



## Heating Solutions

EU Catalogue 2024/25

## Haier BRAND STORY

Today, in the diverse and unconventional age of the Internet, "one size fits all" products and solutions are not enough to satisfy the customer. Customers want to be treated as autonomous individuals and respected for who they are.

Everyone wants their unique lifestyle acknowledged. That is why we listen carefully to our customers in order to gain a genuine understanding of their lifestyle and requirements. Each of us deserves to live an extraordinary smart home experience, which can be simple, sophisticated, organised and enjoyable.

As a global leader, Haier, in addition to innovating its products and solutions, transforms its organisation into a connected platform. In doing so, internal and external resources are connected quickly and easily. We believe only by doing so, we can best meet our customers' expectations in this rapidly evolving world.

Join the Haier network. Create new possibilities.

The data in this catalogue is purely indicative as the data may vary. Please be advised to check the accuracy of the data with the supplier before purchasing products. The Inverter Air Conditioner Guarantee expires if a Class A differential magnetothermal circuit breaker is not installed.

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## Haier Haier GLOBAL POSITION



#### WORLD'S NO.1 MAJOR APPLIANCES BRAND

Haier has been accredited with global No.1 in major household appliances by retail sales from 2008-2023, according to data from Euromonitor.



#### WORLD'S NO.1 SMART AC BRAND

Haier has been world's No.1 connected air conditioner brand, by retail sales in 2023, according to data from Euromonitor.



#### **"ESG" INTERNATIONAL AWARDS**

2021 ESG award 2021 BDO Environmental, Social and Governance Reporting Awards.



#### FORTUNE'S MOST ADMIRED COMPANIES

Haier Smart Home was named one of Fortune's most admired companies in the world for 2019 and is the only appliance company from Asia to receive this award.



#### **TOP 100 MOST VALUABLE BRANDS**

Haier, the world's only IoT ecosystem brand on the list for four consecutive years.



#### **TOP 100 GLOBAL CHALLENGERS**

In 2021, with the global landing of the Smart Home ecosystem brand, Haier Smart Home was once again listed on the Fortune Global 500.

## **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.



## **R&D CENTER**





of comfort



Snow simulation

Rain simulation



Sun simulation

Reliability testing



Performance testing





testing

Humidity

control test







Electromagnetic compatibility testing



Double 85 test

testing



Drop test

5

## Haier Haier HVAC IN EUROPE

Haier is a global leading provider of smart and comfort solutions with an ambition to continuously deliver unique and advance technologies, superior design and tailor-made experiences when it comes to the environment you're in and the air you breath. We have truly increased our presence in Europe as a trustworthy brand with a premium product offering, a growing network of distributors, post-sale service and 6-year warranty.

Haier Group was established in 1984 in Qingdao by Zhang Ruimin who has centred the business around the RenDanHeYi philosophy. The well-respected model, developed and implemented by Mr. Ruimin, is revolutionary as no other company operates in this way. RenDanHeYi puts the needs of the user first, with the model's core component being "zero distance" to the customers. At Haier are empowered to provide outstanding commitment and value to our partners and end customers, keeping them at the forefront at all times.

We have since gone from strength to strengtl continuously striving for the best in class and working towards developing premium products for Global markets with IoT at the heart of our R&D and product development. We have been on the list of BrandZ Top 100 Most Valuable Global Brands for four consecutive years as the world's first and only IoT ecosystem brand. Haier has also topped Global Major Appliances Brand Rankings by Euromonitor International for 15 consecutive years.

Haier's European HVAC operations has been active for over 30 years where we are fully supported by some of the most talented and dedicated partners and teams across Europe including, Italy, Spain, Portugal, UK, France, Central Europe and Germany. These markets carry a wide range of products which includes, Residential & Light Commercial solutions as well as Large Commercial and Heating Solutions, giving us a truly diverse offering to suit various applications from residential to larger Hotels and Retail applications.

Our total production capacity is over 27 million sets per year, supported by 16 Air Conditioning factories with 8 of them being in overseas markets. This outstanding capacity enables us to continually strive to lead the market in delivering Smart and Healthy solutions across Europe.

## HVAC EUROPEAN TRAINING HUB



In 2022 Haier celebrated the opening of its new HVAC European training centre in Barcelona. The new Training Hub can facilitate a range of training programmes which is tailored to the needs of our professional network including installers and consultants. So far we the Hub has welcomed close to 3000 visitors who have all be able to get close to the brand and solutions we have on offer.

The facilities are fully operational with 3 dedicated rooms, which includes products from our entire 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

FE





Haier

## **R290 NEW 2024 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.

#### WIDE TEMPERATURE RANGE







High

#### SMART OPERATION





#### **ENERGY MONITORING**

10	in ta
	IIII alli
	·
-	HEAT/DHW
120	HEAT/DHW
180	H∉AT/DHW ****

## TRANSITION TOWARDS LOWER GWP REFRIGERANTS



#### 100 YEAR GLOBAL WARMING POTENTIAL OF DIFFERENT REFRIGERANTS\*



Haier



# A2W HEAT PUMP RANGE





## 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 CO<sub>2</sub> 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 for power input

#### How does an air source heat pump work?

Heat from the air is absorbed into a fluid. This fluid then passes through a heat exchanger into the heat pump, which raises the temperature and then transfers that heat to water.

## **A2W MODEL LINEUP**

TYPE			R2	90				R32	
UNITS			HYDRO ALL	Reference of the second	HYDRO	SPLIT GT	SPLIT HE		
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		AW0425SCHA HU062WAMNA		
5/6kW	AW062MUGHA		AW062HUGHA HU102F20AHYA		AW062HUGHA HU102WAHYA		AW062SSCHA HU062WAMNA	AW052MUCHA	
7/8kW	AW082MUGHA		AW082HUGHA HU102F20AHYA		AW082HUGHA HU102WAHYA		AW0825NCHA HU102WAMNA	AW072MUCHA	
9/10kW	AW102MUGHA	AW10NMUGHA	AW102HUGHA HU102F20AHYA	AW10NHUGHA HU102F20AHYAE3	AW102HUGHA HU102WAHYA	AW10NHUGHA HU10NWAHYAE3	AW102SNCHA HU102WAMNA	AW092MUCHA	
11/12kW	AW122MXGHA	AW12NMXGHA	AW122HVGHA HU162F20AHYA	AW12NHVGHA HU162F20AHYAE3	AW122HVGHA HU162WAHYA	AW12NHVGHA HU16NWAHYAE3		AW112MXCHA	e 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

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	MONC	BLOC
	R290 A2W GT Series	R32 A2W
Туре		
Advantages	Water connection	indoor to outdoor
Max. leaving water temperature (°C)	80	60
	HIGH EFF	ICIENCY
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 REL	IABILITY
Floor Drying	•	•
Anti-Freezing	•	•
Anti-rust and Corrosion of Water Pump	•	•
	INTELLI	IGENCE
Smart Grid	•	•
Modbus	•	•
Energy Monitoring	•	
WiFi	hOn integrated	Optional
Holiday Mode	•	•
Scheduling Programs	•	•
Thermal Control	•	•
Auxiliary Heating Source	•	•
Pool Heating	•	•
Bivalence Control	•	•
Cascade Control	•	•
	SUPER CON	
Selection Software Standardised indoor	Yes	No
to outdoor wiring	Yes (P+Q)	No
SD Card Slot	Yes	No
Error History	•	•
Parameters Check	•	•

	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.	Refrigerant connection between indoor and outdoor
Max. Leaving Water Temperature (°C)	80	Water connection indoor to outdoor 80	60
Pofrigorant (CWP)	P290 (3)	HIGH EFFICIENCY P290 (3)	P32 (675)
Energy Class at 35°C/7°C	Δ+++	Δ+++	A+++
Energy Class at 55°C/7°C	A+++	A+++	A++
Min. Ambient Temp.	-25	-25	-25
at Heating (°C) 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	1
Smart Grid	•	•	•
Modbus	•	•	•
Energy Monitoring	•	•	
WiFi	hOn integrated	hOn integrated	Optional
Holiday Mode	•	•	•
DHW Tank Solar		•	•
Thermal Control	•	•	•
Auxiliary Heating Source	•	•	•
Pool Heating			
Bivalence Control			•
	-		
Selection Software	Vac	SUPER CONVENIENCE	No
Standardised indoor		Yes (P+O)	No
to outdoor wiring	1 tts (F TW)	Voc	No
Error Liston	Tes	Tes	
Parameters Chock			
i arameters check	▼	-	

## **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.





#### 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 (R20)



## **HIGH RELIABILITY**



#### ANTI-RUST AND CORROSION (R230) (R32)

The HE and GT series heat pump has anti-corrosion function. The water pump will automatically run for 60s within 24h, as the following curve shows.



#### FLOOR DRYING (R230)

With the Wi-Fi controller you can check the running state of heat and allows you to have flexibility and control of your heat pump, with access to multiple functions.







#### ANTI-FREEZING (R290) (R32)

The HE series adopts an anti-freezing logic: The water pump will turn on when the water temperature is below 5°C, when the water temperature is below 5°C for more than 10 minutes, the heat pump is turned on.





## **SUPER CONVENIENCE**



#### CHECK ERROR INFORMATION (R290) (R32)

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 (1290) (132)

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 through separate heating or cooling circuits is possible. Adjust and maintain two different water temperatures to achieve intelligent control and saving energy.





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 higher than -15°C.





#### TURBO MODE (R220) (R32)

Increase the woring speed of the compressor and fan motor to reach chosen temperature faster.



#### 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.





#### 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.





#### 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 (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 adapt to outdoor temperature fluctuation with different temperature profiles tailored for each user's preferences.





#### 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.



## 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 (R230) (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	hedulin	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 R32

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 (R290) (R32) THERMAL CONTROL

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



#### AUXILIARY (1230) (132) 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)

Max 8 units & can be combined in one system to suitable for larger capacity demands.



# R290 A2W HEAT PUMP



## MONOBLOC GT R290 NEW 2024



AW042MUGHA AW062MUGHA AW082MUGHA AW102MUGHA



Product Data			Monobloc 4kW-1Ph	Monobloc 6kW-1Ph	Monobloc 8kW-1Ph	Monobloc 10kW-1Ph
Model			AW042MUGHA	AW062MUGHA	AW082MUGHA	AW102MUGHA
	Capacity	kW	4.00	6.00	8.00	10.00
Heating (I WT 35°C / OAT 7°C)	Power input	kW	0.73	1.12	1.50	1.96
(,	COP	-	5.50	5.35	5.35	5.10
	Capacity	kW	4.00	6.00	8.00	10.00
Heating (I WT 55°C / OAT 7°C)	Power input	kW	1.19	1.82	2.35	3.13
	COP	-	3.35	3.30	3.40	3.20
	SCOP	-	5.10	5.10	5.20	5.10
Space heating Average climate	ns	%	201	201	205	201
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++
	SCOP	-	3.85	3.83	3.85	3.83
Space heating Average climate	ns	%	151	150	151	150
water outlet 55°C	Energy class	-	A+++	A+++	A+++	A+++
	Capacity	kW	4.00	6.00	7.50	9.50
Cooling	Power input	kW	0.79	1.20	1.58	2.21
(2001-10-07-07-07-05-07	EER	-	5.05	5.00	4.75	4.30
	Capacity	kW	3.50	5.00	6.80	8.50
Cooling (I WT 7°C / OAT 35°C)	Power input	kW	0.95	1.37	1.97	2.62
	EER	-	3.70	3.65	3.45	3.25
	Heating	°C	-25~35	-25~35	-25~35	-25~35
Outdoor operating	Cooling	°C	10~48	10~48	10~48	10~48
temperatare range	DHW	°C	-25~43	-25~43	-25~43	-25~43
Leaving water	Heating	°C	20~80	20~80	20~80	20~80
temperature range	Cooling	°C	5~25	5~25	5~25	5~25
Storage temperature	DHW	°C	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
Expansion tank		L	4.5	4.5	4.5	4.5
-	Quantity	-	1	1	1	1
Compressor	Туре	-		DC inverte	r twin rotary	1
	Туре	-		R2	290	
Refrigerant	Charge/CO2 Eq.	kg/t	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7
Net dimension	(HxWxD)	mm	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380	790 × 1250 × 380
Packing dimension	(HxWxD)	mm	1022 × 1395 × 595	1022 × 1395 × 595	1022 × 1395 × 595	1022 × 1395 × 595
Net/Gross weight		kg	94/127	94/127	106/139	106/139
Sound Pressure level*(1)		dB(A)	44	47	48	49
Sound power level*(1)		dB	55	58	59	60
Power supply		V/-/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Max. running current		A	13.5	13.5	18.6	18.6
Recommended circuit breaker		А	16.0	16.0	20.0	20.0
	Wired controller	-		HW-WA101D	DBT (Standard)	
Accessory	PCB Box	-		ATW-A03	(Standard)	





Anti-freezing

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



Filter

Y-type (Standard)

## MONOBLOC GT R290 NEW 2024



AW122MXGHA AW142MXGHA AW162MXGHA

AW12NMXGHA AW14NMXGHA AW16NMXGHA





HW-WA101DBT (standard)

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 (I WT 35°C / OAT 7°C)	Power input	kW	2.35	2.83	3.23	2.35	2.83	3.23
	ct DataStr Data22233 </td <td>-</td> <td>5.10</td> <td>4.95</td> <td>4.95</td> <td>5.10</td> <td>4.95</td> <td>4.95</td>	-	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 (I WT 55°C / OAT 7°C)	Power input	kW	3.48	4.22	5.08	3.48	4.22	5.08
(2000) 03 07 07 07 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
	Power input	kW	2.56	3.14	3.88	2.56	3.14	3.88
(LWT 18°C / OAT 35°C) Cooling (LWT 7°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 LWT 7°C / OAT 35°C) Outdoor operating temperature range	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
Leouineuroter	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	DHW	°C	25~75	25~75	25~75	25~75	25~75	25~75
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 inverte	r twin rotary	1	
	Туре	-			R2	190		
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		А	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
CITCUIT Dreaker	Wired controller	-			HW-WA101	BT (Standard)		
Accessory	PCB Box	-			ATW-A03	(Standard)		
	Filter	-			Y-type (	Standard)		
					·, pc (.			



R290

R290

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

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Pool Heating

Anti-freezing

## MONOBLOC GT R290 NEW 2024

MONO GT

AW042MUGHA AW062MUGHA AW082MUGHA AW102MUGHA







## MONOBLOC GT R290 NEW 2024

#### MONO GT

AW122MXGHA AW142MXGHA AW162MXGHA AW12NMXGHA AW14NMXGHA AW16NMXGHA







## HYDRO ALL-IN-ONE R290 NEW 2024







HU102F20AHYA HU162F20AHYA

HU102F20AHYAE3 HU162F20AHYAE3

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
	Capacitu	LAM/	4.00	6.00	8.00	10.00	10.00
Heating	Capacity	KVV	4.00	6.00	8.00	10.00	10.00
(LWT 35°C / OAT 7°C)	Power input	KVV	0.75	1.12	1.50	1.96	1.96
	COP	VV/VV	5.50	5.35	5.35	5.10	5.10
Heating	Capacity	kW	4.00	6.00	8.00	10.00	10.00
(LWT 55°C / OAT 7°C)	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
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 beating	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	Boweripput	L/M	0.70	1.20	1 50	2.21	2.21
(LWT 18°C / OAT 35°C)	Fowerinput	r.vv	0.75	1.20	1.30	2.21	2.21
	EER	-	5.05	5.00	4.75	4.50	4.50
Coolina	Capacity	KVV	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
opvingwater	Heating	°C	20~80	20~80	20~80	20~80	20~80
Leaving water	Cooling	°C	5~25	5,25	5~25	5~25	5-25
Charaoa karao antingo	Cooling	C	5-25	5-25	5-23	5-25	5-25
range (Tank)	DHW	°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 b	reaker	A	20.0	20.0	20.0	20.0	20.0
	Type	-		2	205 dunlex stainless ster	 ما	
-	Tank Volume	1	200	200	200	200	200
DHW Tank	Maximum water	bar	7	7	7	7	7
	Tank heater	kW	3	3	3	3	3
Delcared load profile		-	L	L	L	L	L
COP*(2)		-	3.3	3.3	3.3	3.3	3.3
Water heating energy ef	ficiency 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	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	A	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	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590
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
	Liesting	*	25 75	25 75	25.75	05 75	25 75
Outdoor operating	neating		-25~35	-25~35	-25~35	-25~35	-25~35
emperature range	Cooling	°C	10~48	10~48	10~48	10~48	10~48
	DHW	°C	-25~43	-25~43	-25~43	-25~43	-25~43
Water piping connectior	Inlet/Outlet	inch	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1	R 1/R 1
Comprossor	Quantity	-	1	1	1	1	1
Compressor	Туре	-			DC inverter twin rotary		
	Туре	-			R290		
Refrigerant	Charge/CO2 Fo	ka/T	0.8/2.4	0.8/2.4	0.9/2.7	0.9/2.7	0.9/2.7
Sound procesure lovel */7	1	dB(A)	AA	A7	10	40	10
Sound pressure level *(3		dD(A)	44	47	40	49	49
bound power level *(3)	(1) 11( 2)	ав	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		A	13.5	13.5	18.6	18.6	6.2
Recommended ciruit bre	eaker	A	16.0	16.0	20.0	20.0	16.0



R290 X



Anti-freezing

\*(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 NEW 2024



AW122HVGHA AW142HVGHA AW162HVGHA AW12NHVGHA AW14NHVGHA AW16NHVGHA



HU102F20AHYA HU162F20AHYA

HU102F20AHYAE3 HU162F20AHYAE3 Haier

Model			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
	Capacity	kW	12.00	14.00	16.00	12.00	14.00	16.00
Heating	Power input	kW/	2 35	2.83	3 23	2 35	2.83	3 23
(LWT 35°C / OAT 7°C)	COP	10//10/	5.10	1.05	1.95	5.10	4.05	1.95
	Conacity		11 50	17.50	15.50	11 50	4.55	15.50
Heating	Deventionent		7.40	13.30	15.50	7.40	13.50	15.30
(LWT 55°C / OAT 7°C)	Power input	KVV	5.48	4.22	5.08	3.48	4.22	5.08
	COP	VV/VV	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 beating	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	Eneroviclass	-	Δ+++	Δ+++	Δ+++	Δ+++	Δ+++	Δ+++
	Capacity	L/M/	11.50	17.50	15.50	11.50	17.50	15.50
Coolina		K.VV	11.50	15.50	15.50	11.50	15.50	15.50
(LWT 18°C / OAT 35°C)	Power input	KVV	2.56	5.14	5.88	2.56	5.14	5.88
	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
LOOIING	Power input	kW	2.99	3.75	4.52	2.99	3.75	4.52
EW17 C7 OAT 55 C)	EER	-	3.35	3.20	3.10	3.35	3.20	3.10
ndoor Unit			HU162F20AHYA	HU162F20AHYA	HU162F20AHYA	HU162F20AHYAE3	HU162F20AHYAE3	HU162F20AHYAE3
eaving water	Heating	°C	20~80	20~80	20~80	20~80	20~80	20~80
leaving water	Cooling	°C	5~25	5~25	5~25	5~25	5~75	5~25
Character to runge	Cooling	C	J~23	J~23	5-25	J-23	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					
	Inlet/Outlet (DHW)	inch	R 3/4	R 3/4 2				
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)		Δ	150	15.0	15.0	150	150	15.0
Decomposed of structure	aalvar	A .	13.0	13.0	13.0	10.0	10.0	10.0
Recommended circuit bre	eaker 	A	20.0	20.0	20.0	20.0	20.0	20.0
	Туре	-		-	2205 duplex	stainless steel		
	Tank Volume	L	200	200	200	200	200	200
OHW Tank	Maximum water pressure limit	bar	7	7	7	7	7	7
	Tank heater	kW	3	3	3	3	3	3
Delcared load profile		-			1	I	L	L
COP*(2)		-	3.5	3.5	3.5	33	33	3.3
Nator boating on or off	cioney class		Δ±	Δ±	Δ+	Δ+	Δ+	Δ+
water nearing energy em			AT	AT	AT	700 415/7/55	700 415/7/56	700 415/7/50
	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
	Max Running current	A	27.5	27.5	27.5	9.5	9.5	9.5
	Recommended		40.0	40.0	40.0	10.0	16.0	16.0
	circuit breaker	A	40.0	40.0	40.0	16.0	16.0	16.0
Sound power level		dB	42	42	42	42	42	42
Net Dimension	(HxWxD)	mm	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590	1780 × 590 × 590
Packaging dimension	(HxWxD)	mm	2060 x 695 x 605	2060 x 695 x 605	2060 x 695 x 695			
	(IIXWXD)	ke	116 5 / 170 5	116 5 / 170 5	116 5 (170 5	117/177	117/177	117/177
vec7 Gross weight		ку	110.5/152.5	110.5/152.5	110.5/152.5	11//155	11//155	11//155
Outdoor Unit			AW122HVGHA	AW142HVGHA	AW162HVGHA	AW12NHVGHA	AW14NHVGHA	AW16NHVGHA
	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
emperature range	DHW	°C	_25 ~17	_25 ~ 17	_25 ~ / 7	_25~17	-25~17	-25~13
Notor pipipo consection	Inlat/Outlet	inch	D 1 /D 1	D 1 /D 1	4J	D 1 /D 1	2J-4J D 1 /D 1	2, 4, D 1/D 1
water piping connection		Inch	K 1/K 1	R I/R I	R I/R I	K1/K1	K 1/K 1	R 1/R 1
Compressor	Quantity	-	1	1	1	1	1	1
	Туре	-			DC inverte	r twin rotary		
Defricement	Туре	-			R2	90		
kerrigerant	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 *(3)		dB(A)	52	53	55	52	53	55
Sound pressure level (5)		dB(A)	67	E1	66	67	61	66
Sound power level (3)		ub	000 1050 105	04	0001250	000 - 1050 - 105	04	00
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		А	30.6	30.6	34.8	10.2	10.2	11.6
Recommended ciruit bro	aker	Α	32.0	32.0	40.0	16.0	16.0	16.0
			52.0	52.0		10.0	10.0	10.0

\*(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)

The data in this catalogue is purely indicative as the data may vary. Please be advised to check the accuracy of the data with the supplier before purchasing products.



## HYDRO ALL-IN-ONE R290 NEW 2024

#### HYDRO ALL-IN-ONE

AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA

AW10NHUGHA







#### HYDRO ALL-IN-ONE

AW122HVGHA AW142HVGHA AW162HVGHA

AW12NHVGHA AW14NHVGHA AW16NHVGHA







## HYDRO ALL-IN-ONE R290 NEW 2024

#### HYDRO ALL-IN-ONE

HU102F20AHYA HU162F20AHYA

HU102F20AHYAE3 HU162F20AHYAE3



## HYDRO SPLIT R290 NEW 2024



AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA AW10NHUGHA



#### HU102WAHYA HU162WAHYA

HU10NWAHYAE3 HU16NWAHYAE3

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	Power input	kW	0.73	1.12	1.50	1.96	1.96
(LWI 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	Power input	kW	1.19	1.82	2.35	3.13	3.13
(LWI 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
	Power input	kW	0.79	1.20	1.58	2.21	2.21
(LWT 16 C7 OAT 55 C)	EER	-	5.05	5.00	4.75	4.30	4.30
	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
(LWT / C/ OAT 35°C)	EER	-	3.70	3.65	3.45	3.25	3.25
Indoor Unit			HU102WAHYA	HU102WAHYA	HU102WAHYA	HU102WAHYA	HU10NWAHYAE3
Leaving 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	°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		L	8	8	8	8	8
Backup eletric heater	Capacity	kW	1+2	1+2	1+2	1+2	1+2
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	14.1	14.1	14.1	14.1	5.0
Recommended circuit br	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
	HU1*2WAHYA**	kg	35.5 / 49	35.5/49	35.5/49	35.5 / 49	36 / 49.5
Net / Gross weight	HU1*2WAHYB**	kg	32.5/46	32.5/46	32.5/46	32.5/46	/
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	°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
0	Quantity	-	1	1	1	1	1
Compressor	Туре	-			DC inverter twin rotary		
	Туре	-			R290		
Reirigerant	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		A	13.5	13.5	18.6	18.6	6.2
Recommended ciruit bre	aker	А	16.0	16.0	20.0	20.0	16.0



**R290** X

R290

4-A+++/A+++

. Ì Κ T DHW Tank Solar Control



Anti-freezing

\* (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

## HYDRO SPLIT R290 NEW 2024



AW122HVGHA AW142HVGHA AW162HVGHA AW12NHVGHA AW14NHVGHA AW16NHVGHA

HU102WAHYA HU162WAHYA



Process proce	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
Harding COP         Wei         Victor         233         233         233         233         233         233           Cop         WW         110         110         115		Capacity	kW	12.00	14.00	16.00	12.00	14.00	16.00
NH DOUR LOOP         OP         W/W         5.10         4.49         5.10         4.49         5.10         4.49         4.49         4.50         4.49         4.49         4.49         4.49         4.50         11.50         11.50         11.50         15.50         15.50           COP         WW         3.48         4.22         5.08         3.44         4.22         5.08         3.44         4.22         5.08         3.44         4.22         5.08         3.44         4.22         5.08         3.44         4.22         5.08         3.44         4.22         5.08         3.44         4.42         4.80	Heating	Power input	kW	2.35	2.83	3.23	2.35	2.83	3.23
Reachy Event part EVENT SOC PATTORWW13.5013.5013.5013.5015.5015.50Bance hatting space hatting space hatting space hatting event part SOCSOC-4.824.804.		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
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Heating	Power input	kW	3.48	4.22	5.08	3.48	4.22	5.08
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	(LWI 55 C/OAT / C)	COP	W/W	3.30	3.20	3.05	3.30	3.20	3.05
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Cases besting	SCOP	-	4.82	4.80	4.80	4.82	4.80	4.80
Name of Lat SYC         Encry class         ·         A+++         A++++	Average climate	ns	%	190	189	189	190	189	189
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	A+++	A+++
pace heading methodulet SPC Energy class - A+++ A+++ A+++ A+++ A+++ A+++ A+++	C I II	SCOP	-	3.85	3.83	3.85	3.85	3.83	3.85
water outlet 55°C         Energy class         -         A+++         A++++         A+++         A++++         A	Space neating Average climate	ns	%	151	150	151	151	150	151
Capacity         KW         11:50         13:50         14:50         14:50         14:50         14:50         14:50         14:50         14:50         14:50         14:50         14:50         14:50         14:50 <t< td=""><td>water outlet 55°C</td><td>Eporov class</td><td>-</td><td>A+++</td><td>A+++</td><td>Δ+++</td><td>A+++</td><td>Δ+++</td><td>Δ+++</td></t<>	water outlet 55°C	Eporov class	-	A+++	A+++	Δ+++	A+++	Δ+++	Δ+++
Dealing Dealing (NT 18°C / OAT 35°C)         Power input ER         NW         2.556         3.14         3.38         2.56         3.14         3.38         2.56         3.14         3.38         2.56         3.14         3.38         2.56         3.14         3.38         2.56         3.14         3.38         4.50         5.75         2.575         2.575         2.575         2.575         2.575         2.575         2.575         2.575         2.575         2.575         2.575		Capacity	k/\//	11.50	13.50	15.50	11.50	13.50	15.50
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Cooling	Power input	L/M	256	Z 14	z 00	2 56	13.30 Z 14	z 00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(LWT 18°C / OAT 35°C)		n.vv	2.50	4.70	3.88	2.50	1.14	3.88
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Canaaitu	-	4.50	4.50	4.00	4.50	4.50	4.00
WM 7°C/OAT 35°C)         rower input         NM         2.49         3.75         4.52         2.49         5.75         4.52           indoor Unit         ER         -         3.35         3.20         3.10         3.35         3.20         3.10           aswing water emperature range         Heating         °C         20-80         40.0         450         480         30-415/3/50         380-415/3/50         380-415/3/50         380-415/3/50         380-415/3/50 <td< td=""><td>ooling WT 7°C / OAT 35°C) adoor Unit eaving water entry and the start corage temperature ange (Tank) vater piping Connectio xpansion Tank ackup eletric heater ower supply</td><td>Dowering</td><td>KVV</td><td>10.00</td><td>12.00</td><td>14.00</td><td>10.00</td><td>12.00</td><td>14.00</td></td<>	ooling WT 7°C / OAT 35°C) adoor Unit eaving water entry and the start corage temperature ange (Tank) vater piping Connectio xpansion Tank ackup eletric heater ower supply	Dowering	KVV	10.00	12.00	14.00	10.00	12.00	14.00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(LWT 7°C / OAT 35°C)	Power input	KVV	2.99	5./5	4.52	2.99	5.75	4.52
ndoor Unit         HU162WAHYA         HU16WA         HU16WHYA         HU162WAHYA </td <td></td> <td>EER</td> <td>-</td> <td>3.35</td> <td>3.20</td> <td>3.10</td> <td>3.35</td> <td>3.20</td> <td>3.10</td>		EER	-	3.35	3.20	3.10	3.35	3.20	3.10
eaving water emperature range         Heating         "C         20-80         5-25         25-75	ndoor Unit			HU162WAHYA	HU162WAHYA	HU162WAHYA	HU16NWAHYAE3	HU16NWAHYAE3	HU16NWAHYAE
emperature range         Cooling         °C         5-25 <td>_eaving water</td> <td>Heating</td> <td>°C</td> <td>20~80</td> <td>20~80</td> <td>20~80</td> <td>20~80</td> <td>20~80</td> <td>20~80</td>	_eaving water	Heating	°C	20~80	20~80	20~80	20~80	20~80	20~80
bitarage temperature ange (Tank)         DHW         °C         25-75	temperature range	Cooling	°C	5~25	5~25	5~25	5~25	5~25	5~25
	Storage temperature ange (Tank)	DHW	°C	25~75	25~75	25~75	25~75	25~75	25~75
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Water piping Connection	Inlet/Outlet	inch	R 1/R 1					
Backup eletric heater         Capacity         KW         2+4 </td <td>Expansion Tank</td> <td></td> <td>L</td> <td>8</td> <td>8</td> <td>8</td> <td>8</td> <td>8</td> <td>8</td>	Expansion Tank		L	8	8	8	8	8	8
Prover supply         V/ph/Hz         220-240/1/50         220-240/1/50         220-240/1/50         380-415/3/50 <td>Backup eletric heater</td> <td>Capacity</td> <td>kW</td> <td>2+4</td> <td>2+4</td> <td>2+4</td> <td>2+4</td> <td>2+4</td> <td>2+4</td>	Backup eletric heater	Capacity	kW	2+4	2+4	2+4	2+4	2+4	2+4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	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
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Max running current		A	28.2	28.2	28.2	9.5	9.5	9.5
Note         Note <th< td=""><td>Recommended circuit br</td><td>eaker</td><td>A</td><td>40.0</td><td>40.0</td><td>40.0</td><td>16.0</td><td>16.0</td><td>16.0</td></th<>	Recommended circuit br	eaker	A	40.0	40.0	40.0	16.0	16.0	16.0
Non-point rotation         Bod         Non-point rotation         Non-point rotation <td>Sound nower level</td> <td></td> <td>dB</td> <td>42</td> <td>42</td> <td>42</td> <td>42</td> <td>42</td> <td>42</td>	Sound nower level		dB	42	42	42	42	42	42
Number of the second	Net Dimension	HyWyD	mm	850 x 480 x 310	850 × 480 × 310	850 x 480 x 310			
Nate of program         Hum         Top of solo 400	Packaging dimension	HyWyD	mm	1020 x 580 x 460					
Net / Gross weight         HOT 2/WATHX         Ng         3/7/30/3	ackaging dimension		ko	37/505	37/505	37/505	375/51	375/51	375/51
Init 2 WARTIS         Kg         34/4/.3         <	Net / Gross weight		ko	377 30.5 Z 4 / 47 E	377 30.3 Z 4 / 47 E	Z 1/17 E	Z/ E// Q	ZA E/AQ	Z/ E// Q
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	OutdoorUnit	HUI 2WAHIB	ку	34/47.5	34/47.5	34/47.3		54.5/48	34.5/46
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			10						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Outdoor operating	Heating	°C	-25~35	-25~35	-25~35	-25~35	-25~35	-25~35
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	emperature range	Cooling	°C	10~48	10~48	10~48	10~48	10~48	10~48
Water piping connection         Intel/Outliet         inch         R 1/R 1         1<		DHW	°C	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Nater piping connection	Inlet/Outlet	inch	R 1/R 1					
Type         -         DC inverter twin rotary           Refrigerant         Type         -         DC inverter twin rotary           Refrigerant         Type         -         Refrigerant           Charge/CO2 Eq.         kg/T         1.05/3.15         1.05/3.15         1.05/3.15         1.05/3.15         1.05/3.15         1.25/3.75           Sound pressure level*(1)         dB(A)         52         53         55         52         53         64         66           Net Dimension         HxWxD         mm         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         1112 × 1396 × 630         111	Compressor	Quantity	-	1	1	1	1	1	1
Type         -         Refrigerant         Type         -         Refrigerant         Refrigrant         Refrigerant <th< td=""><td></td><td>Туре</td><td>-</td><td></td><td></td><td>DC inverter</td><td>r twin rotary</td><td></td><td></td></th<>		Туре	-			DC inverter	r twin rotary		
Charge/CO2 Eq.         kg/T         1.05/3.15         1.05/3.15         1.25/3.75         1.05/3.15 <t< td=""><td>Refrigerant</td><td>Туре</td><td>-</td><td></td><td>1</td><td>R2</td><td>90</td><td></td><td></td></t<>	Refrigerant	Туре	-		1	R2	90		
Sound pressure level*(1)         dB(A)         52         53         55         52         53         55           Sound power level*(1)         dB         dB         63         64         66         63         64         66           Net Dimension         HXWXD         mm         880 × 1250 × 400         880 × 1250 × 460         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630		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 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         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         1138 × 1396 × 630 </td <td>Sound pressure level *(1)</td> <td></td> <td>dB(A)</td> <td>52</td> <td>53</td> <td>55</td> <td>52</td> <td>53</td> <td>55</td>	Sound pressure level *(1)		dB(A)	52	53	55	52	53	55
Net Dimension         HxWxD         mm         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         880 × 1250 × 460         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 × 630         112 × 1396 ×	Sound power level *(1)		dB	63	64	66	63	64	66
Packaging dimension         HxWxD         mm         1112 × 1396 × 630<	Net Dimension	HxWxD	mm	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 460	880 × 1250 × 46
kg         114/140         112/140         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         380-415/3/50         380-415/3/50         380-415/3/50         11.6           Max running current         A         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	Packaging dimension	HxWxD	mm	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 630	1112 × 1396 × 63
Vower supply         V/ph/Hz         220-240/1/50         220-240/1/50         220-240/1/50         380-415/3/50	Net / Gross weight		kg	114/140	114/140	123/149	129/155	129/155	138/164
Max running current         A         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	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
Recommended ciruit breaker A 320 320 400 160 160 160	Max running current		A	30.6	30.6	34.8	10.2	10.2	11.6
	Recommended ciruit bre	aker	A	32.0	32.0	40.0	16.0	16.0	16.0

\* (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



. . K. Ť DHW Tank Solar Control

Pool Heating

\*0 Anti-freezing

**R290** XY

R290

4-A+++/A+++

**±80** · c



## HYDRO SPLIT R290 NEW 2024

#### HYDRO SPLIT

AW042HUGHA AW062HUGHA AW082HUGHA AW102HUGHA

AW10NHUGHA







#### HYDRO SPLIT

AW122HVGHA AW142HVGHA AW162HVGHA

AW12NHVGHA AW14NHVGHA AW16NHVGHA







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## HYDRO SPLIT R290 NEW 2024

#### HYDRO SPLIT

HU102WAHYA HU162WAHYA

HU10NWAHYAE3 HU16NWAHYAE3





The data in this catalogue is purely indicative as the data may vary. Please be advised to check the accuracy of the data with the supplier before purchasing products.


# R32 A2W HEATPUMP

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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	
	Capacity	kW	5.00	7.00	8.50	10.50	
Heating (I WT 55°C / OAT 7°C)	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	
Space heating Average climate	ns	%	196	195	195	185	
water outlet 35°C	Energy class	-	A+++	A+++	A+++	A+++	
	SCOP	-	3.52	3.38	3.34	3.40	
Space heating Average climate	ns	%	138	132	131	133	
water outlet 55°C	Energy class	-	A++	A++	A++	A++	
	Capacity	kW	5.00	7.00	8.00	10.00	
	Power input	kW	1.02	1.44	1.86	2.27	
(LW1 18 C/ OAT 55 C)	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	Heating	°C	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25~35	
temperature range	Cooling	°C	10~48	10~48	10~48	10~48	
	Heating	°C	25~60	25~60	25~60	25~60	
temperature range	Cooling	°C	5~25	5~25	5~25	5~25	
Water flow rate		L/min	14.3	20.1	25.8	31.5	
Water piping connection	inlet/outlet	inch	R 1	R 1	R 1	R 1	
	Quantity	-	1	1	1	1	
Compressor	Туре	-		DC inverte	er twin rotar	1	
	Туре	-		F	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	1112x1526x630	
Net/Gross weight		kg	81/109	81/109	85/113	108/148	
Sound power level		dB	60	61	62	63	
Power supply		V/-/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	
Max. running current		A	12	12	16	20	
Recommended		A	16	16	20	25	
en care breaker	Wired controller	-		HW-WA101	DBT (standard)	1	
Accessory	PCB Box	-		ATW-A02	2 (Optional)		
	Elhan		Ai w-Au2 (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.



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## MONOBLOC HE R32



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

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HW-WA101DBT (standard)

HW-WA101DBT (standard)

ATW-A02 (Optional)

Standard

ATW-A02

(optional)

Model			AW142MXCHA	AW162MXCHA	AW11NMXCHA	AW14NMXCHA	AW16NMXCHA
	Capacity	kW	14.00	16.00	11.00	14.00	16.00
Heating (I WT 35°C / OAT 7°C)	Power input	kW	2.95	3.53	2.24	2.95	3.53
,	COP	-	4.75	4.53	4.90	4.75	4.53
	Capacity	kW	13.50	15.20	10.50	13.50	15.20
Heating (I WT 55°C / OAT 7°C)	Power input	kW	4.82	5.53	3.33	4.82	5.53
	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
vater 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
vater outlet 55°C	Energy class	-	A++	A++	A++	A++	A++
	Capacity	kW	13.50	15.20	10.00	13.50	15.20
Cooling TWT 18°C / OAT 35°C)	Power input	kW	3.14	3.80	2.27	3.14	3.80
,	EER	-	4.30	4.00	4.40	4.30	4.00
	Capacity	kW	12.00	14.00	10.00	12.00	14.00
Cooling I WT 7°C / OAT 35°C)	Power input	kW	4.21	5.28	3.23	4.21	5.28
	EER	-	2.85	2.65	3.10	2.85	2.65
Outdoor operating	Heating	°C	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35	-25 ~ 35
emperature range	Cooling	°C	10~48	10~48	10~48	10~48	10~48
eaving water	Heating	°C	25 ~ 60	25 ~ 60	25 ~ 60	25 ~ 60	25 ~ 60
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	R 1	R 1	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
<sup>2</sup> ower 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		А	32	32	10	12	12
Recommended		A	40	40	16	16	16





A



Anti-freezing

Wired controller

PCB Box

Filter

Accessory

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.

## Haier

## MONOBLOC HE R32

MONO HE

AW052MUCHA AW072MUCHA AW092MUCHA





## MONOBLOC HE R32

#### MONO HE

AW112MXCHA AW142(N)MXCHA AW162(N)MXCHA

AW11NMXCHA AW14NMXCHA AW16NMXCHA







## SPLIT HE R32



AW042SSCHA AW062SSCHA



AW082SNCHA AW102SNCHA



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HW-WA101DBT (optional)

R32

ATW-A02 (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
Heating	Power Input	kW	0.80	1.20	1.60	2.17
(LVV135°C70A17°C)	COP	W/W	5.02	4.98	5.00	4.60
	Capacity	kW	4.00	6.00	8.00	10.00
Heating	Power Input	kW	1.49	2.18	2.82	3.66
(LW155°C70A17°C)	COP	W/W	2.69	2.75	2.84	2.73
	SCOP	-	5.00	4.80	4.90	4.85
Space heating Average climate	ns	%	197	189	193	191
water outlet 35°C	Enerov class	_	A+++	A+++	A+++	A+++
	SCOP	_	3 45	3 38	3 32	3 30
Space heating Average climate	ns	%	135	132	130	129
water outlet 55°C	Eporoviclass	-	A++	Δ++	Δ++	Δ++
	Capacity	k)//	4.00	6.00	8.00	10.00
Cooling	Power Input		0.85	1.26	1.0	2.50
(LWT 18 °C / OAT 35 °C)			4.70	1.20	1.9	2.50
	Canacity		4.70	4.75	4.20	4.00
Cooling	Capacity	KVV	4.00	6.00	8.00	9.00
(LWT 7 °C / OAT 35 °C)	Power input	KVV	1.29	1.97	2.65	5.00
	EER	VV/VV	3.10	3.05	3.04	3.00
ndoor Unit			HU062WAMNA	HU062WAMNA	HU102WAMNA	HU102WAMNA
Leaving water	Heating	°C	15~60	15~60	15~60	15~60
temperature range	Cooling	°C	5~25	5~25	5~25	5~25
Sound power level		dB(A)	42	42	42	42
Backup electric	Capacity	kW	1+3	1+3	1+3	1+3
heater capacity	Levels	-	3	3	3	3
Expansion vessel capacity		L	5	5	5	5
D	Туре	-	Variable speed	Variable speed	Variable speed	Variable speed
Pump	Power input	W	75	75	75	75
Water flow rate		L/min	11.5	17	23	28.7
Water pipe connection	Inlet/Outlet	inch	R 1	R 1	R 1	R 1
	Liquid	mm(inch)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)
Pipe diameter	Gas	mm(inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Net dimension	(HxWxD)	mm	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310	850 × 480 × 310
Packing dimension	(HxWxD)	mm	1020 × 580 × 460	1020 × 580 × 460	1020 × 580 × 460	1020×580 × 460
Net / Gross weight		ka	41/53	41/53	43 / 55	43 / 55
Power 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
Built-in circuit breaker		Δ	63	63	63	63
Outdoor Unit			AW042SSCHA	AW06255CHA	AW082SNCHA	AW102SNCHA
			AN04255611A	ANOLLOSCIA		
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
	lype	-		DC inverte	r twin rotary	
Refrigerant	Туре	-		R	32	1
5	Charge/CO2 Eq.	kg/T	1.2/0.81	1.2 / 0.81	1.6 / 1.08	1.6 / 1.08
Pipe diameter	Liquid	mm(inch)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)
-p = didirio coi	Gas	mm(inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Max refrigerant pipe length		m	30	30	50	50
Max height difference betwe	een ODU&IDU	m	20	20	30	30
Pipe length without addition	nal charge	m	10	10	10	10
Additional charging volume		g/m	20	20	38	38
Sound pressure level		dB(A)	44	45	49	53
Sound power level		dB(A)	58	61	65	68
Net dimension	(HxWxD)	mm	765 × 920 × 372	765 × 920 × 372	965 × 950 × 370	965 × 950 × 370
Packing dimension	(HxWxD)	mm	980 × 1050 × 500	980 × 1050 × 500	1090 × 1030 × 480	1090 × 1030 × 480
Net / 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
Max running current		A	12.5	13	19	22
Recommended circuit breal	ker	A	16	16	25	32
External wired ontroller				HW-WA101	)BT (Optional)	1











## SPLIT HE R32

**SPLIT HE** AW042SSCHA

AW062SSCHA







**SPLIT HE** AW082SNCHA AW102SNCHA

> 0 0









# HEAT PUMP WATER HEATER





## WHAT IS AN HEAT PUMP WATER HEATER?

Our range of Heat Pump Water Heaters provides a direct solution to your hot water necessities. It combines the renewable energy of an aerothermal source with a storage capacity of 80-300 L, allowing adaptions to a wide range of applications ranging from small homes to light commercial scenarios. This system will provide domestic hot water at a fraction of the cost of older technologies, the installation = only involves water piping, therefore it is suitable for renewing previous hot water installations easily and conveniently. Furthermore in 2024 we introduced the new R290 Heat Pump Water Heater range which is both greener and more efficient.

## **HOW IT WORKS?**

To understand the concept of heat pumps, imagine a refrigerator working in reverse. While a refrigerator removes heat from an enclosed box and expels that heat to the surrounding air, a HPWH takes the heat from surrounding air and transfers it to water in an enclosed tank.

A refrigerant changes state, through compression and expansion cycles, absorbing the heat in the air at low temperature and transferring it to domestic water at a higher temperature.



### **CONDENSER DESIGN**



#### MICRO-CHANNEL CONDENSER

The micro-channel condenser has larger contact surface for better heat transfer performance and less refrigerant consumption.

#### CONDENSER MICRO-CHANNEL VS COIL PIPE



#### Multiple channel design

Every piece of a micro-channel condenser has 18 micro-channels, which compared to the singlechannel coil pipes offer much more contact surface.



### Reduces the pressure drop which improves compress efficiency by 6%

Micro-channel: pressure drop 0.03Mpa Coil pipe: pressure drop 0.15Mpa

#### PERFORMANCE CURVE





#### **BOTTOM COIL**

An extra coil fitted to the bottom of the tank increases the heat exchange area to deliver more hot water and contributes to better efficiency.



### Titanium - aluminum alloy for better corrosion & heat resistances

Micro-channel: 1500 hours salt spray test coil pipe: 200 hours salt spray test



### Larger contact surface improves heat transfer efficiency by 30%

Micro-channel: contact surface 0.708m2 Coil pipe: contact surface 0.236m2



## **HPWH MODEL LINEUP**



SERIES		MONC	DBLOC		SPLIT
Product Code	NEW M8 HP80M8-9 HP110M8-9 HP150M8-9	NEW M7 HP200M7-F9 HP200M7C-F9 HP250M7-F9 HP250M7C-F9	<b>M5</b> HP80M5 HP110M5 HP150M5	<b>M3</b> HP200M3 HP250M3 HP250M3C	<b>S1</b> HP200S1 HP300S1
Description	Monobloc t hydraulic compo monobloc system	ype heat pumps are pac onents. It consists of onl is easy installation and r	kaged equipment, whic y one outdoor unit. The o additional refrigerant	h includes all advantage of the piping requirement.	Split type heat pumps consist of one outdoor unit and one indoor unit. The heat exchange between the refrigerant and water is finished in the heat exchanger of indoor unit.
SG ready	•	•	-	-	•
Solar connection	-	(200C & 250C)	-	(250C)	-
Exhaust	•	•	•	•	-
hOn WiFi	•	•	-	-	-
Refrigerant	R290	R290	R134A	R134A	R134A
Max. water temperature	65°C	65°C	65°C	65°C	65°C
Energy rating	A+	A+	A+	A+	A+
Mute Mode	36dB(A)	36dB(A)	41dB(A)	41dB(A)	50dB(A)
COP @14°C	3,39	3,50	3,58	3,56	3,80
Micro channel condenser	•	•	•	•	•
Inverter	-	•	-	-	-
DC motor	•	•	-	-	-
Electr. Heater	1,200W	1,500W	1,500W	1,500W	2,150W
Smart defrost	•	•	•	•	•
Tank material	Enamel	Enamel	Enamel	Enamel	Enamel
Display	•	•	•	•	•
Modes	Auto, Eco, Boost, Vac	Auto, Eco, Boost, Vac	Auto, Eco, Boost, Vac	Auto, Eco, Boost, Vac	Auto, Eco, Eco+, Boost, Vac
Sterilisation	75°C	75°C	75°C	75°C	75°C

## ECO R290 REFRIGERANT



#### R290 Refrigerant, More Eco-friendly

In order to achieve carbon neutrality and mitigate the impact of global warming, Haier is introducing a series air source heat pump water heaters using R290 natural refrigerant. This advanced household water solution, offer sustainable, green and comfortable hot water solutions.





#### Up to 65°C Water Temperature

The HPWH works alone to deliver water temperature as high as 65°C, and the water mixing rate at 40 °C can reach 130%\*. The equivalent to 30% capacity increase, saving power and enjoying required hot water supply.



#### Natural, Non-toxic, and Free of Ozone Depletion

#### **Excellent Thermodynamic Performance**

The R290 refrigerant offers excellent thermodynamic performance, allowing for higher water temperatures to meet various application demands.

### Higher Water Temperatures for Shower and Bacterial Proof

For Showers



For Bacterial Proof



The R290 is a high-purity propane refrigerant with a global warming potential (GWP) of 3. This indicates that it will contribute less to ozone depletion compared to other alternatives.



## **MULTI-ENERGY CONNECTED**

#### **Multi-energy Connected**

Combine with boiler, solar thermal, PV, save energy and reduce costs.



#### Solar Water Heater & Heat Pump Water Heater

Priority given to solar energy, which greatly reduces energy costs for users.

#### Gas Boiler & Heat Pump Water Heater

As a compensatory energy source for heat pumps to achieve higher water temperatures.





#### PV & Heat Pump Water Heater

Select PV power to save electricity cost.

## EFFICIENCY



#### Micro-channel Condenser Upgraded for R290 Refrigerant

The surface contact heat exchange area is larger, and the refrigerant is fully fed and heat is exchanged in a very small flow path, which greatly improves the efficiency of heat exchange compared to traditional heat exchangers.





#### Dual Power Heating, Enables Faster Hot Water Production

The dual power heating mode of air energy and electric energy is adopted. The electric heating (1500W electric auxiliary) can be started at the same time to improve the heating efficiency in case of low temperature in the winter urgent need of a large amount of hot water, this achieves fast heating of the tank of water in a short time.





#### Smart Defrost, More Efficient and Energy Saving

Haier's smart defrosting control system is equipped with a four-way valve and an electronic expansion valve with higher refrigerant flow control accuracy, the defrosting effect is more sufficient, so that it is not easy to frost in low temperature conditions.





#### A Quiet Home, A Comfortable Life

Haier's advanced 2.0 noise reduction system, including DC motor and patent air supply structure, guarantees whisper-quiet operation without compromising performance.



## **SMART & CONVENIENT**



#### Connect and Control from Anywhere, Anytime

Haier's R290 range of air source heat pump water heater can be operated from your mobile devices via WIFI. With the hOn app, you can easily control the heat pump anytime from anywhere.





## HEALTHY



#### 75°C Smart Sterilisation

The system automatically heats the water once every 7 days by 75°C to sterilise against diseases such as legionella. During vacation the system will automatically sterilise the day before the end of the holiday.



## **HIGH QUALITY & DURABLE**



#### High-quality Enamel Tank, Longer Service Time

High-quality enamel tank, featuring an exclusive design for water heaters, offers a longer service life and stable performance.





#### Anti-Freeze

The Heat pump will auto heat to 15°C when the ambient temperature reaches below 2°C and the water temperature is below 7°C



#### **Professional Quality**

Haier has upgraded its enamel technology to enhance uniformity and create a high-density enamel tank that is resistant to corrosion, acid, alkali, and extremely durable.

#### Advanced Formula

By using high-quality enamel powder (made in the USA) and upgrading the formula to eliminate the pinhole, the granule weight will be lighter and the anti-corrosion performance will be better.

#### **Production Technology**

The enamel material is melted at super high temperature, the enamel layer will isolate the water and steel plate to prevent rust and scale. The tank will have longer service life.

# R290 HPWH



## **M8 HPWH** R290 NEW 2024



e. O С E L<sub>B</sub> р с F Α в D Е HP80M8-9 360 492 140 1170 537 159 HP110M8-9 492 140 1320 537 159 360 HP150M8-9 140 1680 492 537 159 470

Unit: mm

## **M8 TECHNICAL PARAMETERS**



#### **FEATURES**

- The R290 refrigerant offers excellent thermodynamic performance, allowing for higher water temperatures
- Full inverter technology and micro-channel condenser, resulting in lower energy consumption and higher heating efficiency
- Micro-channel condenser upgraded for R290 refrigerant
- Dual power heating, enables faster hot water production
- Equipped with a TFT screen and smart connectivity
- Easy installation, with simple design structure for wall mounting

TankoduneL64642102104Rando yologo (meyone)VHz2202-240/502202-240/50Inknated possoeBBBCoreaion potestonHBBCoreaion potestonI1042Mageeum odWear pot gradeIIPA4PA4IPA4Poter coreain potestonIIPA4IPA4Pote dataciónIIPA4IPA4IPA4Cologa / Cella 17IPA4IPA4IPA4IPA4Cologa / Cella 164IPA4IPA4IPA4IPA4Cologa / Cella 164IPA4IPA4IPA4IPA4Red port pot pot pot pot pot pot pot pot pot po	Model		HP80M8-9	HP110M8-9	HP150M8-9
Radevolage/frequencyVHz2202-240/502202-240/502202-240/50Tark macher pressureNameNameNameConside protectionNameNameNameWater poor gradeNameNameNameNameNater poor gradeNameNameNameNameVater poor gradeNameNameNameNameProtectionNameNameNameNameNameCOMBACC/NIA147NameNameNameNameNameCOMBACC/NIA147NameNameNameNameNameRade oper pot Name	Tank volume	L	82	102	149
Tarkited possureisr8 m8 m8 mCorresionprotectionIMMagnesium ofMagnesium ofWater proofgradeIPAIPAMagnesium ofPerformanceIPAIPAAmbient/ExteriorAmbient/ExteriorCoPBa/PC/ENIS147IMIMIMIMCoPBa/PC/ENIS147IMIMIMIMTeping osciIMIMIMIMTeping osciIMIMIMIMTeping osciIMIMIMIMRead power input by heat purpIMIMIMIMNamura purp turpIMIMIMIMIMNamura purp turpIMIMIMIMIMNamura purp turpIMIMIMIMIMNamura purp t	Rated voltage/ frequency	V/Hz	220-240/50	220-240/50	220-240/50
Carroakan protectionMagnesium radMagnesium radMagnesium radWater poor gradeIPX4IPX4IPX4PerformanceIPX4IPX4IPX4PerformanceColorear/C/EN16147IColorear/C/EN16147IAmbent/ExteriorColorear/C/EN16147IIIIIIColorear/C/EN16147IIIIIIColorear/C/EN16147IIIIIIColorear/C/EN16147IIIIIIPower input by electric backupIIIIIIPower input by electric backupWIIIIIMater power input by heat pumpWIIIIIIIMaxelume of ColarearIII	Tank rated pressure	bar	8	8	8
Water proof gradeIPX4IPX4IPX4PerformanceUPV efformanceUPV efformanceUPV efformanceUPV efformanceUPV efformanceUPV efformanceUPV efformanceUPV efformanceOPV efforma	Corrosion protection		Magnesium rod	Magnesium rod	Magnesium rod
Performance View of extraction Ambient/Exterior Ambient/Exterior   Type of extraction Image: Strateging of the strateging	Water proof grade		IPX4	IPX4	IPX4
Type of extractionImage of extractionAmbient/ExteriorAmbient/ExteriorCOP0/PC/EN16147Image of extractionImage of extractionImage of extractionCOP0/PC/EN16147Image of extractionImage of extractionImage of extractionTopping optionImage of extractionImage of extractionImage of extractionProver input by electric backupImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed power input by heat pumpImage of extractionImage of extractionImage of extractionRed	Performance				
COPR0YC/EN16147Int2.912.723.03COPR014/C/EN16147I3.072.903.39Tapping cycleIIMLPower input by electric backupII12001200Ratcip over input by electric backupW250250250Maximum power input by heat pumpW370370370Maximum power input by heat pumpW370370370Maximum power input by heat pumpW31571157011570Maximum power input by heat pumpW3153118.722.5Maximum power input by heat pumpW310310310Maximum power input by heat pumpW3103163128.31190Maximum power input by heat pumpW310318.4318.4318.4Heating put heat firstK316.4316.4316.4Heating put heat firstN357.535.7535.75Maximum length of ar ductm316.3316.3316.3Diameter setting range-with heaterM316.10.3101.53316.3Maximum length of ar ductm317535.7535.75Maximum length of ar ductm316.3316.3316.3Nake ar quantity per Setting ans p	Type of extraction		Ambient/Exterior	Ambient/Exterior	Ambient/Exterior
COPBalt-C/EN16147Image: stand	COP@7°C/EN16147		2.91	2.72	3.03
Tapping cycleInMMLPower input by lectric backupV120012001200Rated power input by heat pumpV250250250Maximum power input by heat pumpV370370370Maximum power input DysV15301870370Standby power input PassV153318722.5Maximum power input PassV381318732.5Heating up time (7C)h4.445.648.62Heating up time (7C)h3.84.797.18Default temperature setting range-with heaterPC3.5753.5753.575Maximum length of ar ductm3.603636Diameter of alr duct connectionmm1.601.601.60Maximum length of ar ductmA3.753.753.75Maximum length of ar ductmA3.603.003.00Noise powerdB(A)5.05.03.00Noise powerdB(A)5.05.05.0Anothing pressure of refigieantMPA1.013.31.013.31.013.3Noise powerdB(A)5.05.05.05.0Ambient temperature of heat pumpt7.457.457.45 <tr< td=""><td>COP@14°C/EN16147</td><td></td><td>3.07</td><td>2,90</td><td>3.39</td></tr<>	COP@14°C/EN16147		3.07	2,90	3.39
Power input by leat pumpImage: Marcine and the sector of the	Tapping cycle		М	М	L
Rated power input by heat pumpW250250250Maximum power input by heat pumpW370370370Maximum power input/PesW157015701570Standty power input/PesW1531872.2.5Max volume of usable hot water at 40°C settina 45°C.L103.8128.3190Heating up time (7°C)h4.445.648.62Heating up time (7°C)h3.84.797.18Default momerature setting range-with heater°C5.55.55.4Temperature setting range-with heater°C3.63.63.6Dameter of air duct connectionmm160160160Maximum length of air ductm3/h3.753.753.75Maximus lengt of air duct connectionmA10.7310.7310.73New orking pressure of refigerantMPa10.7310.7310.73Noise powerdB(A)50505050Arbitent temperature for use of product°C-7.45-7.45-7.45Operating temperature of near out of sometic°C-7.45-7.45-7.45Diameter of air duct connectionNGR1/2*Large FlowR1/2*Large FlowR1/2*Large FlowNeise powerdB(A)S0S0505050Notise powerdB(A)S0S05050Diameter of use of product°C-7.45-7.45-7.45Operating temperature	Power input by electric backup		1200	1200	1200
Maximum powerinput by heat pumpW370370370Maximum powerinputW157015701570Standby power input/PesW15318.722.5Max value of usable hot water at 40°C setting at 55°CL103.8128.3190Heating up time (7°C)h4.445.648.62Heating up time (7°C)h3.84.797.18Default temperature setting range-with heater°C5.55.55.4Temperature setting range-with heater°C35.7535.7535.75Maximul neght of air ductm160160160Immeter of air duct conctoinmm160.010.3310.73Dameter of air duct conctoinm3/h375375375Max working pressure of refrigerantMPa10.7310.7310.73Noise powerdBlA50505050Operating temperature of neat purp°C37.7453.753.75Different temperature of neat purp°C3.743.10.7310.73Noise powerdBlA50505050Different temperature of neat purp°C3.743.743.745Different temperature of neat purp°C3.7453.7453.745Different temperature of neat purp°C3.7453.7453.745Different temperature of neat purp°C3.7453.7453.745Different temperature of neat purp°C <t< td=""><td>Rated power input by heat pump</td><td>W</td><td>250</td><td>250</td><td>250</td></t<>	Rated power input by heat pump	W	250	250	250
Maximum power input/PesW157015701570Standby power input/PesW15318.722.5Max volume of usable hot water at 40°C setting at 55°CL103.8128.3190Heating up time (7°C)h4.445.648.62Heating up time (7°C)h3.84.797.18Default temperature setting°C5.55.55.4Temperature setting range-with heater°C3.5-753.5-753.5-75Maximum length of air ductm3.63.63.6Dameter of air duct connectionmM160160160Max air quantitym3/h3.753.753.75Max working pressure of refrigerantkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature of node of product°C-7-45-7-45Operating temperature of node of product°C-7-45-7-45Noise powerdB(A)505050Ambient temperature of node of product°C-7-45-7-45Dimensions and connectionsR1/2°MLarge FlowR1/2°MLarge FlowR1/2°MLarge FlowSafety valve connectionfm492 × 557 × 1120492 × 557 × 1120Paicky dirinensions without pallet(rm)492 × 557 × 1127587 × 587 × 1597Packing dimensions without pallet(rm)1/11/1587 × 587 × 1594Packing dimensions without pallet(rm)1/11/1	Maximum power input by heat pump	W	370	370	370
Standby power input/Pes W 15.3 18.7 22.5   Max volume of usable hot water at 40°C setting at 55°C L 103.8 128.3 190   Heating up time (7°C) h 4.444 5.64 8.62   Heating up time (7°C) h 3.8 4.79 7.18   Default temperature setting remperature setting range-with heater °C 5.5 5.5 5.4   Default temperature setting range-with heater °C 35.75 35.75 35.75   Maximum length of air duct m 3.6 3.6 3.6   Diameter of air duct connection mm 10.60 10.60 16.0   Max working pressure of refrigerant MPa 1.0/3.3 1.0/3.3 1.0/3.3   Refrigerant type/weight kg R.290/0.12 R.290/0.12 R.290/0.12   Noise power dB(A) 5.0 5.0 5.0   Ambiter temperature of heat pump °C -7.45 -7.45 -7.45   Diameter of tar duct connection R1/2 *M Large Flow R1/2 *M Large Flow R1/2 *M Large	Maximum power input	W	1570	1570	1570
Max volume of usable hot water at 40°C setting at 55°C L 105.8 128.3 190   Heating up time (PC) h 4.44 5.64 8.62   Heating up time (PC) h 3.8 4.79 7.18   Default temperature setting °C 5.5 5.5 5.4   Temperature setting range-with heater °C 3.5-75 3.5-75 3.5-75   Maximum length of air duct m 3.6 3.6 3.6   Dameter of air duct connection mm 1.60 1.60 1.60   Max working pressure of refrigerant MPa 1.0/3.3 1.0/3.3 1.0/3.3   Refrigerant type/weight kg R290/0.12 R290/0.12 R290/0.12   Noise power dB(A) 5.0 5.0 5.0   Ambient temperature for use of product °C -7.45 -7.45 -7.45   Operating temperature of heat pump °C -7.45 -7.45 -7.45   Operating temperature for use of product °C -7.45 -7.45 -7.45 <td< td=""><td>Standby power input/Pes</td><td>W</td><td>15.3</td><td>18.7</td><td>22.5</td></td<>	Standby power input/Pes	W	15.3	18.7	22.5
Bit of Control h A 444 5.64 8.62   Heating uptime (14°C) h 3.8 4.79 7.18   Default temperature setting °C 5.5 5.5 5.4   Temperature setting range-with heater °C 35-75 35-75 35-75   Maximum length of air duct m 36 36 36   Dameter of air duct connection mm 160 160 160   Max air quantity m3/h 375 375 375   Max working pressure of refrigerant MPa 1.0/3.3 1.0/3.3 1.0/3.3   Noise power dB(A) 50 50 50   Operating temperature for use of product °C -7-45 -7-45 -7-45   Operating temperature of heat pump °C -7-45 -7-45 -7-45   Operating temperature of heat pump °C -7-45 -7-45 -7-45   DianeSions and connections °C -7-45 -7-45 -7-45   Safety valve connection °C R1/2'M	Max volume of usable hot water	L	103.8	128.3	190
Heating up time(14°C)h3.84.797.18Default temperature setting°C555554Temperature setting range-with heater°C35-7535-7535-75Maximum length of air ductm36363636Diameter of air duct connectionm160160160Max air quantitym3/n375375375Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature for use of product°C-7-45-7-45Operating temperature of heat pump°C-7/45-7/45Diameter of heat pump°CR1/2*MLarge FlowR1/2*MLarge FlowSafety valve connectionImageR1/2*MLarge FlowR1/2*MLarge FlowSafety valve connectionImageR1/2*MLarge FlowR1/2*MLarge FlowProduct dimensionsImageSafet x 587 x 1247S87 x 587 x 1370Packing dimensions without palletImageJ//Packing dimensions with palletImageJJJNet/Gross weightKgS1/58S4/6264/83	Heating up time (7°C)	h	4.44	5.64	8.62
Default temperature setting°C6555Temperature setting range-with heater°C35-7535-75Maximum length of air ductn363636Diameter of air duct connectionnm160160160Max air quantitym3/h375375375Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature for use of product°C-7-45-7-45-7-45Operating temperature of heat pump°C-7-45-7-45-7-45Diameter of air duct connection°CR1/2'M Large FlowR1/2'M Large FlowR1/2'M Large FlowSafety valve connection°CR1/2'MR1/2'MR1/2'MProduct dimensions(mn)492 × 537 × 1170492 × 537 × 1320492 × 537 × 1680Packing dimensions without pallet(mn)///587 × 587 × 1397Packing dimensions with pallet(mm)//////587 × 587 × 1394Packing dimensions with palletkg51/5854/6264/83	Heating up time(14°C)	h	3.8	4.79	7.18
Temperature setting range-with heater°C35-7535-7535-75Maximum length of air ductm363636Diameter of air duct connectionmm160160160Max air quantitym3/h375375375Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Operating temperature of rue of product°C-7-45-7-45Operating temperature of neat pump°C-7-45-7-45Veter inlet and outlet connectionIMR1/2"M Large FlowR1/2"M Large FlowSafety valve connectionIMR1/2"MR1/2"MR1/2"MProduct dimensionsIM492 × 537 × 1170492 × 537 × 1320492 × 537 × 1680Packing dimensions without palletImm)//587 × 587 × 1397587 × 587 × 1394Net/Gross weightkg51/5854/6264/8354/62	Default temperature setting	°C	55	55	54
Maximum length of air ductn363636Diameter of air duct connectionnm160160160Max air quantitym3/h375375375Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature of neat pump°C-7-45-7-45-7-45Operating temperature of heat pump°C-7-45-7-45-7-45Dimensions and connections°CR1/2"M Large FlowR1/2"M Large FlowR1/2"M Large FlowSafety valve connection'CR1/2"MR1/2"MR1/2"MProduct dimensions(mm)492 × 537 × 1170492 × 537 × 1320492 × 537 × 1680Packing dimensions without pallet(mm)///587 × 587 × 1397Packing dimensions with pallet(mm)//////587 × 587 × 1397Net/Gross weightkg51/5854/6264/83	Temperature setting range-with heater	°C	35-75	35-75	35-75
Diameter of air duct connectionmm160160Max air quantitym3/h375375375Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature of use of product°C-7-45-7-45-7-45Operating temperature of heat pump°C-7-45-7-45-7-45Dimensions and connectionsICR1/2"M Large FlowR1/2"M Large FlowR1/2"M Large FlowSafety valve connectionICR1/2"MR1/2"MR1/2"MDrain&Water intlet connectionICR1/2"MR1/2"MR1/2"MProduct dimensionsImm)492 × 537 × 1170492 × 537 × 1320492 × 537 × 1680Packing dimensions without palletImm)///S87 × 587 × 1894Packing dimensions with palletkg51/5854/6264/83	Maximum length of air duct	m	36	36	36
Max air quantitym3/h375375375Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature for use of product°C-7-45-7-45Operating temperature of heat pump°C0-7-45-7-45Dimensions and connections°C-7-45-7-45-7-45Water inlet and outlet connectionIMR1/2"M Large FlowR1/2"M Large FlowR1/2"M Large FlowSafety valve connectionIMR1/2"MR1/2"MR1/2"MProduct dimensionsIM492 × 537 × 1170492 × 537 × 1320492 × 537 × 1680Packing dimensions with palletImm)///587 × 587 × 1894Packing dimensions with palletkg51/5854/6264/83	Diameter of air duct connection	mm	160	160	160
Max working pressure of refrigerantMPa1.0/3.31.0/3.31.0/3.3Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature for use of product°C-7-45-7-45-7-45Operating temperature of heat pump°C-7-45-7-45-7-45Dimensions and connectionsVR1/2'M Large FlowR1/2'M Large FlowR1/2'M Large FlowVater inlet and outlet connectionImage State Sta	Max air quantity	m3/h	375	375	375
Refrigerant type/weightkgR290/0.12R290/0.12R290/0.12Noise powerdB(A)505050Ambient temperature for use of product°C-7-45-7-45-7-45Operating temperature of heat pump°C0-7-45-7-45-7-45Dimensions and connections°C-7-45-7-45-7-45Water inlet and outlet connectionImage R1/2"M Large FlowR1/2"M Large FlowR1/2"M Large FlowSafety valve connectionImage R1/2"MR1/2"MR1/2"MDrain&Water intlet connectionImage R1/2"MR1/2"MR1/2"MProduct dimensions(mm)492 × 537 × 1170492 × 537 × 1320492 × 537 × 1680Packing dimensions without pallet(mm)///587 × 587 × 1894Net/Gross weightkg51/5854/6264/83	Max working pressure of refrigerant	MPa	1.0/3.3	1.0/3.3	1.0/3.3
Noise power dB(A) 50 50   Ambient temperature for use of product °C -7-45 -7-45   Operating temperature of heat pump °C -7-45 -7-45   Dimensions and connections °C -7-45 -7-45   Water inlet and outlet connection Image: Set of the set of	Refrigerant type/weight	kg	R290/0.12	R290/0.12	R290/0.12
Ambient temperature for use of product°C7-457-45Operating temperature of heat pump°C-7-45-7-45 <b>Dimensions and connections</b> Water inlet and outlet connectionImage Not the second seco	Noise power	dB(A)	50	50	50
Operating temperature of heat pump°C7-457-45Dimensions and connectionsWater inlet and outlet connectionImage FlowR1/2"M Large FlowR1/2"M Large FlowSafety valve connectionImage FlowR1/2"MR1/2"MDrain&Water intlet connectionImage FlowR1/2"MR1/2"MDrain&Water intlet connectionImage FlowR1/2"MR1/2"MProduct dimensionsImage FlowMage * 537 × 1170M92 × 537 × 1320M92 × 537 × 1680Packing dimensions without palletImage FlowImage FlowS87 × 587 × 1247S87 × 587 × 1397S87 × 587 × 1894Net/Gross weightkg51/5854/6264/83	Ambient temperature for use of product	°C	-7~45	-7~45	-7~45
Dimensions and connections   Water inlet and outlet connection R1/2"M Large Flow R1/2"M Large Flow R1/2"M Large Flow   Safety valve connection Image: Mail Connection R1/2"M R1/2"M R1/2"M   Drain&Water intlet connection Image: Mail Connection R1/2"M R1/2"M R1/2"M   Product dimensions Image: Mail Connection Image: Mail Connection R1/2"M R1/2"M   Product dimensions Image: Mail Connection Image: Mail Connection R1/2"M R1/2"M   Product dimensions Image: Mail Connection Image: Mail Connection R1/2"M R1/2"M   Product dimensions Image: Mail Connection Image: Mail Connection R1/2"M R1/2"M   Product dimensions without pallet Image: Mail Connection Image: Mail Connection R1/2"M R1/2"M   Packing dimensions with pallet Image: Mail Connection Image: Saft Saft Saft Saft Saft Saft Saft Saft	Operating temperature of heat pump	°C	-7~45	-7~45	-7~45
Water inlet and outlet connection Image: Flow R1/2"M Large Flow R1/2"M Large Flow   Safety valve connection Image: Flow R1/2"M R1/2"M R1/2"M   Drain&Water intlet connection Image: Flow R1/2"M R1/2"M R1/2"M   Product dimensions (mm) 492 × 537 × 1170 492 × 537 × 1320 492 × 537 × 1680   Packing dimensions without pallet (mm) 587 × 587 × 1247 587 × 587 × 1397 587 × 587 × 1894   Net/Gross weight kg 51/58 54/62 64/83	Dimensions and connections				
Safety valve connection Image: March of the system R1/2"M	Water inlet and outlet connection		R1/2"M Large Flow	R1/2"M Large Flow	R1/2"M Large Flow
Drain&Water intlet connection Image: Marcine for the formed state in the formed state	Safety valve connection		R1/2"M	R1/2"M	R1/2"M
Product dimensions (mm) 492 × 537 × 1170 492 × 537 × 1320 492 × 537 × 1680   Packing dimensions without pallet (mm) 587 × 587 × 1247 587 × 587 × 1397 587 × 587 × 1894   Packing dimensions with pallet (mm) / / 587 × 587 × 1894   Net/Gross weight kg 51/58 54/62 64/83	Drain&Water intlet connection		R1/2"M	R1/2"M	R1/2"M
Packing dimensions without pallet (mm) 587 × 587 × 1247 587 × 587 × 1397 587 × 587 × 1394   Packing dimensions with pallet (mm) / / 587 × 587 × 1394   Net/Gross weight kg 51/58 54/62 64/83	Product dimensions	(mm)	492 × 537 × 1170	492 × 537 × 1320	492 × 537 × 1680
Packing dimensions with pallet (mm) / / 587 × 587 × 1894   Net/Gross weight kg 51/58 54/62 64/83	Packing dimensions without pallet	(mm)	587 × 587 × 1247	587 × 587 × 1397	587 × 587 × 1894
Net/Gross weight kg 51/58 54/62 64/83	Packing dimensions with pallet	(mm)	/	/	587 × 587 × 1894
	Net/Gross weight	kg	51/58	54/62	64/83

\* The COP and noise level data was tested in Haier lab. The COP values obtained with external air temperature of 7°C and 14°C, inlet water temperature of 10°C and set temperature of 55°C (according to EN 16147).

## M7 HPWH R290 NEW 2024



HP200M7-F9 - HP250M7-F9 - HP200M7C-F9 - HP250M7C-F9



## **M7 TECHNICAL PARAMETERS**



#### **FEATURES**

- The R290 refrigerant offers excellent thermodynamic performance, allowing for higher water temperatures
- Full inverter technology and micro-channel condenser, resulting in lower energy consumption and higher heating efficiency
- Micro-channel condenser upgraded for R290 refrigerant
- Dual power heating, enables faster hot water production
- Equipped with a TFT screen and smart connectivity
- Easy install

Model		HP200M7-F9	HP200M7C-F9	HP250M7-F9	HP250M7C-F9
Total cylinder capacity	L	194	185	250	240
Rated voltage/frequency	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Tank Max pressure	bar	7	7	7	7
Thermal insulation	mm	50	50	50	50
Corrosion protection		Magnesium rod	Magnesium rod	Magnesium rod	Magnesium rod
Insulation protection rating		IPX4	IPX4	IPX4	IPX4
Performance					
COP@7°C(EN16147)		3.26	3.24	3.21	3.21
COP@14°C(EN16147)		3.50	3.50	3.45	3.45
Max air quantity	m3/h	300	300	300	300
Power input by electric backup	W	1500	1500	1500	1500
Rated power input by heat pump	W	320	320	320	320
Maximum power input by heat pump	W	535	535	535	535
Maximum power input	W	2035	2035	2035	2035
Heating water capacity	L/h	24	24	24	24
Heating up time(10°C/55°C)@7°C	h	7.8	6.71	10.51	10.09
Default temperature setting	°C	65	65	65	65
Temperature setting range-with heater	°C	35-75	35-75	35-75	35-75
Maximum temperature output	°C	65	65	65	65
Refrigerant type/weight	kg	R290/0.15	R290/0.15	R290/0.15	R290/0.15
Noise power dB(A) @7°C	dB(A)	50	50	50	50
Sound pressure at 1m	dB(A)	36	36	36	36
V40 @7°C	L	234	229	313	314.4
Ambient temperature of heat pump	°C	-7-45	-7-45	-7-45	-7-45
Dimensions and connections					
Water inlet and outlet connection		Rp 3/4 Large Flow			
TPR valve connection		Rp 3/4	Rp 3/4	Rp 3/4	Rp 3/4
Drain & water inlet connection		Rp 3/4	Rp 3/4	Rp 3/4	Rp 3/4
Product dimensions	(mm)	600 × 620 × 1694	600 × 620 × 1694	600 × 620 × 1989	600 × 620 × 1989
Packing dimension with pallet	(mm)	736 × 695 × 1940	736 × 695 × 1940	736 × 695 × 2250	736 × 695 × 2250
Net/gross weight	kg	86/109	96/119	98/121	107/131
Filled weight of the appliance	kg	281	282	345	348

\*The COP and noise level data was tested in Haier lab. The COP values obtained with external air temperature of 7°C and 14°C, inlet water temperature of 10°C and set temperature of 55°C (according to EN 16147).













Enamel Tank 

## **M8 INSTALLATION**

#### **Easy Install**

Smart hanger structure design, without complex actions, just fix the wall hanging board on the load-bearing wall, lift the machine, and align the back hanger with the wall hanging board to hang in, more convenient installation.









After the installation is completed, it is necessary to use a level ruler to check whether the support is maintained in a horizontal state.



Garage or laundry room (without ducts)

Laundry room (with one duct)

Habitable room or outside air (with two ducts)

## **M7 INSTALLATION**

#### Easy Install

Smart and simple wall mount design for easy installation. Simply fix the wall hanging board on the load-bearing wall, lift the machine in place, and align to the back hanger to hang in.



Installation in an unheated room >15m<sup>2</sup>

Installation with 2 ducts to the outside



# R134A HPWH





### **M5 HPWH R134A**



#### HP80M5 - HP110M5





Model	Α	В	с	D	Е	F
HP80M5	492	140	1170	537	159	362
HP110M5	492	140	1320	537	159	362
					U	nit:mm





Model	Α	В	с	D	Е	F
HP150M5	492	140	1680	537	159	470
					U	nit:mm

## **M5 TECHNICAL PARAMETERS**



#### **FEATURES**

- Under Photovoltaic system, you can set the product to optimize use of electricity produced
- Plug and play like a electric water heater, easy to install and replace
- Work under low tariff hours to help save on electricity costs
- Powerful compressors contribute to shorter heating up time
- Slim body design saves space

Model	HP80M5	HP110M5	HP150M5
Installation	Vertical wall-hung/ducted	Vertical wall-hung/ducted	Vertical wall-hung/ducted
Tank volume (L)	82	102	149
Rated voltage/ frequency (V/Hz)	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz
Tank rated pressure (bar)	8	8	8
Corrosion protection	Magnesium anode	Magnesium anode	Magnesium anode
Water proof grade	IPX4	IPX4	IPX4
- Assembled System			
Electric backup power (W)	1200	1200	1200
Average input - heat pump only(W)	240	240	240
Maximum input- heat pump only(W)	350	350	350
Maximum power input (W)	1550	1550	1550
Default temperature setting (°C)	55	55	55
Temperature setting range with heater (°C)	35-75	35-75	35-75
Temperature setting range heat pump only (°C)	35-65	35-65	35-65
Refrigerant type / Weight (kg)	R134a/0.45	R134a/0.45	R134a/0.45
Noise power dB(A)	50	50	50
Working temperature - heat pump only (°C)	-7-45	-7-45	-7-45
Working temperature - system (°C)	-7-45	-7-45	-7-45
Performance			
Type of extraction	Exterior	Exterior	Exterior
COP@7 °C (EN16147)	2.86	2.74	3.14
COP@14 °C (EN16147)	3.17	3.20	3.58
Heating up time (h) (@ 7°C)	4h58	6h35	10h29
Heating up time (h) (@ 14°C)	4h09	5h23	8h28
Tapping cycle (EN16147)	М	М	L
Maximum volume of usable hot water (L) V40 (EN16147)	102.5	132.6	193
Water heating energy efficiency class (ERP)	A+	A+	A+
Dimensions and connections			
Water outlet connection	G1/2"M	G1/2"M	G1/2"M
Water intlet & Drain connection	G1/2"M	G1/2"M	G1/2"M
Safety valve connection	G1/2"M	G1/2"M	G1/2"M
Product Dimensions (WxHxD) (mm) Tank unit/external unit	537 × 1170 × 492	537 × 1320 × 492	537 × 1680 × 492
Packing dimensions (WxHxD) (mm) Tank unit/external unit	587 × 1247 × 587	587 × 1397 × 587	587 × 1764 × 587
Gross weight (kg)	59	64	64
Net weight (kg)	51	55	55
Load qty. 40HQ	160	80	80







el









## M3 HPWH R134A



HP200M3 - HP250M3 - HP250M3C



## **M3 TECHNICAL PARAMETERS**



#### **FEATURES**

- Under Photovoltaic system, you can set the product to optimize use of electricity produced
- You can set the heat pump to heat water under off-peak period to save cost
- Micro channel and Bottom Coil heat exchanger with bigger contact surface to heat the water by whole tank. The thermal efficiency will increase dramatically
- Powerful compressor contribute to shorter heating up time
- HP 250M 3C have a coil exchanger, can be connected with solar water heaters or gas boiler as backup power to maximum the energy saving

Model		HP200M3	HP250M3	HP250M3C
Tank volume	L	195	246	240
Rated voltage/ frequency	V/Hz	230V/50Hz	230V/50Hz	230V/50Hz
Tank rated pressure	bar	7	7	7
Extra exchanger design / area		No	No	1m <sup>2</sup>
Corrosion proof		Magnesium anode	Magnesium anode	Magnesium anode
Performance				
Type of extraction		Ambient / Exterior	Ambient / Exterior	Ambient / Exterior
COP@7 °C (EN16147)		3.04	3.02	3.10
COP@15 °C (EN16147)		3.39	3.41	3.56
Tapping cycle (EN16147)		L	L	L
Electric backup power	W	1500	1500	1500
Average input - heat pump only	W	495	495	495
Maximum input- heat pump only	W	865	865	865
Maximum power input	w	2325	2325	2325
Standby power input/ Pes	W	27	27	27
Vmax		224	311	332
Heating up time (h) (@7°C)		5h30	7h21	6h55
Heating up time (h) (@15°C)		4h41	6h10	6h
Default temperature setting	°C	55	55	55
Temperature setting range with heater	°C	35-75	35-75	35-75
Temperature setting range heat pump only	°C	35-65	35-65	35-65
Refrigerant type / Weight	kg	R134a/0.9	R134a/0.9	R134a/0.9
Noise power	db(A)	57	58	59
Working temperature - system	°C	-7-45	-7-45	-7-45
Dimensions and connections				
Product Dimensions	WxHxD (mm)	629 × 1692 × 600	629 × 1987 × 600	629 × 1987 × 600
Packing dimensions	WxHxD (mm)	695 × 1940 × 736	695 × 2250 × 736	695 × 2250 × 736
Gross weight -Tank/external unit	kg	103	115	132
Net weight -Tank/external unit	kg	91	102	119
Load qty. 40HQ		51	51	51

## **S1 HP**<sup>R134A</sup>



HP200S1 - HP300S1



## **S1 HP TECHNICAL PARAMETERS**



#### **FEATURES**

- Micro channel and bottom coil heat exchanger with bigger contact surface to heat the water by whole tank. The thermal efficiency will increase dramatically
- Powerful compressors contribute to shorter heating up time
- Under Eco mode, water is heated by heat pump exclusively to maximize efficiency and economy
- Monitors the operating temperature through multi-touch sensors and performs intelligent defrost on demand to prevents invalid operation. It is more effective and energysaving than scheduled defrost

Model		HP200S1	HP300S1
Model (tank unit)		TS200HE-S1	TS300HE-S1
Model (external unit)		UE1.0-S1	UE1.5-S1
Tank volume	L	195	293
Rated voltage/ frequency	V/Hz	230V/50Hz	230V/50Hz
Tank rated pressure	bar	8.5	8.5
Corrosion protection		Magnesium anode	Magnesium anode
Water proof grade		IPX4	IPX4
Assembled System			
Electric backup power	W	2150	2150
Average input - heat pump only	W	665	850
Maximum input- heat pump only	W	1000	1350
Maximum power input	W	3150	3500
Default temperature setting	°C	55	55
Temperature setting range with heater	°C	35-75	35-75
Temperature setting range heat pump only	°C	35-65	35-65
Refrigerant type / Weight	kg	R134a/1.3	R134a/1.5
Noise power	dB(A)	64	64
Working temperature - heat pump only	°C	-7-45	-7-45
Working temperature - system	°C	-7-45	-7-45
Performance			
Type of extraction		Exterior	Exterior
COP@7 °C (EN16147)		3.09	3.2
COP@14 °C (EN16147)		3.54	3.8
Heating up time (h) ( @7°C)		4h03	4h49
Heating up time (h) (@14°C)		3h32	3h49
Tapping cycle (EN16147)		L	XL
Standby power input/ Pes(W) (@7°C)		28	29
Maximum volume of usable hot water V40 (FN16147)	L	245.1	382.6
Water heating energy efficiency class	(ERP)	A+	A+
Dimensions and connections			·
Water outlet connection		G3/4" F	G3/4" F
Water inlet & Drain connection		G3/4" F	G3/4" F
Safety valve connection		G3/4" F	G3/4" F
Product Dimensions Tank unit/external unit	WxHxD (mm)	1765/899 × 352/681 × 544/512	1795/899 × 352/681 × 632/600
Packing dimensions Tank unit/external unit	WxHxD (mm)	1927/960 × 425/735 × 676/636	1958/960 × 425/735 × 737/696
Gross weight (kg)		89/44	112/48
Net weight (kg)		77/41	98/44
Load qty. 40HQ		60	51

## M5 & M3 INSTALLATION





**M5 SERIES INSTALLATION** 





2

90<sup>°</sup> Elbow

**M3 SERIES INSTALLATION** 







1

Air ductØ 180mm



Duct connector (Set of 2)



StrainerØ 180mm


# **S1 INSTALLATION**



#### **S1 SERIES INSTALLATION** REFRIGERANT TUBE

#### Step 1

Shape the pipes according to the path

#### Step 3

Cut pipe to the fixed length, with a pipe cutter, Avoiding any deformation

#### Step 5

Insert the threaded brass flare nuts(A) on the pipes in the correct direction

#### Step 2

Remove the threaded brass flare nuts<sup>(A)</sup> on the tank unit and store them (check that no impurities are left)

#### Step 4

Remove burrs with pipe reamer avoiding to get impurities inside (keep down the tube)

#### Step 6

Insert the tube into the flaring tool and make the flange at the end of the connecting pipe, as indicated in the table.





#### Installation Specification

	Tube*	Specification	Thickness	Tightening Torque [Nm]
]	Coolant Inlet Pipe	6.35mm (1/4")	0.8mm	15-20
	Coolant Outlet Hose	9.5mm (3/8")	0.8mm	29-34

(\*Tube Not Supplied)

# CONNECTIONS

## CONNECTION TO SOLAR COLLECTORS

HP200M7C-F9 – HP250M7C-F9 – HP250M3C



### **CONNECTION TO GAS BOILER**



# **CONTROL PANELS**

## MONOBLOC

## 5" LED display with simple and user friendly touch control allows access to the 4 working modes

#### AUTO MODE

The Heat pump will work in priority with the electric heater as a backup.

#### ECO MODE

The Heat pump uses off-peak electricity to minimise the expenses.

#### **BOOST MODE**

The Heat pump and electric heater starts up at same time to deliver hot water as fast as possible.

#### HOLIDAY MODE

The unit stays in stand by mode during the vacation and then restarts in auto mode to prepare enough hot water just one day before the user returns from vacation.



## SPLIT

## 5" LED display with simple and user-friendly touch control allows access to the 5 working modes

#### AUTO MODE

The Heat pump will work in priority with the electric heater as a backup.

#### ECO MODE

The Heat pump works 24 hours however the electric heater only works during off peak condition.

#### ECO MODE+

Both the Heat pump and electric heater only work under off peak conditions.

#### HOLIDAY MODE

The unit stays in standby mode during the vacation and then restarts in auto mode to prepare enough hot water just one day before the user returns from vacation.

#### **BOOST MODE**

The Heat pump and electric heater work at same time to deliver rapid hot water.



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## NOTES

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