



Air To Water Heatpump



Haier

More Creation, More Possibilities

Professional, Smart & Healthy Air Solutions Provider

OUR VISION

To be a globally recognised expert in smart and healthy Air Solutions.

OUR MISSION

To deliver a complete ecosystem of solutions and services through our innovation in smart technologies. Our mission is to provide our users with the very best in cooling & heating comfort, air quality and efficiencies to create the perfect environment what ever the scenario.



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GLOBAL POSITION



WORLD'S NO.1 MAJOR APPLIANCES BRAND

Haier has been accredited with being global No.1 in major household appliances by retail sales from 2008-2024, according to data from Euromonitor.



WORLD'S NO.1 SMART AC BRAND

Haier is the world's No.1 connected air conditioner brand, in retail sales 2024, according to data from Euromonitor.



TOP 100 MOST VALUABLE BRANDS

Haier is the world's only IoT Ecosystem Brand that has been ranked in the Kantar BrandZ Top 100 Most Valuable Global Brands for six consecutive years.



TOP 100 GLOBAL CHALLENGERS

With the global landing of the Smart Home ecosystem brand, Haier Smart Home was once again listed on the Fortune Global 500.



"ESG" INTERNATIONAL AWARDS

Haier has received numerous recognitions for its ESG efforts, including the Sustainable Markets Initiative's 2023 Terra Carta Seal.



FORTUNE'S MOST ADMIRED COMPANIES

Haier has been named one of the World's Most Admired Companies by Fortune's, making the sixth consecutive year the Company is on this prestigious list.





GLOBAL NETWORK

Haier currently has 10+ R&D centres, 29 industrial parks, 122 manufacturing centres and 108 marketing centres around the world, reaching out to more than 200 countries and regions and serving 1 billion user households.

Haier has 7 major home appliance brands worldwide: Haier, Casarte, Leader, AQUA, Fisher & Paykel, GE Appliances and Candy.

Each of these brands offers the best user experience to various consumer groups in many regions and countries around the world.











HVAC SOLUTIONS IN EUROPE

HVAC EUROPEAN TRAINING HUB





HVAC EUROPEAN TRAINING HUBS



At Haier we are continually investing in opening facilities for our HVAC professionals to train and experience the Haier portfolio. We have many training centres across Europe supported by our partners. To join our training facility in Venice, in 2022 we celebrated the opening of our new HVAC European training centre in Barcelona. The new training Hub can facilitate a range of training programmes which are tailored to the needs of our professional HVAC network. The Hub has welcomed over 3000+ visitors who have all be able to get close to the brand and the complete ecosystem of solutions we have on offer.

The facilities are fully operational with 3 dedicated rooms, which includes products from our portfolio from Residential, Heating and Commercial solutions, giving visitors a truly hands on experience.

We look forward to welcoming our Distributors, Installers and Designers to come and experience Haier's HVAC Solutions first-hand.

Follow us on LinkedIn to keep up to date about upcoming events and products



CONNECTED ECOSYSTEM





Haier solutions for renewable energy production and management

Haier has been investing for years in an integrated ecosystem that combines smart applications, renewable energy, and advanced technologies to improve quality of life and reduce environmental impact. The goal is ambitious: to contribute to the realisation of buildings with zero impact by promoting energy efficiency, reduction of CO_2 emissions, and adoption of natural refrigerants and advanced green technologies to fight global warming. Haier commitment to a more sustainable world has been increasingly more evident thanks to the introduction of Haier Energy, the brand-new Haier division dedicated to the manufacturing and distribution of photovoltaic, energy storage, power

conversion system and electric mobility across the European market through specialized distributors and wholesalers. The benefits of utilizing a comprehensive energy management system that encompasses photovoltaic panels, inverters, batteries, heat pump water heaters and ATW systems for domestic hot water, and heat pump air conditioners are significant. This integrated approach allows for seamless control and monitoring of all components through a single application, hOn.

By consolidating these various technologies into one cohesive system, users can optimize energy consumption, enhance efficiency, and reduce

operational costs. Furthermore, the centralized management provided by the hOn app facilitates real-time data analysis and performance tracking, empowering users to make informed decisions regarding their energy usage while contributing to a more sustainable future.



For more scan here

Google Play



Haier HVAC Solutions boasts a comprehensive portfolio spanning three key sectors: Air Conditioning, Heating and Green Energy. Throughout this portfolio Haier HVAC covers both domestic and commercial solutions but what makes Haier truly unique, is the ability to connect and integrate its range of products to create a one brand solution. Having the ability to do this simplifies all aspects of the supply chain from pre-sales through to after sales support.

The hOn application by Haier can be used to control and manage all Haier products. This gives users complete control over

how they use their energy. The hOn app includes key features such as scheduling the units working time as well as monitoring the energy usage to ensure the system is working to its optimum level.

Haier's one brand solution reinvents the way that domestic and commercial properties consume energy, putting complete control in the hands of the user to ensure all their Haier products are operating in a way that suits the user's lifestyle and environment.

R290

More Friendly To Nature

R290 with zero Ozone Depletion Potential and Low Global Warming Potential is Eco & Ozone-friendly, which reduces the harmful effects of the planet.



Thanks to the excellent thermodynamic performance of R290 and advanced heat pump technology, the new Haier R290 high temperature series helps to reduce carbon emissions and achieve carbon neutrality goals.



Comfort



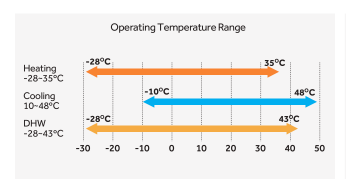
Efficiency



Reliability



WIDE TEMPERATURE RANGE



SMART OPERATION

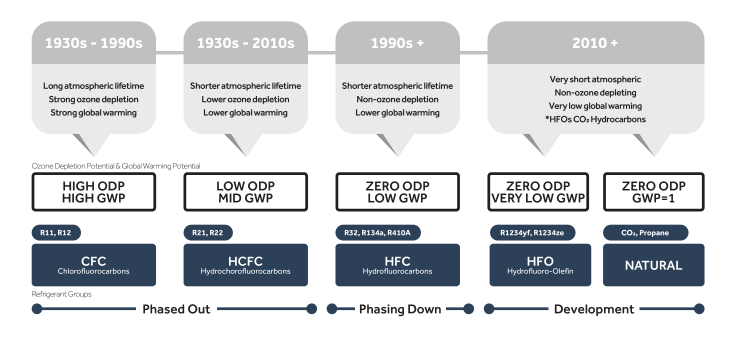


ENERGY MONITORING



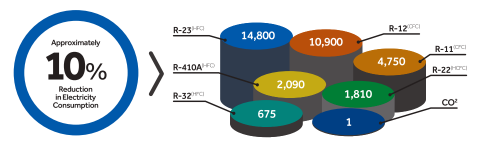


TRANSITION TOWARDS **LOWER GWP REFRIGERANTS**

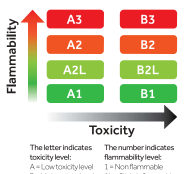


100 YEAR GLOBAL WARMING POTENTIAL OF DIFFERENT REFRIGERANTS*

Source: Values for 100 Global warming potential (GWP) from IPCC Fourth Assessment Report. Comparative 100 year GWP: HFC410A, 2,090; HFC32, 675*



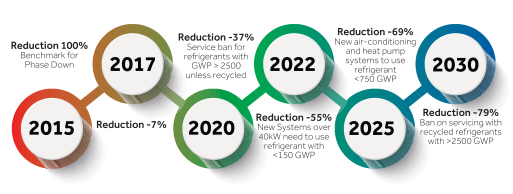
SAFETY GROUP



B = High toxicity level

2L = Slightly flammable

2 = Flammable 3 = Highly flammable



R2	290		44				
Refigerant ty	pe: Natural	Refigerant typ	e: Natural				
GWP:	I Safety Group	GWP:	Safety Group				
3	¦ A3	1	A1				
	1						
	717	R:	32				
Refigerant ty	pe: Natural	Refigerant	type : HFC				
GWP:	Safety Group	GWP:	Safety Group				
0	B2L	675	A2L				
	R410A						



WHAT IS AN AIR TO WATER HEAT PUMP?

An air source heat pump also known as an Air-To-Water Heat Pump transfers heat from the outside air to water. This in turn heats the space via radiators or underfloor heating. It can also heat water stored in a hot water cylinder for hot water taps, baths and showers.

The Haier Air to Water Heat Pump range uses free renewable energy from the outside air as a heat source for space heating and providing domestic hot water. This energy efficient and environmentally friendly solution substantially reduces energy consumption, running cost and CO2 emissions in heating compared to conventional oil and gas boilers.

The system draws energy from the outside air to create a high efficiency solution for your needs, with efficiencies of over 3:1.

How does an air source heat pump work?

A heat pump uses a process similar to your refrigerator, it takes heat from one place to another. We use this process to harvest heat from the air outside and use this heat to warm water used to heat your house.



A2W MODEL LINEUP

ТҮРЕ			R2	90				R32	
UNITS	MONOB	BLOCGT	HYDRO AL	LIN ONE GT	HYDRO	Hider 1	SPLIT HE	MONOB	BLOCHE
PHASES	Phase 1	Phase 3	Phase 1	Phase 3	Phase 1	Phase 3	Phase 1	Phase 1	Phase 3
4kW	AW042MUGHA		AW042HUGHA HU102F20AHYA		AW042HUGHA HU102WAHYA		AW042SSCHA HU062WAMNA		
5/6kW	AW062MUGHA		AW062HUGHA HU102F20AHYA		AW062HUGHA HU102WAHYA		AW062SSCHA HU062WAMNA	AW052MUCHA	
7/8kW	AW082MUGHA		AW082HUGHA HU102F20AHYA		AW082HUGHA HU102WAHYA		AW082SNCHA HU102WAMNA	AW072MUCHA	
9/10kW	AW102MUGHA	AW10NMUGHA	AW102HUGHA HU102F20AHYA	AW10NHUGHA HU102F20AHYAE3	AW102HUGHA HU102WAHYA	AW10NHUGHA HU10NWAHYAE3	AW1025NCHA HU102WAMNA	AW092MUCHA	
11/12kW	AW122MXGHA	AW12NMXGHA	AW122HVGHA HU162F20AHYA	AW12NHVGHA HU162F20AHYAE3	AW122HVGHA HU162WAHYA	AW12NHVGHA HU16NWAHYAE3		AW112MXCHA	AW11NMXCHA
14kW	AW142MXGHA	AW14NMXGHA	AW142HVGHA HU162F20AHYA	AW14NHVGHA HU162F20AHYAE3	AW142HVGHA HU162WAHYA	AW14NHVGHA HU16NWAHYAE3		AW142MXCHA	AW14NMXCHA
15/16kW	AW162MXGHA	AW16NMXGHA	AW162HVGHA HU162F20AHYA	AW16NHVGHA HU162F20AHYAE3	AW162HVGHA HU162WAHYA	AW16NHVGHA HU16NWAHYAE3		AW162MXCHA	AW16NMXCHA

SERIES	MONC	DBLOC			
Туре	R290 A2W GT Series	R32 A2W			
Advantages	Water connection	indoor to outdoor			
Max. leaving water temperature (°C)	80	60			
	HIGH EFF	FICIENCY			
Refrigerant (GWP)	R290 (3)	R32 (675)			
Energy Class at 35°C/7°C	A+++	A+++			
Energy Class at 55°C/7°C	A+++	A++			
Min. Ambient Temp. at Heating (°C)	-25	-25			
Sound Power dB	55	60			
	ULTIMATE	COMFORT			
2 Zone Control	•	•			
Fast DHW	•	•			
Quite Mode	•	•			
Turbo Mode	•	•			
Climate Curve	•	•			
Sterilisation	•	•			
Auto Mode	•	•			
	HIGH REI	LIABILITY			
Floor Drying	•	•			
Anti-Freezing Anti-rust and	•	•			
Corrosion of Water Pump	•	•			
	INTELL	GENCE			
Smart Grid	•	•			
Modbus	•	•			
Energy Monitoring	•				
WiFi	hOn integrated	Optional			
Holiday Mode	•	•			
Scheduling Programs	•	•			
DHW Tank Solar Thermal Control	•	•			
Auxiliary Heating Source	•	•			
Pool Heating	•	•			
Bivalent Control	•	•			
Cascade Control	•	•			
	SUPER CON	IVENIENCE			
Selection Software	Yes	No			
Standardised indoor to outdoor wiring	Yes (P+Q)	No			
SD Card Slot	Yes	No			
Error History	•	•			



SERIES	HYDRO ALL-IN-ONE	HYDRO SPLIT	SPLIT
Туре	R290 A2W GT Series	R290 A2W GT Series	R32 A2W
Advantages	Easier installation thanks to integrated water tank	Heat exchange is in the outdoor unit. Water connection indoor to outdoor	Refrigerant connection between indoor and outdoor
Max. Leaving Water Temperature (°C)	80	80	60
		HIGH EFFICIENCY	
Refrigerant (GWP)	R290 (3)	R290 (3)	R32 (675)
Energy Class at 35°C/7°C	A+++	A+++	A+++
Energy Class at 55°C/7°C	A+++	A+++	A++
Min. Ambient Temp. at Heating (°C)	-25	-25	-25
Sound Power dB	55	55	58
		ULTIMATE COMFORT	
2 Zone Control	•	•	•
Fast DHW	•	•	•
Quite Mode	•	•	•
Turbo Mode	•	•	•
Climate Curve	•	•	•
Sterilisation	•	•	•
Auto Mode	•	•	•
		HIGH RELIABILITY	
Floor Drying	•	•	•
Anti-Freezing	•	•	•
Anti-rust and			
Corrosion of Water Pump	•	INTELLIGENCE	
6 10:1		INTELLIGENCE	
Smart Grid Modbus	•		
Energy Monitoring	•	•	_
WiFi	hOn integrated	hOn integrated	Optional
Holiday Mode	nOn integrated	nornintegrated	Ориона
Scheduling Programs		•	
DHW Tank Solar	•	•	•
Thermal Control Auxiliary Heating Source		•	
Pool Heating		•	
Bivalent Control	•	•	
Cascade Control	•	•	
		SUPER CONVENIENCE	
Selection Software	Yes	Yes	No
Standardised indoor	Yes (P+Q)	Yes (P+Q)	No
to outdoor wiring SD Card Slot	Yes	Yes	No
Error History		•	•
y	_		

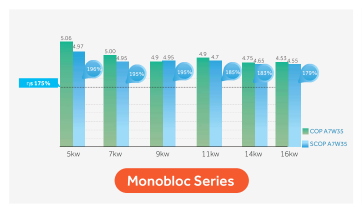


HIGH EFFICIENCY



EFFICIENCY (R32)

The Gen II A2W HP Monobloc has an impressive energy class of A+++. A SCOP of 4.97 and a COP of 5.06 can be reached when the leaving water temperature is 35°C.

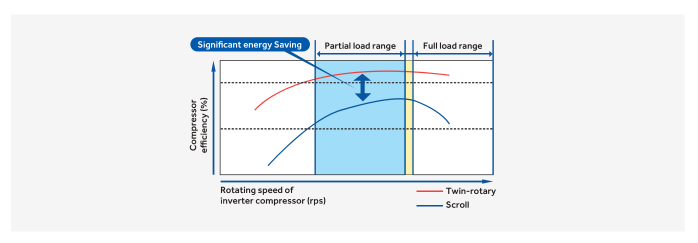




DC

FULL DC INVERTER TECHNOLOGY (R290) (R32)

Our heat pumps adopt a full DC inverter twin-rotary compressor which has a smaller size and higher efficiency compared with a scroll compressor. The minimal friction of the compressor and the reduction in running vibration enables us to delivery high efficiency and low noise coming from the compressor.





A+ HOT WATER ERP CLASS (R290)





HIGH RELIABILITY



ANTI-RUST AND CORROSION (1290) (132)

The HE and GT series heat pump has an anti corrosion

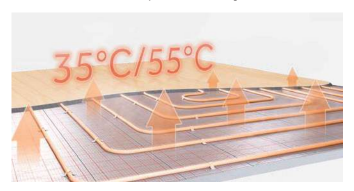
function. The water pump will automatically run for 60s every 24h, as the following curve shows.



DRY

FLOOR DRYING (R290)

Floor drying mode allows the installer to dry out a new floor screed slowly to avoid cracking.





ANTI-FREEZING (R290) (R32)

The HE series has an anti freeze function, if the water temperature falls below 5C the water pump will start. If the water temperature doesn't rise after 10 minutes the heat pump will automatically start.





SUPER CONVENIENCE



CHECK ERROR INFORMATION (1290) (132)

If errors occur, the service engineer can not only check the current errors, but also the historical error records, which is convenient for fast troubleshooting.





CHECK SYSTEM PARAMETERS (1230) (1332)

Many important parameters about the system can be accessed through the 'System Status' function, including the system parameters, indoor and outdoor units parameters. These parameters are helpful to diagnose the system.



ULTIMATE COMFORT



2-ZONE CONTROL R290 R32

When there are different room temperature requirements, two zone temperature control in both heating and cooling circuits is possible. You can maintain two different water temperatures to achieve intelligent control and save energy.





FAST DHW R290 R32

When Fast DHW is activated, the backup heater or auxiliary heating source will be turned on at the same time, in combination with the heat pump. In order to reach DHW setting point as soon as possible. the outdoor ambient temperature and compressor running time will not affect this operation.





MAX.60/80°C HOT WATER R290 R32

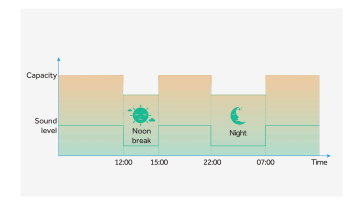
High leaving water temperature of 60°C (R32) or 80°C (R290) is guaranteed without using a backup heater when the outdoor temperature is lower than -15°C.





QUIET MODE R290 R32

The Quiet Mode can work together with the timer function. To guarantee low sound levels during quiet periods such as night time.





TURBO MODE (R290) (R32)

Increase the speed of the compressor to reach the chosen temperature faster.



AUTO MODE R290 R32

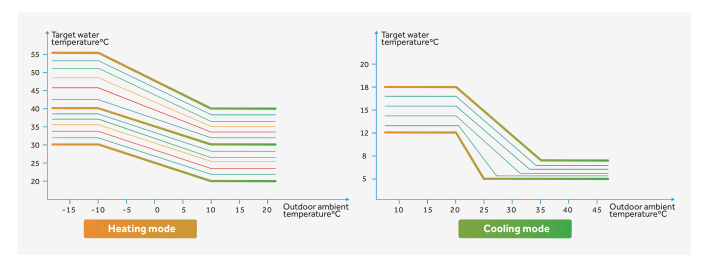
In Auto mode, the cooling and heating mode is automatically managed according to the outdoor ambient temperature. There is no need to manually set the heat pump operating mode, which is very convenient for the users.





CLIMATE CURVES / WEATHER COMPENSATION (R290) (R32)

Both heating and cooling water temperatures are optimally configured when considering outdoor temperature, both in comfort and efficiency terms. The Climate curve configuration allows the system to change the outlet water temperature to suit ambient conditions.





STERILISATION R290 ALL-IN-ONE ONLY

Users can directly turn on the sterilisation function, and set the date and time on the controller. The water of the domestic water tank can be automatically heated to 75°C to kill legionnella at fixed periods. During the process of sterilisation, the controller screen will display the icon to remind users that the system is sterilisation mode.

Note: Only when the electric heater in the domestic water tank is controlled by Haier unit.



THE HAIER SUPER AQUA HEAT PUMP RANGE CAN BE CONTROLLED IN A NUMBER OF WAYS:

1 Using return water temperature in either a fixed or weather compensated setting when connected to a buffer.

2 Controlled to heat or cool up to 2 zones either at a fixed or weather compensated water temperature using third party room thermostats with a Volt free signal. Note this configuration is not compatible with the HON app.

3 Controlled to heat or cool up to 2 zones either at a fixed or weather compensated water temperature using Haier room thermostats which are compatible with Haier's HON app



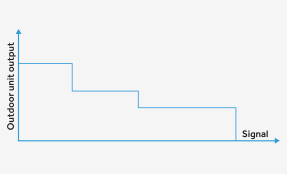
INTELLIGENCE



SMART GRID R290 R32

Based on the signal from power grid company, the outdoor unit will adjust the capacity output.







MODBUS R290 R32

The unit integrates the MODBUS RTU communication protocol, it can be connected to 3rd party BMS or BAS directly, no additional Modbus gateway is needed.





SCHEDULING PROGRAMS (R290) (R32)

Users can create scheduled programs, including naming the programs, timer on/off operation, mode selection, leaving temperature setting and the frequency. Once the scheduled program is set, the system will run according the pre-set program automatically.

	Sc	heduling	g Programs	
	0:00	8:00	17:30	24:00
Mon	ON		OFF	ON
Tues	ON		OFF	ON
Weds	ON		OFF	ON
Thurs	ON		OFF	ON
Fri	ON		OFF	ON
Sat			ON	
Sun			ON	





hOn WIFI R290

With Haier's integrated hOn Wi-Fi, you can check the running state of heat pump allowing you to have complete flexibility and control.



DHW TANK SOLAR (220) (R32) THERMAL CONTROL

Control the solar thermal function of the tank for heating domestic hot water.



AUXILIARY (R290) (R32) **HEATING SOURCE**

Allows the system to be combined with a third-party boiler and control the boiler.



POOL HEATING (R290) (R32)

Provides control to manage the temperature of the pool water.



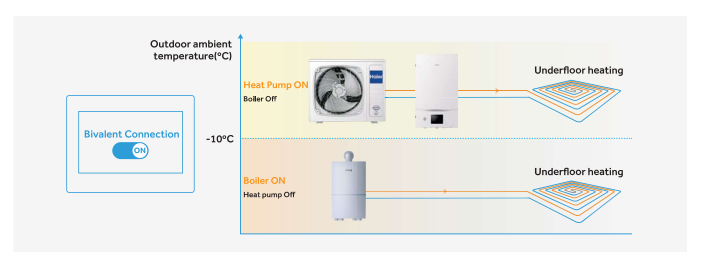
SMART VACATION (R290) (R32)

In smart vacation mode, the heat pump will work at its minimal requirement to save energy and costs while you are away.



BIVALENT CONTROL (R290) (R32)

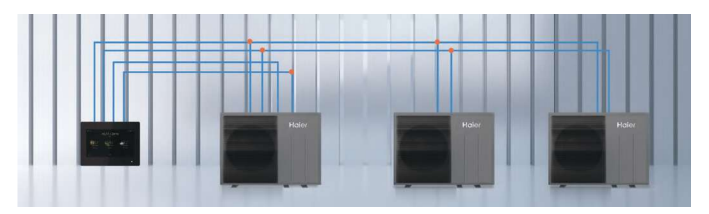
When the system is combined with a boiler, the 'bivalent connection' can be set by the controller. When bivalent connection is turned on, the heat pump will have full control of all aspects of the system and will run the boiler when required, depending on system design and settings. When bivalent connection is turned off, both boiler and heat pump conduct automatic control.





CASCADE CONTROL (R290) (R32)

 ${\it Max\,8\,units\,\&\,can\,be\,combined\,in\,one\,system\,to\,suitable\,for\,larger\,capacity\,demands.}$











AW042MUGHA AW062MUGHA AW082MUGHA AW102MUGHA



Our mono-bloc includes a water pump, expansion vessel , and flow meter all inside the unit.

The monobloc unit has a wiring centre mounted inside the house to make wiring simpler. It connects to the outdoor unit with a 2 core cable.

Product Data			Monobloc 4kW-1Ph	Monobloc 6kW-1Ph	Monobloc 8kW-1Ph	Monobloc 10kW-1Ph	Monobloc 10kW-3Ph
Model			AW042MUGHA	AW062MUGHA	AW082MUGHA	AW102MUGHA	AW10NMUGH
	Capacity	kW	4.00	6.00	8.00	10.00	10.00
Heating ILWT 35°C / OAT 7°C)	Powerinput	kW	0.73	1.12	1.50	1.96	1.96
	COP	-	5.50	5.35	5.35	5.10	5.10
	Capacity	kW	4.00	6.00	8.00	10.00	10.00
Heating 'LWT 55°C / OAT 7°C)	Power input	kW	1.19	1.82	2.35	3.13	3.13
2 33 37 37 11 7 37	COP	-	3.35	3.30	3.40	3.20	3.20
	SCOP	-	5.10	5.10	5.20	5.10	5.10
Space heating Average climate	ns	%	201	201	205	201	201
vater outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++
	SCOP	-	3.85	3.83	3.85	3.83	3.83
Space heating Average climate	ns	%	151	150	151	150	150
vater outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++
	Capacity	kW	4.00	6.00	7.50	9.50	9.50
Cooling	Power input	kW	0.79	1.20	1.58	2.21	2.21
LWT 18°C / OAT 35°C)	EER	_	5.05	5.00	4.75	4.30	4.30
	Capacity	kW	3.50	5.00	6.80	8.50	8.50
Cooling (LWT 7°C / OAT 35°C)	Power input	kW	0.95	1.37	1.97	2.62	2.62
	EER	-	3.70	3.65	3.45	3.25	3.25
	Heating	°C	-25~35	-25 ~35	-25 ~35	-25~35	-25 ~35
Outdoor operating	Cooling	°C	10~48	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48
emperature range	DHW	°C	-25~43	-25~43	-25~43	-25 ~43	-25~43
	Heating	-℃	20~80	20~80	20~80	20~80	20~80
_eaving water emperature range	Cooling	-℃	5~25	5~25	5~25	5~25	5~25
Storage temperature	DHW	.€	25~75	25~75	25~75	25~75	25-75
ange(tank)							
Water piping connection	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1
Expansion tank		L	4.5	4.5	4.5	4.5	4.5
Compressor	Quantity	-	1	1	1	1	1
	Туре	-			DC inverter twin rotary		
Refrigerant	Туре	-			R290		I
	Charge/CO2 Eq.	kg/t	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7	0.9/2.7
Net dimension	(HxWxD)	mm	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380
acking dimension	(HxWxD)	mm	1022 × 1395 × 595	1022 × 1395 × 595	1022 × 1395 × 595	1022 × 1395 × 595	1022 × 1395 × 595
Net/Gross weight		kg	94/127	94/127	106/139	106/139	121/154
Sound Pressure level*(1)		dB(A)	44	47	48	49	49
Sound power level*(1)		dB	55	58	59	60	60
ower supply		V/-/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50
Max. running current		А	13.5	13.5	18.6	18.6	6.2
Recommended circuit breaker		A	16.0	16.0	20.0	20.0	16.0
	Wired controller	-			HW-WA101DBT		
Accessory	РСВ Вох	-		ATW-A03N (Must be	ordered Separatly - Inclu	udes HW-WA101DBT)	
	Filter	-			Y-type (Standard)		







Max. 80°C hot water





2 Zone Control







Modbus



DHW Tank Solar Control



Pool Heating



Note: *(1)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017(A7/W35)





AW122MXGHA AW142MXGHA AW162MXGHA

AW12NMXGHA AW14NMXGHA AW16NMXGHA



Our mono-bloc includes a water pump, expansion vessel, and flow meter all inside the unit.

The monobloc unit has a wiring centre mounted inside the house to make wiring simpler. It connects to the outdoor unit with a 2 core cable.

Product Data			Monobloc 12kW-1Ph	Monobloc 14kW-1Ph	Monobloc 16kW-1Ph	Monobloc 12kW-3Ph	Monobloc 14kW-3Ph	Monobloc 16kW-3Ph
Model			AW122MXGHA	AW142MXGHA	AW162MXGHA	AW12NMXGHA	AW14NMXGHA	AW16NMXGHA
	Capacity	kW	12.00	14.00	16.00	12.00	14.00	16.00
Heating (LWT 35°C / OAT 7°C)	Power input	kW	2.35	2.83	3.23	2.35	2.83	3.23
(2001 33 07 07 11 7 0)	COP	-	5.10	4.95	4.95	5.10	4.95	4.95
	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Heating (LWT 55°C / OAT 7°C)	Power input	kW	3.48	4.22	5.08	3.48	4.22	5.08
(2.7.1 33 07 07 11 7 07	СОР	-	3.30	3.20	3.05	3.30	3.20	3.05
	SCOP	-	4.82	4.80	4.80	4.82	4.80	4.80
Space heating Average climate	ns	%	190	189	189	190	189	189
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
	SCOP	-	3.85	3.83	3.85	3.85	3.83	3.85
Space heating Average climate	ns	%	151	150	151	151	150	151
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Cooling (LWT 18°C / OAT 35°C)	Power input	kW	2.56	3.14	3.88	2.56	3.14	3.88
(LW1 18 C/OAI 33 C)	EER	-	4.50	4.30	4.00	4.50	4.30	4.00
	Capacity	kW	10.00	12.00	14.00	10.00	12.00	14.00
Cooling (LWT 7°C / OAT 35°C)	Power input	kW	2.99	3.75	4.52	2.99	3.75	4.52
	EER	-	3.35	3.20	3.10	3.35	3.20	3.10
	Heating	°C	-25 ~35	-25~35	-25~35	-25~35	-25~35	-25 ~35
Outdoor operating	Cooling	°C	10~48	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48
temperature range	DHW	°C	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43
Laguing unter	Heating	°C	20~80	20~80	20~80	20~80	20~80	20~80
Leaving water temperature range	Cooling	°C	5~25	5~25	5~25	5~25	5~25	5~25
Storage temperature	DHW	°C	25~75	25~75	25~75	25~75	25~75	25-75
range(tank) Water piping connection	Inlet/Outlet	inch	R 1/R 1					
Expansion tank		L	8	8	8	8	8	8
	Quantity	-	1	1	1	1	1	1
Compressor	Туре	-			DC inverter	twin rotary		
	Туре	-			R2	90		
Refrigerant	Charge/CO2 Eq.	kg/t	1.05/3.15	1.05/3.15	1.25/3.75	1.05/3.15	1.05/3.15	1.25/3.75
Net dimension	(HxWxD)	mm	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460
Packing dimension	(HxWxD)	mm	1112 × 1526 × 675	1112 × 1526 × 675	1112 × 1526 × 675	1112 × 1526 × 675	1112 × 1526 × 675	1112 × 1526 × 675
Net/Gross weight		kg	127/165	127/165	136/174	142/180	142/180	151/189
Sound Pressure level*(1)		dB(A)	52	53	55	52	53	55
Sound power level*(1)		dB	63	64	66	63	64	66
Power supply		V/-/Hz	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
Max. running current		A	30.6	30.6	34.8	10.2	10.2	11.6
Recommended		A	32.0	32.0	40.0	16.0	16.0	16.0
circuit breaker	Wired controller	-		<u>I</u>		101DBT	<u> </u>	<u> </u>
Accessory	PCB Box	-		ATW-A03N (1		aratly - Includes HW	'-WA101DBT)	







Max. 80°C hot water





2 Zone Control









DHW Tank Solar Control



Pool Heating



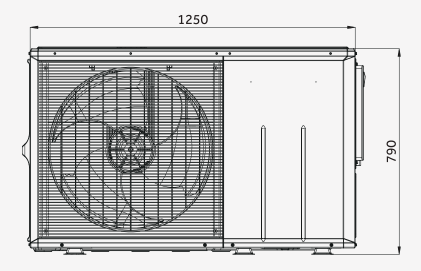
Note: *(1)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017(A7/W35)

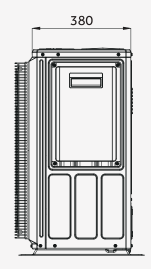


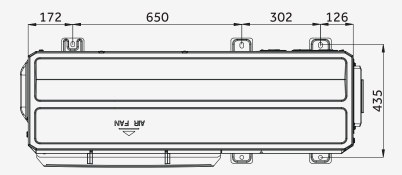
MONO GT

AW042MUGHA AW062MUGHA AW082MUGHA AW102MUGHA

AW10NMUGHA



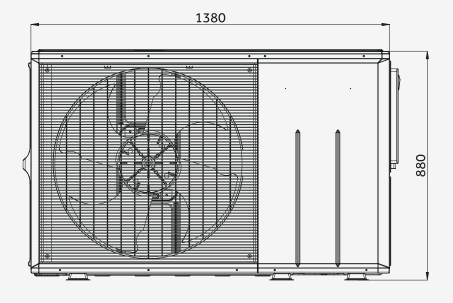


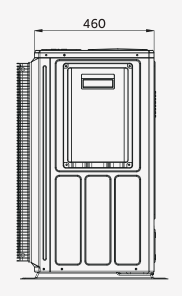


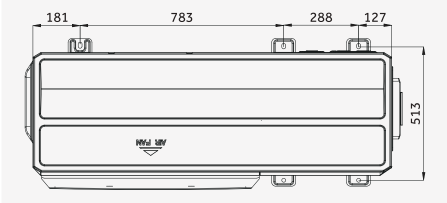


MONO GT

AW122MXGHA AW142MXGHA AW162MXGHA AW12NMXGHA AW14NMXGHA AW16NMXGHA







HYDRO ALL-IN-ONE R290



AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA

AW10NHUGHA



HU102F20AHYA HU162F20AHYA

HU102F20AHYAE3 HU162F20AHYAE3 Our all in one unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The all in one units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable.

Heating (LWT 35°C / OAT 7°C)	Capacity	1.147					
	Capacity	kW	4.00	6.00	8.00	10.00	10.00
	Power input	kW	0.73	1.12	1.50	1.96	1.96
(LWT 33 C7 OAT 7 C)	COP	W/W	5.50	5.35	5.35	5.10	5.10
	Capacity	kW	4.00	6.00	8.00	10.00	10.00
Heating	Power input	kW	1.19	1.82	2.35	3.13	3.13
(LWT 55°C / OAT 7°C)	COP	W/W	3.35	3.30	3,40	3.20	3.20
	SCOP	-	5.10	5.10	5.20	5.10	5.10
Space heating Average climate	ns	%	201	201	205	201	201
water outlet 35°C	Energy class	70	A+++	A+++	A+++	A+++	A+++
	SCOP	_	3.85	3.83	3.85	3.83	3.83
Space heating		%	151	150	151	150	150
Average climate water outlet 55°C	ns	70					
	Energy class	1347	A+++	A+++	A+++	A+++	A+++
Cooling	Capacity	kW	4.00	6.00	7.50	9.50	9.50
(LWT 18°C / OAT 35°C)	Power input	kW	0.79	1.20	1.58	2.21	2.21
	EER	-	5.05	5.00	4.75	4.30	4.30
Cooling	Capacity	kW	3.50	5.00	6.80	8.50	8.50
(LWT 7°C / OAT 35°C)	Power input	kW	0.95	1.37	1.97	2.62	2.62
	EER	-	3.70	3.65	3.45	3.25	3.25
Indoor Unit			HU102F20AHYA	HU102F20AHYA	HU102F20AHYA	HU102F20AHYA	HU102F20AHYAE3
Leaving water	Heating	°C	20~80	20~80	20~80	20~80	20~80
temperature range	Cooling	℃	5~25	5~25	5~25	5~25	5~25
Storage temperature							
range (Tank)	DHW Inlet/Outlet	°C	25~75	25~75	25-75	25-75	25~75
Water piping Connection	(except for DHW) Inlet/Outlet (DHW)	inch	R 1/R 1 R 3/4	R 1/R 1 R 3/4	R 1/R 1	R 1/R 1	R 1/R 1
E T I	met/Outlet (DHW)	inch					
Expansion Tank	D 1: C 1	L	8	8	8	8	8
Primary circuit	Pressure relief valve	bar	3	3	3	3	3
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Max running current*(1)		А	14.1	14.1	14.1	14.1	14.1
Recommended circuit br	eaker	Α	20.0	20.0	20.0	20.0	20.0
	Туре	-		1	205 duplex stainless stee		
	Tank Volume	L	200	200	200	200	200
DHW Tank	Maximum water pressure limit	bar	7	7	7	7	7
	Tank heater	kW	3	3	3	3	3
Delcared load profile		-	L	L	L	L	L
COP*(2)		-	3.37	3.37	3.45	3.45	3.45
Water heating energy eff	iciency class	-	A+	A+	A+	Α+	A+
3 37	Power supply	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50
	Capacity	kW	1+2	1+2	1+2	1+2	1+2
	Steps	-	2	2	2	2	2
Backup electric heater	Max Running current	А	14.0	14.0	14.0	14.0	5.0
	Recommended						
	circuit breaker	A	20.0	20.0	20.0	20.0	10.0
Sound power level	(11 M/ B)	dB	40	40	40	40	40
Net Dimension	(HxWxD)	mm	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595
Packaging dimension	(HxWxD)	mm	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695
Net / Gross weight		kg	115 / 131	115 / 131	115 / 131	115 / 131	115.5 / 131.5
Outdoor Unit			AW042HUGHA	AW062HUGHA	AW082HUGHA	AW102HUGHA	AW10NHUGHA
	Heating	°C	-25~35	-25~35	-25~35	-25~35	-25~35
Outdoor operating	Cooling	°℃	10 ~ 48	10 ~ 48	10~48	10 ~ 48	10~48
temperature range	DHW	°℃	-25~43	-25~43	-25~43	-25~43	-25~43
Water piping connection			-25~45 R 1/R 1	-25~45 R 1/R 1	-25~45 R 1/R 1	R 1/R 1	-25~45 R 1/R 1
water piping connection		inch -					
Compressor	Quantity		1	1	1	1	1
	Туре	-			DC inverter twin rotary		
Refrigerant	Туре	-		T	R290		
	Charge/CO2 Eq.	kg/T	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7	0.9/2.7
Sound pressure level *(3)		dB(A)	44	47	48	49	49
Sound power level *(3)		dB	55	58	59	60	60
Net Dimension	(HxWxD)	mm	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380
I VEL DITTIETISION	(HxWxD)	mm	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550
Packaging dimension	(IIXTYAD)	ka	86/109	86/109	98/121	98/121	113/136
Packaging dimension Net / Gross weight	(TATALE)	kg V/oh/Hz	86/109	86/109	98/121	98/121	113/136
Packaging dimension Net / Gross weight Power supply	(FXTYXD)	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50
Packaging dimension Net / Gross weight		_					







Max. 80°C





2 Zone Control



Auto Mode









DHW Tank Solar Control



Pool Heating



^{*(1)}Max running current does not include backup electric heater, which is individually powered on.
*(2)The testing conditions refer to EN16147 average climate
*(3)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35)



HYDRO ALL-IN-ONE R290



AW122HVGHA AW142HVGHA AW162HVGHA

AW12NHVGHA AW14NHVGHA AW16NHVGHA



HU102F20AHYA HU162F20AHYA

HU102F20AHYAE3 HU162F20AHYAE3

Our all in one unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The all in one units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable.

Heating (LWT 35°C / OAT 7°C) Heating (LWT 55°C / OAT 7°C) Space heating			Hydro All in one 12kW-1Ph	Hydro All in one 14kW-1Ph	Hydro All in one 16kW-1Ph	Hydro All in one 12kW-3Ph	Hydro All in one 14kW-3Ph	Hydro All in one 16kW-3Ph
(LWT 35°C / OAT 7°C) Heating (LWT 55°C / OAT 7°C) Space heating	Capacity	kW	12.00	14.00	16.00	12.00	14.00	16.00
Heating (LWT 55°C / OAT 7°C)	Power input	kW	2.35	2.83	3.23	2.35	2.83	3.23
(LWT 55°C / OAT 7°C) Space heating	COP	W/W	5.10	4.95	4.95	5.10	4.95	4.95
(LWT 55°C / OAT 7°C) Space heating	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Space heating	Power input	kW	3.48	4.22	5.08	3.48	4.22	5.08
	COP	W/W	3.30	3.20	3.05	3.30	3.20	3.05
	SCOP	- **/ **	4.82	4.80	4.80	4.82	4.80	4.80
Avioro do olimento		%	190					
Average climate water outlet 35°C	ns	70		189	189	190	189	189
	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
Space heating	SCOP	-	3.85	3.83	3.85	3.85	3.83	3.85
Average climate water outlet 55°C	ns	%	151	150	151	151	150	151
water outlet 33 C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
Castina	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Cooling (LWT 18°C / OAT 35°C)	Power input	kW	2.56	3.14	3.88	2.56	3.14	3.88
(2111 10 07 0711 00 07	EER	-	4.50	4.30	4.00	4.50	4.30	4.00
	Capacity	kW	10.00	12.00	14.00	10.00	12.00	14.00
Cooling	Power input	kW	2.99	3.75	4.52	2.99	3.75	4.52
(LWT 7°C / OAT 35°C)	EER	_	3.35	3.20	3.10	3.35	3.20	3.10
lu de eu l luit								
Indoor Unit			HU162F20AHYA	HU162F20AHYA	HU162F20AHYA	HU162F20AHYAE3	HU162F20AHYAE3	HU162F20AHYAE3
	Heating	°C	20~80	20~80	20~80	20~80	20~80	20~80
temperature range	Cooling	°C	5~25	5~25	5~25	5-25	5-25	5~25
Storage temperature range (Tank)	DHW	°C	25~75	25~75	25~75	25~75	25~75	25~75
Water piping Connection	Inlet/Outlet (except for DHW)	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1
11 3	Inlet/Outlet (DHW)	inch	R 3/4	R 3/4	R 3/4	R 3/4	R 3/4	R 3/4
Expansion Tank		L	8	8	8	8	8	8
Primary circuit	Pressure relief valve	bar	3	3	3	3	3	3
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Max running current*(1)		Α	15.0	15.0	15.0	15.0	15.0	15.0
Recommended circuit bre	aakor	A	20.0	20.0	20.0	20.0	20.0	20.0
Necommended circuit bro		-	20.0	20.0	2205 duplex s		20.0	20.0
	Type	L	200	200			200	200
DHW Tank	Tank Volume Maximum water	bar	200 7	200 7	200 7	200 7	200 7	200 7
	pressure limit		_	_			_	_
	Tank heater	kW	3	3	3	3	3	3
Delcared load profile		-	L	L	L	L	L	L
COP*(2)		-	3.5	3.5	3.5	3.5	3.5	3.5
Water heating energy effi	ciency class	-	A+	A+	A+	A+	Α+	A+
	Power supply	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
	Capacity	kW	2+4	2+4	2+4	2+4	2+4	2+4
Backup electric heater	Steps	-	2	2	2	2	2	2
backup electric rieater	Max Running current	А	27.5	27.5	27.5	9.5	9.5	9.5
	Recommended circuit breaker	А	40.0	40.0	40.0	16.0	16.0	16.0
		dB	42	42	42	42	42	42
Sound power level	(HxWxD)	mm	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595	1780 × 590 × 595
	(HxWxD)	mm	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695	2060 × 695 × 695
Net Dimension								
Net Dimension Packaging dimension	(FIATVAD)		1165/1325	1165/1325		117 / 133	117/133	117/133
Sound power level Net Dimension Packaging dimension Net / Gross weight	(IIAWAD)	kg	116.5 / 132.5	116.5 / 132.5	116.5 / 132.5	117 / 133	117 / 133	117 / 133
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit		kg	AW122HVGHA	AW142HVGHA	116.5 / 132.5 AW162HVGHA	AW12NHVGHA	AW14NHVGHA	AW16NHVGHA
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit	Heating	kg °C		AW142HVGHA -25~35	116.5 / 132.5			
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating		kg	AW122HVGHA -25~35 10~48	AW142HVGHA	116.5 / 132.5 AW162HVGHA -25~35 10~48	AW12NHVGHA	AW14NHVGHA	AW16NHVGHA
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating	Heating	kg °C	AW122HVGHA -25~35	AW142HVGHA -25~35	116.5 / 132.5 AW162HVGHA -25~35	AW12NHVGHA -25~35	AW14NHVGHA -25~35	AW16NHVGHA -25~35
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range	Heating Cooling DHW	°C °C °C	AW122HVGHA -25~35 10~48 -25~43	AW142HVGHA -25~35 10~48 -25~43	116.5/132.5 AW162HVGHA -25~35 10~48 -25~43	AW12NHVGHA -25~35 10~48 -25~43	AW14NHVGHA -25~35 10~48 -25~43	AW16NHVGHA -25-35 10~48 -25-43
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection	Heating Cooling DHW Inlet/Outlet	kg °C °C	AW122HVGHA -25 ~ 35 10 ~ 48 -25 ~ 43 R 1/R 1	AW142HVGHA -25 ~ 35 10 ~ 48 -25 ~ 43 R 1/R 1	116.5 / 132.5 AW162HVGHA -25~35 10~48	AW12NHVGHA -25 ~35 10 ~ 48	AW14NHVGHA -25 ~35 10 ~ 48 -25 ~43 R 1/R 1	AW16NHVGHA -25 ~35 10 ~ 48 -25 ~43 R 1/R 1
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection	Heating Cooling DHW Inlet/Outlet Quantity	kg °C °C °C inch	AW122HVGHA -25~35 10~48 -25~43	AW142HVGHA -25~35 10~48 -25~43	116.5 / 132.5 AW162HVGHA -25~35 10~48 -25~43 R 1/R 1	AW12NHVGHA -25 - 35 10 - 48 -25 - 43 R 1/R 1 1	AW14NHVGHA -25~35 10~48 -25~43	AW16NHVGHA -25-35 10~48 -25-43
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection	Heating Cooling DHW Inlet/Outlet Quantity Type	°C °C °C inch -	AW122HVGHA -25 ~ 35 10 ~ 48 -25 ~ 43 R 1/R 1	AW142HVGHA -25 ~ 35 10 ~ 48 -25 ~ 43 R 1/R 1	116.5 / 132.5 AW162HVGHA -25 - 35 10 - 48 -25 - 43 R 1/R 1 1 DC inverter	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 twin rotary	AW14NHVGHA -25 ~35 10 ~ 48 -25 ~43 R 1/R 1	AW16NHVGHA -25 ~35 10 ~ 48 -25 ~43 R 1/R 1
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor	Heating Cooling DHW Inlet/Outlet Quantity Type Type	°C °C °C inch -	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1	AW142HVGHA -25-35 10-48 -25-43 R1/R1 1	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter	AW12NHVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 twin rotary 90	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1	AW16NHVGHA -25 -35 10 ~ 48 -25 ~43 R 1/R 1 1
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 twin rotary 90 1.05/3.15	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1	AW16NHVGHA -25-35 10-48 -25-43 R 1/R 1 1
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3)	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A)	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 52	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75 55	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 twin rotary 90 1.05/3.15 52	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53	AW16NHVGHA -25-35 10~48 -25-43 R 1/R 1 1 1.25/3.75 55
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Sound power level *(3)	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A) dB	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 52 63	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75 55 66	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 -twin rotary 90 1.05/3.15 52 63	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64	AW16NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.25/3.75 55 66
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Sound power level *(3)	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A)	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 52	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75 55	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 twin rotary 90 1.05/3.15 52	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53	AW16NHVGHA -25-35 10~48 -25-43 R 1/R 1 1 1.25/3.75 55 66
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Sound power level *(3) Net Dimension	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A) dB	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 52 63	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64 880×1250×460	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75 55 66	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 -twin rotary 90 1.05/3.15 52 63	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64	AW16NHVGHA -25 -35 10 ~ 48 -25 -43 R 1/R 1 1 1.25/3.75 55
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Sound power level *(3) Net Dimension	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq. (HxWxD)	©C ©C inch	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 52 63 880 × 1250 × 460	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64 880×1250×460	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75 55 66 880 × 1250 × 460	AW12NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 twin rotary 90 1.05/3.15 52 63 880 × 1250 × 460	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64 880×1250×460	AW16NHVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 1.25/3.75 55 66 880 × 1250 × 460
Net Dimension Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Sound power level *(3) Net Dimension Packaging dimension	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq. (HxWxD)	kg °C °C °C inch kg/T dB(A) dB mm mm	AW122HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 52 63 880×1250×460 1112×1396×630	AW142HVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64 880×1250×460 1112×1396×630	116.5 / 132.5 AW162HVGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1 DC inverter R2 1.25/3.75 55 66 880 × 1250 × 460 1112 × 1396 × 630	AW12NHVGHA -25-35 10 - 48 -25-43 R 1/R 1 1 twin rotary 90 1.05/3.15 52 63 880 × 1250 × 460 1112 × 1396 × 630	AW14NHVGHA -25-35 10-48 -25-43 R 1/R 1 1 1.05/3.15 53 64 880×1250×460 1112×1396×630	AW16NHVGHA -25 -35 10 ~ 48 -25 ~ 43 R 1/R 1 1 1.25/3.75 55 66 880 × 1250 × 460 1112 × 1396 × 630

40.0

16.0

16.0



Recommended ciruit breaker

32.0

32.0







Max. 80°C hot water





2 Zone Control





BMS







Pool Heating



16.0

 $[\]begin{tabular}{l} $$ (1)$ Max running current does not include backup electric heater, which is individually powered on. \\ $$ (2)$ The testing conditions refer to EN16147 average climate \\ $$ (3)$ The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35) \\ \end{tabular}$

HYDRO ALL-IN-ONE R290



AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA AW10NHUGHA



HU102F16AHYA HU102F16AHYAE3 Our all in one unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The all in one units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable.

Model			Hydro All in one 4kW-1Ph	Hydro All in one 6kW-1Ph	Hydro All in one 8kW-1Ph	Hydro All in one 10kW-1Ph	Hydro All in one 10kW-3Ph
	Capacity	kW	4,00	6.00	8.00	10.00	10,00
Heating LWT 35°C / OAT 7°C)	Power input	kW	0,73	1.12	1.50	1.96	1,96
LW I 35°C / OAT /°C)	COP	W/W	5,50	5.35	5.35	5.10	5,10
	Capacity	kW	4,00	6.00	8.00	10.00	10,00
Heating	Powerinput	kW	1,19	1.82	2.35	3.13	3,13
LWT 55°C / OAT 7°C)	COP	W/W	3,35	3.30	3.40	3.20	3,20
	SCOP	_	5.10	5.10	5.20	5.10	5,10
Space heating Average climate	ns	%	201	201	205	201	201
vater outlet 35°C		70	A+++	A+++	A+++	A+++	A+++
	Energy class	_					
Space heating	SCOP		3,85	3.83	3.85	3.83	3,83
Average climate water outlet 55°C	ns	%	151	150	151	150	150
water outlet 33 C	Energy class	-	A+++	A+++	A+++	A+++	A+++
Cooling	Capacity	kW	4,00	6.00	7.50	9.50	9,50
Cooling 'LWT 18°C / OAT 35°C)	Power input	kW	0,79	1.20	1.58	2.21	2,21
	EER	-	5,05	5.00	4.75	4.30	4,30
	Capacity	kW	3,50	5.00	6.80	8.50	8,50
Cooling	Power input	kW	0,95	1.37	1.97	2.62	2,62
LWT 7°C / OAT 35°C)	EER	-	3,70	3.65	3,45	3.25	3,25
ndoor Unit			HU102F16AHYA	HU102F16AHYA	HU102F16AHYA	HU102F16AHYA	HU102F16AHYAE
_eaving water	Heating	°C	20~80	20-80	20~80	20~80	20~80
temperature range	Cooling	°C	5~25	5-25	5-25	5-25	5-25
Storage temperature	DHW	°C	25~75	25-75	25-75	25-75	25~75
range (Tank)	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1
Water piping Connection	(except for DHW) Inlet/Outlet (DHW)	inch	R 3/4	R 3/4	R 3/4	R 3/4	R 3/4
Expansion Tank		L	8	8	8	8	8
Primary circuit	Pressure relief valve	bar	3	3	3	3	3
	i ressure relier valve	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Ower supply							
Max running current*(1)		Α .	14,1	14.1	14.1	14.1	14,1
Recommended circuit b		А	20,0	20.0	20.0	20.0	20,0
	Туре	-			205 duplex stainless ste		
	Tank Volume	L	160	160	160	160	160
DHW Tank	Maximum water pressure limit	bar	7	7	7	7	7
	Tank heater	kW	3	3	3	3	3
Delcared load profile		-	L	L	L	L	L
COPx(2)		-	3,16	3,16	3,16	3,16	3,16
Water heating energy ef	ficiency class	-	A+	A+	A+	A+	A+
J J,	Power supply	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50
	Capacity	kW	1+2	1+2	1+2	1+2	1+2
	Steps	-	2	2	2	2	2
Backup electric heater	Max Running current	Α	14.0	14.0	14.0	14.0	5.0
	Recommended						
	circuit breaker	A	20,0	20,0	20,0	20,0	10,0
Sound power level		dB	40	40	40	40	40
Net Dimension	(HxWxD)	mm	1580x590x590	1580x590x590	1580x590x590	1580x590x590	1580x590x590
	(HxWxD)	mm	1860x695x695	1860x695x695	1860x695x695	1860x695x695	1860x695x695
Packaging dimension	(I IXTIAD)				103 / 121	103 / 121	103,5 / 121,5
Net / Gross weight	(TIXTIXD)	kg	103 / 121	103 / 121	105 / 121	10071111	103,37 121,3
Net / Gross weight	(IXVIXE)	kg	103 / 121 AW042HUGHA	103 / 121 AW062HUGHA	AW082HUGHA	AW102HUGHA	AW10NHUGHA
Net / Gross weight Outdoor Unit	Heating	kg °C					
Net / Gross weight Outdoor Unit Outdoor operating			AW042HUGHA	AW062HUGHA	AW082HUGHA	AW102HUGHA	AW10NHUGHA
Net / Gross weight Outdoor Unit Outdoor operating	Heating	°C	AW042HUGHA -25~35	AW062HUGHA -25~35	AW082HUGHA -25~35	AW102HUGHA -25~35	AW10NHUGHA -25~35
Net / Gross weight Outdoor Unit Outdoor operating Lemperature range	Heating Cooling DHW	°C	AW042HUGHA -25~35 10~48	AW062HUGHA -25~35 10~48	AW082HUGHA -25~35 10~48	AW102HUGHA -25~35 10~48	AW10NHUGHA -25~35 10~48
Net / Gross weight Outdoor Unit Outdoor operating emperature range Water piping connection	Heating Cooling DHW Inlet/Outlet	°C °C	AW042HUGHA -25 ~35 10 ~ 48 -25 ~43	AW062HUGHA -25 ~35 10 ~ 48 -25 ~43	AW082HUGHA -25 -35 10 - 48 -25 -43	AW102HUGHA -25 ~35 10 ~ 48 -25 ~43	AW10NHUGHA -25~35 10~48 -25~43
Net / Gross weight Outdoor Unit Outdoor operating emperature range Water piping connection	Heating Cooling DHW Inlet/Outlet Quantity	°C °C inch	AW042HUGHA -25~35 10~48 -25~43 R 1/R 1	AW062HUGHA -25 -35 10 - 48 -25 -43 R 1/R 1	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1	AW102HUGHA -25 -35 10 - 48 -25 -43 R 1/R 1	AW10NHUGHA -25~35 10~48 -25~43 R 1/R 1
Net / Gross weight Outdoor Unit Outdoor operating emperature range Water piping connection	Heating Cooling DHW Inlet/Outlet Quantity Type	°C °C inch -	AW042HUGHA -25~35 10~48 -25~43 R 1/R 1	AW062HUGHA -25 -35 10 - 48 -25 -43 R 1/R 1	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary	AW102HUGHA -25 -35 10 - 48 -25 -43 R 1/R 1	AW10NHUGHA -25~35 10~48 -25~43 R 1/R 1
Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor	Heating Cooling DHW Inlet/Outlet Quantity Type Type	°C °C °C inch	AW042HUGHA -25 -35 10 - 48 -25 -43 R 1/R 1 1	AW062HUGHA -25-35 10-48 -25-43 R 1/R 1 1	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1	AW10NHUGHA -25 - 35 10 - 48 -25 - 43 R 1/R 1 1
Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C °C inch kg/T	AW042HUGHA -25-35 10~48 -25-43 R 1/R 1 1	AW062HUGHA -25-35 10-48 -25-43 R 1/R 1 1	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1	AW10NHUGHA -25~35 10~48 -25~43 R 1/R 1 1
Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3)	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A)	AW042HUGHA -25-35 10~48 -25-43 R 1/R 1 1 0,8/2,4 44	AW062HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.8/2.4 47	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49	AW10NHUGHA -25-35 10~48 -25-43 R 1/R 1 1 0,9/2,7 49
Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3)	Heating Cooling DHW Inter/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A) dB	AW042HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0,8/2,4 44 55	AW062HUGHA25-35 10-4825-43 R 1/R 1 1 0.8/2.4 47 58	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48 59	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60	AW10NHUGHA -25-35 10~48 -25-43 R 1/R 1 1 0.9/2.7 49 60
Net / Gross weight Outdoor Unit Outdoor Operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Net Dimension	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq. (HxWxD)	°C °C °C inch - - kg/T dB(A) dB mm	AW042HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.8/2,4 44 55 790x1250x380	AW062HUGHA25-35 10-4825-43 R 1/R 1 1 0.8/2.4 47 58 790×1250×380	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48 59 790x1250x380	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60 790x1250x380	AW10NHUGHA -25-35 10-48 -25-43 R 1/R 1 1 0,9/2,7 49 60 790x1250x380
Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Net Dimension Packaging dimension	Heating Cooling DHW Inter/Outlet Quantity Type Type Charge/CO2 Eq.	°C °C inch kg/T dB(A) dB	AW042HUGHA -25-35 10~48 -25-43 R 1/R 1 1 0,8/2,4 44 55	AW062HUGHA25-35 10-4825-43 R 1/R 1 1 0.8/2.4 47 58	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48 59 790x1250x380 1022x1395x550	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60	AW10NHUGHA -25-35 10-48 -25-43 R 1/R 1 1 0,9/2,7 49 60 790x1250x380
Net / Gross weight Outdoor Unit Dutdoor operating Lemperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Net Dimension Packaging dimension	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq. (HxWxD)	°C °C °C inch - - kg/T dB(A) dB mm	AW042HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.8/2,4 44 55 790x1250x380	AW062HUGHA25-35 10-4825-43 R 1/R 1 1 0.8/2.4 47 58 790×1250×380	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48 59 790x1250x380	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60 790x1250x380	AW10NHUGHA -25-35 10~48 -25-43 R 1/R 1 1 0.9/2.7 49 60
Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Net Dimension Packaging dimension Net / Gross weight	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq. (HxWxD)	°C °C °C inch kg/T dB(A) dB mm mm	AW042HUGHA -25-35 10 - 48 -25-43 R 1/R 1 1 0.8/2,4 44 55 790x1250x380 1022x1395x550	AW062HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.8/2.4 47 58 790x1250x380 1022x1395x550	AW082HUGHA -25-35 10-48 -25-43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48 59 790x1250x380 1022x1395x550	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60 790x1250x380 1022x1395x550	AW10NHUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60 790x1250x380 1022x1395x550
Packaging dimension Net / Gross weight Outdoor Unit Outdoor operating temperature range Water piping connection Compressor Refrigerant Sound pressure level *(3) Net Dimension Packaging dimension Net / Gross weight Power supply Max running current	Heating Cooling DHW Inlet/Outlet Quantity Type Type Charge/CO2 Eq. (HxWxD)	°C °C inch kg/T dB(A) dB mm mm kg	AW042HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.8/2,4 44 55 790x1250x380 1022x1395x550 82/106	AW062HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.8/2.4 47 58 790x1250x380 1022x1395x550 82/106	AW082HUGHA -25 - 35 10 - 48 -25 - 43 R 1/R 1 1 DC inverter twin rotary R290 0.9/2.7 48 59 790x1250x380 1022x1395x550 91/115	AW102HUGHA -25-35 10-48 -25-43 R 1/R 1 1 0.9/2.7 49 60 790x1250x380 1022x1395x550 91/115	AW10NHUGHA -25-35 10-48 -25-43 R 1/R 1 1 0,9/2,7 49 60 790x1250x380 1022x1395x550 101/125







Max. 80°C hot water





2 Zone Control



Auto Mode







DHW Tank Solar Control



Pool Heating



^{*(1)}Max running current does not include backup electric heater, which is individually powered on.
*(2)The testing conditions refer to EN16147 average climate
*(3)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35)



HYDRO ALL-IN-ONE R290



AW042HUGHA AW062HUGHA AW082HUGHA AW162HVGHA AW102HUGHA



HU102F24AHYA HU162F24AHYA HU102F24AHYAE3

Our all in one unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The all in one units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable.

Model			Hydro All in one 4kW-1Ph	Hydro All in one 6kW-1Ph	Hydro All in one 8kW-1Ph	Hydro All in one 10kW-1Ph	Hydro All in one 10kW-3Ph
	Capacity	kW	4.00	6.00	8.00	10.00	10.00
Heating	Power input	kW	0.73	1.12	1.50	1.96	1.96
LWT 35°C / OAT 7°C)	COP	W/W	5.50	5.35	5.35	5.10	5.10
	Capacity	kW	4.00	6.00	8.00	10.00	10.00
Heating	Power input	kW	1.19	1.82	2.35	3.13	3.13
LWT 55°C / OAT 7°C)	COP	W/W	3.35		3.40	3.20	3.20
				3.30			
Space heating	SCOP	-	5.10	5.10	5.20	5.10	5.10
Average climate water outlet 35°C	ns	%	201	201	205	201	201
water odder 55 C	Energy class	-	A+++	A+++	A+++	A+++	A+++
Space heating	SCOP	-	3.85	3.83	3.85	3.83	3.83
Average climate	ns	%	151	150	151	150	150
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++
	Capacity	kW	4.00	6.00	7.50	9.50	9.50
Cooling	Power input	kW	0.79	1.20	1.58	2.21	2.21
LWT 18°C / OAT 35°C)	EER	-	5.05	5,00	4.75	4.30	4.30
	Capacity	kW	3.50	5.00	6.80	8.50	8.50
Cooling	· · ·	kW	0.95	1.37	1.97	2.62	2.62
LWT 7°C / OAT 35°C)	Power input						
	EER	-	3.70	3.65	3.45	3.25	3.25
Indoor Unit			HU102F24AHYA	HU102F24AHYA	HU162F24AHYA	HU162F24AHYA	HU102F24AHYAE
_eaving water	Heating	°C	20~80	20~80	20~80	20~80	20~80
temperature range	Cooling	°C	5-25	5~25	5-25	5~25	5-25
Storage temperature							
range (Tank)	DHW Inlet/Outlet	°C	25-75	25~75	25-75	25~75	25-75
Water piping Connection	(except for DHW)	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1
	Inlet/Outlet (DHW)	inch	R 3/4	R 3/4	R 3/4	R 3/4	R 3/4
Expansion Tank		L	8	8	8	8	8
Primary circuit	Pressure relief valve	bar	3	3	3	3	3
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Max running current*(1)		A	14.1	14.1	14.1	14.1	14.1
Recommended circuit br	nalias	A	20.0	20.0	20.0	20.0	20.0
Necommended circuit bir		_	20.0				20.0
	Туре		0.40		205 duplex stainless ste		0.40
DLIM/Tools	Tank Volume	L	240	240	240	240	240
DHW Tank	Maximum water pressure limit	bar	7	7	7	7	7
	Tank heater	kW	3	3	3	3	3
Delcared load profile		-	XL	XL	XL	XL	XL
COPx(2)		-	3.17	3.17	3.17	3.17	3.13
Water heating energy effi	ciency class	-	A+	A+	A+	A+	A+
	Power supply	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
	Capacity	kW	1+2	1+2	1+2	1+2	2+4
		-	2	2	2	2	2
Backup electric heater	Steps						
	Max Running current	Α	14.0	14.0	14.0	14.0	27.5
	Recommended circuit breaker	A	20.0	20.0	20.0	20.0	40.0
Sound power level	2 Sare S. Cartor	dB	40	40	40	40	42
Net Dimension	(HxWxD)	mm	1985×590×590	1985x590x590	1985×590×590	1985×590×590	1985x590x590
Packaging dimension	(HxWxD)	mm	2265x695x695	2265x695x695	2265x695x695	2265x695x695	2265x695x695
Net / Gross weight		kg	120.5 / 139.5	120.5 / 139.5	120.5 / 139.5	120.5 / 139.5	122 / 141
Outdoor Unit			AW042HUGHA	AW062HUGHA	AW082HUGHA	AW102HUGHA	AW10NHUGHA
	Heating	°C	-25~35	-25~35	-25~35	-25~35	-25~35
Outdoor operating	Cooling	°C	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48
temperature range	DHW	℃	-25~43	-25~43	-25~43	-25~43	-25~43
Nator pipina and a ti							
Water piping connection	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1
Compressor	Quantity	-	1	1	1	1	1
	Туре	-			DC inverter twin rotary		
Refrigerant	Туре	-			R290		
temgerant	Charge/CO2 Eq.	kg/T	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7	1.05/3.15
Sound pressure level *(3)		dB(A)	44	47	48	49	52
Sound power level *(3)		dB	55	58	59	60	63
	(HxWxD)	mm	790*1250*380	790*1250*380	790*1250*380	790*1250*380	880*1250*460
Vet Dimension							
Net Dimension	(HVWVD)	mm	1022*1705*550	1022*1705*550	1022*1705*550	1022*1705*550	1110*1206*670
Packaging dimension	(HxWxD)	mm	1022*1395*550	1022*1395*550	1022*1395*550	1022*1395*550	1112*1396*630
Packaging dimension Net / Gross weight	(HxWxD)	kg	82/106	82/106	91/115	91/115	111/138
Packaging dimension Net / Gross weight Power supply	(HxWxD)	kg V/ph/Hz	82/106 220-240/1/50	82/106 220-240/1/50	91/115 220-240/1/50	91/115 220-240/1/50	111/138 220-240/1/50
Packaging dimension Net / Gross weight	(HxWxD)	kg	82/106	82/106	91/115	91/115	111/138

20.0

20.0

Recommended ciruit breaker

16.0







Max. 80°C hot water





2 Zone Control









DHW Tank Solar Control



Pool Heating



32.0

A

^{*(1)}Max running current does not include backup electric heater, which is individually powered on.
*(2)The testing conditions refer to EN16147 average climate
*(3)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35)

HYDRO ALL-IN-ONE R290



AW122HVGHA AW142HVGHA AW162HVGHA



HU162F24AHYA

Our all in one unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The all in one units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable.

Model			Hydro All in one 12kW-1Ph	Hydro All in one 14kW-1Ph	Hydro All in one 16kW-1Ph
	Capacity	kW	12.00	14,00	16,00
Heating	Power input	kW	2.35	2,83	3,23
(LWT 35°C / OAT 7°C)	СОР	W/W	5.10	4.95	4.95
Heating (LWT 55°C / OAT 7°C)	Capacity	kW	11.50	13,50	15,50
	Powerinput	kW	3.48	4,22	5,08
	COP	W/W	3.30	3,20	3,05
	SCOP	-	4.82	4.80	4,80
Space heating Average climate water outlet 35°C	ns	%	190	189	189
	Energy class	-	A+++	A+++	A+++
Space heating Average climate water outlet 55°C	SCOP	_	3.85	3,83	3,85
		%	151	150	151
	ns				
ator oddec 55 C	Energy class	-	A+++	A+++	A+++
Cooling	Capacity	kW	11.50	13,50	15,50
LWT 18°C / OAT 35°C)	Power input	kW	2.56	3,14	3,88
	EER	-	4.50	4,30	4,00
5 "	Capacity	kW	10.00	12,00	14,00
Cooling LWT 7°C / OAT 35°C)	Power input	kW	2.99	3,75	4,52
24417 67 6741 33 67	EER	-	3.35	3,20	3,10
ndoor Unit			HU162F24AHYA	HU162F24AHYA	HU162F24AHYA
	Heating	°C	20~80	20~80	20~80
Leaving water temperature range	Heating	°C			
	Cooling		5~25	5~25	5-25
Storage temperature range (Tank)	DHW Inlet/Outlet	℃	25-75	25~75	25~75
Water piping Connection	(except for DHW)	inch	R 1/R 1	R 1/R 1	R 1/R 1
	Inlet/Outlet (DHW)	inch	R 3/4	R 3/4	R 3/4
Expansion Tank	1	L	8	8	8
Primary circuit	Pressure relief valve	bar	3	3	3
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50
Max running current*(1)		A	14,1	15,0	15,0
Recommended circuit br	eaker	А	20,0	20,0	20,0
	Туре	-		2205 duplex stainless steel	
	Tank Volume	L	240	240	240
OHW Tank	Maximum water pressure limit	bar	7	7	7
	Tank heater	kW	3	3	3
Delcared load profile		-	XL	XL	XL
COPx(2)		-	3,17	3,13	3,13
Water heating energy eff	iciency class	-	A+	A+	A+
J JJ	Power supply	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50
	Capacity	kW	1+2	2+4	2+4
	Steps	-	2	2	2
Backup electric heater	Max Running current	A	14.0	27,5	27,5
			·		
	Recommended circuit breaker	A	20,0	40,0	40,0
Sound power level		dB	40	42	42
Net Dimension	(HxWxD)	mm	1985x590x590	1985x590x590	1985x590x590
Packaging dimension	(HxWxD)	mm	2265x695x695	2265x695x695	2265x695x695
Vet / Gross weight	(LIXITAD)	kg	120.5 / 139.5	122/141	122 /141
		NY .			
Outdoor Unit			AW122HVGHA	AW142HVGHA	AW162HVGHA
Outdoor consti	Heating	°C	-25 ~35	-25~35	-25~35
Outdoor operating emperature range	Cooling	°C	10 ~ 48	10 ~ 48	10 ~ 48
temperature range	DHW	°C	-25~43	-25~43	-25~43
Water piping connection	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1
	Quantity	-	1	1	1
Compressor	Туре	-		DC inverter twin rotary	
	Туре	-		R290	
Refrigerant	Charge/CO2 Eq.	kg/T	1.05/3.15	1,05/3,15	1,25/3,75
Cound procesure lovel */7		-	52	53	55
Sound pressure level *(3)		dB(A)			
Sound power level *(3)	(1) 111 (2)	dB	63	64	66
Net Dimension	(HxWxD)	mm	880×1250×460	880x1250x460	880×1250×460
Packaging dimension	(HxWxD)	mm	1112×1396×630	1112×1396×630	1112×1396×630
Net / Gross weight		kg	111/138	111/138	115/142
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50
Max running current		A	30.6	30,6	34,8
	Recommended ciruit breaker				







Max. 80°C hot water





2 Zone Control



Auto Mode









DHW Tank Solar Control



Pool Heating



^{*(1)}Max running current does not include backup electric heater, which is individually powered on.
*(2)The testing conditions refer to EN16147 average climate
*(3)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35)



HYDRO ALL-IN-ONE R290



AW042HUGHA AW142HVGHA AW162HVGHA AW16NHVGHA

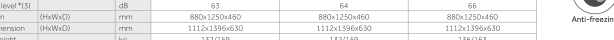


HU102F24AHYA HU102F24AHYAE HU162F24AHYA HU162F24AHYAE3

Our all in one unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The all in one units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable.

Model			Hydro All in one 12kW-3Ph	Hydro All in one 14kW-3Ph	Hydro All in one 16kW-3Ph	
	Capacity	kW	12.00	14.00	16,00	
Heating (LWT 35°C / OAT 7°C)	Power input	kW	2.35	2.83	3,23	
LW133 C/OAT/C/	COP	W/W	5.10	4.95	4,95	
	Capacity	kW	11.50	13.50	15,50	
Heating	Power input	kW	3.48	4.22	5,08	
LWT 55°C / OAT 7°C)	COP	W/W	3.30		3.05	
		-		3.20		
Space heating	SCOP		4.82	4.80	4,80	
Average climate	ns	%	190	189	189	
vater outlet 35°C	Energy class	-	A+++	A+++	A+++	
Space heating	SCOP	-	3.85	3.83	3,85	
Average climate	ns	%	151	150	151	
vater outlet 55°C	Energy class	-	A+++	A+++	A+++	
	Capacity	kW	11.50	13.50	15,50	
Cooling	Power input	kW	2.56	3.14	3,88	
LWT 18°C / OAT 35°C)						
	EER	-	4.50	4.30	4,00	
Cooling	Capacity	kW	10.00	12.00	14,00	
Cooling LWT 7°C / OAT 35°C)	Power input	kW	2.99	3.75	4,52	
	EER	-	3.35	3.20	3,10	
Indoor Unit			HU162F24AHYAE3	HU162F24AHYAE3	HU162F24AHYAE3	
	Herrina	90				
eaving water	Heating	°C	20~80	20~80	20~80	
emperature range	Cooling	°C	5~25	5~25	5~25	
torage temperature ange (Tank)	DHW	°C	25~75	25~75	25~75	
Water piping Connection	Inlet/Outlet (except for DHW)	inch	R 1/R 1	R 1/R 1	R 1/R 1	
11 3	Inlet/Outlet (DHW)	inch	R 3/4	R 3/4	R 3/4	
Expansion Tank		L	8	8	8	
	Pressure relief valve	bar	3	3	3	
Primary circuit	r ressure relier valve					
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	
Max running current*(1)		А	15.0	15.0	15,0	
Recommended circuit bre	eaker	А	20.0	20.0	20,0	
	Туре	-		2205 duplex stainless steel		
	Tank Volume	L	240	240	240	
DHW Tank	Maximum water pressure limit	bar	7	7	7	
	Tank heater	kW	3	3	6	
Delcared load profile	TOTAL TOTAL CO.	-	XL	XL	XL	
		_				
COPx(2)		-	3,13	3,13	3,13	
Water heating energy effi		-	A+	A+	A+	
	Power supply	V/ph/Hz	220-240/1/50	220-240/1/50	380-415/3/50	
	Capacity	kW	2+4	2+4	2+4	
) + +	Steps	-	2	2	2	
Backup electric heater	Max Running current	Α	27,5	27,5	9,5	
	Recommended					
	circuit breaker	A	40,0	40,0	16,0	
Sound power level		dB	42	42	42	
Net Dimension	(HxWxD)	mm	1985×590×590	1985×590×590	1985x590x590	
ackaging dimension	(HxWxD)	mm	2265×695×695	2265x695x695	2265x695x695	
let / Gross weight		kg	122 / 141	122/141	122,5/141,5	
Dutdoor Unit			AW12NHVGHA	AW14NHVGHA	AW16NHVGHA	
	Heating	°C	-25~35	-25~35	-25 ~35	
Outdoor operating	Cooling	°C	10 ~ 48	10 ~ 48	10 ~ 48	
emperature range		-				
	DHW	°C	-25 ~43	-25~43	-25~43	
Vater piping connection		inch	R 1/R 1	R 1/R 1	R 1/R 1	
Compressor	Quantity	-	1	1	1	
ompressor	Туре	-		DC inverter twin rotary		
	Туре	-		R290		
tefrigerant	Charge/CO2 Eq.	kg/T	1.05/3.15	1.05/3.15	1.25/3.75	
ound procesure lovel */7\		-	52			
Sound pressure level *(3)		dB(A)		53	55	
Sound power level *(3)		dB	63	64	66	
let Dimension	(HxWxD)	mm	880x1250x460	880x1250x460	880x1250x460	
ackaging dimension	(HxWxD)	mm	1112×1396×630	1112×1396×630	1112×1396×630	
Net / Gross weight		kg	132/159	132/159	136/163	
ower supply		V/ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50	
Max running current		А	10.2	10.2	11.6	
Recommended ciruit brea	dicor	A	16.0	16.0	16.0	







Max. 80°C hot water





2 Zone Control



Auto Mode









Pool Heating



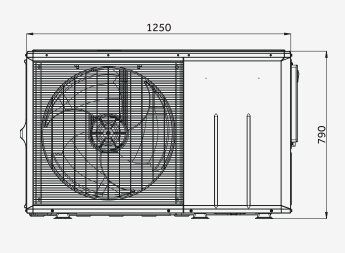
^{*(1)}Max running current does not include backup electric heater, which is individually powered on.
*(2)The testing conditions refer to EN16147 average climate
*(3)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35)

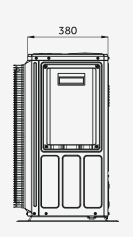
HYDRO ALL-IN-ONE R290

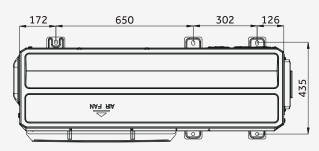
HYDRO ALL-IN-ONE

AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA

AW10NHUGHA



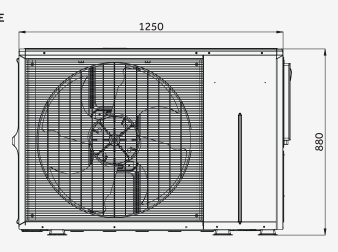


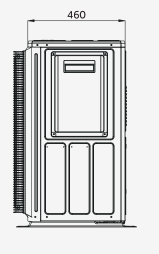


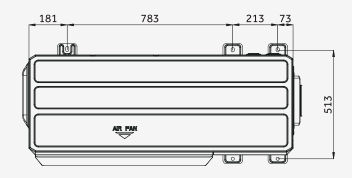
HYDRO ALL-IN-ONE

AW122HVGHA AW142HVGHA AW162HVGHA

AW12NHVGHA AW14NHVGHA AW16NHVGHA



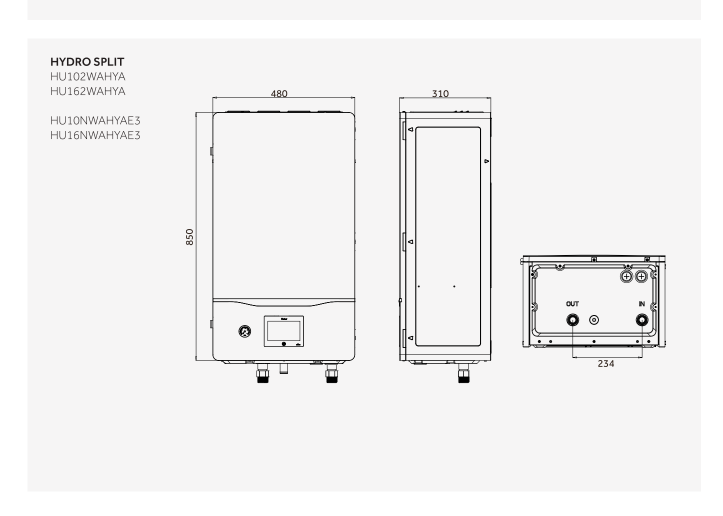






HYDRO ALL-IN-ONE R290 & SPLIT R290

HYDRO ALL-IN-ONE 590 590 HU102F20AHYA HU162F20AHYA HU102F20AHYAE3 HU162F20AHYAE3 Only the height changes: 160Litre = 1580mm 200 Litre = 1780mm 240 Litre = 1985mm 0 0



HYDRO SPLIT R290



AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA



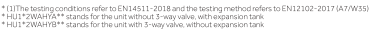


HU102WAHYA HU162WAHYA HU10NWAHYAE3 HU16NWAHYAE3

Our hydro split indoor unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The Hydro Split units have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable

Product Data			Hydro Split 4kW-1Ph	Hydro Split 6kW-1Ph	Hydro Split 8kW-1Ph	Hydro Split 10kW-1Ph	Hydro Split 10kW-3Ph	
Heating (LWT 35°C / OAT 7°C)	Capacity	kW	4.00	6.00	8.00	10.00	10.00	
	Power input	kW	0.73	1.12	1.50	1.96	1.96	
	COP	W/W	5.50	5.35	5.35	5.10	5.10	
Heating (LWT 55°C / OAT 7°C)	Capacity	kW	4.00	6.00	8.00	10.00	10.00	
	Power input	kW	1.19	1.82	2.35	3.13	3.13	
	COP	W/W	3.35	3.30	3.40	3.20	3.20	
Average climate	SCOP	-	5.10	5.10	5.20	5.10	5.10	
	ns	%	201	201	205	201	201	
	Energy class	-	A+++	A+++	A+++	A+++	A+++	
Space heating Average climate	SCOP	-	3.85	3.83	3.85	3.83	3.83	
	ns	%	151	150	151	150	150	
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	
	Capacity	kW	4.00	6.00	7.50	9.50	9.50	
Cooling (LWT 18°C / OAT 35°C)	Power input	kW	0.79	1.20	1.58	2.21	2.21	
	EER	-	5.05	5.00	4.75	4.30	4.30	
	Capacity	kW	3.50	5.00	6.80	8.50	8.50	
Cooling	Power input	kW	0.95	1.37	1.97	2.62	2.62	
(LWT 7°C / OAT 35°C)	EER	-	3.70	3.65	3.45	3.25	3.25	
Indoor Unit			HU102WAHYA	HU102WAHYA	HU102WAHYA	HU102WAHYA	HU10NWAHYAE3	
Looving water	Heating	°C	20~80	20~80	20~80	20~80	20~80	
Ecaving water	Cooling	°C	5~25	5~25	5~25	5~25	5~25	
Storage temperature range (Tank)	DHW	°C	25~75	25~75	25~75	25~75	25~75	
Water piping Connection	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	
Expansion Tank		1	8	8	8	8	8	
Backup eletric heater	Capacity	kW	1+2	1+2	1+2	1+2	1+2	
Power supply	1	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	
Max running current		A	14.1	14.1	14.1	14.1	5.0	
Recommended circuit bro	eaker	A	20.0	20.0	20.0	20.0	10.0	
Sound power level		dB	40	40	40	40	40	
Net Dimension	(HxWxD)	mm	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	
Packaging dimension	(HxWxD)	mm	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	
Net / Gross weight	HU1*2WAHYA**	kg	35.5 / 49	35.5 / 49	35.5 / 49	35.5 / 49	36 / 49.5	
	HU1*2WAHYB**	kg	32.5/46	32.5/46	32.5/46	32.5/46	/	
Outdoor Unit		j	AW042HUGHA	AW062HUGHA	AW082HUGHA	AW102HUGHA	AW10NHUGHA	
	Heating	°C	-25~35	-25~35	-25~35	-25~35	-25~35	
Outdoor operating temperature range		.€	10 ~ 48	10 - 48	10 ~ 48	10~48	10 ~ 48	
	Cooling	.€	-25~43	-25 ~43	-25~43	-25~43	-25~43	
Water piping connection	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	
water piping connection	Quantity	inch	1	1	1	1	1	
Compressor			1	1	_	1	1	
Refrigerant	Туре	-	DC inverter twin rotary R290					
	Type	- /T	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7	0.9/2.7	
C */1\	Charge/CO2 Eq.	kg/T	44	47				
Sound pressure level *(1)		dB(A)	55	58	48 59	49 60	49	
Sound power level *(1)	(1 1: 146 : D)						60	
Net Dimension	(HxWxD)	mm	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	
Packaging dimension	(HxWxD)	mm	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	
Net / Gross weight		kg	86/109	86/109	98/121	98/121	113/136	
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	
Max running current		A	13.5	13.5	18.6	18.6	6.2	
Recommended ciruit bre-	aker	A	16.0	16.0	20.0	20.0	16.0	









Max. 80°C hot water





2 Zone Control









Modbus



DHW Tank Solar Control



Pool Heating





HYDRO SPLIT R290



AW122HVGHA AW142HVGHA AW162HVGHA

AW12NHVGHA AW14NHVGHA AW16NHVGHA



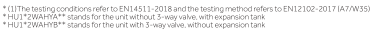
HU102WAHYA HU162WAHYA

HU10NWAHYAE3 HU16NWAHYAE3

Our hydro split indoor unit has the expansion vessel, flow switch and water pump inside the all in one unit.

The Hydro Split have a wiring centre mounted inside them to make wiring simpler. It connects to he outdoor unit with a 2 core cable

Product Data			Hydro Split 12kW-1Ph	Hydro Split 14kW-1Ph	Hydro Split 16kW-1Ph	Hydro Split 12kW-3Ph	Hydro Split 14kW-3Ph	Hydro Split 16kW-3Ph
	Capacity	kW	12.00	14.00	16.00	12.00	14.00	16.00
Heating (LWT 35°C / OAT 7°C)	Power input	kW	2.35	2.83	3.23	2.35	2.83	3.23
(LW133 C/OA17 C)	COP	W/W	5.10	4.95	4.95	5.10	4.95	4.95
	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Heating (LWT 55°C / OAT 7°C)	Power input	kW	3.48	4.22	5.08	3.48	4.22	5.08
LWISSCIONITCI	COP	W/W	3.30	3.20	3.05	3.30	3.20	3.05
Space heating	SCOP	-	4.82	4.80	4.80	4.82	4.80	4.80
Average climate	ns	%	190	189	189	190	189	189
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
Space heating	SCOP	-	3.85	3.83	3.85	3.85	3.83	3.85
Average climate	ns	%	151	150	151	151	150	151
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Cooling	Power input	kW	2.56	3.14	3.88	2.56	3.14	3.88
(LWT 18°C / OAT 35°C)	EER	-	4.50	4.30	4.00	4.50	4.30	4.00
	Capacity	kW	10.00	12.00	14.00	10.00	12.00	14.00
Cooling	Power input	kW	2.99	3.75	4.52	2.99	3.75	4.52
(LWT 7°C / OAT 35°C)	EER	-	3.35	3.20	3.10	3.35	3.20	3.10
Indoor Unit			HU162WAHYA	HU162WAHYA	HU162WAHYA	HU16NWAHYAE3	HU16NWAHYAE3	HU16NWAHYAE3
1	Heating	°C	20~80	20~80	20~80	20~80	20~80	20~80
Leaving water temperature range	Cooling	-€	5~25	5~25	5~25	5~25	5~25	5~25
Storage temperature range (Tank)	DHW	.€	25~75	25~75	25~75	25~75	25~75	25~75
rarige (тапк) Water piping Connection	Inlot/Outlot	inch	R 1/R 1					
water piping connection Expansion Tank	inlet/Outlet	I	8	8	8	8	8	8
Backup eletric heater	Capacity	kW	2+4	2+4	2+4	2+4	2+4	2+4
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
Max running current		Α Α	28.2	28.2	28.2	9.5	9.5	9.5
Recommended circuit br	aakar	A	40.0	40.0	40.0	16.0	16.0	16.0
Sound power level	sakei	dB	42	42	42	42	42	42
Net Dimension	HxWxD	mm	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310
Packaging dimension	HxWxD	mm	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460
r ackaging unitiension	HU1*2WAHYA**	kg	37 / 50.5	37 / 50.5	37 / 50.5	37.5 / 51	37.5 / 51	37.5 / 51
Net / Gross weight	HU1*2WAHYB**	kg	34/47.5	34/47.5	34/47.5	34.5/48	34.5/48	34.5/48
	HOT ZWAITIB	l vg						
Outdoor Unit			AW122HVGHA	AW142HVGHA	AW162HVGHA	AW12NHVGHA	AW14NHVGHA	AW16NHVGHA
Outdoor operating	Heating	°C	-25 ~35	-25~35	-25 ~35	-25 ~35	-25~35	-25~35
temperature range	Cooling	°C	10 ~ 48	10 ~ 48	10 - 48	10 ~ 48	10 ~ 48	10 - 48
	DHW	°C	-25 ~43	-25~43	-25~43	-25 ~43	-25~43	-25~43
Water piping connection	Inlet/Outlet	inch	R 1/R 1					
Compressor	Quantity	-	1	1	1	1	1	1
Compressor	Туре	-			DC inverter	twin rotary		
Refrigerant	Туре	-			R2	90		
nen gerane	Charge/CO2 Eq.	kg/T	1.05/3.15	1.05/3.15	1.25/3.75	1.05/3.15	1.05/3.15	1.25/3.75
Sound pressure level *(1)		dB(A)	52	53	55	52	53	55
Sound power level *(1)		dB	63	64	66	63	64	66
Net Dimension	HxWxD	mm	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460
Packaging dimension	HxWxD	mm		1112 × 1396 × 630				1112 × 1396 × 630
Net / Gross weight		kg	114/140	114/140	123/149	129/155	129/155	138/164
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
Max running current		А	30.6	30.6	34.8	10.2	10.2	11.6
Recommended ciruit breaker A			32.0	32.0	40.0	16.0	16.0	16.0









Max. 80°C hot water





2 Zone Control







Modbus



DHW Tank Solar Control



Pool Heating





HYDRO SPLIT: Build it yourself R290



AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA



ATW-A03N (standard) HW-WA101DBT

If you want to build your own system, or want to build a pre -plumbed cylinder we offer a build it yourself system. This uses the hydro split outdoor unit.

You then need he build it yourself kit ATW-E02N which comprises the flow switch and the wiring centre ATW-A03N

The installer needs to supply a water pump and expanison vessel for the system.

Product Data			Hydro Split 4kW-1Ph	Hydro Split 6kW-1Ph	Hydro Split 8kW-1Ph	Hydro Split 10kW-1Ph	Hydro Split 10kW-3Ph		
	Capacity	kW	4.00	6.00	8.00	10.00	10.00		
Heating (LWT 35°C / OAT 7°C)	Power input	kW	0.73	1.12	1.50	1.96	1.96		
(LVV 1 33 C / OAT / C)	COP	W/W	5.50	5.35	5.35	5.10	5.10		
	Capacity	kW	4.00	6.00	8.00	10.00	10.00		
Heating (LWT 55°C / OAT 7°C)	Power input	kW	1.19	1.82	2.35	3.13	3.13		
(LWT 33 C) OAT / C)	COP	W/W	3.35	3.30	3.40	3.20	3.20		
Space heating	SCOP	-	5.10	5.10	5.20	5.10	5.10		
Average climate	ns	%	201	201	205	201	201		
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++		
Space heating	SCOP	-	3.85	3.83	3.85	3.83	3.83		
Average climate	ns	%	151	150	151	150	150		
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++		
	Capacity	kW	4.00	6.00	7.50	9.50	9.50		
Cooling (LWT 18°C / OAT 35°C)	Power input	kW	0.79	1.20	1.58	2.21	2.21		
(LWT 16 C7 OAT 33 C)	EER	-	5.05	5.00	4.75	4.30	4.30		
Cooling (LWT 7°C / OAT 35°C)	Capacity	kW	3.50	5.00	6.80	8.50	8.50		
	Power input	kW	0.95	1.37	1.97	2.62	2.62		
	EER	-	3.70	3.65	3.45	3.25	3.25		
Outdoor Unit			AW042HUGHA	AW062HUGHA	AW082HUGHA	AW102HUGHA	AW10NHUGHA		
	Heating	°C	-25 ~35	-25 ~35	-25 -35	-25 ~35	-25 ~35		
Outdoor operating temperature range	Cooling	°C	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48	10 ~ 48		
terriperature range	DHW	°C	-25 -43	-25 -43	-25 -43	-25 -43	-25 ~43		
Water piping connection	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1		
2	Quantity	-	1	1	1	1	1		
Compressor	Type	-			DC inverter twin rotary				
	Туре	-	R290						
Refrigerant	Charge/CO2 Eq.	kg/T	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7	0.9/2.7		
Sound pressure level *(1)		dB(A)	44	47	48	49	49		
Sound power level *(1)		dB	55	58	59	60	60		
Net Dimension	(HxWxD)	mm	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380		
Packaging dimension	(HxWxD)	mm	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550	1022 × 1395 × 550		
Net / Gross weight		kg	86/109	86/109	98/121	98/121	113/136		
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50		
Max running current		Α	13.5	13.5	18.6	18.6	6.2		
Recommended ciruit bre	aker	Α	16.0	16.0	20.0	20.0	16.0		







Max. 80°C





2 Zone Control



Auto Mode



Smart Grid





DHW Tank Solar Control



Pool Heating



 $[\]ast$ (1)The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35) \ast HU1*2WAHYA** stands for the unit without 3-way valve, with expansion tank \ast HU1*2WAHYB** stands for the unit with 3-way valve, without expansion tank



HYDRO SPLIT: Build it yourself R290



AW122HVGHA AW142HVGHA AW162HVGHA

AW12NHVGHA AW14NHVGHA AW16NHVGHA



If you want to build your own system, or want to build a pre -plumbed cylinder we offer a build it yourself system. This uses the hydro split outdoor unit.

You then need he build it yourself kit ATW-E02N which comprises the flow switch and the wiring centre ATW-A03N

The installer needs to supply a water pump and expanison vessel for the system.

Product Data			Hydro Split 12kW-1Ph	Hydro Split 14kW-1Ph	Hydro Split 16kW-1Ph	Hydro Split 12kW-3Ph	Hydro Split 14kW-3Ph	Hydro Split 16kW-3Ph
	Capacity	kW	12.00	14.00	16.00	12.00	14.00	16.00
Heating (LWT 35°C / OAT 7°C)	Power input	kW	2.35	2.83	3.23	2.35	2.83	3.23
(LW 1 33 C / OAT / C)	COP	W/W	5.10	4.95	4.95	5.10	4.95	4.95
	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Heating (LWT 55°C / OAT 7°C)	Power input	kW	3.48	4.22	5.08	3.48	4.22	5.08
(LW133 C/OA17 C)	COP	W/W	3.30	3.20	3.05	3.30	3.20	3.05
Space heating	SCOP	-	4.82	4.80	4.80	4.82	4.80	4.80
Average climate	ns	%	190	189	189	190	189	189
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
Space heating	SCOP	-	3.85	3.83	3.85	3.85	3.83	3.85
Average climate	ns	%	151	150	151	151	150	151
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
	Capacity	kW	11.50	13.50	15.50	11.50	13.50	15.50
Cooling (LWT 18°C / OAT 35°C)	Power input	kW	2.56	3.14	3.88	2.56	3.14	3.88
(LWT 18 C / OAT 33 C)	EER	-	4.50	4.30	4.00	4.50	4.30	4.00
Cooling (LWT 7°C / OAT 35°C)	Capacity	kW	10.00	12.00	14.00	10.00	12.00	14.00
	Power input	kW	2.99	3.75	4.52	2.99	3.75	4.52
(LWT / C / OAT 55 C)	EER	-	3.35	3.20	3.10	3.35	3.20	3.10
Outdoor Unit	door Unit AW122HVGHA AW142HVGHA AW162HVGHA		AW162HVGHA	AW12NHVGHA	AW14NHVGHA	AW16NHVGHA		
	Heating	°C	-25 ~35	-25 ~35	-25 -35	-25 -35	-25 -35	-25 ~35
Outdoor operating temperature range	Cooling	°C	10 ~ 48	10 ~ 48	10 ~ 48	10~48	10 ~ 48	10 ~ 48
terriperature range	DHW	°C	-25 -43	-25 -43	-25 -43	-25 -43	-25 -43	-25 -43
Water piping connection	Inlet/Outlet	inch	R 1/R 1					
0	Quantity	-	1	1	1	1	1	1
Compressor	Туре	-	DC inverter twin rotary					
D. C	Туре	-			R2	90		
Refrigerant	Charge/CO2 Eq.	kg/T	1.05/3.15	1.05/3.15	1.25/3.75	1.05/3.15	1.05/3.15	1.25/3.75
Sound pressure level *(1)		dB(A)	52	53	55	52	53	55
Sound power level *(1)		dB	63	64	66	63	64	66
Net Dimension	HxWxD	mm	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460
Packaging dimension	HxWxD	mm	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630
Net / Gross weight		kg	114/140	114/140	123/149	129/155	129/155	138/164
Power supply		V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
Max running current		A	30.6	30.6	34.8	10.2	10.2	11.6
Recommended ciruit bre	aker	Α	32.0	32.0	40.0	16.0	16.0	16.0





Max. 80°C hot water





2 Zone Control



Smart Grid









Pool Heating



^{* (1)}The testing conditions refer to EN14511-2018 and the testing method refers to EN12102-2017 (A7/W35) * HU1*2WAHYA** stands for the unit without 3-way valve, with expansion tank * HU1*2WAHYB** stands for the unit with 3-way valve, without expansion tank





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MONOBLOC HE R32



AW052MUCHA AW072MUCHA AW092MUCHA



AW112MXCHA



ATW-A02 (optional)



HW-WA101DBT (standard)

Model			AW052MUCHA	AW072MUCHA	AW092MUCHA	AW112MXCHA					
	Capacity	kW	5.00	7.00	9.00	11.00					
Heating LWT 35°C / OAT 7°C)	Power input	kW	0.99	1.40	1.84	2.24					
	COP	-	5.06	5.00	4.90	4.90					
Heating LWT 55°C / OAT 7°C)	Capacity	kW	5.00	7.00	8.50	10.50					
	Power input	kW	1.69	2.41	3.09	3.50					
	COP	-	2.95	2.90	2.75	3.00					
	SCOP	-	4.97	4.95	4.95	4.70					
pace heating Average climate	ns	%	196	195	195	185					
vater outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++					
	SCOP	-	3.52	3.38	3.34	3.40					
pace heating verage climate	ns	%	138	132	131	133					
vater outlet 55°C	Energy class	-	A++	A++	A++	A++					
	Capacity	kW	5.00	7.00	8.00	10.00					
Cooling LWT 18°C / OAT 35°C)	Power input	kW	1.02	1.44	1.86	2.27					
241 10 07 07 11 33 07	EER	-	4.90	4.85	4.30	4.40					
Cooling (LWT 7°C / OAT 35°C)	Capacity	kW	5.00	7.00	8.00	10.00					
	Power input	kW	1.56	2.19	2.76	3.23					
	EER	-	3.20	3.20	2.90	3.10					
Outdoor operating temperature range	Heating	°C	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35					
	Cooling	°C	10~48	10~48	10~48	10~48					
eaving water	Heating	°C	25 ~ 60	25 ~ 60	25 ~ 60	25 ~ 60					
emperature range	Cooling	°C	5~25	5~25	5~25	5~25					
Vater flow rate		L/min	14.3	20.1	25.8	31.5					
Vater piping connection	inlet/outlet	inch	R 1	R 1	R1	R 1					
	Quantity	-	1	1	1	1					
Compressor	Туре	-	DC inverter twin rotar								
	Туре	-		R	 32						
Refrigerant	Charge/CO2 Eq.	kg/t	1.3/0.88	1.3/0.88	1.4/0.95	1.8/1.22					
Net dimension	(WxHxD)	mm	790×1250×380	790×1250×380	790×1250×380	880×1380×460					
Packing dimension	(WxHxD)	mm	1022×1395×550	1022×1395×550	1022×1395×550	1112×1526×630					
Net/Gross weight		kg	81/109	81/109	85/113	108/148					
Sound power level		dB	60	61	62	63					
ower supply		V/-/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50					
1ax. running current		А	12	12	16	20					
Recommended		A	16	16	20	25					
ircuit breaker	Wired controller	-			DBT (standard)						
Accessory	PCB Box	-									
,	Filter	_			ndard	ATW-A02 (Optional)					



Note: 1.According to EN14511, EN14825 (EU) and No 811/2013(EU).
2. LWT: Leaving water temperature; OAT: Outdoor air temperature.
3. Sound level values are measured at a semi-anechoic room. And the sound power level values are based on measurement of EN2102-1 under conditions of EN14825.
4. PCB box is needed when using solar thermal function and pool heating function.
5. The above data may be changed without notice for future improvement on quality and performance.







Max. 60°C hot water





2 Zone Control





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DHW Tank Solar Control



Pool Heating





MONOBLOC HE R32



AW142(N)MXCHA AW162(N)MXCHA AW11NMXCHA AW14NMXCHA AW16NMXCHA



ATW-A02 (optional)



HW-WA101DBT (standard)

Model			AW142MXCHA	AW162MXCHA	AW11NMXCHA	AW14NMXCHA	AW16NMXCHA			
	Capacity	kW	14.00	16.00	11.00	14.00	16.00			
Heating (LWT 35°C / OAT 7°C)	Power input	kW	2.95	3.53	2.24	2.95	3.53			
(2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COP	-	4.75	4.53	4.90	4.75	4.53			
	Capacity	kW	13.50	15.20	10.50	13.50	15.20			
Heating (LWT 55°C / OAT 7°C)	Power input	kW	4.82	5.53	3.33	4.82	5.53			
(2001 33 07 0/11 7 0)	СОР	-	2.80	2.75	3.00	2.80	2.75			
	SCOP	-	4.65	4.55	4.70	4.65	4.55			
Space heating Average climate	ns	%	183	179	185	183	179			
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++			
	SCOP	-	3.45	3.40	3.40	3.45	3.40			
Space heating Average climate	ns	%	135	133	133	135	133			
water outlet 55°C	Energy class	-	A++	A++	A++	A++	A++			
	Capacity	kW	13.50	15.20	10.00	13.50	15.20			
Cooling (LWT 18°C / OAT 35°C)	Power input	kW	3.14	3.80	2.27	3.14	3.80			
(LWT 18°C / OAT 35°C)	EER	-	4.30	4.00	4.40	4.30	4.00			
Cooling	Capacity	kW	12.00	14.00	10.00	12.00	14.00			
	Power input	kW	4.21	5.28	3.23	4.21	5.28			
(LWT 7°C / OAT 35°C)	EER	_	2.85	2.65	3.10	2.85	2.65			
Outdoor operating temperature range	Heating	°C	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35			
	Cooling	°C	10~48	10~48	10~48	10~48	10~48			
	Heating	°C	25 ~ 60	25 ~ 60	25 ~ 60	25 ~ 60	25 ~ 60			
Leaving water temperature range	Cooling	°C	5~25	5~25	5~25	5~25	5~25			
Water flow rate		L/min	40.1	45.9	31.5	40.1	45.9			
Water piping connection	inlet/outlet	inch	R 1	R 1	R1	R1	R 1			
	Quantity	-	1	1	1	1	1			
Compressor	Туре	-	DC inverter twin rotar							
	Туре	-	R32							
Refrigerant	Charge/CO2 Eq.	kg/t	2.5/1.6	2.5/1.69	1.8/1.22	2.5/1.69	2.5/1.69			
Net dimension	(WxHxD)	mm	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460	880 × 1380 × 460			
Packing dimension	(WxHxD)	mm	1112 × 1526 × 630	1112 × 1526 × 630	1112 × 1526 × 630	1112 × 1526 × 630	1112 × 1526 × 630			
Net/Gross weight		kg	117/157	117/157	108/148	117/157	117/157			
Sound power level		dB	65	65	63	65	65			
Power supply		V/-/Hz	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50			
Max. running current		A	32	32	10	12	12			
Recommended		A	40	40	16	16	16			
circuit breaker	Wired controller	-			l IW-WA101DBT (standar		1			
Accessory	PCB Box			·	ATW-A02 (Optional)	•				
	Filter	_	ATW-A02 (Optional) Standard							











Max. 60°C hot water





2 Zone Control





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DHW Tank Solar Control



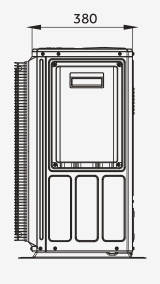


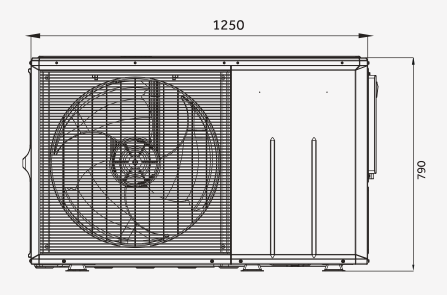
Note: 1.According to EN14511, EN14825 (EU) and No 811/2013(EU).
2. LWT: Leaving water temperature; OAT: Outdoor air temperature.
3. Sound level values are measured at a semi-anechoic room. And the sound power level values are based on measurement of EN2102-1 under conditions of EN14825.
4. PCB box is needed when using solar thermal function and pool heating function.
5. The above data may be changed without notice for future improvement on quality and performance.

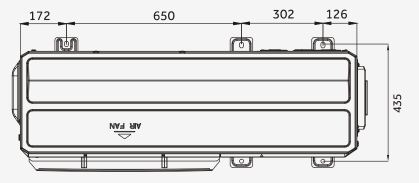
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MONOBLOC HE R32

MONO HE AW052MUCHA AW072MUCHA AW092MUCHA

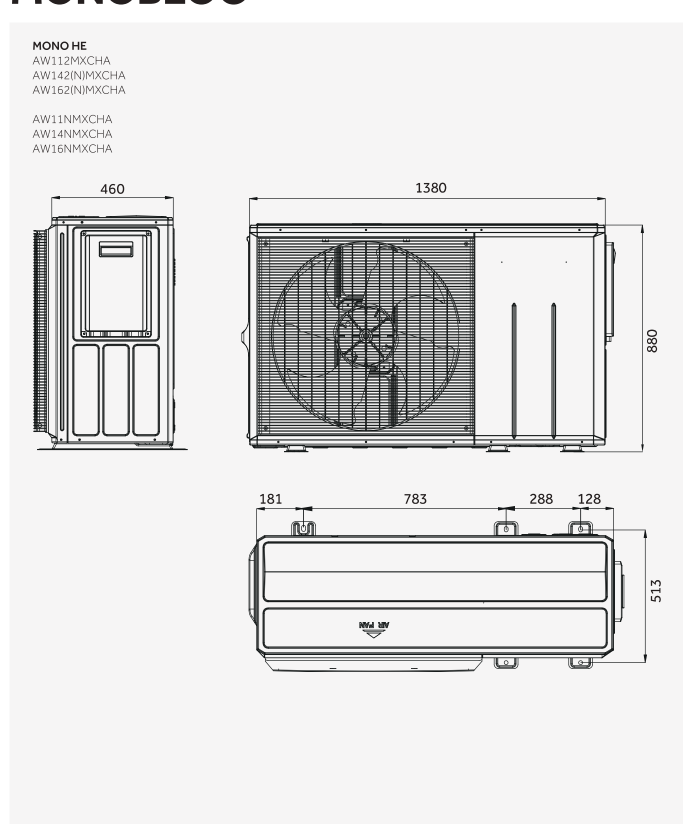








MONOBLOC HE R32



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SPLIT HE R32



AW042SSCHA AW062SSCHA



AW082SNCHA AW102SNCHA



HU062WAMNA HU102WAMNA



ATW-A02 (optional)



HW-WA101DBT (optional)

Product Data			Super Aqua S 4	Super Aqua S 6	Super Aqua S 8	Super Aqua S 10	
	Capacity	kW	4.00	6.00	8.00	10.00	
leating _WT 35 °C / OAT 7 °C)	Power Input	kW	0.80	1.20	1.60	2.17	
W133 C/OAT/ C)	COP	W/W	5.02	4.98	5.00	4.60	
	Capacity	kW	4.00	6.00	8.00	10.00	
leating	Power Input	kW	1.49	2.18	2.82	3.66	
_WT 55 °C / OAT 7 °C)	СОР	W/W	2.69	2.75	2.84	2.73	
	SCOP	-	5.00	4.80	4.90	4.85	
ipace heating werage climate	ns	%	197	189	193	191	
vater outlet 35°C							
	Energy class	-	A+++	A+++	A+++	A+++	
pace heating	SCOP	-	3.45	3.38	3.32	3.30	
verage climate vater outlet 55°C	ns	%	135	132	130	129	
	Energy class	-	A++	A++	A++	A++	
	Capacity	kW	4.00	6.00	8.00	10.00	
Cooling LWT 18 °C / OAT 35 °C)	Power Input	kW	0.85	1.26	1.9	2.50	
	EER	W/W	4.70	4.75	4.20	4.00	
	Capacity	kW	4.00	6.00	8.00	9.00	
Cooling LWT 7 °C / OAT 35 °C)	Power Input	kW	1.29	1.97	2.63	3.00	
_VV / C / OAT 35 'C)	EER	W/W	3.10	3.05	3.04	3.00	
ndoor Unit			HU062WAMNA	HU062WAMNA	HU102WAMNA	HU102WAMNA	
	Heating	°C					
eaving water. emperature range	Heating	℃	15~60	15~60	15~60	15~60	
	Cooling		5~25	5~25	5~25	5~25	
Sound power level	1_	dB(A)	42	42	42	42	
Backup electric	Capacity	kW	1+3	1+3	1+3	1+3	
neater capacity	Levels	-	3	3	3	3	
xpansion vessel capacity		L	5	5	5	5	
'ump	Туре	-	Variable speed	Variable speed	Variable speed	Variable speed	
5111P	Power input	W	75	75	75	75	
Vater flow rate		L/min	11.5	17	23	28.7	
Vater pipe connection	Inlet/Outlet	inch	R 1	R 1	R 1	R 1	
No e diamentar	Liquid	mm(inch)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)	
ipe diameter	Gas	mm(inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	
let dimension	(HxWxD)	mm	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	
acking dimension	(HxWxD)	mm	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020×580 × 460	
let / Gross weight		kg	41/53	41/53	43 / 55	43 / 55	
ower supply		~/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	
Max running current		A	20	20	20	20	
Suilt-in circuit breaker		A	63	63	63	63	
		71					
Outdoor Unit			AW042SSCHA	AW062SSCHA	AW082SNCHA	AW102SNCHA	
Outdoor operating	Cooling	°C	10~48	10~48	10~48	10~48	
emperature range	Heating	°C	-25~35	-25-35	-25~35	-25~35	
Compressor	Quantity	-	1	1	1	1	
ompressor	Туре	-		DC inverte	r twin rotary		
	Туре	-		R	32		
efrigerant	Charge/CO2 Eq.	kg/T	1.2 / 0.81	1.2 / 0.81	1.6 / 1.08	1.6 / 1.08	
	Liquid	mm(inch)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)	
ipe diameter	Gas	mm(inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	
1ax refrigerant pipe length		m	30	30	50	50	
1ax height difference betwe	een ODURIDU	m	20	20	30	30	
		m	10	10	10	10	
ipe length without addition							
dditional charging volume		g/m	20	20	38	38	
ound pressure level		dB(A)	44	45	49	53	
ound power level		dB(A)	58	61	65	68	
let dimension	(HxWxD)	mm	765 × 920 × 372	765 × 920 × 372	965 × 950 × 370	965 × 950 × 370	
acking dimension	(HxWxD)	mm	980 × 1050 × 500	980 × 1050 × 500	1090 × 1030 × 480	1090 × 1030 × 480	
let / Gross weight		kg	55 / 67	55 / 67	76 / 86	76 / 86	
Power supply		~/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	
Ower supply					10	22	
1ax running current		A	12.5	13	19	22	
	ker	A	12.5	15	25	32	







Max. 60°C hot water







Turbo Mode







DHW Tank Solar Control



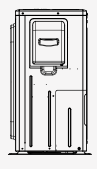
Pool Heating

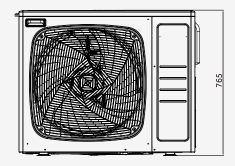


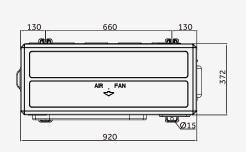


SPLIT HE R32

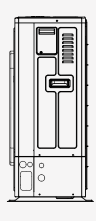
SPLIT HE AW042SSCHA AW062SSCHA

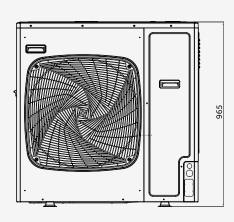


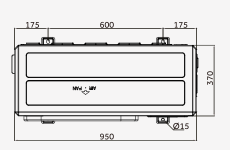




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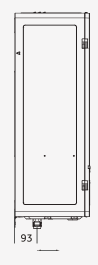


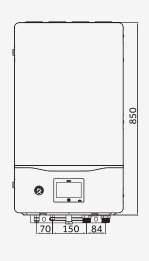


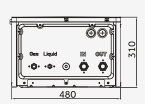


SPLIT HE (INDOOR)

HU062WAMNA HU102WAMNA









NOTES



NOTES



The new name in heating





Haier HVAC

