







△ Delta Green





∆ Delta Green



- Smart Mode
- Powerful Mode
- Silent Mode







DELTA HOME MONOBLOCK

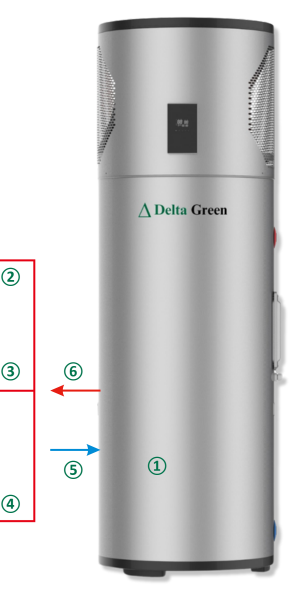
All-in-one water heat pump is one of the most economical systems to heat the water for family usage-offering hot water in the bathroom and kitchen by using free renew- able energy from the air. Its efficiency can be up to 3-4 times more than a conven- tional gas boiler or electrical heater.

KEY FEATURES

- 1) Enamel water tank, better performance in anti-corrosive.
- **2)** Outer micro-channel heat exchanger, increased heat transfer efficiency, and more easy for clean the tank.
- **3)** Panasonic compressor.
- 4) With auxiliary E-heater.
- 5) With PT valve.
- 6) With Magnesium anode.

Schematic Diagram

- 1 All in one heat pump
- 2 Domestic water
- 3 Shower water
- 4 Washing water
- **5** Cold water inlet
- 6 Hot water outlet



Model	DHM150	DHM200	DHM250	DHM300		
Rated heating capacity (W)	1800	1800	2420	2420		
Rated input power (W)	470	470	623	623		
COP	3.83	3.83	3.88	3.88		
Max. input power (W)	685W+2000W (Include E- heater)	685W+2000W (Include E- heater)	890W+2000W (Include E- heater)	890W+2000W (Include E- heater)		
Max. input current (A)	12.2A	12.2A	13.4A	13.4A		
Rated voltage (V/Ph/Hz)	220V/1Ph/50Hz					
Compressor	GN	ıcc	Panasonic			
Refrigerant		R13	34A			
Rated output water quantity (L/H)	39	39	52	52		
Rated out water temp. (°C)	55	55	55	55		
Allowable working pressure on exhaust side	2.8	2.8	2.8	2.8		
Allowable working pressure on suction side	0.75	0.75	0.75	0.75		
Noise dB(A)	≤45	≤45	≤45	≤45		
Electric shock protection category	I	I	I	I		
Auxiliary	2000W	2000W	2000W	2000W		
Ambient temperature range	-7~43C					
Water tank material	Enamel					
Water tank capacity (L)	150	200	250	300		
Weight (Kg)	63	69	78	88		
Dimension (MM)	ф570*1521	ф570*1803	ф640*1810	ф640*2015		

Note:

Testing Conditions:

Ambient temp DB/WB 20 °C, heating water from 15 °C to 55 °C

Note: The data above is for reference only.

Α

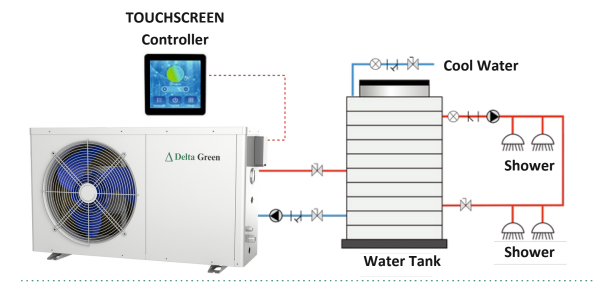
5



WIRE CONTROLLER

It can be installed anywhere in the house, and the multi-language function allows users to easily switch operating modes, set temperatures, view parameter tables, historical records, etc.

HEAT PUMP APPLICATION SCENARIO







Product model	DHS10	DHS15	DHS20		
Heating capacity (kW)	3.5	5.2	7.0		
Input power (kW)	0.87	1.30	1.79		
СОР	4.02	4.00	3.91		
Rated current (A)	4.00	5.93	8.17		
Max input power (kW)	1.30	1.75	2.41		
Max current (A)	6.0	8.0	11.0		
Rated outlet water temp. (°C)	55	55	55		
Highest outlet water temp.(°C)	60	60	60		
Power supply	220V/1Ph/50Hz				
Anti-electric shock Rate	T.	Ī	Ī		
IP Grade (Level of protection)	IPX4	IPX4	IPX4		
Refrigerant	R410A				
Operation Ambient Temp. (°C)	-7~43				
Production capacity (L/H)	75	112	151		
Water connection	DN20	DN20	DN20		
Water circulation (m³/H)	0.60	0.86	1.20		
Water pressure drop (kPa)	20	25	30		
Noise (dB(A))	≤50	≤50	≤51		
Net weight/Gross weight(kg)	48/56	52/60	60/70		
Body size(W*D*H)	956×350×550	956×350×550	1006×350×600		
Loading QTY(20GP/40GP/40HQ)	90/192/192	90/192/192	90/192/192		
Compressor type/QTY	Opt	ion fot Panasonic Rotar or G	мсс		
Condensor type	High e	High efficiency tube in shell heat exchanger			
Defrosting		By Sanhua four-way valve			
Throttle device	Sanhua Electronic expansion valve				
Water pump brand	With built-in water pump, option for Wilo or Shimge				
Operating water temp. (°C)		9~60℃			

Note:

Testing Conditions:

Inlet/ Outlet water temp 15° C/55 °C, dry/wet bulb temp. 20 °C/ 15° C Note: The data above is for reference only.

