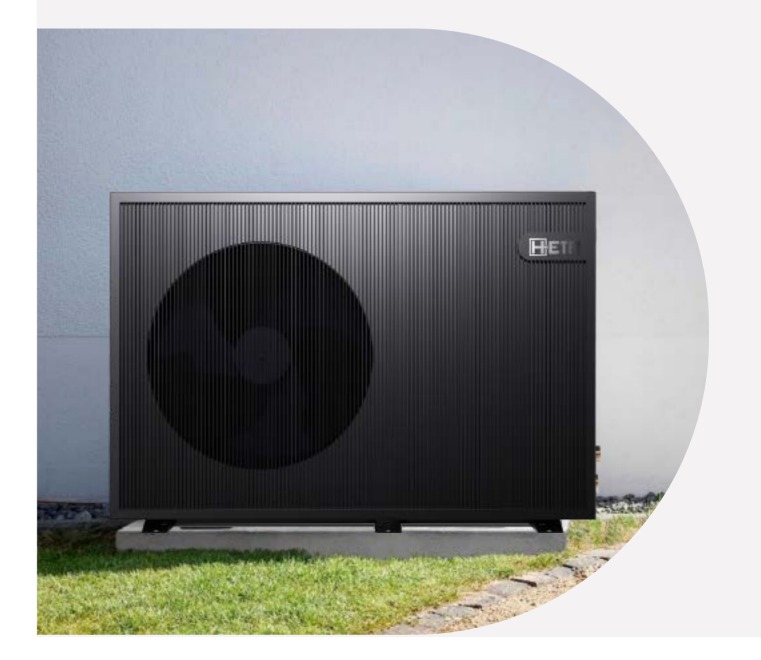
### HETFI

2023-2024 Air to Water Heat Pump **Product Catalog** 





www.heta.sk, +421918040255

Webstánka: www.heta.sk E-mail: heta@heta.sk Mobil: +421 918 040 255



# EGO Solution





**R290** GWP = 3

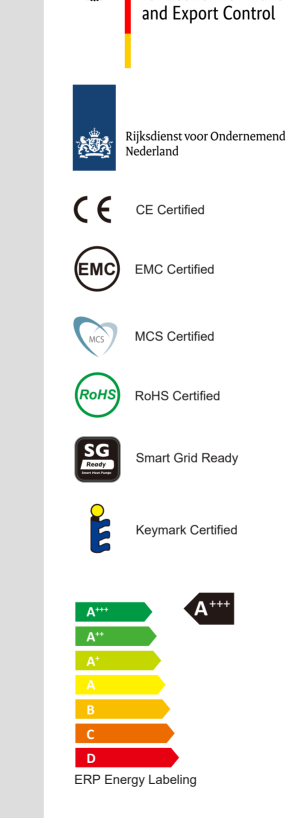






Stock Code: 300335





Federal Office

for Economic Affairs

### About Devotion Group

The Devotion Group, established in 1993, boasts 30 years of experience in the manufacturing of hot water devices, as well as expertise in energy and indoor environmental management.

The group comprises several renowned brands, including "Devotion boiler," "Squirrel gas boiler," "Lolut air & water technology," "VIVALDI energy management," and "HETAPRO HVAC.'

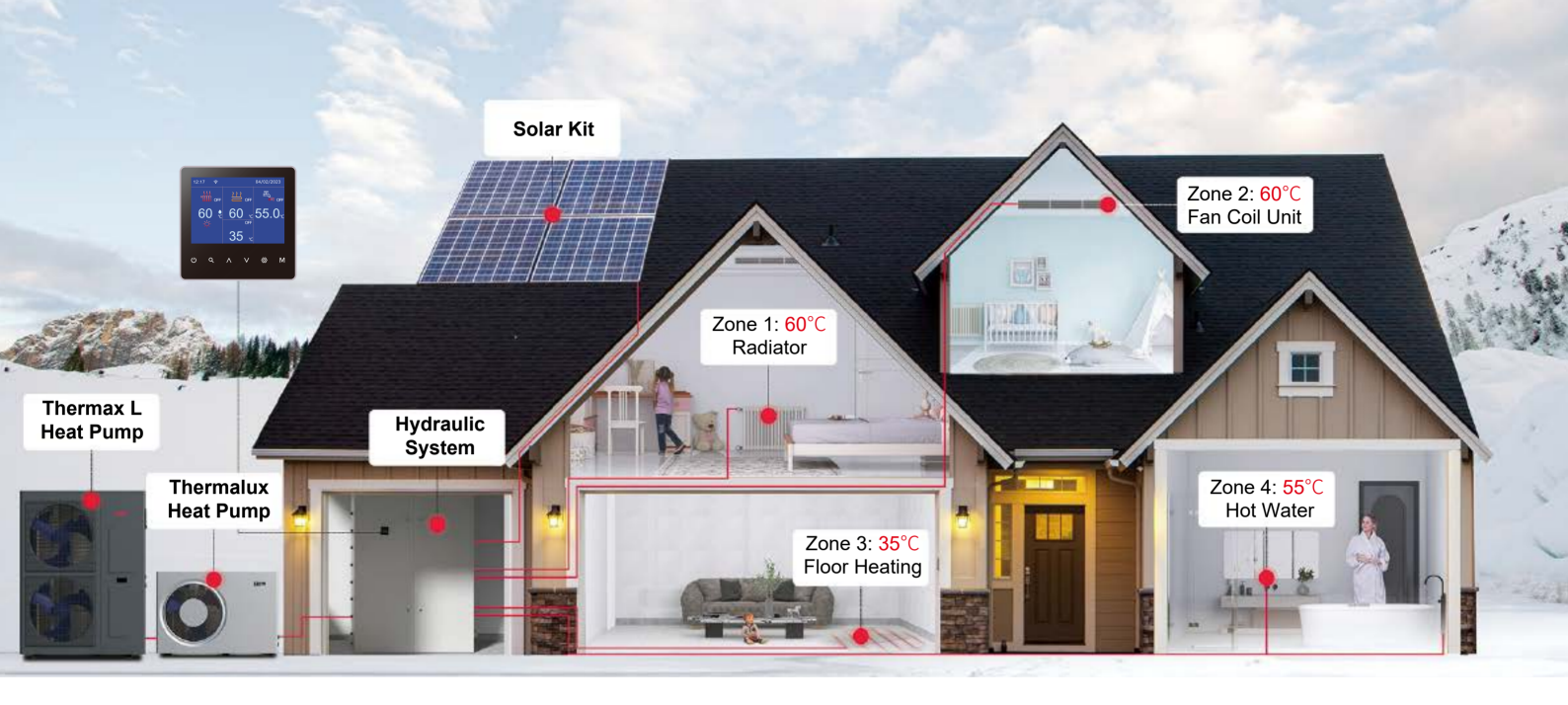
### About Hetapro HVAC

Foshan Hetapro HVAC Equipment Co., Ltd. is one of the JV partner of Devotion Group. Devotion Group was established in 1993 and has been working on heating products for over 30 years. It went public in 2003 and had a total turnover of \$400 million in 2022.

Hetapro HVAC is mainly responsible for the production, R&D and sales of heat pump water heaters, modular chillers, and high-temperature commercial heat pumps. The factory base is located in Huangpu Industrial Zone, Guangzhou, Guangdong, with a superior geographical location. The factory covers an area of 40000 square meters and consists of four large production workshops, four heat pump test laboratories, two grant warehouses with loading and unloading platforms.

With the support from Devotion Group, Hetapro heat pump has achieved rapid development in recent years. It has successively launched the heat pump Thermax series, includes R32 Cooling heating and DHW heat pump with both split and monoblock type, R290 monoblock heat pump with 75°C hot water ; also the R32 DC inverter swimming pool Poolar series, as well as R32 DC inverter commercial hot water Commax series and R32 DC inverter modular chiller Vandin series, which have been recognized in the heating fiel of business globally.

About Devotion & Hetapro	01
Contents	02
What is a heat pump?	03
How a heat pump works?	04
Product overview: Thermax Series	05
Product overview: Thermalux Series	07
Product overview: Hydraulic System	08
ATW Heat Pump Features	11
Specifications: Thermax Series	21
Specifications: Thermalux Series	25
Pool Heat Pump Features	27
Specifications: Poolar Series	28
Hydraulic System Features	31
Specifications: Hydraulic-Mono	36



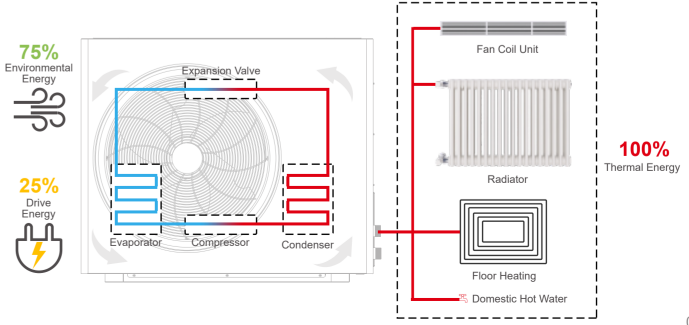
### What is a Heat Pump?

Heat pump water heater is a kind of high-efficiency and energy-saving hot water equipment. It adopts advanced heat pump technology to convert low-temperature heat in the air into high-temperature heat energy, and provides users with a large amount of constant-temperature hot water. Heat pump water heaters bring comfort and convenience to your life.

### Hetapro Thermax Heat Pump

Hetapro Thermax Air to Water Heat Pump is a sustainable, low-carbon heating solution for your home. While most other heating systems rely on fossil fuels, Hetapro utilizes renewable sources of energy to generate heat by combining 25% electricity and 75% outside air, making Thermax heat pump a green alternative to your old boiler.

### How a Heat Pump works?



## **Products Overview**

### **Thermax Series**

Thermax series is one of the new high-efficiency heat pump triple supply products under Hetapro, which includes two installation forms: MONO and Split. MONO also includes MONO A basic type series, MONO B electric auxiliary heat low temperature operation series, and MONO L high capacity low temperature operation series.



### R32 MONO A



#### Featured Highlights

GMCC R32 GMCC R32 DC inverter compressor

-25°C(-13°F) Continuous operation as cold as -25°C

**60°C(140°F)** Powerful heating with leaving water temp. up to 60°C

### **R32 MONO L**



### R32 MONO B



Unibody anodized aluminum panel

#### **Featured Highlights**

**3kW~9kW PTC** Optional Heatwell electric auxiliary heating

**3.5-inch Controller** 3.5-inch color LCD touch screen smart controller

WIFI, 4G, APP Support for remote control of mobile APP

### **R32 SPLIT**



### 

#### Featured Highlights

#### Mitsubishi Compressor

Mitsubishi R32 DC inverter twin rotary compressor

#### Large Capability Range

22kw / 26kw / 30kw / 35kw

**SG Ready** SG ready automatic matching smart grid control

### **AI Defrosting**

Multi level intelligent defrosting system ensures uninterrupted machine operation

### Certificates

Erp A+++, CE, EMC, Keymark, MCS, Rohs

#### Featured Highlights

#### 9m Pipe

Split and flexible installation, supporting 9m copper pipe connection

#### <1.8KG Refrigerant

The R32 refrigerant filling amount should not exceed 1.8kg, which meets the standard

# **Products Overview**

### **Thermalux Series**

Thermalux is the latest high-end high-efficiency triple heat pump series of Hetapro in 2023, which uses low GWP R290 refrigerant and GMCC EVI full DC inveter twin rotary compressor.



### **Poolar Series**

The Poolar series is a flagship pool heat pump product under Hetapro. The Poolar series can cover swimming pools of 50-500 square meters, with single modules ranging from 7kw to 28kw.



### R290 MONO

6KW MINI CASE





10KW / 12KW



#### Featured Highlights

GMCC R290

GMCC R290 DC inverter twin rotary compressor

### 6db noise reduction

GMCC precision frequency control silent R290 heat pump compressor achieves noise reduction in sensitive frequency bands and low frequency noise reduction of up to 6db.

### GPW=3

R290 refrigerant gas has a lower Global Warming Potential (GWP) index than other gases. Specifically, the GWP usage of R290 refrigerant gas is 3 while R32 is 657, and R410A is 2088.

### EVI

Enhanced Vapor Injection(EVI) technology can provide higher performance and higher heating energy output.

-35°C(-31°F) Continuous operation as cold as -35°C

### 75°C(167°F)

Powerful heating with leaving water temp. up to 75°C

### **Hydraulic System**

The Hydraulic Mono is an all-in-one system that includes a water tank, buffer tank, and expansion tank. This eliminates the need for separate water system installations, making it a convenient option for brand owners and distributors.



### 

#### **Featured Highlights**

R32 GMCC R32 DC inverter Compressor

**EEV** EEV control, precise and stable

Anti-Corrosion Sprial titanium tube, high efficiency

#### **Featured Highlights**

### Integrated Water System

Streamlined Installation, just connect the water pipe to use

**250L** Domestic hot water tank

**60L** Buffer tank

4 Doors Dual sided four door universal design



All in One Solution for Any Application

es.

Thermax/Thermalux air to water heat pump is not only

supplies hot water for fan coil, floor heating system, domestic water tank, but is also compatible with the solar collector, gas furnace, boiler and other heat sourc-

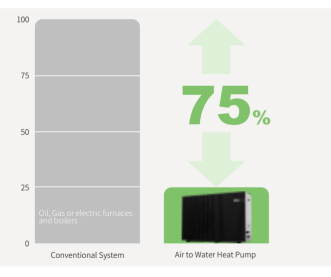
## **ATW Heat Pump Features** A one-page overview

Comprehensive HVAC Solution: Combining Heating, Cooling, and Hot Water



### -35°C Reliable Operation 75°C Powerful Heating

The Thermax R32 Series excels in indoor heating, even at  $-25^{\circ}$ C, maintaining a max water temp of 65°C. The Thermalux R290 Series, with EVI tech, outperforms it by offering up to 75°C and functioning reliably at even  $-35^{\circ}$ C.

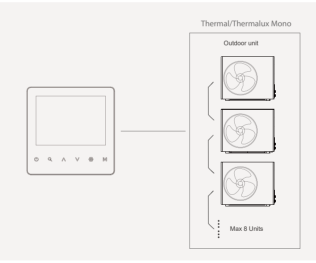


### 75% Energy Saving

The term "heat pump" refers to a technique that pumps heat from renewable energy sources, like the air, ground and water. A heat pump device transforms this energy into a usable heat source via the refrigerant cycle.

With Thermax heat pump technology about 75% of the energy needed to provide heating and hot water comes from a natural air source.

Fan Motor



### **All DC Inverter Components**

Thermax/Thermalux air to water heat pump machine adopts well-known brand components in the industry, such as GMC-C/Toshiba DC inverter compressor, Panasonic/Toshiba DC inverter fan motor, SHIMGE DC inverter water pump, Heatwell PTC heater(Mono B Series), multi-stage electronic expansion valve components, which can make the unit operate efficiently and stably.





GMCC

Panasonic

Water Pump



B

SHIMGE

### **Ultra-Quiet**

In silent mode, the operating noise of the equipment can be as low as 50dB(A) within 1 meter, providing customers with an ultra-quiet environment.

The compressor is wrapped in a soundproof material, which reduces the operating noise of the compressor.

The DEVOTION pool heat pump adopts a GMCC compressor, which operates quietly under both full load and partial load conditions.

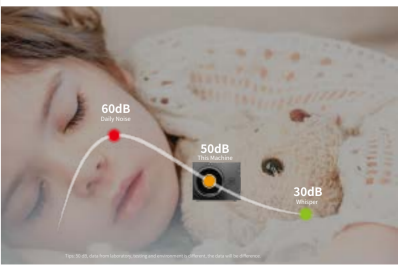
Newly developed fan blades are adopted to make the unit run quieter.

### 



### **8 Units in Parallel**

Maximum 8 units controlled by one controller with automatic addressing(For Thermax series Mono and Thermalux series Mono)



# Multi-functional Controller





# Holiday Mode



### Just have fun!

Have peace of mind knowing that your home is being protected from potential damage caused by frozen pipes, while also saving on energy costs in an effective and safe way!

### Neural Network

### **Intelligence Algorithms**

The defrosting logic of the machine is designed very intelligently, utilizing algorithms and learning through neural networks to continuously monitor changes in temperature difference in real-time to determine whether defrosting is necessary. It can operate continuously in winter, ensuring continuous hot water supply.

### **Triple Defrost Programmes**

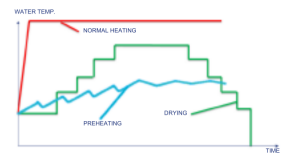
Al Defrosting

- Segmented defrosting of fins
- Regular defrosting





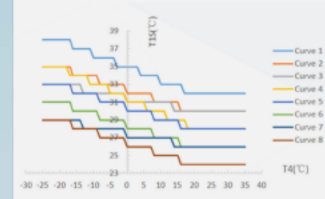
### Floor Dry up



### **Preheating & Drying Floor**

It gradually and evenly increases the tem-perature of the underfloor, avoiding warping or even cracking during the heating process by excessive moisture on the floor.

## Intelligence Comfortable **Temperature Manager**



### **Heating Climate Curve**

There are a total of 32 climate curves (16 cooling curves+16 heating curves) for users to choose from, and there are also 2 curves (1 cooling curve+1 heating curve) for users to customize.

### **Cooling Climate Curve**

50

After selecting a certain climate curve, the target water temperature of the unit will be automatically set based on the outdoor ambient temperature (using different set water temperatures at different ambient temperatures will be more comfortable and energy-saving)

- Curve 3

-Curve 2

-Curve

-Curve 5 Curve 6

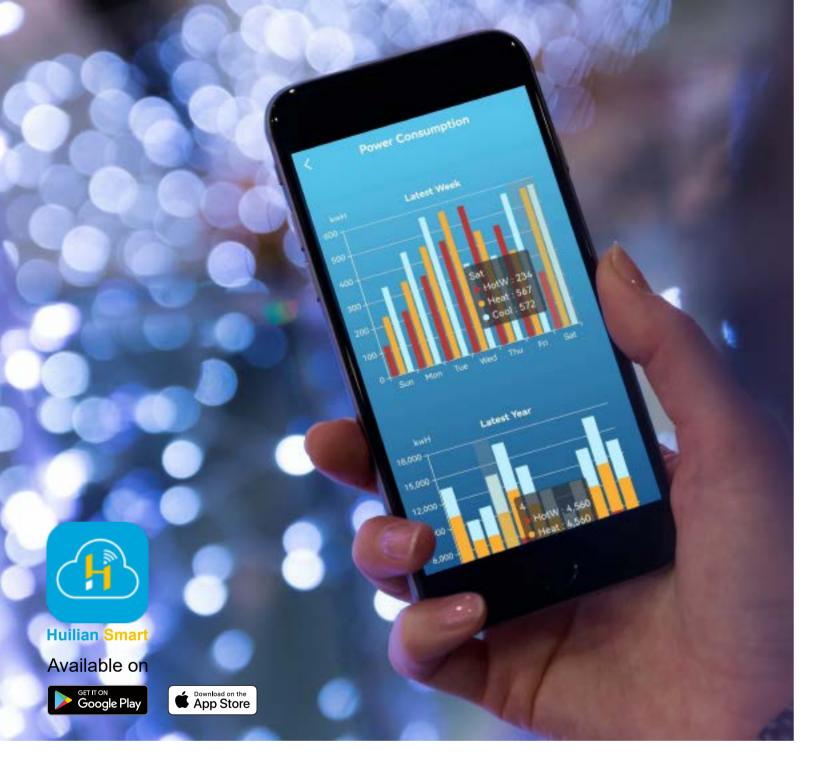
-Curve 7

Curve 8

T4('C) 50





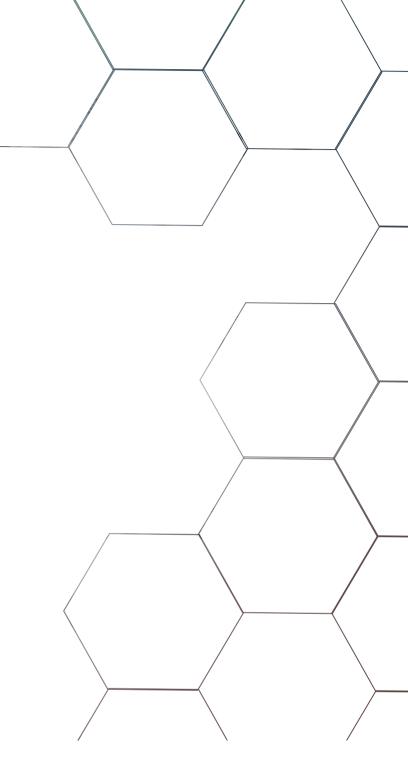


### **Electricity Consumption** Statistic Analysis

This function allows the user to analyse the heat pump's electricity consumption at different time intervals and optimise its settings to save even more in terms of heating costs.

# **Automatic Matching** Smart Grid Control

The heat pump adapts to different electrical signals. The energy consumption of the system can be automatically adjusted based on peak and low power, minimizing heating costs. With this feature, the pump will automatically start to utilize cheaper energy prices or store excess electricity from the photovoltaic system.



# **Specifications**

### **Thermax Series**

### R32 Mono A



	Model		HEAW08MRN3-A	HEAW10MRN3-A	HEAW12MRN3-A	HEAW14MRN3-A	HEAW16MRN3-
Power Supply		V/Ph/Hz	220~240V/	1Ph / 50 Hz		380~415V / 3Ph / 50 H	Iz
	Capacity	kW	8.00	10.00	12.00	14.00	16.00
Heating A7W35	Rated input	kW	1.66	2.08	2.55	3.11	3.56
	COP		4.81	4.81	4.70	4.50	4.50
	Capacity	kW	8.00	10.00	12.30	14.00	16.00
Heating A7W45	Rated input	kW	2.13	2.67	3.32	4.00	4.57
	COP		3.75	3.75	3.7	3.5	3.5
	Capacity	kW	7.50	9.50	11.50	14.00	16.00
Heating A7W55	Rated input	kW	2.46	3.11	3.77	5.09	5.82
	COP		3.05	3.05	3.05	2.75	2.75
	Capacity	kW	7.90	9.90	12.00	12.90	14.90
Cooling A35W18	Rated input	kW	2.18	2.18	3.04	4.38	4.38
	EER		4.55	4.55	3.95	3.4	3.4
	Capacity	kW	6.20	8.20	9.84	12.00	14.00
Cooling A35W7	Rated input	kW	2.52	2.52	3.02	5.19	5.19
	EER		2.46	3.25	3.26	2.31	2.70
ERP	ERP Level (35°C)		A***	A+++	A***	A***	A***
ERP	ERP Level (55°C)		A**	A**	A**	A**	A**
Water outlet at		°C	4.98	4.98	5.33	4.83	4.83
SCOP	Water outlet at 55	°C	3.35	3.35	3.70	3.36	3.36
Sound power Level3	Heating A7W35 dB		60	60	65	68	68
Compressor	Туре			GMC	C R32 DC Inverter twin	rotary	
Outdoor fan	Motor type				DC motor		
	Number of fans				1		
Air side heat exchange	er				Φ7 Fin coil		
Water side heat excha	inger				Plate type		
Throttle	Туре				Electronic		
	турс				expansion valve		
Refrigerant			R32/1.2kg	R32/1.2kg	R32/1.5kg	R32/1.8kg	R32/1.8kg
Water pump	Туре				DC inverter		
riator pump	Max. pump head	m			9		
_	Volume	L			5		
Expansion vessel	Max. working pressure	bar			8		
Safety valve	Pressure	MPa			0.36		
Water side connection					R5/4"		
Unit Dimension (W*D*I	,	mm			1128*500*915		
Packing Dimension Ca Carton+Wood Base	rton (W*D*H)	mm			1225*540*1042		
Wooden Crate Packaging Dimensions (W*D*H) mm		mm			1265*580*1062		
Net/Gross weight		kg	108/142	108/142	114/148	120/154	120/154
0	Cooling	°C			-5 ~ 43		
Outdoor air		°C			-25 ~ 35		
temperature range	Heating						
	DHW	°C			-25 ~ 43		
Mater estic	Cooling	°C			5 ~ 30		
Water outlet temperature range	Heating	°C			12 ~ 65		
compenature range	DLBA/ (haula)	°C			4.0		

#### Notes:

1.Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02.

 $10 \sim 60$ 

°C

DHW (tank)

DHW: Domestic hot water.





### R32 Mono B

			-				-		
	Model		HEAW08MSRN3-B	HEAW10MSRN3-B	HEAW12MSRN3-B	HEAW14MSRN3-B	HEAW16MSR		
Power Supply	١	V/Ph/Hz	220~240V/	′ 1Ph / 50 Hz	220~240V/1	Ph / 50 Hz, 380~415V	/ 3Ph / 50 Hz		
	Capacity	kW	8.00	10.00	12.00	14.00	16.00		
Heating A7W35	Rated input	kW	1.66	2.08	2.55	3.11	3.56		
	COP		4.81	4.81	4.70	4.50	4.50		
	Capacity	kW	8.00	10.00	12.30	14.00	16.00		
Heating A7W45	Rated input	kW	2.13	2.67	3.32	4.00	4.57		
-	COP		3.75	3.75	3.7	3.5	3.5		
	Capacity	kW	7.50	9.50	11.50	14.00	16.00		
Heating A7W55	Rated input	kW	2.46	3.11	3.77	5.09	5.82		
Ū	COP		3.05	3.05	3.05	2.75	2.75		
	Capacity	kW	7.90	9.90	12.00	12.90	14.90		
Cooling A35W18	Rated input	kW	2.18	2.18	3.04	4.38	4.38		
	EER		4.55	4.55	3.95	3.4	3.4		
	Capacity	kW	6.20	8.20	9.84	12.00	14.00		
Cooling A35W7	Rated input	kW	2.52	2.52	3.04	5.19	5.19		
	EER		2.46	3.25	3.26	2.31	2.70		
	ERP Level (35°C)		A***	A***	A***	A***	A***		
RP E	ERP Level (55°C)		A**	A**	A**	A <sup>++</sup>	A**		
	Water outlet at 35°	С	4.98	4.98	5.33	4.83	4.83		
COP	Water outlet at 55°	C	3.35	3.35	3.70	3.36	3.36		
Sound power Level3	Heating A7W35	dB	60	60	65	68	68		
compressor	Туре		GMCC R32 DC Inverter twin rotary						
	Motor type		DC fan						
Outdoor fan	Number of fans		1						
ir side heat exchange	r				Finned tube				
Refrigerant			R32/1.2kg	R32/1.2kg	R32/1.5kg	R32/1.8kg	R32/1.8kg		
Init Dimension (W*D*H	H)	mm			1325*500*906				
Packing Dimension Car Carton+Wood Base	rton (W*D*H)	mm			1420*540*1035				
Vooden Crate Packag W*D*H)	jing Dimensions	mm			1460*580*1055				
let/Gross weight		kg	118/154	118/154	124/160	130/166	130/166		
outdoor air	Cooling	°C			-5 ~ 43				
emperature range	Heating	°C			-25 ~ 35				
	DHW	°C			-25 ~ 43				
uxiliary element	power	W			1500*2				
current A		A			6.5*2				
Vator oldo boot ovebe	nuel				Plate type				
	•				RP/1				
		°C			R5/4"				
Water side heat excha Water side connection Water outlet temperature range	•	°C °C			R5/4" 5 ~ 30 12 ~ 65				

Notes:

1.Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02. 2. Seasonal space heating energy efficiency class tests in average climate conditions. 3.Sound power test condition: EN12102-1

DHW: Domestic hot water.



### Air to Water Heat Pump

# **Specifications**



### R32 Mono L

Mod	lel	HEAW22MSRN3-L	HEAW26MSRN3-L	HEAW30MSRN3-L	HEAW35MSRN			
Power Supply	V/Ph/Hz	z	380~415V/3	3Ph / 50 Hz				
	Capacity kW	22.00	26.00	30.00	35.00			
Heating A7W35	Rated input kW	4.63	5.47	6.28	7.34			
	COP	4.75	4.75	4.78	4.77			
	Capacity kW	22.00	26.00	30.00	35.00			
Heating A7W45	Rated input kW	5.90	6.97	8.11	9.51			
	COP	3.73	3.73	3.7	3.68			
	Capacity kW	21.50	25.50	29.50	34.50			
Heating A7W55	Rated input kW	7.05	8.36	9.67	12.55			
	COP	3.05	3.05	3.05	2.75			
	Capacity kW	21.50	25.50	29.50	34.50			
Cooling A35W18	Rated input kW	4.73	5.60	7.47	10.15			
	EER	4.55	4.55	3.95	3.4			
	Capacity kW	21.50	25.50	29.50	34.50			
Cooling A35W7	Rated input kW	7.29	8.64	9.93	11.66			
	EER	2.95	2.95	2.97	2.96			
ERP	ERP Level(35°C)	A***	A***	A***	A***			
ERP	ERP Level(55°C)	A**	A**	A**	A**			
200D	Water outlet at 35°C	5.01	5.01	5.32	5.13			
SCOP	Water outlet at 55°C	3.39	3.39	3.56	3.56			
Sound power Level3	Heating A7W35 dB	68	68	70	70			
Compressor	Туре		Mitsubishi R32 (	compressor*1				
Outdoor for	Motor type	DC fan						
Outdoor fan	Number of fans		2					
Air side heat exchanger			Finned	tube				
Refrigerant		R32/2.4kg R32/3.3kg R32/3.3kg						
Unit Dimension (W*D*H)	mm		1212*47	0*1572				
Packing Dimension Carton (W*E Carton+Wood Base	)*H) mm	1300*480*1700						
Wooden Crate Packaging Dime	nsions (W*D*H) mm	1340*520*1720						
Net/Gross weight	kg	124	4/160	160	/195			
	Cooling °C		-5 ~	43				
Outdoor air temperature range	Heating °C		-25 ~	- 35				
	DHW °C		-25 ~	- 43				
Aundian ( alamant	power W		1500*2 (optional)					
Auxiliary element current A		6.5×2 (optional)						
Water side heat exchanger			Plate type					
Water side connection			R5/4	4"				
	Cooling °C		5 ~ 3	30				
Water outlet temperature range	-		12 ~	65				
	DHW (tank) °C		10 ~	60				

#### Notes:

1.Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02. 2.Seasonal space heating energy efficiency class tests in average climate conditions.

3. Sound power test condition: EN12102-1

	Outdoor unit model		HEAW08SRN3-A	HEAW10SRN3-A	HEAW12SRN3-A	HEAW14SRN3-A	HEAW16SRN3-
	Indoor unit model		DM08SRN3-A	DM10SRN3-A	DM12SRN3-A	DM14SRN3-A	DM16SRN3-A
Power Supply		V/Ph/Hz	220~240V/	1Ph / 50 Hz	220~240V/1P	h / 50 Hz, 380~415\	/ / 3Ph / 50 Hz
,	Capacity	kW	8.00	10.00	12.00	14.00	16.00
leating A7W35	Rated input	kW	1.66	2.08	2.55	3.11	3.56
ũ	COP		4.81	4.81	4.70	4.50	4.50
	Capacity	kW	8.00	10.00	12.30	14.00	16.00
leating A7W45	Rated input	kW	2.13	2.67	3.32	4.00	4.57
	COP		3.75	3.75	3.7	3.5	3.5
	Capacity	kW	7.50	9.50	11.50	14.00	16.00
leating A7W55	Rated input	kW	2.46	3.11	3.77	5.09	5.82
	COP		3.05	3.05	3.05	2.75	2.75
	Capacity	kW	7.90	9.90	12.00	12.90	14.90
Cooling A35W18	Rated input	kW	2.18	2.18	3.04	4.38	4.38
0	EER		4.55	4.55	3.95	3.4	3.4
	Capacity	kW	6.20	8.20	9.84	12.00	14.00
Cooling A35W7	Rated input	kW	2.52	2.52	3.02	5.19	5.19
	EER		2.46	3.25	3.26	2.31	2.70
	ERP Level (35°C)		A***	A***	A***	A***	A***
RP	ERP Level (55°C)		A**	A**	A**	A**	A**
	Water outlet at 35°C		4.98	4.98	5.33	4.83	4.83
COP	Water outlet at 55°C		3.35	3.35	3.70	3.36	3.36
ound Power Level3		dB	60	60	65	68	68
Compressor	Туре	uD	00		R32 DC Inverter twin		00
	Motor type			011100	DC fan	lotary	
Outdoor Fan	Number of fans				1		
Air Side Heat Exchar					Finned tube		
Refrigerant	901		R32/	1.2kg	R32/1.5kg	R32/1	l 8ka
temgerant	Unit Dimension (W*D*H)	mm	1102/	1.2109	1062*414*1002	1027	2.010
	. ,				1002-414-1002		
Dutdoor Unit	Packing Dimension Carton (W*D*H) Carton+Wood Base	mm			1090*430*1125		
	Wooden Crate Packaging Dimensions (W*D*H)	kg			1120*460*1145		
	Net/Gross weight	kg	89/	118	95/125	101/	131
	Unit Dimension (W*D*H)	mm			516*291*916		
	Packing Dimension Carton (W*D*H) Carton+Wood Base	mm			550*325*935		
ndoor Unit	Wooden Crate Packaging Dimensions (W*D*H)	kg			570*345*955		
	Net/Gross weight	kg	30,	/40	34/44	38/	48
	Cooling	°C			-5 ~ 43		
Outdoor Air	Heating	°C			-25 ~ 35		
emperature Range	DHW	°C			-25 ~ 43		
	Power	W			1500*2		
uxiliary Element	Current	A			6.5*2		
Vater Side Heat Exc					Plate type		
Vater Side Connecti	0				R5/4"		
	Cooling	°C			5 ~ 30		
Vater Outlet	Heating	°C			12 ~ 65		
Temperature Range	DHW (tank)	°C			10 ~ 60		

R32 Split

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02. 2. Seasonal space heating energy efficiency class tests in average climate conditions. 3.Sound power test condition: EN12102-1

DHW: Domestic hot water.



# **Specifications**

### **Thermalux Series**

Model







### R290 Mono

HEAW06MRN5-A HEAW10MRN5-A HEAW12MRN5-A HEAW16MRN5-A HEAW18MRN5-A HEAW22MRN5-A

Power Supply	V/Ph/Hz	220~240V / 1	LPh / 50 Hz	220-	~240V / 1Ph / 50 Hz	380 ~ 415V / 3Ph	/ 50 Hz
Heating (A7/6°C,W30/35°C)							
Heating Capacity	kW	6.25	9.95	12.50	15.88	18.00	22
Power Input	kW	1.49	2.07	2.98	3.55	4.62	5.64
COP	W/W	4.19	4.81	4.20	4.47	3.90	3.9
Heating (A7/6°C,W47/55°C)							
Heating Capacity	kW	6.25	9.34	12.50	15.97	17.00	20
Power Input	kW	2.00	3.07	4.17	5.85	5.86	6.90
COP	W/W	3.13	3.04	3.00	2.73	2.90	2.9
Cooling (A35/24°C,W12/7°C)							
Cooling Capacity	kW	4.40	8.20	8.80	14.00	14.00	20
Power Input	kW	1.52	2.52	3.03	5.19	5.19	7.41
EER	W/W	2.89	3.25	2.90	2.70	2.70	2.7
ERP Level (35°C)		A***	A***	A***	A***	A***	A***
ERP Level (55°C)		A**	A**	A**	A**	A**	A**
Rated Water Flow	m3/h	1.032	1.72	2.064	2.752	3.096	3.784
MAX Input Power	kW	2.5	5.01	5.01	7.92	7.92	7.92
MAX Input Current	А	9.5	19	19	30	30	30
Motor Type Of Outdoor Unit				DC	C fan		
Number of fans					1		
Compressor		GMCC(TOSHII	BA) R290 DC Inver	ter/Rotary/EVI	HIGHLY(H	ITACHI) R290 DC li	nverter/Rotary
Water Pump				SHIMGE/Inv	/erter/Built-in		
Air Side Heat Exchanger				Finne	ed tube		
Water Side Heat Exchanger				Plate	e type		
Defrost					with 4 way valve		
Waterproof Grade				IP	PX4		
Sound Power Level	dB	45	48	48	50	50	58
Max Water Outlet Temperature	°C	75	75	75	75	75	75
Cooling Ambient Temperature	°C			-5	~ 43		
Heating Ambient Temperature	°C			-25	~ 35		
DHW Ambient Temperature	°C			-25	~ 43		
Cooling Outlet Water Temperature	°C			5 -	~ 30		
Heating Outlet Water Temperature	°C			12	~ 75		
DHW (Tank) Outlet Water Temperature	°C			10	~ 70		
Water Side Connection				R5	5/4"		
Unit Dimension (W*D*H)	mm	1050*460*803		1325*5	500*906		1212*470*1572
Packing Dimension Carton (W*D*H) Carton+Wood Base	mm	1105*495*930		1420*5	40*1035		1300*480*1700
Wooden Crate Packaging Dimensions (W*D*H)	mm	1145*535*950		1460*5	80*1055		1340*520*1720
Net Weight	kg	90	1	18	1	30	170
Gross Weight	kg	95	1	54	1	66	198

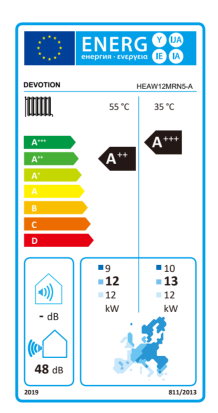


1.Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02.

2. Seasonal space heating energy efficiency class tests in average climate conditions.

3. Sound power test condition: EN12102-1

DHW: Domestic Hot Water.



#### **Energy Label**

Energy labels are placed on every domestic electrical appliance sold in the European Union. A+++ energy label is available according to EU No. 811/2013 label classification 2019, on a scale from D to A+++



# **Swimming Pool Heat Pump**

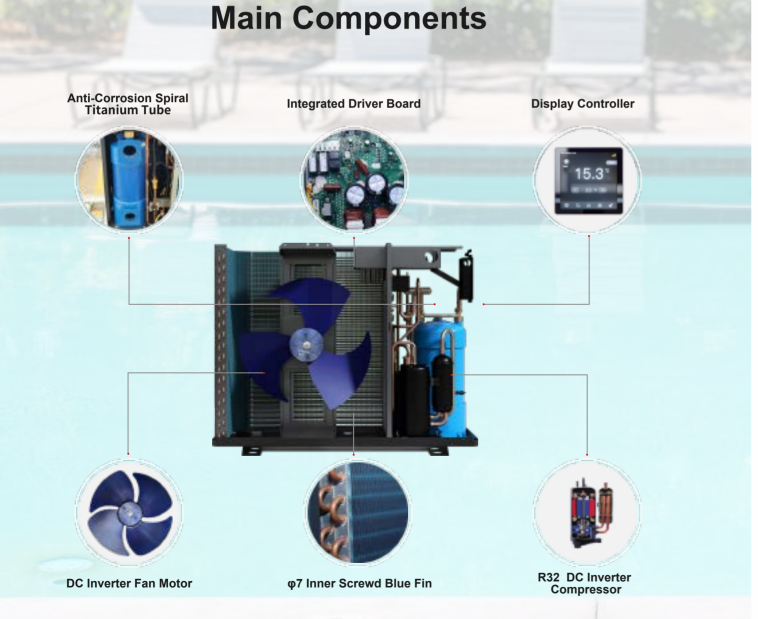


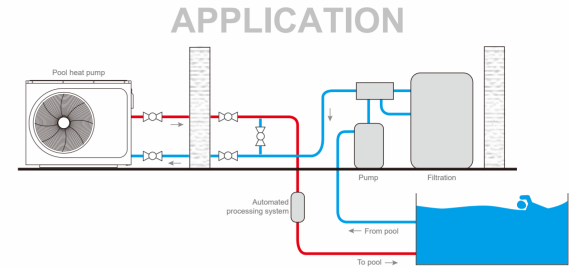


Swimming Pool Heat Pump

## **Pool Heat Pump Features Poolar Series**

The Poolar series heat pump is equipped with an optional 4.1 inches intelligent color touch screen multilingual remote control, with rich control functions to ensure the perfect operation of the machine under different temperature conditions and meet the different control needs of users. At this point, the optional WiFi, 4G, and APP functions meet users' remote control of machines and intelligent energy management.





# **Specifications**

**((** (ЕМС) RoHS

### **R32 Swimming Pool Heat Pump**

Model		YRB70D/WB	YRB90D/WB	YRB110D/WB	YRB150D/WB	YRB180D/WB	YRB210D/WB	YRB270D/WB3	
Applicable Area	m3	15~30	20~40	25~50	30~60	40~80	45~90	50~110	
Environment Temp	°C				-7 ~	43			
Working Condition1			Air 27°C/Water 26°C/Humidity 80%						
Rated Heating Capacity 1	kW	1.80~7.21	2.29~9.30	2.83~11.33	3.83~15.32	4.59~18.36	5.09~21.22	7.1~28.4	
COP1		14.11~6.15	14.11~6.18	14.15~6.20	14.02~6.13	14.05~6.09	14.12~6.05	15.8~6.8	
Working Condition2				A	ir 15℃/Water 26°	°C/Humidity 70%			
Rated Heating Capacity 2	kW	1.29~5.34	1.65~6.88	2.01~8.38	2.71~11.39	3.28~13.55	3.84~15.88	5~22.1	
COP2		7.48~4.53	7.5~4.55	7.5~4.55	7.45~4.56	7.48~4.55	7.48~4.55	7.6~4.9	
Sound Pressure in silence mode 1m	dB	38~48	40~49	42~51	43~52	45~54	46~55	46~57	
Power Supply	V/Ph/Hz			220~240	/ / 1Ph / 50 Hz			380~415V / 3Ph / 50 Hz	
Outlet Water Temp	°C				15~4	40			
Outlet Diameter	mm				50				
Water Flow Volume	m3/h	3.1	4	4.9	6.6	7.9	9.1	9.8	
Water Pressure Drop	kpa	2	2	4	5	5.5	6	6.2	
Certificates					CE & Rohs a	& REACH			
Unit Dimensions(W*D*H)	mm		891*420*648			1050*460*803		1128*500*915	
Packing Dimension Carton(W*D*H) Carton+Wood Base	mm		945*455*775	i		1105*495*930		1225*540*1042	
Wooden Crate Packaging Dimensions (W*D*H)	mm		985*495*795	,		1145*535*950		1265*580*1062	
Compressor					GMCC R32 D	C Inverter			
Net Weight	kg	53	55	57	70	73	78	88	
Gross Weight	kg	62	64	66	85.6	88.6	93.6	110	
Water Proof					IPX	4			
Stuffing Quantity 20GP/40HQ			72/144			44/132			
Notes:									

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02. 2. Seasonal space heating energy efficiency class tests in average climate conditions. 3. Sound power test condition: EN12102-1 DHW: Domestic hot water.

### DEVIDTION HETFI



# Hydraulic System

HETH





# **Hydraulic System Features**

### **Diagram of Faucet**



### **Dual-model Design**

Dual-model design with a unique design available in two color options: white and grey.

### **Buffer Tank**

Buffer tank of 60 liters and domestic hot water tank of 250 liters made of high-quality Duplex stainless steel is a standard component of the Hydraulic System cabinet.

### **3.5-inch Smart Controller**

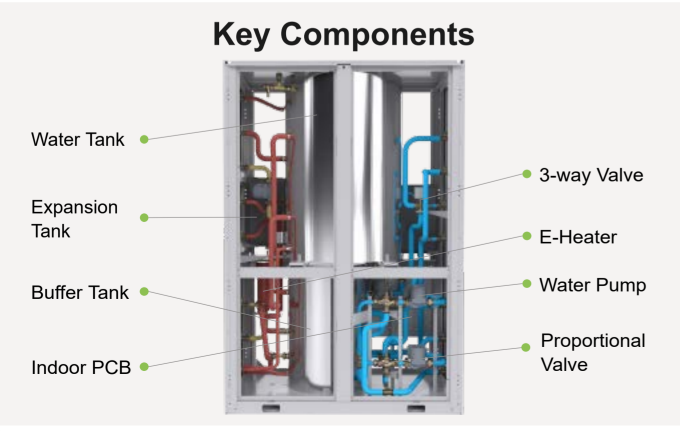
The built-in touch-sensitive, multi-functional LCD color display controller allows for intuitive management of the heat pump operation.

### **Easy Installation**

Thanks to this integrated system, users do not need to install a separate water system.



Side A





### DEVIDTION HETFI

- Fan Coil Unit Outlet
- Fan Coil Unit Inlet
- Radiator Outlet
- Radiator Inlet
- Floor Heating Outlet
- Floor Heating Inlet
- Floor Heating Outlet
- Floor Heating Inlet

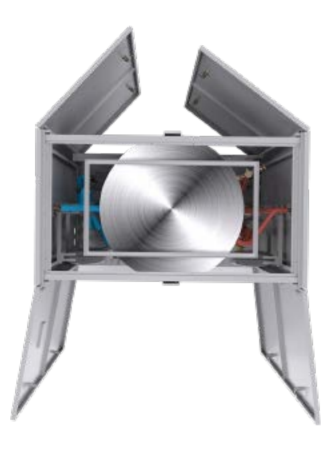
- Hot Water Outlet
- Solar Energy Inlet
- Solar Energy Outlet
- Tap Water Inlet
- Return Water Inlet
- External Heat Source Inlet
- External Heat Source Outlet
- Heat Source Inlet
- Heat Source Outlet

250L Water Tank Drain Outlet 60L Buffer Tank Drain Outlet Drain Outlet

### **Universal Design**

Easy Installation & Maintenance





### Easy to install:

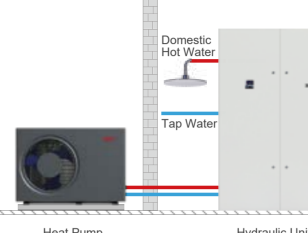
No need to worry about the orientation of the Hydraulic, as the design is symmetrical.

#### Flexibility:

The universal design of the Hydraulic allows for installation in any orientation, simplifying the installation process.

#### Accessibility:

The four-door design makes it easy to maintain the internal components of the Hydraulic.



Heat Pump

Hydraulic Unit

# **Specifications**

### Hydraulic

Item		Des.	Brand	Unit	QTY
Model		DSSMK-250L/60LH-A	Devotion	/	/
Description		All in one Hydraulic unit - For De	evotion monoblock he	at pump R32a	&R290
Power Supply	V/Ph/Hz	220V-1PH-50HZ			
DHW Storage tank	L	250	Devotion	set	1
Buffer tank	L	60	Devotion	set	1
Water pump		APF25-12-130FPWM1/VH	SHIMGE	set	4
3-way valve		FBV-3 port L type valve	DANFOSS	set	2
Proportional valve		VRB 3	DANFOSS	set	2
Expansion tank		8L/NY8F-44003	NENY	set	2
Safty valve		0352-04-40	SANHUA	set	2
Exhaust valve		2827-03-001	Midea	set	2
Water pressure valve	MPA	1.6	/	set	2
Stop valve	inch	1.2	/	set	4
Stop valve	inch	1	/	set	12
Stop valve		45264	/	set	1
Indoor PCB		LK55686A.01	Devotion	set	1
Water flow switch		VKS/G33/0.8T/A/J	KAOBO	set	1
Contactor		CLK-15J31C/15A/220V	/	set	2
Leakage protection switch		BV-DN/1P/16A/220V	/	set	2
E-Heater		1500W*2/SMP8.5I2739	Heatwell	set	1
Net size	mm	135	54*808*1935		
Packing size	mm	144	10*900*2080		

All accessories can be customized as request, please find more infomation from info@hetapro.com

### 

### **APPLICATION**

