

Ready



Tri-thermal is equipped with Smart Grid control logic, smartly using the fluctuation of electricity price signal from the grid and automatically optimizes the operation strategy to maximize the economy of system operation and achieves the perfect balance between cost efficiency and energy utilization.

Extremely sufficient electricity

electricity

electricity

Insufficient electricity

RELIABLE

Six-stage anti-freeze protection

Heat pumps automatically perform heating actions of different anti-freeze levels according to ambient and water temperatures to ensure the safety of the water system.



















E-heater

Component explosion-proof design

Fuse, capacitor, varistor adopt an explosion-proof design to prevent fire hazards from the root, ensuring the safe and reliable operation of heat



















PARAMETERS



THMLd-8D/FBp-A; THMLd-12D/FBp-A; THMLd-12D/FBp-A; THMLd-14D/FBp-A; THMLd-16D/FBp-A; THMLd-12S/FBp-A; THMLd-14S/FBp-A; THMLd-1 $THMLd-8D/3FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12S/6FBp-A\ i\ THMLd-12S/6FBp-A\ i\ THMLd-12S/6FBp-A\ i\ THMLd-12S/6FBp-A\ i\ THMLd-12S/6FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12S/6FBp-A\ i\ THMLd-12D/3FBp-A\ i\ THMLd-12$

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	380- 415/3/50	380-415/3/50	380- 415/3/50
	Capacity	kW	8.00	9.50	12.00	14.00	15.00	12.00	14.00	15.00
Heating A7W35	Rated input	kW	160	2.07	2.50	3.05	3.40	2.50	3.05	3.40
	COP		5.00	4.60	4.80	4.59	4.41	4.80	4.59	4.41
Heating A7W45	Capacity	kW	8.00	9.50	12.00	14.00	15.00	12.00	14.00	15.00
	Rated input	kW	2.13	2.59	3.00	3.60	4.30	3.00	3.60	4.30
	COP		3.76	3.68	4.00	3.89	3.49	4.00	3.89	3.49
Heating A7W55	Capacity	kW	8.00	9.50	12.00	14.00	15.00	12.00	14.00	15.00
	Rated input	kW	2.50	3.06	3.76	4.52	5.20	3.76	4.52	5.20
	COP		3.20	3.10	3.19	3.10	2.88	3.19	3.10	2.88
Cooling A35W18	Capacity	kW	8.30	10.00	12.00	14.00	16.00	12.00	14.00	16.00
	Rated input	kW	166	2.17	2.65	3.30	4.20	2.65	3.30	4.20
	EER		5.00	4.60	4.53	4.24	3.81	4.53	4.24	3.81
Cooling A35W7	Capacity	kW	7.20	8.80	11.60	12.95	14.00	11.60	12.95	14.00
	Rated input	kW	2.18	2.84	3.85	4.55	5.20	3.85	4.55	5.20
	EER		3.30	3.10	3.01	2.85	2.69	3.01	2.85	2.69
Seasonal space heating energy efficiency class ²	LWT at 35°C		A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++
	LWT at 55°C		A+++	A+++	A++	A++	A++	A++	A++	A++
Refrigerant	Туре		R290	R290	R290	R290	R290	R290	R290	R290
	Factory char	ge kg	1.10	110	1.25	125	125	125	1.25	1.25
Sound power Level ³		dB	60	61	64	66	68	64	66	68
Sound pressure level ⁴		dB	48	49	51	53	55	51	53	55
Net dimensions (W×H×D) r		mm	1293×860×523	1293×860×523	1293×860×523	1293×860×523	1293*860*523	1293×860×523	1293×860×523	1293×860×523
Packing dimension (W×H×D)		mm	1395×996×550	1395×996×550	1395×996×550	1395×996×550	1395×996×550	1395×996×550	1395×996×550	1395×996×550
Piping connections			R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"	R5/4"
Ambient temperature	Cooling	°C	-5~46	-5~46	-5~46	-5~46	-5~46	-5~46	-5~46	-5~46
	Heating	°C	-25~35	-25~35	-25~35	-25~35	-25~35	-25~35	-25~35	-25~35
	DHW	°C	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43
Water setting temperature	Cooling	°C	5~20	5~20	5~20	5~20	5~20	5~20	5~20	5~20
	Heating	°C	25~80	25~80	25~80	25~80	25~80	25~80	25~80	25~80
	DHW	°C	20~70	20~70	20~70	20~70	20~70	20~70	20~70	20~70

- 1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013
- 2. Seasonal space heating energy efficiency class tests in average climate conditions.
- 3. Sound power test condition: EN12102-1
- 4. Sound pressure level is the maximum value tested under the two conditions of A7W35 and A35W18.
- 5. The data for 14/16kW models are draft version





Worldwide Air Conditioner Partner

R290

Tri-thermal ATW Heat Pump







80°C



Anti-freeze Protection











TECHNICAL SUPPORT, GLOBAL SALES COMPANY:

TCL INTELLIGENT HEATING & VENTILATING EQUIPMENT CO.,LTD. el: +86 0760 2820 3104 Website: https://www.tcl.com/eu/en/heatpump









VERSATILITY

ONE-STOP **GREEN ENERGY SOLUTION**

Professional one-stop green energy solution

Tri-thermal is an integrated system that provides space heating and cooling as well as domestic hot water, offering a complete, all-year-round solution which can replace the need for traditional gas or oil boilers, or work together with them.

Coil Unit Cooling













Heat Source

COMFORT

3-Zone Temp. Control

Ensure different space working at perfect temp.

Meet the needs of different age groups. Always hits the mark for Comfort Temp. for comfort of your family.

Max.LWT 80°C

building heating.





Comfort Temp. for Children's room



Comfort Temp. for

Cover more than 98% European heating scenarios, especially for old

Poor insulation



Low-efficient radiator

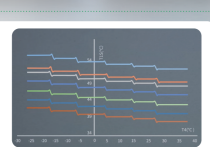


Boiler replacement

Climate curves

8 pre-set +1 self-defined temperature curves, flexible adaptation to operating conditions in different dimate.







Tri-thermal

Radiator

INTELLIGENT

SILENT

OPERATION



Rustle of leaves



45[℃]

35℃

50℃





Low Noise

3 Meter Distance

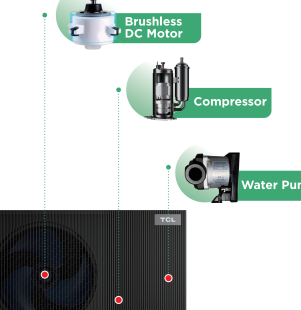
AT 3M 35dB(A)

HIGH-EFFICIENT AND ENERGY SAVING



DC inverter system

Tri-thermal adopts all DC inverter components and integrates high-efficient R290 environmental refrigerant, which not only ensures efficient and stable operation of the heat pump but also perfectly meets the dynamic load demand of various buildings through precise control of the output, and achieves maximum energy utilization.



Eco-friendly R290 refrigerant

R290, natural composition derived from propane, which meets the latest EU standards. It boasts an exceptional thermodynamic performance, enabling heat pump to operate with remarkable energy savings. Its low GWP and zero ODP make it a sustainable choice for a greener future.















Д+++

With all DC inverter components and integrates high-efficient R290 environmental refrigerant, TCL heat pump amplifies energy and provide longer heating and stable indoor warmth.

