



Air to Water Heat Pumps

J.01

CGW-IU M1

R-AQUA Air/water split Hydromodule







A2W heat pumps R32 hydromodule 3ph type CGW-IU M1

Air/water inverter controlled heat pump with R32 refrigerant. Thanks to the advanced heat pump technology, the energy from the outside air is absorbed and transferred to the water for heating and cooling of the home and the domestic hot water.

The intelligent control of the compressor and expansion valve ensures a precise and fast control of the water temperature, thus reducing the energy consumption.

Brand

R-AQUA

Application

Heating of new or existing houses

Heating by means of radiators, convectors or floor, wall or ceiling heating Cooling by means of convectors, floor, wall or ceiling cooling

Production of domestic hot water, provided a hot water heater is installed

Composition

3-way valve

- Communication cable included
- High efficiency plate heat exchanger
- Energy-efficient circulation pumpColour touch screen controller (wired)
- Expansion vessel (10 liters)
- Safety valve (3 bar)
- Electrical backup heater
- Water pressure sensor

Refrigerant

R32

Specifications

- Split system
- 1 device for heating, cooling and domestic hot water
 - Heating assured at outside temperatures down to -25°C
 - Water temperature up to 55°C at outside temperatures down to -10°C



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- A+++ at 35°C water temperature
- Bivalent setup possible
- The heat pump will send a signal to an external heat source (eg gas boiler) depending on the outside temperature. This causes the heat pump stoped, and the second source present will provide the heating.

 Standard equipped with WiFi
- Standard equipped with Modbus interface
- Easy installation
- EUŔOVENT EN 14511 and EN 14825 certification
- Keymark certification

Accessories

- Room Thermostat, type TS-CLOUD, TS-CLOUD RF (only suitable for heating)
- Smart Grid module, type **SMART GRID**
- Cascade module, type CASCADEBuffer tank, type BTE 60, BTE 100
- Deaerator, type AAS
- Magnetic dirt separator, type ADSDifferential pressure regulator, type DPC
- Filling set, type WFS
- Expansion vessel for heating, type HEV
 Expansion vessel console, type EVC
- Protector, type PAB
- Coding plug for permanently disabling the cooling function, type COD-IU-H
- Start-up is strongly recommended, type XSTARTUPJ

Water filter, safety group and expansion vessel MUST be provided on site.

Applicable outdoor units

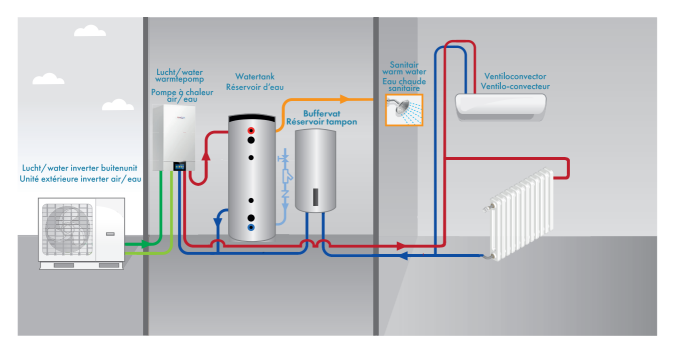
Outdoor unit, Type CGW-OU M1

Applicable boiler

- Domestic hot water heater 200 liters, type SANI-EM 200
- Domestic hot water heater 300 liters, type SANI-EM 300, SANI 300+
- Domestic hot water heater 500 liters, type SANI-EM 500, SANI 500+

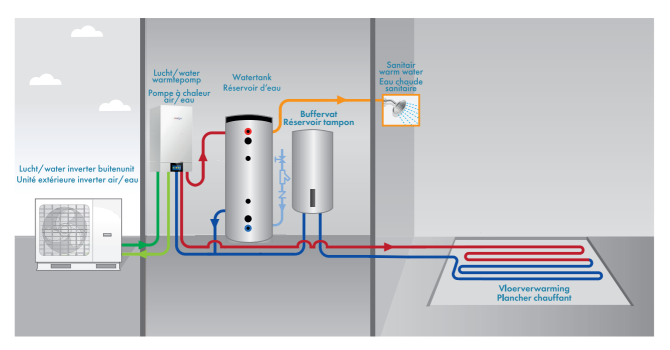
Startup

Start-up by CAIROX BELGIUM strongly recommended





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Notes

The 3 way valve is integrated to the indoor unit **CGW-IU**.

		1	Technical data			
Indoor unit			- Common data	CGW-IU 12 M1	CGW-IU 14 M1	CGW-IU 16 M1
Corresponding outdoor unit				CGW-OU 12 M1	CGW-OU 14 M1	CGW-OU 16 M1
Heating capacity A7/W35			kW	12,00	14,00	15,50
COP A7/W35				5,00	4,70	4,51
Heating capacity A7/W45			kW	12.29	14.44	16.13
COP A7/W45				3,98	3,98	3,88
Heating capacity A2/W35			kW	9,60	11,20	12,32
COP A2/W35				3,42	3,30	3.23
Heating capacity A2/W45			kW	9.36	10.92	12.01
COP A2/W45				2,74	2.64	2.58
Heating capacity A-7/W35			kW	7,92	9,24	10,16
COP A-7/W35				2,70	2.60	2.55
Heating capacity A-7/W45			kW	7.68	8,96	9.86
COP A-7/W45				2,16	2,08	2,04
Heating capacity A-10/W35			kW	7.20	8,40	9.24
Heating capacity A-10/W45			kW	6,96	8,12	8,93
SCOP W35/W55				4,48/3,23	4,45/3,35	4,45/3,35
Seasonal efficiency ηs heat pump W35/W55			%	176/126	175/131	175/131
Annual consumption heat pump W35/W55			kWh	5065/7028	5552/7958	6027/7958
Energy class W35/W55					A+++/A++	
Power supply			V / Ph / Hz	400/3/50		
Refrigerant (GWP)				R32 (675)		
Refrigerant pipes (liquid - gas)			inch	1/4 - 5/8		
Hydraulic connections (supply - return)			inch	1		
Heating			°C	20 ~ 60		
Outgoing water temperatures Cooling DHW		Cooling	°C	7 ~ 25		
		DHW	°C	40 ~ 80		
Components	Pump	Туре		High-efficiency pump		
		Regulation	-	Electronic - continuous control		
		Capacity (min-max)	W	3~95		
		Flow rate (min)	I/h	1150	1150	1150
		Flow rate (nom)	I/h	2060	2400	2660
	Expansion vessel	Volume*	1	10		
		Pressure (max)	bar	3		
		Pre-pressure	bar	1		
	Backup electric heating	Туре	-	Wet		
		Material	-	Incoloy825		
		Regulation	-	Automatic		
		Number of steps	-	2		
		Capacity	kW	6		
		Combination	kW	3+3		
	Heat systemasy	Туре		Plate heat exchanger		
	Heat exchanger	Number		1		
Sound pressure**			dB (A)	29		
Power cable section indoor unit			mm²	5G4		
Automatic fuse (slow)			A	20		
Dimensions	Unit (LxDxH)		mm	460x320x860		
	Weight		kg	62		
	esign can change without notice for furthe	improvements				
	d according to EN14511					
	ansion vessel should be determined in ac	ordance with the total water volume of	the system			
** Measured at 1m (distance in a semi-anechoic chamber					