Global quality standard, Worldwide partnerships •



























RED





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 Indus-park, Nanhai, Foshan Website: tongyiheatpump.com E-mail: info@tongyiheatpump.com

The contents are for reference only, may contain errors, and subject to change without prior notice. Please refer to the nameplates and the manuals of the products for updated information. TY202402

ATONGYI

Tongyi Air to Water Heat Pumps Heating/Cooling/Domestic Hot Water















WE KNOW MORE ABOUT **OUR CUSTOMERS' NEEDS**

MORE THAN 20 YEARS

TECHNOLOGIES

100⁺ 1000000 ⁺

ROOTED IN THE INDUSTRY FOR MORE THAN 20 YEARS, SERVING MORE THAN 1 MILLION FAMILIES

FOR MORE THAN 20 YEARS, WE SPECIALIZE IN DEVELOPING HEAT PUMP TECHNOLOGY TO PROVIDE OPTIMAL HEATING & COOLING SOLUTIONS TO CUSTOMERS WORLDWIDE.

Guangdong Tongyi Heat Pump Science and Technology Corp.

Contents

About TONGYI	01
Milestones	03
Market Overview	05
Professional R&D Team	07
Quality Control	08
Qualification & Certificates	09
\+++ Energy Label	11
oT Technology	12
Working Principle	13
Energy Saving Comparison	14
Product Technology	15
Product Appearance Size (R32)	26
Product Specifications (R32)	27
Product Appearance Size (R290)	30
Product Specifications (R290)	31
Project Portfolio	32



About TONGYI

Established in 1999, Guangdong Tongyi Heat Pump Science and Technology Corp. is a pioneer heat pump manufacturer in China. Committed to quality standards and product safety, Tongyi is a leader in energy-efficient solutions.

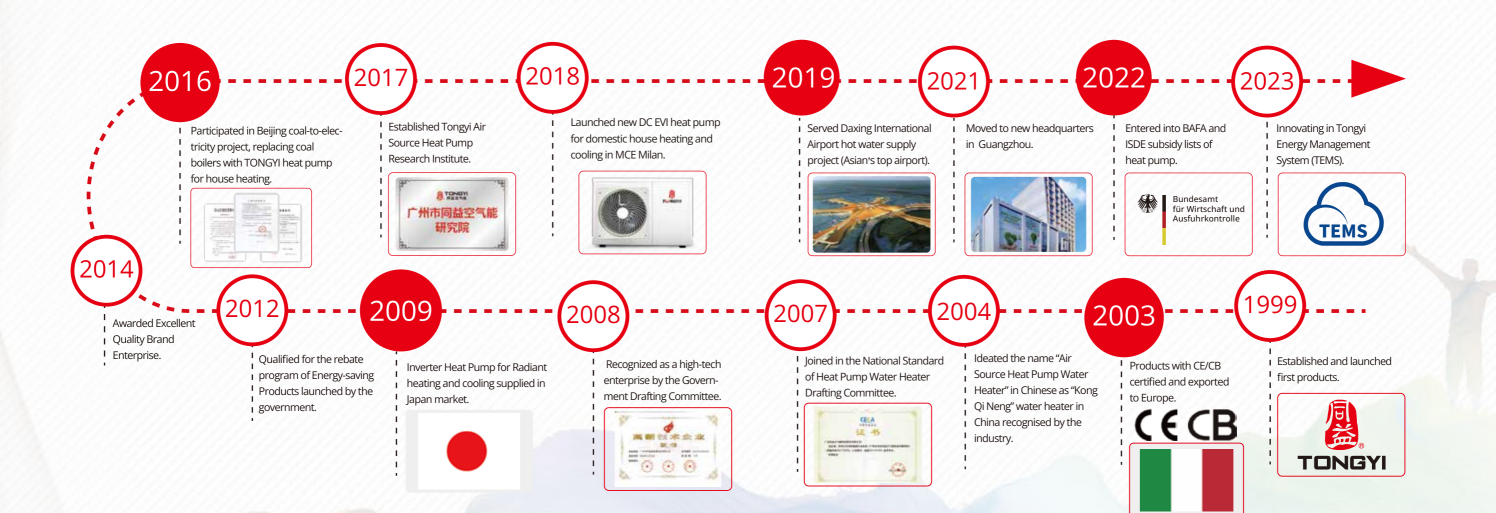
With over two decades of dedicated growth, Tongyi has earned a distinguished reputation for first-class quality and reliability. We implement rigorous control measures throughout our manufacturing processes, ensuring the highest product standards.

Tongyi's international vocation spans over two decades, reaching customers across Asia, Southeast Asia, America, and Europe. Our journey into the European market started in 2003, and since then, we've been expanding our business globally for more than twenty years. With our innovative heating and cooling solutions, we are happy to serve thousands of customers across the globe.

Our driving force is environmental protection. At Tongyi, we are committed to reducing every household carbon footprint and mitigating the impact of climate change. We recognize that sustainability is not just a goal but a responsibility, and it's at the core of everything we do.

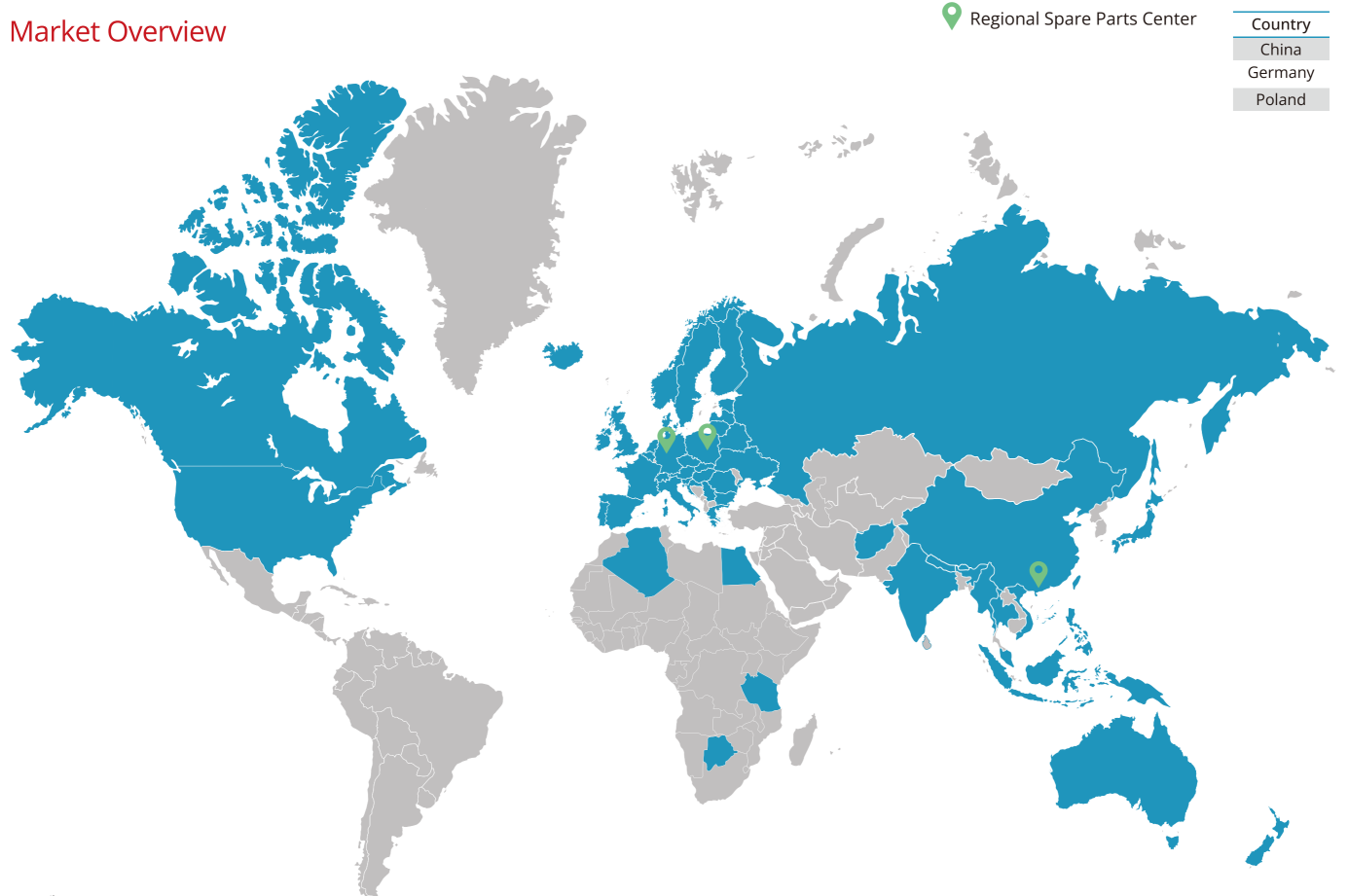
We value your feedback, which fuels our continuous pursuit of excellence in eco-friendly solutions. We prioritize customer-centric improvements through rigorous monitoring and responsive after-sales service. At Tongyi, we're committed to improving processes to elevate customer heating and cooling experiences, reduce energy consumption, and minimize our collective carbon footprint. Together, we can build a greener, more sustainable future.

Milestones

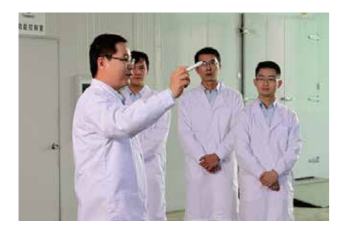


03 www.tongyiheatpump.com

www.tongyiheatpump.com 04



Professional R&D Team



Master of Core Technology

TONGYI is one of the first and most professional heat pump manufacturers in China. We are in cooperation with 3 top universities in China on various HVAC research topics.

Quality Control

Parts & Components Inspection

We monitor our entire supply chain for all the main parts and accessories strictly. 100% of the parts and components undergo rigorous incoming inspection at our factory.





Professional Design Procedure

From the beginning of product development, a wide range of details are taken into account: easy installation, user friendliness, cutting-edge design, high functionality, full-scale tests, and the use of more than 56 different technologies. Always aiming to provide our customers with highest standard products.



In our production line we strictly control all processes. From the first step until the units are packed and ready to ship. Through relentless monitoring, we record all processes and developments to ensure the products are reliable and in conformity with product-specifications.





Professional R&D Team

Cooperating with several top universities in China, Tongyi attracts young talents every year and has established a government-recognized R&D Center with a team of highly-qualified engineers.

Finished-Product Inspection

We implement 100% inspection on the finished products before shipping. We implement an additional double sample inspection for all units shipped to the overseas market.



Qualification & Certificates

























TÜV CERTIFICATE of Conformity



TÜV CERTIFICATE of Conformity

ZOHY

CHICAGO CO. CALLED





TÜV CERTIFICATE of Conformity



TÜV CERTIFICATE Restriction of



Management System Certification Certificate

ISO9001:2015 Certificate of Quality Management System

Above List or Certification are for Specific Models

BAFA

German customers can now adhere to government subsidies when acquiring a Tongyi Heat Pump. As an experienced heat pump manufacturer, Tongyi provides high-quality and efficient units, BAFA listed, under the air-to-water heat pump list.



ISDE

Customers in the Netherlands also can adhere to government subsidies when acquiring a Tongyi Heat Pump. As an experienced heat pump manufacturer, Tongyi provides ISDE listed, eco-friendly units.



Smart Grid Ready

Smart Grid Ready (SG Ready) certifies that the heat pump unit can work smartly according to a defined interface for load management to serve the grid. TONGYI HEAT PUMP is ready and designed for this purpose.





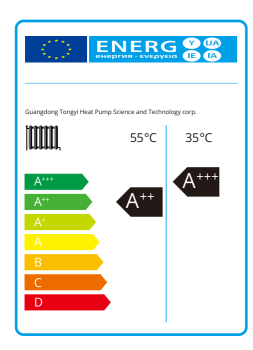


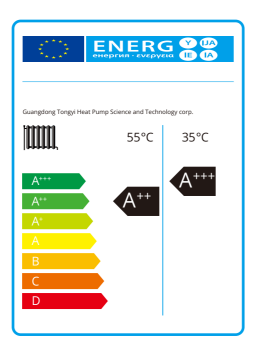




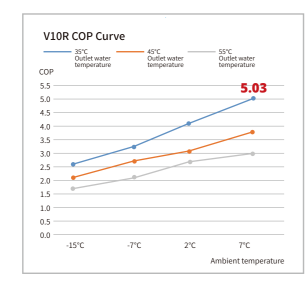
A+++ Energy Label

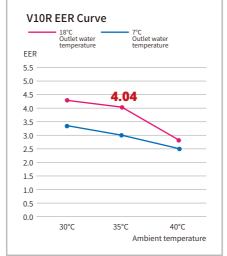
R290 Air to Water Tongyi Heat Pump reaches the EU Energy Efficiency A+++ Level and its COP is as high as **5.03**, which ensures that users can get a better experience at a lower cost.





High COP and EER





IoT Technology

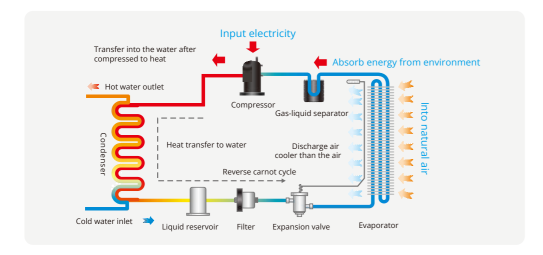
With IoT technology, the heat pump status can be monitored remotely. When a failure occurs, it is possible to check and control remotely the unit's information, providing immediate support to our customers.

With OTA (update over air) Technology, if there is any error happening on the software, we can provide a remote service by updating the software online. When the software has a new version that upgrades its functions, as long as you grant us access, we can update the software remotely.

With IoT and OTA integration, TONGYI provides you with an affordable solution for continuous and convenient after-sales support.

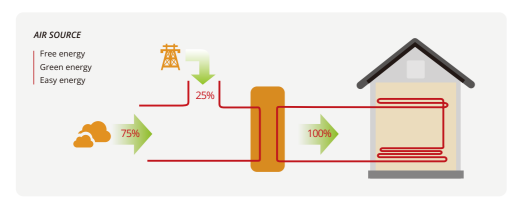


Working Principle



Energy Efficient Application

TONGYI HEAT PUMP offers the best solution for home heating and hot water supply with Tongyi's inverter technology. It is 4 times more energy-efficient than a boiler system by absorbing energy from the outdoor environment.





Energy Saving Comparison



Air-Source HP VS Other Heating Methods

Heating Method	s Tongyi Air-S	Tongyi Air-Source HP		Oil/Gas hot water boiler		Electrical water heater	
Type of energy consum	ption Electric	n Electricity		il/Gas		Electricity	
Safety Risk	Low			High		Middle	
Environmental impa	act Non-poll	ution	Heavi	ly polluted		Non-pollution	
Estimated product life	time 10-12 Y	ears	5-1	8 Years		5-8 years	
Installation site	No lim	nits	Spec	cial room		Special room	
floor space	space Small		ı	Large		Middle	
Safety performanc	e Safe and r	eliable	Flammable,	explosive goods	Heatir	ng pipe aging, leakage	
Noise Level	Low	/ High		High	Low		
Failure Detection W	ay Autom	Automatic		2-3 technician		1 electrician	
Under same con	ditions,Daily hot water	demand 100	00L, Heating wat	ter from 15°C to 55°C	, comp	arison for running co	
The specific heat o		heat of wat	of water (Kcal/Kg.°C)			1	
heat value(Kcal)=specific heat of water (kcal/(kg.°C))×daily water			requirement(kg) xwater temp difference(°C)			40000	
Heating Methods	Tongyi heat pump	Electrical water heater		liquid gas water heater		Oil water heater	
Fuel	Electricity	Electricity		Liquid gas		Gas	
Combustion value	860	860		8667		8700	
Unit	Kcal/h	Kcal/h		Kcal/(m3.h)		Kcal/(Kg.h)	
Efficiency(%)	380	95		80		75	
Demand for energy	12.2	49		5.8		5.2	
Unit	Kw/h	Kw/h		m³		Kg	
Fuel price (\$)	0.15	0.15		1.09		1.20	
Amount fuel cost (\$)	1.82	7.32		6.28		6.25	
Running cost (\$/Year)	666.8	2667.2		2294.3		2284.9	

Notes: The costs on this comparative sheet are taken as a reference from the market price at the time of publication. The energy consumption of other types of heat source as per national standards and energy efficiency might show differences for every specific scenario. Please refer and update to local conditions.

13 www.tongyiheatpump.com

Product Technology

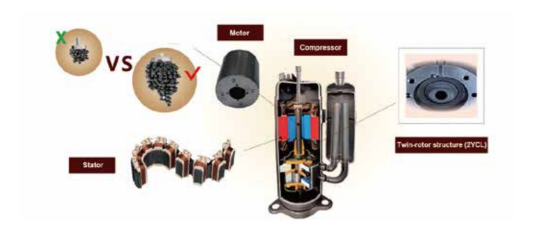
R290 Refrigerant



R290, a natural refrigerant with a GWP of 3 and ODP of 0, has no impact on ozone depletion or the greenhouse effect. Thanks to R290's outstanding advantages and advanced heat pump technology, TONGYI Heat Pump uses less amount of R290, offering an economical and eco-friendly solution to contribute towards the global goal of carbon neutrality.

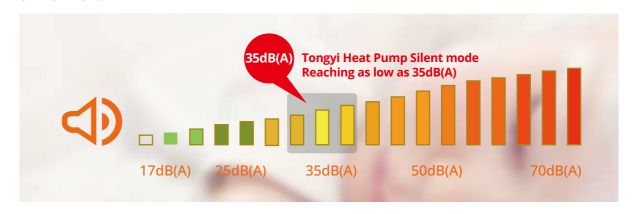
Twin Rotary

Twin rotary DC inverter compressor consumes 30% less power than traditional scroll compressors whilst also giving a wider operating frequency range, enabling precise control and reducing running noise levels.



Silent Mode

Tongyi cares about your sleep and also protects your neighbours from high sound levels. Our heat pump can reach lower than 35 dB(A) in Silent Mode, creating a tranquil atmosphere. Choose quietness, choose comfort, choose Tongyi Heat Pump for an exceptional home environment.



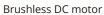
Seven Processes for Silence Design

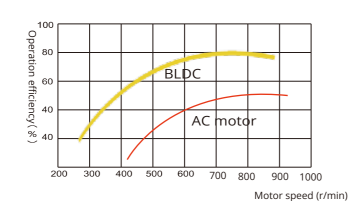


BLDC Motor Fan, Effectively Reduces The Wind Noise

The rotor is made of permanent magnets and the stator is composed of high density pure copper coils that are integrated and wound together to keep low noise and efficient operation levels. An adjustment can be carried out according to the changes of system operation. The system operates efficiently under different loads, with the system efficiency up to 85%.

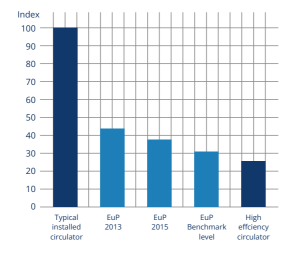






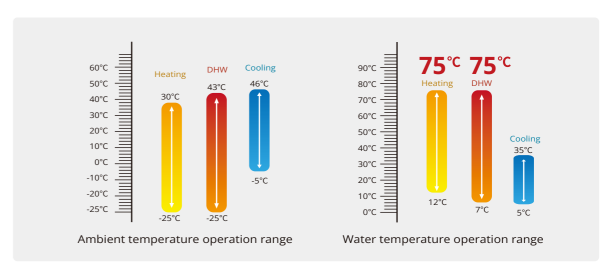
High efficiency provide an 85% ~ 90% reduction of electrical consumption. Depending on what you pay per kilowatt hour, that electrical savings may translate into \$13 ~ \$15 per month during the heating season.





Wide Ambient Temperature and Water Temperature **Operation Ranges**

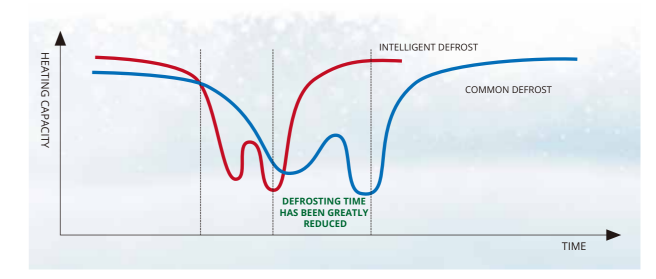
Our heat pump products have a wide temperature operating range, wide adaptability, and a large water temperature operating range.



Only for R290 Models

Smart Defrost, Winter Heating Worry-free

The system can accurately judge the timing and time of defrosting according to the defrosting data such as unit running time, compressor suction, exhaust pressure, and outdoor environmental temperature. This process can shorten defrosting time to 3~5 minutes, ensuring the optimal heating capacity of the unit.



(A) 20/10/2023 50 26.7€

Smart Control



Intuitive Interface

The interface is designed to be simple and user-friendly. Users can easily navigate through the various features and this thoughtful combination of icons and text ensures that users of all levels of technical proficiency can effortlessly interact with the interface.



Intelligent Temperature Adjustment and Multi-mode Switching

By implementing intelligent temperature adjustment logic, users can enjoy a more comfortable experience. There are also multiple operating modes to choose from, such as eco mode, holiday mode and test mode.



Wi-Fi module and App control

The Wi-Fi module can help users with remote control, intelligence and automation, data analysis and troubleshooting, which improves user convenience and heat pump operation efficiency.



Support Modbus Protocol

Supporting Modbus protocol can provide users with better flexibility and stability. It makes machine control more convenient and reliable, while greatly reducing system maintenance costs and improving system performance and efficiency.

Multiple languages



Polski

















čeština Deutsch





English

Svenska Slovenčina

Español

Français

Italiano

Nederlands

Above UI is for Reference

Energy Management System

Tongyi is initiating a zero-carbon footprint house solution by adding an air-to-water heat pump, a buffer tank, a PCM thermal storage, and an Energy Storage System (ESS) battery to an existing solar photovoltaic (PV) system resulting in a particularly potent and environmentally responsible setup.



Energy Consumption Monitor

With the advanced capabilities of our latest smart controller, users can access crucial data on energy consumption, cooling/heating capacity, and energy efficiency ratio from units over the last 24 hours, 30 days, 12 months, and even 10 years.

With the ability to check energy consumption at any moment, this feature greatly enhances energy savings, reduces operational costs, and improves the efficiency of resource management.

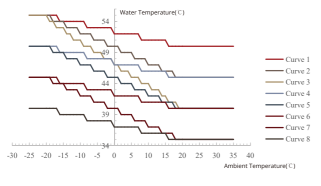


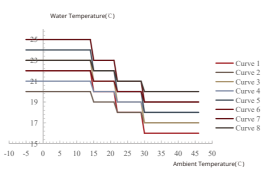




Climate Curve

Thanks to the precise weather control function, the heat pump can provide 32 temperature control models for different weather conditions, bringing flexible and diverse operations to adapt to the complex and dynamic climate changes.





Climate curves for heating mode

Climate curves for cooling mode

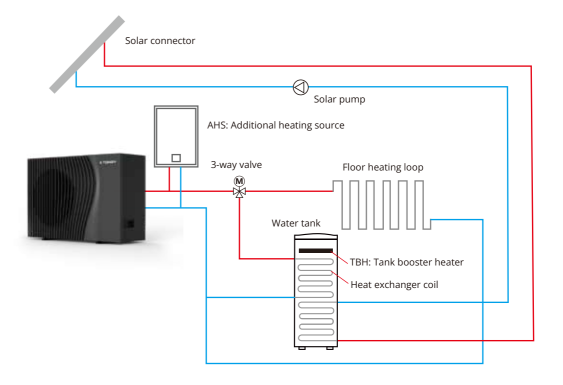
Support Cascade System

Tongyi cascaded heat pump system allows up to 8 heat pump units to work together in a group through one controller to meet household heating and hot water requirements. The cascade system can be designed to operate at the same time for different tasks (i.e. one for heating, the other for hot water), or they can share the household heating and hot water demand between them.



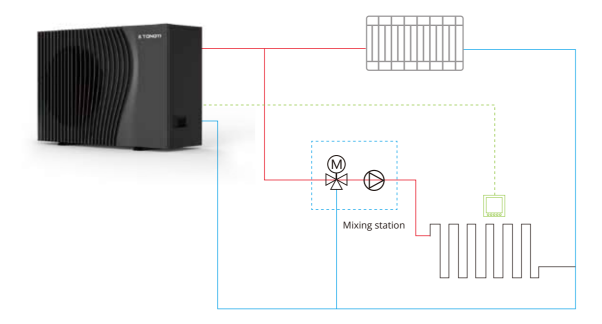
Support AHS

- -AHS (Additional Heating Source), such as a backup heater or gas boiler, controlled by the unit's system, provides additional heating when the environment require.
- -TBH and solar systems provide additional heating to raise the domestic hot water temperature.
- -3-way valve is used to switch between heating mode and DHW (Domestic Hot Water) mode.



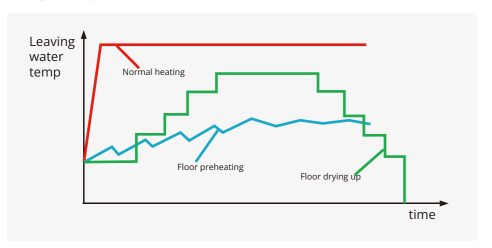
Double Zone Control

The double zones control function can improve comfort and reduce energy costs by controlling the temperatures in different parts of your home independently. This particular feature is currently limited to the heating mode only.



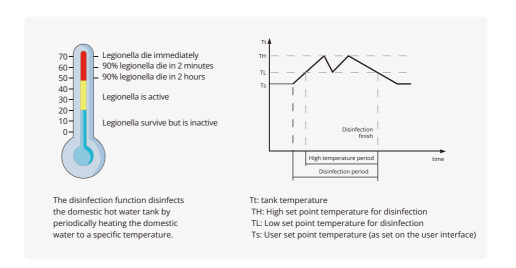
Floor Preheat and Dry Up

We provide two modes for underfloor heating, one is "Floor preheat" Mode which is used after the initial installation of floor loops, and the other one is "Floor dry up" mode for the first heating during the season. During the process, the water temperature would be increased gradually, and the floor can remain intact without distortion.



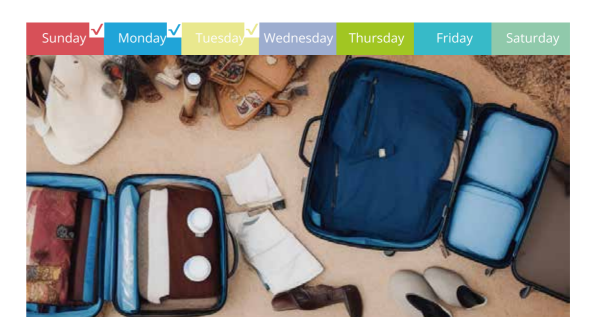
Automatic Disinfection & Sterilization

Disinfect function is used to kill legionella with 60-70 °C water to ensure health and safety. This function can be activated by the user interface.



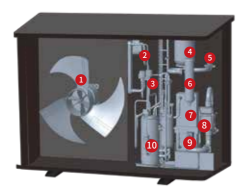
Holiday Mode

Holiday mode function would be anticipating your return in the most cost-effective and energy-saving way. The unit may operate in heating mode and/or DHW mode automatically with low water temperature to prevent water in the system from freezing in the winter during your time away from home. Besides, the user may pre-set the disinfection mode to ensure that germ-free water is available when the family gets back home.

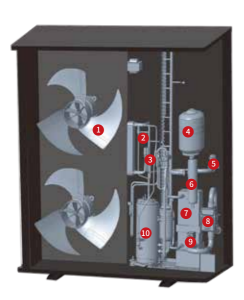


Easy Installation & Maintenance (R32)

TONGYI HEAT PUMP's Monobloc Unit is fully packaged, which integrates water side components in one package. No refrigeration piping connection is necessary, which makes the installation easier and quicker.

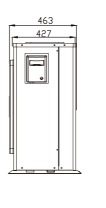


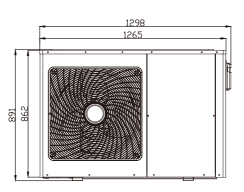
- Fan
- 2 -way-valve
- 3 Electronic expansion valve
- 4 Expansion vessel
- **5** Exhaust valve (optional)
- **6** Electrical Heater (optional)
- Plate heat exchanger
- 8 DC Water pump
- Water flow switch
- 10 DC Inverter EVI Compressor



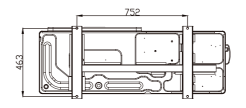
- Fan
- 2-way-valve
- 3 Electronic expansion valve
- 4 Expansion vessel
- **6** Exhaust valve (optional)
- **6** Electrical Heater (optional)
- Plate heat exchanger
- 8 DC Water pump
- Water flow switch
- **10** DC Inverter EVI Compressor

Product Appearance Size (R32)

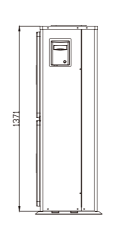


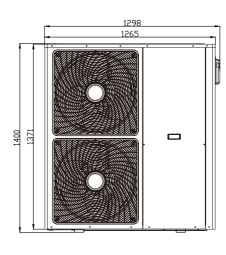


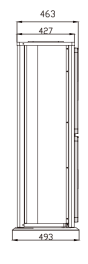


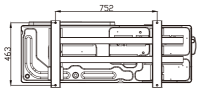


V5/V7/V9/V12/V9S/V12S/V16S









V18S/V22S

Product Specification (R32)





Model		V5	V7	V9	V12
ErP Level(35°C)	/	A+++	A+++	A+++	A+++
ErP Level(55°C)	/	A++	A++	A++	A++
Technical Data					
A7W35					
Rated Capacity	KW	5.10	7.10	9.13	12.00
Capacity Range	KW	3.00~6.43	3.00~9.00	4.00~12.66	4.00~15.64
Input Power Range	KW	0.60~1.54	0.60~2.15	0.90~3.15	0.90~3.81
A35W7					
Rated Capacity	KW	3.50	5.00	6.39	8.00
Capacity Range	KW	2.00~5.00	3.20~6.50	3.20~7.74	3.20~8.97
Input Power Range	KW	0.70~2.15	1.05~2.65	1.05~3.50	1.05~3.70
A20W15-55					
Rated Capacity	KW	7.00	8.50	10.24	12.00
Capacity Range	KW	2.60~8.00	3.00~9.00	4.20~10.13	4.20~13.02
Input Power Range	KW	0.52~1.85	0.87~2.35	0.87~2.38	0.87~3.13
POWER SUPPLY			l		
Power Supply, Volts/Ph/Hz	50 Hz	220/1/50	220/1/50	220/1/50	220/1/50
Max. Input Power	kW	2.20	3.00	4.00	4.00
Max. Input Current	A	10.00	13.50	18.00	18.50
NOISE LEVEL			L	l .	L
Sound Pressure(1m)	dB(A)	44	46	48	52
Sound Pressure(10m)	dB(A)	27	29	31	35
Sound Power Level	dB(A)	58	60	62	66
OPERATION RANGE			ı	ı	I
Ambient Temperature Range	-℃	-25~46	-25~46	-25~46	-25~46
COMPRESSOR			l	l	I
Туре	/	DC inverter	DC inverter	DC inverter	DC inverter
REFIGERANT	,		L	<u> </u>	I.
Type/GWP	/	R32/675	R32/675	R32/675	R32/675
Charge/CO2 Equivalent	kg/TON	1.5/1.0	1.5/1.0	2.2/1.5	2.2/1.5
PUMP	1.9, 1.011	<u> </u>		·	
Туре	/	/	/	/	/
Circulation Pump Water Head	m	8	8	8	8
HYDRONIC					I.
Rated Water Flow Rate	m3/hr	0.9	1.2	1.5	2.0
Piping Connections					l
Piping Connections Inlet		DN25	DN25	DN25	DN25
Piping Connections Outlet		DN25	DN25	DN25	DN25
PACKING					
Dimensions (Lx Wx H)	mm	1298x463x891	1298x463x891	1298x463x891	1298x463x891
Packing Dimensions (Lx Wx H)	mm	1380x570x1030	1380x570x1030	1380x570x1030	1380x570x1030
			100		100
Net Wt.	kg	100	100	100	100

Those models are tested according to EN 14825. EER and COP calculation is based in accordance with EN14511. The sound power level is measured in accordance with EN12102.

The above data are subject to modification based on continuous improvement without advance notice. Please refer to those on real unit, and thanks for your attention to the latest version.







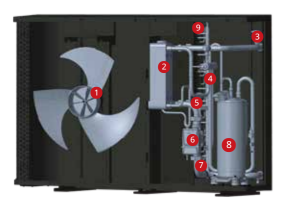
Model		V9S	V12S	V16S	V18S	V22S
ErP Level(35°C)	/	A+++	A+++	A+++	A+++	A+++
ErP Level(55°C)	/	A++	A++	A++	A++	A++
Technical Data						
A7W35						
Rated Capacity	KW	9.00	12.50	16.00	18.10	22.00
Capacity Range	KW	4.0~13.07	8.00~17.70	8.00~17.70	8.65~23.88	8.65~23.88
Input Power Range	KW	0.95~3.25	1.75~4.22	1.75~4.22	1.80~5.95	1.80~5.95
A35W7						
Rated Capacity	KW	6.00	9.74	12.00	12.37	15.50
Capacity Range	KW	3.10~7.53	5.38~14.31	5.38~14.31	5.70~15.58	5.70~15.80
Input Power Range	KW	1.05~3.50	2.03~6.01	2.03~6.01	1.80~7.00	1.80~7.50
A20W15-55						
Rated Capacity	KW	10.00	15.03	15.03	22.79	25.50
Capacity Range	KW	4.10~10.20	9.20~15.03	9.20~15.03	9.58~27.64	9.58~27.64
Input Power Range	KW	0.89~2.50	1.92~3.56	1.92~3.56	1.97~6.75	1.97~7.20
POWER SUPPLY						
Power Supply, Volts/Ph/Hz	50 Hz	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
Max. Input Power	kW	4.00	5.50	6.50	8.00	9.00
Max. Input Current	А	6.40	8.00	9.50	12.00	13.50
NOISE LEVEL			'			
Sound Pressure(1m)	dB(A)	50	50.2	53	57	57
Sound Pressure(10m)	dB(A)	33	33.6	38	40	40
Sound Power	dB(A)	64	66	68	71	71
OPERATION RANGE			'			
Ambient Temperature Range	℃	-25~46	-25~46	-25~46	-25~46	-25~46
COMPRESSOR			'			
Туре	/	SS PHE	SS PHE	SS PHE	SS PHE	SS PHE
REFIGERANT			'			
Type/GWP	/	R32/675	R32/675	R32/675	R32/675	R32/675
Charge/CO2 Equivalent	kg/TON	2.2/1.5	2.2/1.5	2.2/1.5	2.8/1.9	2.8/1.9
PUMP	J. 1				,	
Туре	/	/	/	/	/	/
Circulation Pump Water Head	m	8	8	8	8	8
HYDRONIC	1	-				
Rated Water Flow Rate	m3/hr	1.5	2	2.75	3	3.8
Piping Connections	-,				-	
Piping Connections Inlet		DN25	DN25	DN25	DN25	DN25
Piping Connections Outlet		DN25	DN25	DN25	DN25	DN25
PACKING		5.12	2.423	525	2.123	
Dimensions (Lx Wx H)	mm		1298x463x891		1298v46	53x1400
Packing Dimensions (Lx Wx H)	mm		1380x570x1030			70x1560
Net Wt.	kg	115	115	115	125	125
Approx. Shipping Wt.	kg	130	130	130	145	145

Those models are tested according to EN 14825. EER and COP calculation is based in accordance with EN14511. The sound power level is measured in accordance with EN12102.

The above data are subject to modification based on continuous improvement without advance notice. Please refer to those on real unit, and thanks for your attention to the latest version.

Easy Installation & Maintenance (R290)

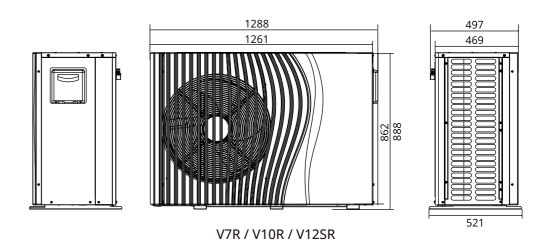
TONGYI HEAT PUMP comes in a monobloc, integrating the hydro components. No refrigeration piping is necessary, making the installation easier and quicker.

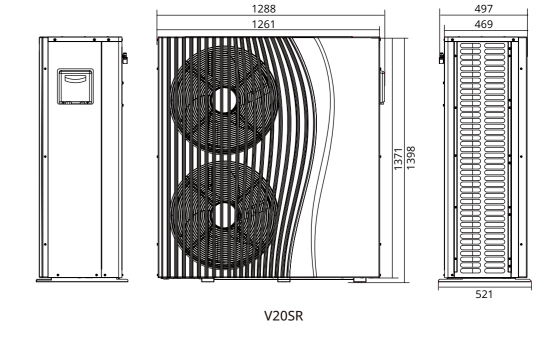


- 1 Fan
- 2 Plate heat exchanger
- **3** Exhaust valve (optional)
- 4-way valve
- 6 Electronic expansion valve
- 6 DC water pump
- Water flow switch
- 8 DC inverter compressor
- Evaporator

- 1 Fan
- 2 Plate heat exchanger
- 3 Exhaust valve (optional)
- 4-way valve
- Electronic expansion valve
- 6 DC water pump
- Water flow switch
- 8 DC inverter compressor
- Evaporator

Product Appearance Size (R290)





29 www.tongyiheatpump.com www.tongyiheatpump.com 30

Product Specification (R290)

















Model		V7R	V10R	V12SR	V20SR
ErP Level(35°C)	/	A+++	A+++	A+++	A+++
ErP Level(55°C)	/	A++	A++	A++	A++
POWER SUPPLY					
Power Supply, Volts/Ph/Hz		230/1/50	230/1/50	380/3/50	380/3/50
Power Supply Range	Volts	195~265	195~265	340~460	340~460
Max. Input Power	kW	2.6	4	5.1	6.5
Max. Input Current	А	12	18	8.5	13.4
A7W35					
Capacity Range	kW	2.88~8.29	4.43~11.81	5.43~15.65	8.24~22.28
Input Power Range	kW	0.57~1.85	0.84~3.04	1.02~4.00	1.55~5.48
COP Range	/	4.47~5.07	3.88~5.29	3.92~5.3	4.06~5.33
A7W55			'		
Capacity Range	kW	2.298~6.33	3.18~11.10	4.82~13.37	7.39~18.81
Input Power Range	kW	0.88~1.31	1.22~4.00	1.51~4.63	2.23~6.19
COP Range	/	2.74~2.96	2.62~2.77	2.88~3.20	3.04~3.31
A35W7			'		
Capacity Range	kW	1.92~4.89	3.14~7.04	3.99~9.19	3.67~12.88
Input Power Range	kW	0.65~1.86	1.02~2.75	1.24~4.02	1.74~4.79
EER	/	2.63~2.95	2.56~3.07	2.28~3.26	2.10~2.68
A35W18	'		l		
Rated Capacity	kW	2.88~6.57	4.76~9.33	6.01~10.01	7.14~16.23
Rated Input Power	kW	0.67~1.98	1.03~2.98	1.24~3.59	1.69~5.00
EER Range	/	3.33~4.20	3.13~4.61	2.79~4.85	3.24~4.21
A20W15-55			l		
Capacity Range	kW	2.50~6.50	4.00~10.00	6.00~16.00	8.00~20.00
Input Power Range	kW	0.57~1.67	0.90~2.60	1.35~4.16	1.85~5.25
COP Range	/	3.85~4.44	3.85~4.44	3.85~4.44	3.81~4.32
NOISE LEVEL	,	3133 1111		5.55	
Sound Pressure(1m)	dB(A)	46	48	52	58
Sound Pressure(10m)	dB(A)	30	31	35	39
Sound Power	dB(A)	60	62	65	69
OPERATION RANGE	1 35(1)		<u></u>	55	
Operation Temperature Range	°C	-25~46	-25~46	-25~46	-25~46
Water Outlet Temperature Range	°€	5~75	5~75	5~75	5~75
HYDRONIC		3 /3	5 / 5	5 /5	1 373
Rated Water Flow Rate	m3/hr	1	1.5	2	3
PIPING CONNECTIONS	1113/111		1.5	۷	
Piping Connections Inlet/Outlet		DN25	DN25	DN25	DN25
REFIGERANT		DIAZO	DINZJ	DINZJ	I DINZ3
	,	R290	R290	R290	R290
Type	/	3	3	3	3
	/				
Charge	kg	0.75	0.90	1.10	1.50
PACKING		1200-524-000	1200.F24.000	1200-524-000	1200,524,4202
Dimensions (Lx Wx H)	mm	1288x521x888	1288x521x888	1288x521x888	1288x521x1398
Packing Dimensions (Lx Wx H)	mm	1373x569x1036	1373x569x1036	1373x569x1036	1373x569x1546
Net Wt.	kg	100	106	115	160

Those models are tested according to EN 14825. EER and COP calculation is based in accordance with EN14511. The sound power level is measured in accordance with EN12102.

Project Portfolios



Guizhou Astronomical Telescope Project



Finland



Bird's Nest Stadium Project in Beijing



Germany



Daxing International Airport Project



Latvia

The above data are subject to modification based on continuous improvement without advance notice. Please refer to those on real unit, and thanks for your attention to the latest version.

Join the green revolution with Tongyi Heat Pump Technology Your partner in achieving carbon neutrality!

energy and reducing CO2 emissions. Our efforts are equivalent to planting 100 million



750,000tonsReduced 750,000 tons of coal



3 billion kilograms

Prevented the release of 3 billion kilograms of carbon dioxide emissions





12.5 million kilograms

Saved 12.5 million kilograms of sulphur dioxide emissions from being released into the atmosphere.



MEMO	MEMO

35 www.tongyiheatpump.com