

## **Technical Data Sheet - Domestic Monoblock Heat Pump (Air to Water)**







World Class Heat pumps proudly Made in India









## Characteristics:

- 1) Adopts Tube in Shell heat exchanger and with inbuilt Circulating Pump inside.
- 2) Efficient Rotary compressor; Safe, Reliables, Stable running & durable.
- 3) Efficient Saginomya four-way valve; It is very efficient in defrosting in low ambient temp
- 4) Electronic Expansion Valve (EEV); Making sure the best velocity of flow. that make the system to run in a stable state and reduce trouble
- 5) Tube in tube heat exchanger inside with higher heat exchange efficiency than tube in shell heat exchanger used by others, with higher reliability & longer lifetime.
- 6) Green & Environment-friendly Refrigerant: R410A or R134A

VINDSOL

- 7) Full consideration for noise control; Compressor rubber feet specially selected to reduce vibration.
- 8) Unique super energy saving controlling system can save extra 10% energy than other units in market.
- 9) Reliable Design and Strict Quality Control; All products 100% are tested and run at the factory to assure proper operation of all components and safety switches.





Water pressure protection













Features and Frotection .				
High pressure protection	When water flow is too small or water temp. too high ,will prevent compressor to be damaged			
Low pressure protection	protection When refrigerant leaked , prevent compressor work without pressure.			
Anti - freezing protection	Prevent water pipes and water tank freezing			

Water tank equipped with safty valve (T/P valve) to prevent water tank to be damanged

Timing function	Freely set heat pump start/stopping time.	
Manual switch	Seperated start/stop signal can be connected with solr system(for choice)	
WIFI *	Controller with WIFI function, can monitor/set water tank temp.,start /stop heat pump by mobile .	
Super energy	saving mode Can save extra 10% energy than other heat pump on the market	

Super energy	saving mode Can	save extra 10% energy than other heat pump on the market	
		TECHNICAL SPECIFICATION	
Model		VDHP 1.5TR	
Heating Capacity	W	4904	
	Btu/h	16731	
Rated heated water output (*)	L/hr	105	
Rated heated water output (**)	L/hr	120	
Rated outlet water temp.	°C	55 ℃	
Max outlet water temp.	°C	60 °C	
Rated Input Power	W	1235	
Rated Input Current	A	5.65	
Max Input Power	W	1740	
Max. Input Current	Α	7.5	
Power Supp	oly	220V/1N/50Hz	
	Туре	Fully closed Rotary Type	
Compressor	Make	Panasonic	
Compressor	Start Mode	Direct Start	
	Quantity (Nos)	1	
Water Proof Grade		IP X4	
Electric Shock Protection Type		Grade I	
Heat	Туре	High efficiency tube in shell heat exchanger	
Exchanger	Quantity (Nos)	1	
Formation	Fin Type	Hydrophillic Aluminium	
Evaporter	Tube Type	Inner Groove Tube	
Detrinound	Throttle Type	Electronic expansion valve	
Refrigerant	Туре	R410A	
Water Side	Cycle Flow (lpm)	14	
	Pipe Size (mm)	Rc3/4(DN20)	
	Туре	Low noise high efficiency axial type	
	Input Power (W)	40	
Fan	Speed (rpm)	900	
	Direction	Horizontal	
	Quantity (Nos)	1	
Protections	Under / Over voltage protection, Under /Over current protection, Open phase, Phase reversal, Phase imbalance, Compressor high discharge temperature protection, Compressor high discharge pressure protection, Compressor overload, Anti-Freeze protection.		
Noise DB(A)	dBA	≤55dB(A)	

Net Weight	Kg	55
Cabinet	Туре	Stainless steel / Powder coated steel
Dimension	LxWXH	1000X365X560

Testing condition: \* Heating: Ambient temp. (DB/WB): 20°C/15°C, water temp. (input/output): 15°C/55°C.

\*\* Heating: Ambient temp. (DB/WB): 20°C/15°C, water temp. (input/output): 15°C/55°C. The above data is only for reference: specific data is subject to the product



Mechzephyr Engineering Pvt Ltd shed No A 70 , KSSIDC , Bommasandra Industrial Area, Bangalore – 560099

Mobile: 9900095490 | Email: deepak@vindsol.in

Complete water Heating Solutions

Domestic water heat pumps Commercial Water Heat Pumps Next Gen Thermodynamics Heat Pumps Swimming pool heat pump