



# **Inverter Heat Pump**

## **Model R series**

### **Air to Water | R290 Monobloc**

---

## **Technical Datasheet**

# Tongyi TAHMV12S R Monobloc Heat Pump



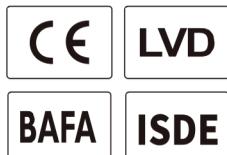
Introducing the Tongyi TAHMV12S R Monobloc Inverter air-to-water heat pump, a versatile solution providing efficient heating and cooling with a rated capacity of 15.65 kW (A7W35). Engineered to meet the heating needs of well-insulated residential apartments with a floor area of up to 250m<sup>2</sup>, the TAHMV12S R unit is optimized for your comfort.

Featuring R290 refrigerant, this Monobloc Heat Pump comes with integrated features including Wi-Fi control, an embedded thermostat, and an LCD touch wire controller. It supports a cascade system up to eight heat pump units and offers dual-zone operation for your convenience. The TAHMV12S R is a flexible performer, providing domestic hot water and heating to meet your residential needs.

Designed for outdoor installation, this R290 Monobloc unit is known for the simplicity of installation, reliable water system connectivity, and straightforward maintenance. The unit's standard configuration includes an IoT feature, enabling remote management of after-sales concerns and providing convenient access to efficient, renewable heating.

Elevate your living experience with Tongyi's TAHMV12S R Monobloc Inverter Heat Pump — a perfect blend of innovation, efficiency, and convenience.

**Certified Excellence:** Our products hold a variety of prestigious certifications, including CE, LVD, EMC, RED, ErP, ISO, RoHS, and SG Ready. They are also eligible for subsidies such as BAFA (Germany) and ISDE (Netherlands).



## Intelligent Control System

- Automatic defrosting function
- Precise temperature control function WIFI
- Control app + touch-screen LCD controller
- Ultra-low temperature technology
- 24-hour IoT after-sales support system



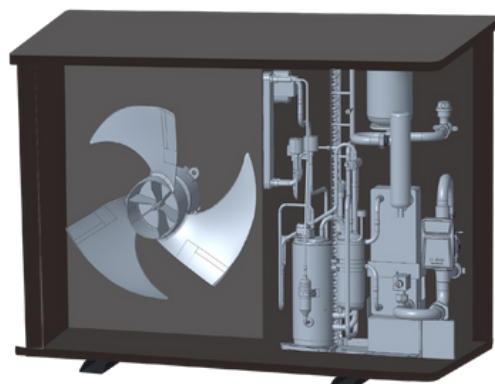
## Eco-Friendly Machine

- R290 refrigerant
- Air source heating
- A+++ energy efficiency
- PV Ready function
- Smart Grid Ready function
- Energy consumption monitor (Optional)



## User-Friendly Design

- Monobloc Unit Easy Installation & Maintenance
- Noise Reduction
- Heating, Cooling & Domestic Hot Water Functions
- Support cascade system (up to 8 units)
- Double Zone Control
- Floor preheat and dry-up
- Automatic Disinfection & Sterilization



# Technical Data

Model	Max Capacity	ErP Level(35°C)	Range COP (35°C)	ErP Level(55°C)	Range COP (55°C)
TAH MV12S R	15.65kW	A+++	3.92~5.30	A++	2.89~3.20

## PERFORMANCE

<b>A7W35</b>		<b>A7W55</b>	
Capacity Range (kW)	5.43~15.65	Capacity Range (kW)	4.82~13.37
Input Power Range (kW)	1.02~4.00	Input Power Range (kW)	1.51~4.63
Cop Range	3.92~5.30	Cop Range	2.89~3.20
<b>A20W15-55</b>		<b>A35W18</b>	
Capacity Range (kW)	8.13~14.24	Capacity Range (kW)	5.70~11.08
Input Power Range (kW)	2.46~3.29	Input Power Range (kW)	1.28~3.93
Cop Range	4.07~4.26	EER Range	2.82~4.46

## POWER SUPPLY

Power Supply(Volts/Ph/Hz)	Max. Input Power (kW)	Max. Input Current (A)
380/3/50	5.1	8.5

## NOISE LEVEL

1m Sound Pressure dB(A)	10m Sound Pressure dB(A)	Sound Power dB(A)
39	20	53.60

## OPERATION RANGE

Ambient temperature (°C)	Water outlet temperature range (°C)	Max. Outlet Water Temperature (°C)
-25/46	5/75	75

## KEY COMPONENTS

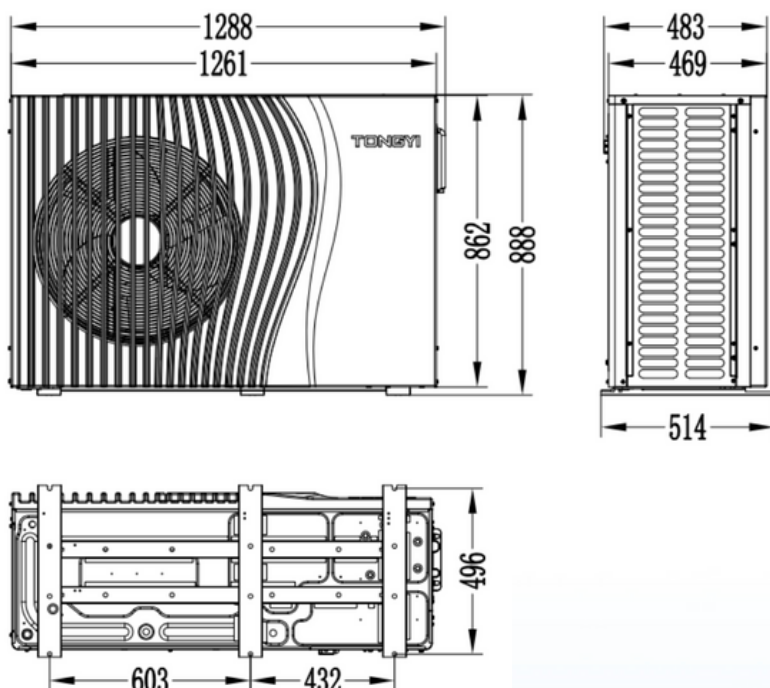
COMPRESSOR	FAN	PIPING CONNECTIONS	HYDRONIC
Panasonic DC inverter	Type	Piping Connections Inlet/Outlet	Rated WaterFlow Rate (m <sup>3</sup> /hr)
	BLDC	DN25	2.06

## REFRIGERANT

Type	GWP	Charge (kg)	CO2 Equivalent (ton)
R290	3	1.10	0.0033

## PACKING

Dimensions (Lx Wx H, mm)	Packing Dimensions (Lx Wx H,mm)	Net Wt. (kg)	Approx. Shipping Wt. (kg)
1288x514x888	1373x554x1036	153	188



Facebook



Twitter



Instagram

Guangdong Tongyi Heat Pump Science and Technology Corp.

Head office: 20/F, South Tower, No.159 Middle Qiaozhong Road, Liwan District, Guangzhou

Factory office: No.2, Chuangye South Road, Songxia Industrial Park, Nanhui, Foshan

Tel.: +86-20-81419999   Website: [tongyiheatpump.com](http://tongyiheatpump.com)   E-mail: [info@tongyiheatpump.com](mailto:info@tongyiheatpump.com)