 3x4.0or 6.0/3x4.0 Operation range Outdoor ambient °C -20 - +35 -20 - +35 Water outlet Heat °C 25 - 65 25 - 65	Refrigerant (R407C) / CO ₂ Eq. ²⁾	kg / T	1.92/3.406	1.92/3.406
Pump Input power (Min/Max) W − − Heating water flow (ΔT=5 K, 35°C) L/min 25.8 34.4 Capacity of integrated electric heater kW 3 6 Input Power kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or6.0/3x4.0 3x4.0or6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Water pipe connector	Inch	R1	R1
Input power (Min/Max) W	Number of speeds		7	7
Capacity of integrated electric heater kW 3 6 Input Power kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or6.0/3x4.0 3x4.0or6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Input power (Min/Max)	W	_	_
Input Power kW 1.94 2.69 Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or6.0/3x4.0 3x4.0or6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Heating water flow (ΔT=5 K. 35°C)	L/min	25.8	34.4
Running and Starting current A 9.3 12.8 Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or6.0/3x4.0 3x4.0or6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Capacity of integrated electric heater	kW	3	6
Current 1 A 28.5 29.0 Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0or6.0/3x4.0 3x4.0or6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Input Power	kW	1.94	2.69
Current 2 A 13.0 26.0 Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0 or 6.0/3x4.0 3x4.0 or 6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Running and Starting current	Α	9.3	12.8
Recommended fuse A 30/30 30/30 Recommended cable size, supply 1 / 2 mm² 3x4.0 or 6.0/3x4.0 3x4.0 or 6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Current 1	Α	28.5	29.0
Recommended cable size, supply 1 / 2 mm² 3x4.0 or 6.0/3x4.0 3x4.0 or 6.0/3x4.0 Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Current 2	A	13.0	26.0
Operation range Outdoor ambient °C -20~+35 -20~+35 Water outlet Heat °C 25~65 25~65	Recommended fuse	Α	30/30	30/30
Water outlet Heat °C 25~65 25~65	Recommended cable size, supply 1 / 2	mm²	3x4.0 or 6.0/3x4.0	3x4.0or6.0/3x4.0
	Operation range Outdoor ambient	°C	-20~+35	-20~+35
Outdoor unit List Price € 4,596 5,746	Water outlet Heat	°C	25~65	25~65
	Outdoor unit List Price	€	4,596	5,746

Accessories		List Price €
PAW-TD20C1E5-UK + PAW-G3KIT	Tank 200L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,022 + 126
PAW-TD30C1E5-UK + PAW-G3KIT	Tank 300L - Stainless steel, with G3 Kit (must be ordered separately) and Tank Sensor	1,283 + 126

Accessories		List Price €
PAW-3WYVLV-SI	External 3 way valve	169
PAW-BTANK50L-1	Buffer tank 50L	237
PA-AW-WIFI-1TE	WLAN interface	257
PAW-A2W-RTWIRED	Room thermostat	123

EER and COP calculation is based in accordance to EN14511. Sound pressure measured at 1m from the outdoor unit and at 1,5m height. Heating sound pressure measured at +7°C (heating water at 55°C). 1 Scale from A+++ to G and from A+++ to D from 26th September 2019. 2) WH-MHF models are hermetically sealed.





















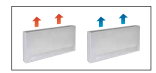


AQUAREA AIR









Aquarea Air Radiators. Fan Coils for Heat Pump application

		P	AW-AAIR-200	-2	Р	AW-AAIR-700	-2	P	AW-AAIR-900	-2
Air flow	Speed	Min	Med	Max	Min	Med	Max	Min	Med	Max
Heating mode										
Total heating capacity	W	217.00	470.00	570.00	708.00	1032.00	1188.00	886.00	1420.00	1703.00
Water flow	kg/h	37.30	80.80	98.00	121.80	177.50	204.30	152.40	244.20	292.90
Water pressure drop	kPa	0.40	2.00	2.90	0.30	0.80	1.00	0.50	1.60	2.20
Inlet water temperature	°C	35	35	35	35	35	35	35	35	35
Outlet water temperature	°C	30	30	30	30	30	30	30	30	30
Inlet air temperature	°C	19.00	19.00	19.00	19.00	19.00	19.00	19.00	19.00	19.00
Outlet air temperature	°C	38.90	32.00	30.00	33.30	31.80	30.60	30.20	31.10	30.60
Cooling mode										
Total cooling capacity	W	237.00	345.00	555.00	756.00	1039.00	1204.00	1153.00	1518.00	1746.00
Sensible cooling capacity	W	230.00	314.00	504.00	646.00	903.00	1058.00	1061.00	1384.00	1598.00
Water flow	kg/h	40.00	59.00	95.00	129.00	178.00	207.00	198.00	261.00	300.00
Water pressure drop	kPa	0.40	2.00	2.90	1.00	2.00	2.00	6.00	9.00	12.00
Inlet water temperature	°C	10	10	10	10	10	10	10	10	10
Outlet water temperature	°C	15	15	15	15	15	15	15	15	15
Inlet air temperature	°C	27.00	27.00	27.00	27.00	27.00	27.00	27.00	27.00	27.00
Outlet air temperature	°C	15.00	17.00	18.00	14.00	16.00	17.00	16.00	17.00	18.00
Relative humidity of inlet air	%	47	47	47	47	47	47	47	47	47
Air flow	m³/min	0.90	1.90	2.70	2.60	4.20	5.30	4.10	6.10	7.70
Maximum input power	W	7.00	9.00	13.00	14.00	18.00	22.00	16.00	20.00	24.00
Sound pressure	dB(A)	23	33	40	24	36	42	25	36	44
Dimension (HxWxD)	mm		735 x 579 x 129)		935 x 579 x 129)		1135 x 579 x 12	9
Net weight	kg		17			20			23	
3 ways valve included			Yes			Yes			Yes	
Touch screen thermostat			Yes			Yes			Yes	
List Price	€		652			708			846	

Accessories		List Price €
PAW-AAIR-LEGS-1	Kits of 2 legs to support the Aquarea Air on the floor and to protect the water pipings	50

Super low temperature radiators for heat pump application

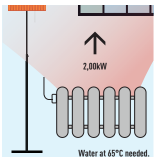
The slimline Panasonic Aquarea Air radiators deliver high efficiency climate control.

With a depth of just under 13cm they are at the cutting edge of the market. Blending easily into the home, Aquarea Air's elegant design and product refinements are clear to see in every detail.

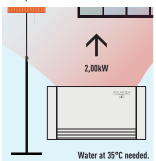
Exceptional ventilation efficiency means the motor uses considerably less energy (low wattage). The fan speed is continuously modulated by the temperature controller with proportional integral logic, with undoubted advantages for regulating the temperature and humidity in summer mode.



With standard cast radiators.



With Aguarea Air.



Technical focus:

- · High heating capacity
- 3 fan speeds and capacities
- Exclusive design
- Extremely compact (only 12,9cm deep)
- Cooling and dehumidification functions possible (drain is needed)
- 3-way valve included (no overflow valve needed on the installation if more than 3 radiators installed)
- Touch screen thermostat

All temperature curves and capacity are available on www.panasonicproclub.com

FAN COILS









PAW-FC-303TC Optional Controller. Wired remote controller.



PAW-FC-RC1 Optional Controller. Wired remote controller.

Fan Coils

Compact units							High Static Pressure				
Left side connecti	ion		PAW-FC-D11-1	PAW-FC-D15-1	PAW-FC-D24-1	PAW-FC-D28-1	PAW-FC-D40-1	PAW-FC-D55-1	PAW-FC-D65-1	PAW-FC-D90-1	PAW-FC-H150
Right side connec	tion		PAW-FC-D11-1-R	PAW-FC-D15-1-R	PAW-FC-D24-1-R	PAW-FC-D28-1-R	PAW-FC-D40-1-R	PAW-FC-D55-1-R	PAW-FC-D65-1-R	PAW-FC-D90-1-R	PAW-FC-H150-R
Total cooling capacity 1)	Med/S-Hi	kW	1.0/1.5	1.2/1.7	2.0/2.5	2.4/3.2	3.2/4.6	4.6/5.8	6.1/7.3	6.1/8.1	11.9/14.8
Sensible cooling capacity 1)	Med/S-Hi	kW	0.8/1.1	0.9/1.3	1.5/1.9	1.8/2.3	2.2/3.3	3.3/4.5	4.3/5.1	4.6/6.3	9.6/12.9
Heating capacity 13	Med/S-Hi	kW	1.4/2.0	1.5/2.2	2.4/3.1	2.9/4.0	4.1/5.7	5.3/7.1	7.9/9.3	8.1/11.6	14.9/19.9
Power consumption	S-Lo/Med/ S-Hi	W	14/24/36	10/18/29	16/37/45	15/37/56	28/55/72	37/75/105	53/100/147	90/112/188	180/421/675
Fuse rating		Α	2	2	2	2	2	2	2	2	6
Dimensions (including pan and electrical box)	HxWxD	mm	220×570×430	220×570×430	220×753×430	220x938x430	220x1122x430	220x1307x430	220x1121x530	220x1316x530	356×1600×798
Weight (without wa	ater content)	kg	13	13	15	20	22	26	27	38	63
Sound power global	S-Lo/Med/ S-Hi	dB(A)	33/40/49	31/43/50	30/45/52	30/44/51	34/46/56	38/51/58	43/56/61	50/55/64	52/64/71
Sound pressure global	S-Lo/Med/ S-Hi	dB(A)	24/31/40	22/34/41	21/36/43	21/35/42	25/37/47	29/42/49	34/47/52	41/46/55	31/45/51
Static pressure	Max	Pa	30	30	50	50	70	70	70	70	110
Airflow 1)	Med/S-Hi	m³/h	190/283	179/265	274/390	357/499	486/716	640/933	893/1064	936/1397	2112/3176
Water pressure drop	Med/S-Hi	kPa	19.5/39.2	3.9/6.3	19.3/28.8	17.1/28	22.8/46.9	37.4/60.2	15.4/21.5	19.3/32.5	19.8/26.1
Fan speeds			3 speeds	3 speeds	3 speeds	3 speeds	3 speeds				
Fan motor and tot	al speeds		AC 5 speeds	AC 5 speeds	AC 5 speeds	AC 5 speeds	AC 5 speeds				
Drain pan and Air	filter		Included	Included	Included	Included	Included	Included	Included	Included	Included
Water connections	5	Inch	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	1
List Price		€	260	280	290	350	380	410	450	630	850

Accessories		List Price €
PAW-FC-RC1	Advanced wired control for Fan Coil	TBA
PAW-FC-303TC	Wired remote controller	50
PAW-FC-2WY-11/55-1	2 way valve + drain pan (for PAW-FC-D11 to 55-1)	TBA
DAW_EC_2WV_45/90_1	2 way valve + drain pap (for PAW-EC-D65/90-1)	TRA

Accessories		List Price €
PAW-FC-2WY-150	2 way valve (for PAW-FC-H150)	150
PAW-FC-3WY-11/55-1	3 way valve + drain pan (for PAW-FC-D11 to 55-1)	TBA
PAW-FC-3WY-65/90-1	3 way valve + drain pan (for PAW-FC-D65/90-1)	210
PAW-FC-3WY-150	3 way valve (for PAW-FC-H150)	210

1) Airflow and capacity at 0Pa of static pressure. * Performances based on: Cooling: Air: 27°C DB / 19°C WB, Chilled water: 7°C / 12°C - Heating: Air: 20°C DB, Hot water: 50°C / 45°C.



Innovation for an optimum comfort

Low energy consumption fan

Quality and efficient Coil

Flexible vertical - horizontal installation

New range of Fan Coil units

Easy to install, improved sound level and performance. New Fan Coil range consist on one compact ducted range ideal for residential and commercial use and one model with high static pressure for commercial applications. The range certified by Eurovent includes drain pan and filter and are equipped with a low consumption fan motor.

The new D type is even more flexible thanks to L Drain pan, same unit can be installed in both Horizontal or in Vertical position.

Fan Coil controller PAW-FC-RC1

This advance control can bring higher level of comfort in heating. The sensor can be used as water flow sensor, stopping the fan when low water temperature, avoiding cold drafts in winter.

Also is ready to use J Generation new feature of defrost mode and stop the Fan Coil.

Features:

- · Room thermostat
- 3 outputs, 230V relays for fan control
- 2 outputs, 230V relays for heating / cooling control
- Modbus RTU slave
- 1 DI for presses detection (key card switch)
- 1 Al for sensor

DHW STAND ALONE



The New DHW Stand Alone is a highly efficient wall-mounted heat pump water heater

This space-saving wall-mounted solution is one of the most efficient models available, designed as a perfect replacement for the electric water heater. The wall-mounted installation, fast heat-up time, and auto function for smart piloting all guarantee customer comfort.

Benefits:

- A+ Highly efficient wall mounted Domestic Hot Water Heat Pump
- Provides reduced power consumption by 75% compared with traditional electric water heater
- Multilingual and End-user friendly Remote Controller
- Digital control panel
- Energy consumption monitoring

- Different modes of operation based on end-user needs
- Mode AUTO: Intelligent Temperature Set Point, thanks to monitoring hot water usage
- · Mode BOOST, Mode ECO and Mode ABSENCE
- Photovoltaic function
- Compatible with ducted fresh air intake installations



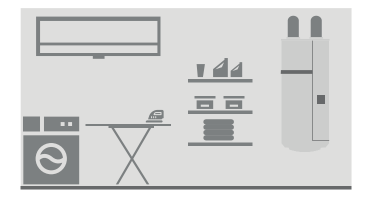
NEW DHW Stand Alone*

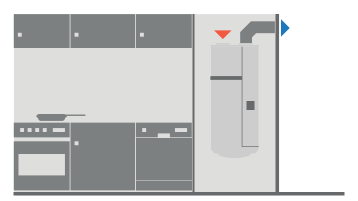
Model		Wall n	nounted
Reference		PAW-DHW100W	PAW-DHW150W
Nominal capacity	L	100	150
Dimensions (H x W x D)	mm	1234 x 522 x 538	1557×522×538
Empty weight	kg	57	66
Hot and cold connection		3/4" M	3/4" M
Anticorrosion system		Magnesium	Magnesium
Rated water pressure	bar	8	8
Electrical connection	V/Hz	230/50	230/50
Total maximum power	W	1550	1950
Maximal power heat pump	W	350	350
Power electric heating element	W	1200	1600
Heat pump water temperature range	°C	50~62	50~62
Heat pump air temperature range	°C	-5~+43	-5~+43
Duct diameter	mm	125	125
Air flow (without duct)	m³/min	160	160
Load losses acceptable on ventilation circuit, without affecting performance	Pa	25	25
Sound power level 11	dB(A)	45	45
R134a refrigerant capacity	kg	0.6	0.7
Refrigerant volume in tons of CO, equivalent	TCO, Eq.	0.86	1
Refrigerant weight per liter	kg/L	0.006	0.0046
Hot water quantity at 40°C: V40td in 8h (Off-peak) / 14 (Off-peak+6h)	L	151/289	182/318
Coefficient of performance (at air 7°C ducted, water from 15°C to 53°C)		2.47	2.94
Coefficient of performance (at air 15°C ambient, water from 15°C to 53°C)		2.75	3.21
Acoustic power ErP in ducted configuration 2	dB(A)	45	45
Acoustic power ErP in ambient configuration 2	dB(A)	50	50
Energy Efficiency Class (from A+ to F)		▲ A+	A+
Input PV		Yes	Yes
Performance at 7°C air temperature (EN 16147) ducted at 25 Pa			
Coefficient of performance (COP) according load profile		2.47 - M	2.94 - L
Standby power input (P)	W	20	22
Heating up time (t,)	h. Min	7h27	11h21
Reference hot water temperature (T_,,)	°C	52.8	53
Flow rate (air)	m³/h	162.7	146.4
Performance at 7°C air temperature (EN 16147)			
Coefficient of performance (COP) according load profile		2.75 - M	3.21 - L
Standby power input (P_)	W	18	21
Heating up time (t _k)	h. Min	6h25	9h45
Reference hot water temperature (T_,)	°C	52.5	53.1
List Price	€	1,280	1,340

1) According to ISO3744. 2) Compliant with EN 16147 conditions. * DHW Stand Alone is produced by S.A.T.E.

Ideal for small surfaces

Suitable for all installations (adapted to small surfaces, low ceiling, corner).





DHW CYLINDERS



PRO-HT TANK

NEW PRO-HT Tank heating and cooling

PRO-HT Tank			PAW-VP380L
Cooling capacity at 35°C, water outlet 7°C		kW	12.80
Heating capacity at +7°C, heating water temperature at 35°C		kW	25.00
Heating capacity at +7°C, heating water temperature at 45°C		kW	23.00
COP at +7°C with heating water temperature at 45°C		W/W	3.28
Heating Energy Efficiency class at 35°C 11 21			A++
η s (L0T1) ²⁾		%	156
Dimension	HxW	mm	1820×690
Shipping weight		kg	99
Water pipe connector			1 1/4"
Heating water flow at 35°C		m³/h	3.9
Input power		kW	TBC
Maximum current		Α	TBC
Outdoor Unit			U-200PZH2E8
Sound pressure		dB(A)	62
Dimension	HxWxD	mm	1500×980×370
Net weight		kg	119
Piping connections	Liquid pipe	Inch (mm)	3/8 (9.52)
Figure Connections	Gas pipe	Inch (mm)	3/4(19.05)
Refrigerant (R32) / CO ₂ Eq.		kg	5.60 *Need Additional gas amount at site +1.5kg
Pipe length range		m	50
Elevation difference (in/out)		m	30 (OD above) 30 (OD below)
Pipe length for nominal capacity		m	7.5
Pipe length for additional gas		m	85
Additional gas amount		g/m	Refer to manual
Operation range	Heat Min ~ Max	°C	-20~+35
PRO-HT Tank List Price		€	TBC
Outdoor Unit List Price		€	3,839

Accessories		List Price €	Accessories		List Price €
PAW-VP-RTC5B-PAC	Tank controller for PACi system	TBC	PAW-IU29/39	Additional heater	TBC

1) Scale from A+++ to G and from A+++ to D from 26th September 2019. 2) Seasonal space heating energy efficiency following COMMISSION REGULATION (EU) 811/2013.

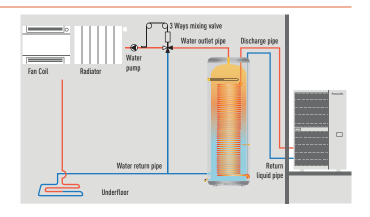
This product is designed to meet European water quality standard 98/93 EC. The Lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility.

Performance calculation in agreement with Eurovent. Sound pressure measured at 1m from the outdoor unit and at 1.5m height.

* Flow switch and water filter are not equipped.

Heating and cooling tank 380L + PACi

- Ideal offer for small offices
- Cost saving solution with simple waterborne heating and cooling
- Hot water up to 60°C









This is a conceptual image, it may change without prior notice.

New Mono-bloc DHW+Ventilation.

Compact solution combining DHW tank and ventilation kit, in one compact surface of 60x60.

- e-heater included
- Tank sensor included
- 3 way valve included
- All electrical components are pre wired to a metal box
- Possible to attach Aquarea control in the front panel
- Safety valve for DHW
- This solution is great solution for low consumption houses (NZEB)

Ventilation unit produced by Komfovent. Tank module produced by Austria Email AG.





Model		PAW-TD20C1E5-UK	PAW-TD30C1E5-UK
Water volume	L	192	280
Maximum water temperature	°C	75	75
Dimensions (Hight / Diameter)	mm	1270/595	1750/595
Weight / filled with water	kg	53/—	65/—
Electric heater	kW	1.50	1.50
Power supply	V	230	230
Material inside tank		Stainless steel	Stainless steel
Exchange surface	m²	1.8	1.8
Energy loss at 65°C 1)	kWh/24h	0.99	1.13
3 Way valve accessory PAW-3WYVLV CZ-NV1	/-SI or	Optional	Optional
20m temperature sensor cable incl	uded	Yes	Yes
Energy losses	W	42	46
Energy Efficiency Class (from A+ to	F)	Α	A
Warranty		2 Years	2 Years
Maintenance required		No	No
List Price (excludes PAW-G3KIT)	€	1,022	1,283
List Price PAW-G3KIT (must be ordered with this tank)	€	126	126
Total List Price (Tank + G3-KIT)	€	1,148	1,409

¹⁾ Insulated tested under EN12897. * Includes proportional control thermostat.



NEW Buffer tank

		PAW-BTANK50L-1
Capacity	L	48
Energy losses	W	42
Energy Efficiency Class (from A+ to F)		В
Material		Stainless Steel
Dimensions (Hight / Diameter)	l mm	435 x 615
Net weight	kg	17
List Price	€	237

^{*} Automatic air vent and drain cock are included.

Accessories		List Price €
PAW-3WYVLV-SI	External 3 way valve	169
CZ-NV1	3 way valve ready for All in One J and H Generation (optional in internal space)	257

ACCESSORIES AND CONTROL

Optional PCB's for additional **functions**



€155 CZ-NS4P

PCB for advanced functions in J and H Generation

Deice Accessories

CZ-NE1P Base pan heater (for all old Bi-bloc and Mono-bloc, not for the 3 and 5kW).	€141
CZ-NE2P	€141
Base pan heater (for 3 and 5kW).	
CZ-NE3P	€186
Base pan heater for J and H Generation.	

Accessories for All in One



€360

Flexible pipings and wall mounting plate for All in One J and H Generation.



€145 PAW-ADC-CV150

Decorative magnetic side cover.

Accessories for Aquarea Air

PAW-AAIR-LEGS-1

Kits of 2 legs to support the Aquarea Air on the floor and to protect the water pipings.

DHW Tank Accessories



€32 PAW-TS1 Tank sensor with 6m cable length.

€38 PAW-TS2 Tank sensor with 20m cable length.

PAW-TS4

€38 Tank sensor with 6m cable length and only 6mm diameter.

Temperature sensor kit for third party tank (with copper pocket and 6m length sensor cable).

CZ-TK1-PACK10

10 Kit 3rd Party DHW Tank including pocket sensor.

Special outdoor supports



€145 PAW-WTRAY Tray for condenser water compatible



€145 PAW-GRDSTD40 Outdoor elevation platform



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130mm, 500kg)

€145 C7-IIG30 Noise reduction kit for outdoor units (-3dB(A)).

Hydraulic accessories



€50

CZ-NV1 3 way valve ready for All in One J and H Generation (optional in internal space).

PAW-3WYVLV-SI External 3 way valve.

G3 compliant kit consisting of: 18l expansion vessel, tundish, Multibloc

PAW-FLWMTR-KIT Connection Kit with flow indicator. strain filter and isolation valves (not required for H Generation)

Cascade Controller



PAW-A2W-CMH

NEW Modbus IP for BMS communication

€1.170

Room Thermostats



€62

€620

€145

€257

€169

€126

€267

PAW-A2W-RTWIRED €123 Wired LCD room thermostat with



weekly timer.

PAW-A2W-RTWIRELESS €186 Wireless LCD room thermostat with

weekly timer.

Fan Coil Controller



PAW-FC-303TC €50 Fan Coil controller.



PAW-FC-RC1 TBA NEW Wired remote controller.

Connectivity Solutions



€180 CZ-TAW1 Aquarea Smart Cloud for remote

control and maintenance through wireless or wired LAN. CZ-TAW1-CBL

10m Aquarea Cloud Interface extension PAW-AW-KNX-H €632

€46

KNX Interface for H Generation.

Modbus Interface for H Generation.



Generation. PAW-AW-MBS-H €632

and F Generation

PAW-AW-MBS-1 Modbus Interface compatible with G

PA-AW-WIFI-1TE €257 WLAN accessory with temperature sensor compatible with G and F Generation.

€632

H Generation Sensors



PAW-A2W-TSOD €41 Outdoor ambient sensor.



PAW-A2W-TSRT €41 Zone room sensor.



PAW-A2W-TSHC €41 Zone water sensor.



PAW-A2W-TSS0 €41 Solar sensor.



PAW-A2W-TSBU €41 Buffer tank sensor.

€257

TBA

Coating

PAW-A2W-COATCOIL-1F Coil coating for a single fan outdoor

PAW-A2W-COATCOIL-2F €357 Coil coating for a double fan outdoor

H Generation tools



PAW-A2WLOGGER **TBA** Data Logger: With this tool we can log data during a long period.



PAW-A2WCHFCKFR Service checker: With this tool we will

have a life monitoring at our PC.

FEATURES EXPLAINED

Energy saving



Better efficiency and Value for medium temperature applications. Energy efficiency class up to A++ in a scale from A++ to G.

ErP 55°C



Better efficiency and Value for low temperature applications. Energy efficiency class up to A++ in a scale from A++ to G.

ErP 35°C



Better efficiency and Value for Domestic Hot Water. Energy efficiency class up to A in a scale from A to G.

A CLASS WATER PUMP AUTO SPEED Aquarea are built-in with A class energy efficiency water pump. High efficiency circulating the water in the heating installation.



Our heat pumps containing the new refrigerant R32 show a drastic reduction in the value of Global Warming Potential (GWP). An important step to reduce greenhouse gases. R32 is also a component refrigerant, making it easy to recycle.



Inverter Plus System classification highlights the highest performing Panasonic systems.

High performance and healthy air



Aquarea High Performance for low consumption houses. From 3 to 16kW. For a house with low temperature radiators or underfloor heating, our high performance Aquarea HP is a good solution. *COP of 5,33 for 3kW All in One.



Aquarea T-CAP for extremely low temperatures. From 9 to 16kW. If the most important aspect is to maintain nominal heating capacities even at temperatures as low as -7°C or -15°C, select the Aquarea T-CAP.



Aquarea HT ideal for retrofit. From 9 to 12kW. For a house with traditional high-temperature radiators, the Aquarea HT solution is the most appropriate, can work in output water temperatures of 65°C even at outdoor temperatures as low as -20°C.



With Aquarea you can also heat your domestic hot water at a very low cost with the optional hot water cylinder.



Water filter with magnet. Easy access & fast clip technology for J Generation. Water filter only for H Generation.



Water stop valve. Included on J and H Generation.



Water Flow Sensor. Included on J and H Generation.



The heat pump works in heating/hot water mode with an outdoor temperature as low as -20 °C.

HEATING MODE

High connectivity



Our Aquarea Heat Pumps can be connected to an existing or new boiler for optimum comfort even at very low outdoor temperatures.



For even greater efficiency, our Aquarea Heat Pumps can be connected to photovoltaic solar panels with an optional kit.



New remote controller with full dotted 3,5" wide back light screen. Menu with 17 available languages easy to use for installer and user. Included on J and H Generation.



Internet Control. Internet Control is a next generation system providing user-friendly remote controller of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet.



The communication port can be integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.





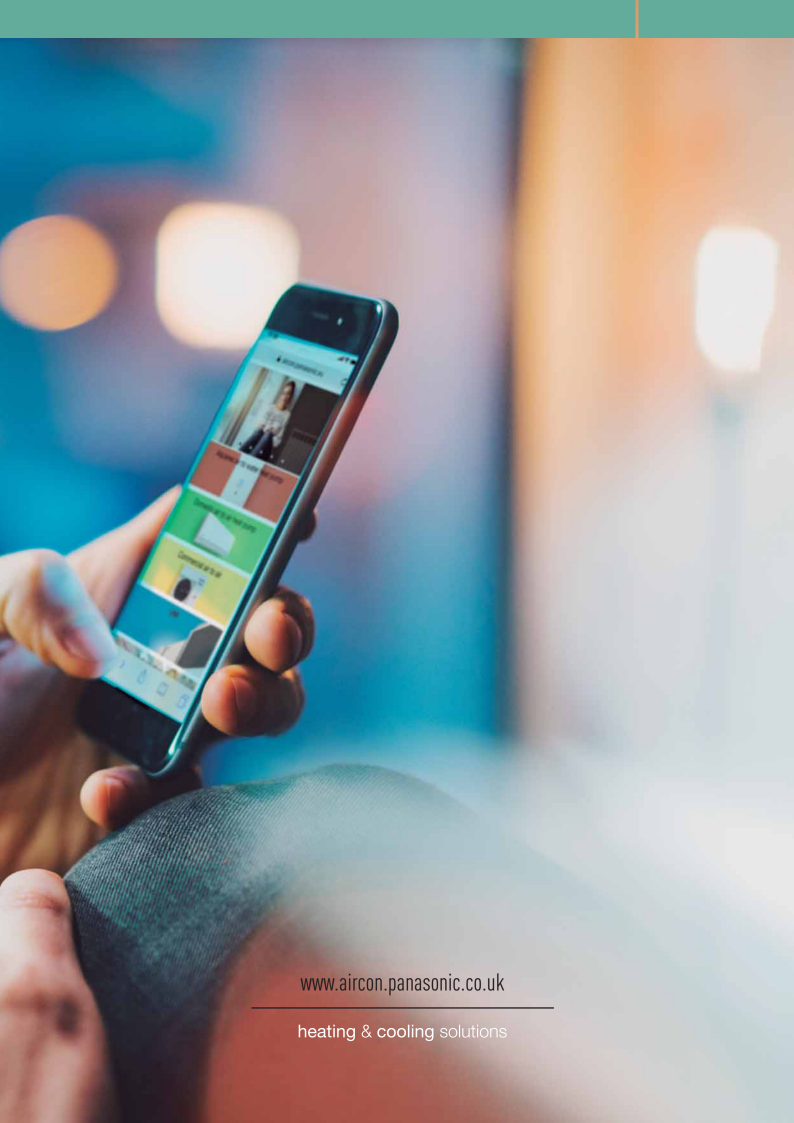


SG Ready: Thanks to Aquarea HPM, Aquarea range (Bi-bloc and Mono-bloc) is holding the SG Ready Label (Smart Grid Ready Label), given by Bundesverband Wärmepumpe (German Heat Pump Association). This Label shows the real capacity of Aquarea to be connected in an intelligent grid control.

NOTES

NOTES





Panasonic

To find out how Panasonic cares for you, log on to: www.panasonic-heating.com

Customer Support: +353 (0)1 4195313

- +353 (0) 876005031

Panasonic Ireland. A branch of Panasonic Marketing Europe GmbH Unit 1, The Courtyard Kilcarbery Business Park Nangor Road Dublin 22

Do not add or replace refrigerant other than the specified type. Manufacturer is not responsible for damage and deterioration in safety due to usage of the other refrigerant. The outdoor units in this catalogue contains fluorinated greenhouse gases with a GWP higher than	r the i 150.