



## AIR TO WATER HEAT PUMP





#### reddot winner 2022

The Hi-Therma Split Series offers a stylish heating and cooling solution that was awarded the 2022 Reddot Award for its minimalist yet sophisticated design. It has clean lines and a classic white and gray color scheme that complements any home decor style, achieving the perfect fusion of form and function.





Reddot award



Max 65°C outlet water temperature



100% heating capacity A-7℃/W35℃



One-click configuration



Compatible with colorful touch controller

#### High Efficiency and Excellent Performance





A+++ energy efficiency



Interlock with 3rd party heat source





75℃ domestic hot water





High-efficiency DC pump

#### **User Convenience**



Two separate temp. cycles





Low noise operation



Night shift mode operation



Centralized control and individual control





Swimming pool heating



Visual display of energy consumption

#### High Intelligence



Smart App control



Intuitive interface of controllers



Smart hint

#### Easy Installation and Maintenance



Hi-Checker



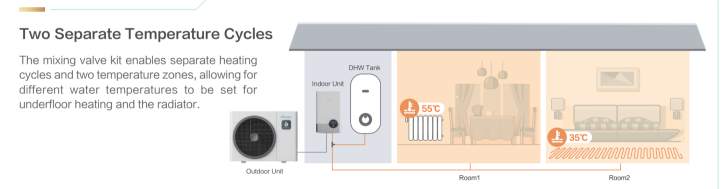
Water pressure and water flow monitoring



Long piping design

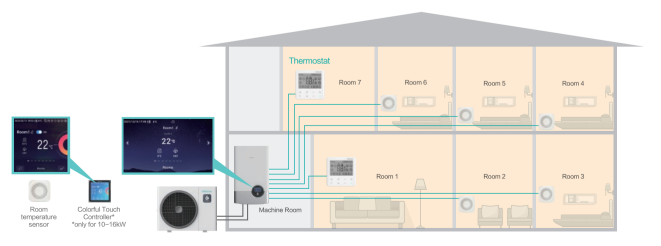


#### **User Convenience**



#### **Up to 7 Rooms with Independent Temperature Control**

In one Hi-Therma system, the temperature of up to 7 rooms can be independently controlled through installing temperature sensors or room-thermostats in the rooms, satisfying the diverse needs of users.



#### **High Efficiency and Excellent Performance**

#### High Efficiency A+++

Hi-Therma offers an efficient solution for home heating and hot water supply with top-class A+++ energy classification under low-temperature water condition and A++ under mid-temperature water condition. This ensures savings on energy bills, reduces electricity consumption, and minimizes the impact on the environment.



Energy Label

Max. 65℃

Indoor Unit

#### **Reliable and Consistent Warmth**

Experience consistent and stable warmth with Hi-Therma split units, compensating for aging pipeline and radiator heat loss with a maximum outlet water temperature of  $65^{\circ}$ C. Even at low outdoor temperatures, the units maintain a 100% heating capacity\*<sup>1</sup>, guaranteeing an exceptional heating performance.\*<sup>2</sup>

Note: \*1.100% heating capacity A-7°C/W35°C \*2. Only for 10-16 kW

### High Intelligence and Smart Control

#### **Smart App Control**

Through the smart app, users can easily control the Hi-Therma system to control room temperature anytime, anywhere.





Hi-Mit II Adaptor



Outdoor Unit

#### Colorful Touch Controller\*

Access and customize your device's important settings with ease through the colorful touch controller, enabling precise temperature and mode adjustments with just a few taps.

\*Note: Only for 10-16kW units

# 

Independent control of rooms



#### HSXM-FE01

- Sleek and elegant design
- ◆ Compact, measures only 90 × 90mm
- ◆ Intuitive touch-button control

#### Sliding Interface

Centralized control

Quick switching between different interfaces can be easily achieved by sliding the screen left and right.

#### One-click Configuration

Configure your device with ease using the new "One-click Configuration" feature that allows for quick setup in just 3 simple steps, with the ability to preset up to 6 scenarios for ultimate convenience and simplicity.

\*Note: Only for 10-16kW units and only supports pre-stored maximum of 6 scenarios.





#### Stylish Controller in Indoor Unit

#### Excellent human-computer interaction experience

The indoor unit of Hi-Therma features a built-in large, colorful screen wired controller that is easy to operate using the knob and buttons. All water cycles and rooms can be configured separately, and the main interface displays the real-time settings of each water cycle and the current water temperature. The LED light strip around the wired controller intuitively indicates the current operating mode.



#### **Energy consumption display**

Energy data can be viewed easily, including annual energy data, monthly energy data, daily energy data, which will help users to do effective energy management.

#### **Light strip**



#### **Quick access**

Quick access to frequent settings, including six items - lock, DHW boost, holiday, quiet mode, auto heat, night-shift mode. All these functions can be activated according to users' need.

#### Fluency of knob operation

All the operations can be accessed through the knob smoothly.

#### High-resolution colorful screen

The HD colorful screen delivers stunning and clear visual reference, enabling excellent user experience.

#### Proper interface zones

There are four functional zones, Cycle 1, Cycle 2, DHW, SWP. Each zone has intuitive parameter display, easy to check and set.





		Series				Split		
		HP			2.0	2.5	3.0	
Mode			Outdoor Unit		AHW-044HCDS1	AHW-060HCDS1	AHW-080HCDS1	
	Power	r Supply	Capacity	kW	4.40	AC 1Φ, 220~240V/50Hz 6.00	8.00	
	OAT (DR/WR)	IWT/OWT 30 / 35℃	COP (Nom./Max.)	-	5.10/5.00	5.00/4.64	4.90/4.31	
Nominal Heating Operation*1	OAT (DB/WB) 7/6°C	IWT/OWT 47 / 55°C	Capacity	kW	6.00	7.50	9.00	
			COP	-	2.90	2.96	2.75	
	OAT (DB/WB)	IWT/OWT 30 / 35 ℃	Capacity	kW -	6.10 3.93	7.20 3.34	8.50 3.38	
	2/1°C	IWT/OWT 47 / 55°C	Capacity	kW	5.20	6.60	7.20	
			COP	-	2.27	2.32	2.15	
	OAT (DDAAID)	IWT/OWT 30 / 35℃	Capacity COP	kW -	5.00 2.51	5.90 2.38	7.30 2.56	
	OAT (DB/WB) -7 / -8℃	IWT/OWT	Capacity	kW	4.20	5.10	6.40	
		47 / 55℃	COP	-	1.83	1.81	1.82	
Nominal Cooling Operation*1		IWT/OWT 12 / 7℃	Nominal Capacity	kW -	4.40	5.00	6.00	
	OAT (DB) 35°C	IWT/OWT	EER Nominal Capacity	kW	3.90 5.60	3.70 6.00	3.60 7.00	
		23 / 18℃	EER	-	5.60	5.60	5.10	
			SCOP	-	5.00	4.93	4.92	
	Water Outlet 35℃	Seasonal Heating Efficiency (ηs)		%	197	194	194	
		E	nergy Rating SCOP	_	A+++ 3.23	A+++ 3.33	A+++ 3.42	
0 10 ( )	Water Outlet 55℃	Scop Seasonal Heating Efficiency (ηs)		%	126	130	134	
Seasonal Performance*2			Energy Rating	-	A++	A++	A++	
	Water Outlet 18℃	SEER		- 0/	8.87	8.73	8.54	
		Seasona	l Cooling Efficiency (ηs) SEER	%	352 5.75	346 5.85	339 5.73	
	Water Outlet 7℃	Seasona	I Cooling Efficiency (ηs)	%	227	231	226	
		mal Mode (Heatin	g/Cooling)	dB(A)	47/47	48/47	50/47	
Sound Pressure*3		Low Noise Mode (Heating/Cooling)		dB(A)	39/39	42/42	43/43	
Sound Power		Shift Mode (Heating		dB(A)	35/35 61/61	38/38 62/61	39/39 64/61	
		Normal Mode (Heating/Cooling)  Condenser Fan Quantity		- UD(A)	1	1	1	
Fan		Air Flow Rate		m³/h	2700	2700	2700	
		Recommended Fuse			16	16	20	
Outer Dimensions	Height × Width × Depth			mm mm		750×900×340		
Packing Dimensions Weight(Net/Gross)		Height × Width × D	Depth	kg	807 × 1022 × 445 49.5/53.5 49.5/53.5 50.5/54.5			
Troigni(Tod or odd)	Compressor		Туре	_	Rotary			
	Refrigerant Charge	Refrigerant Charge Type Before Shipment		_		R32		
				kg mm(in.)	1.23	1.23	1.26	
5.6	Piping Gas Pipe		Liquid Pipe	mm(in.) mm(in.)	Φ12.7(1/2) Φ6.35(1/4)	Φ12.7(1/2) Φ6.35(1/4)	Φ12.7(1/2) Φ6.35(1/4)	
Refrigerant System		Min. Piping Length			\$ 0.55(174)	5	\$\tau_0.55(114)	
	Max.	Max. Chargeless Piping Length				15		
	Max. Piping Length			m	40	40	45 (50*4)	
	Height Difference between ODU and IDU	nce ODU is Higher nd IDU IDU is Higher		m m	30 20	30 20	30 20	
		Outdoor Ambient Temperature		°C (DB)	20	-25~35	20	
	Healing	Outlet Water Temperature			℃ 15~60			
Operation Range	DHW		Ambient Temperature Vater Temperature	°C (DB)	-25~40 15~55(75* <sup>5</sup> )			
			Ambient Temperature	°C (DB)	5~46			
	Cooling		Water Temperature	°C (DB)		5~22		
	Inc	door Unit			AHM-044HCDSAA	AHM-060HCDSAA	AHM-080HCDSAA	
Power Supply			_	24	4.04	AC 1Φ, 220~240V/50Hz	4.00	
Water Flow Rate		: 30°C / OWT: 35°		m³/h m³/h	1.21 0.65	1.53 0.81	1.90 0.97	
Min. Water Flow Rate	IVVI	: 47℃ / OWT: 55	C 41:80	m³/h	0.50	0.60	0.60	
		Net Lift Press		m	6.2	4.7	3.2	
		Max. Lift Press	sure	m ar	7.6			
DC Water Pump		Max. Water Flow Energy Efficiency		m³/h -	3.5 A			
		Speed	Oldos	_		Inverter		
		Max. Power In	put	W		50		
	Water Electric Heate			kW		1/2/3		
		Material Diameter		in.		Brass 1"		
Shut-off Valve with Filter		Mesh Filter		in. -		30		
		Type Filter				Self-cleaning (with back flush)		
	Safety Valv	re		bar		3		
Shut-off Valve Sound Pressure				- dR(A)	20	2 pcs Supplied	00	
	Sound Press Sound Pow			dB(A) dB(A)	28 42	28 42	28 42	
	Recommended	Fuse		A		20(40*6)	160	
Outer Dimensions(with connections) Height × Width × Depth			mm		890 × 520 × 320			
Packing Dimensions	14/-1-E-/61/-	Height × Width ×	Depth	mm	40 E/40 E	419 × 1160 × 650	44 5140 5	
	Weight(Net/Gro	oss) Connection Ty	/ne	kg -	43.5/48.5	43.5/48.5 Flare Nut Connection	44.5/49.5	
Refrigerating Installation		Gas Pipe	, p	mm(in.)	Φ15.88(5/8)	Φ15.88(5/8)	Φ15.88(5/8)	
		Liquid Pipe		mm(in.)	Φ9.53(3/8)	Φ9.53(3/8)	Ф9.53(3/8)	
		Connection type				Screwed Connection		
Water Installation	Shutdown valves Inlet pipe diameter			in.		G1"- G1"(male) G1"(female)		
				in.		G1"(female)		
	Outlet pipe diameter				GTT(temale)			

#### NOTES:

- \*1: Heating/Cooling nominal performances at full load conditions according to EN 14511. Pipe length 7.5 m; height difference ODU/IDU 0 m; heating performance are integrated (included defrost cycles).
- \*2: According to EN14825. Climate Zone AVERAGE. Energy efficiency scale from A ++++ to D.

  \*3: The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be taken into consideration at the scene.
- \*4.The ambient temperature of the outdoor unit shall be > 10°C, and the refrigerant charge of the unit shall be less than the maximum refrigerant charge allowed by the unit.
- $^*5$ :When there is an DHW electric heater mounted in the DHW tank, the setting temperature can reach  $75^{\circ}\text{C}$ .
- \*6: The value is the data when electric heater is working.
- OAT: Outdoor ambient temperature; IWT: Inlet water temperature; OWT: Outlet water temperature

#### Hi-Therma (10~16kW) Preview





Series					Split				
0.11		AC 1Φ, 220~240V/50Hz, —			AHW-100HCDS1	AHW-120HCDS1	AHW-140HCDS1	AHW-160HCDS1	
Outdoor Unit	Power Supply	AC 34	o, 380-415V/50Hz		AHW-100HEDS1	AHW-120HEDS1	AHW-140HEDS1	AHW-160HEDS1	
		IWT/OWT	Capacity	kW	10	12	14	16	
Nominal Heating Operation* <sup>1</sup>	OAT (DB/WB)	30 / 35℃	COP	-	5.10	4.95	4.80	4.60	
	7/6℃	IWT/OWT	Capacity	kW	10.0	12.0	14.0	15.5	
		47 / 55℃	COP	-	3.10	3.05	3.05	2.95	
		IWT/OWT	Capacity	kW	9.50	11.50	13.50	14.00	
	OAT (DB/WB)	30 / 35℃	COP	-	3.10	3.00	2.85	2.80	
	-7 / -8℃	IWT/OWT	Capacity	kW	8.0	8.5	10.0	11.0	
		47 / 55℃	COP	-	2.15	2.10	2.05	2.00	
		IWT/OWT 12 / 7℃	Nominal Capacity	kW	8.5	10.0	11.0	13.0	
Nominal Cooling Operation*1	OAT (DB)		EER	-	3.00	2.85	2.85	2.70	
	35℃	IWT/OWT 23 / 18℃	Nominal Capacity	kW -	9.0	11.0	14.0 4.2	15.5	
		207 10 0	SCOP EER		4.8	4.1	4.6	4.5	
	14/ 1 0 11 10500	Conconol		%	188	185	180	177	
	Water Outlet 35℃	Seasonal Heating Efficiency (ηs)		70	A+++	A+++	A+++	A+++	
Seasonal Performance*2		Energy Rating SCOP		_	3.4	3.35	3.3	3.3	
	Water Outlet 55℃	Seasonal Heating Efficiency (ηs)		%	133	130	128	127	
	Water Outlet 00 C		Energy Rating	-	A++	A++	A++	A++	
		Normal Mode		dB(A)	52	52	51	54	
Sound Pressure*3		Low Noise Mo		dB(A)	39	45	46	47	
		Night Shift Mo		dB(A)	35	40	42	43	
Sound Power		Normal Mode		dB(A)	64	65	64	67	
	(	Condenser Fan Q		— db(/1)	1	1	1	1	
Fan		Air Flow Rate		m³/h	5200	5200	4700	4700	
Outer Dimensions		Height × Width × D	)enth	mm		840×11	00×390		
Packing Dimensions		Height × Width × D		mm	1000×1185×532				
<u> </u>	Weight(Net/Gro		- opui	kg	73.5/88.0	73.5/88.0	91.5/105.5	91.5/105.5	
	Compressor		Туре	_	Rotary				
	Refrigerant Charge		Туре	_	R32				
	Reingerani Griarge	Before Shipment		kg	1.8	1.8	2.6	2.6	
	Piping		Gas Pipe	mm(in.)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	
Refrigerant System	i iping -		Liquid Pipe	mm(in.)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	
r tom gorant o jotom		Min. Piping Leng	gth	m		Ę	5		
	Max.	. Chargeless Pipir	ng Length	m		1	5		
	Max. Piping Length			m		5	0		
	Height Difference			m	30	30	30	30	
	between ODU and IDU	ODU and IDU IDU is Higher		m	20	20	20	20	
	Heating Outdoor Ambient Temperature			°C (DB)	-25~35				
			Water Temperature	℃	20~65				
Operation Range	Outdoor Ambient Temperature			℃ (DB)	-25~43				
,	5		Vater Temperature	℃	15~60(75*4)				
	Cooling		Ambient Temperature	°C (DB)	5~46				
			Water Temperature	℃	5~22				
Indoor Unit	Power Supply		o, 220~240V/50Hz,		AHM-100HCDSAA	AHM-120HCDSAA	AHM-140HCDSAA	AHM-160HCDSAA	
			D, 380-415V/50Hz	- 20	AHM-100HEDSAA	AHM-120HEDSAA	AHM-140HEDSAA	AHM-160HEDSAA	
Water Flow Rate		IWT: 30℃ / OWT: 35℃ △T: 5℃		m³/h	1.72	2.06	2.40	2.76	
		: 47°C / OWT: 55°	L Δ1:8C	m³/h m³/h	1.07	1.29	1.50	1.71	
	Min. vva	ter Flow Rate Max. Lift Press	uro		0.8			1.2	
		Max. Water Flow		m 3/la	12				
DC Water Pump		Speed	Rale	m³/h	5.6				
		Max. Power In	nut	W	Inverter 180				
	Water Electric Heate		put	kW		2/4			
	Water Electric Heate	Diameter		in.		G			
Shut-off Valve with Filter		Mesh Filter		-		5			
	Safety Valv			bar					
Shut-off Valve			-	2 pcs Supplied					
Sound Pressure				dB(A)	36	36	36	36	
	Sound Pow			dB(A)	42	42	42	42	
Outer Dimensions(with connections) Height × Width × Depth			mm		890 × 52				
Packing Dimensions Height × Width × Depth			mm	419×1160×650					
	Weight(Net/Gro			kg	47/52	47/52	49/54	49/54	
	Connection Type			-	47/32 47/32 49/34 49/34 49/34 Flare Nut				
		Gas Pipe			15.88 (5/8) 15.88 (5/8) 15.88 (5/8) 15.88 (5/8)				
Refrigerating Installation				mm(in.)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	
Refrigerating Installation				mm(in.) mm(in.)	15.88 (5/8) 9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	15.88 (5/8) 9.53 (3/8)	
Refrigerating Installation		Gas Pipe					9.53 (3/8)		
		Gas Pipe Liquid Pipe	pe	mm(in.)		9.53 (3/8)	9.53 (3/8) Connection		
Refrigerating Installation  Water Installation		Gas Pipe Liquid Pipe Connection ty	pe ves eter	mm(in.)		9.53 (3/8) Screwed C	9.53 (3/8) Connection I"(male)		

<sup>\*1:</sup> Heating/Cooling nominal performances at full load conditions according to EN 14511. Pipe length 7.5 m; height difference ODU/IDU 0 m; heating performance are integrated (included defrost cycles).

<sup>\*2:</sup> According to EN14825. Climate Zone AVERAGE. Energy efficiency scale from A ++++ to D.

\*3:The above noise values are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be taken into consideration at the scene.

<sup>\*4:</sup> When there is an DHW electric heater mounted in the DHW tank, the setting temperature can reach to 75°C.

#### Accessories



#### DHW Tank Preview



	Model		HDHWT-200L30HE	HDHWT-300L30HE	
Casing	Colour		Neutral white		
Casing	Material		Epoxy coated steel / Epoxy-coated mild steel		
	Empty weight	kg	40	50	
	Net water volume	L	185	260	
	Material	-	DUPLEX 2205		
Tank	Maximum water temperature	°C	75		
	Energy efficiency class		В		
	Storage volume	L	200	300	
	Tube material		Stainless steel (SUS316L)		
Lleat evelopmen	Face area	m²	2.0	2.1	
Heat exchanger -	Internal coil volume	L	7.0	7.2	
	Operating pressure	bar	3		
Booster heater	ater Capacity		3		
Power supply	ower supply Phase/Frequency/Voltage		1N, 220~240V, 50Hz		
Protection method			Safety thermo	ostat embed	

Note: The above parameters are preview version for reference only. Final parameters may be adjusted before the official launch.

#### Other Accessories

Accessories	Model	Function	Compatibility
Water temperature sensor	HTS-E1000A1	Water temperature sensor for pipeline, tank and hydraulic components.	Hi–Therma series
3-way valve	HESE-3W25A	Valve to divert different water flow for different operation.	Hi-Therma series
Hi-Mit II adapter	HCCS-H64H2C1M#01	Hi-Mit II smart APP solution.	Hi-Therma series
Wall mounted room temperature sensor	HCT-S01E	Wall mounted room temperature sensor, with communication to heat pump system.	Hi-Therma series
Room thermostat	HSXE-VC04	Room thermostat for room temperature control, with communication to heat pump system.	Hi-Therma series
Outdoor ambient temperature sensor	HC-T-01M	Detect outdoor ambient temperature with the second sensor.	Hi-Therma series
Electronic anode	HOPT-EAT01	Protect the inner tank of the water heater, enhance its corrosion resistance, and prolong its service life.	DHW tank
Colorful touch controller	HSXM-FE01	Touch controller for room temperature control and mode adjustment with communication to heat pump system.	Hi-Therma Integra & Split ( only for 10~16kW )

#### Qingdao Hisense HVAC Equipment Co., Ltd.

















