



More than **70%**



Round the clock hot water at the lowest cost

VENUS

Energy-efficient, easy to use and perfect for your home.

Venus Heat Pumps

Venus introduces Heat Pump Water Heaters in India. Using renewable energy heat sources from the ambient air to heat water, these heaters can provide hot water round-the-clock and throughout the year in an energy-efficient and affordable way. Venus Heat Pump Water Heaters are the right solution for domestic hot water applications.

Heat Pumps Domestic

Get non-stop hot water anywhere in the house while saving as much as 75-80% on your heating costs. A solitary heat pump installed anywhere in the house can supply hot water to all the bathrooms and kitchens.

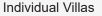






House

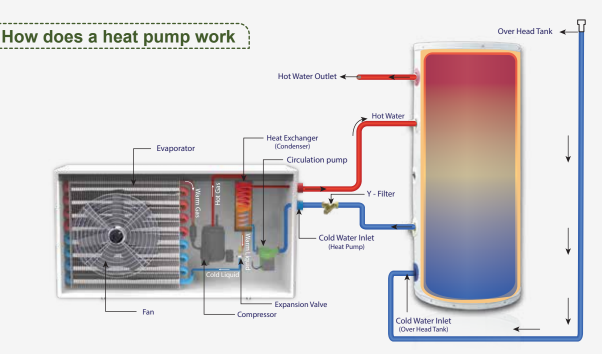






Small Establishments

Heat pump water heaters are highly energy efficient as most of the energy for heating comes from the external environment, and only a fraction comes from electricity. Thus for 1kW electricity consumed the heat transferred will be 4kW. The amount of electrical energy needed to heat water is greatly reduced compared to a conventional electric water heater in which, for 1kW electricity consumed the heat transferred is only 1kW. Thus in heat pump water heaters the coefficient of performance (ratio of output power to input power) can be as high as 4.



Major components of a heat pump water heater include a compressor, a refrigerant, two heat exchangers (a condenser and an evaporator) and an expansion valve.

- The operation begins with air being forced through an evaporator which contains a liquid refrigerant, with the help of a fan.
- This refrigerant evaporates to a gas and extracts heat from the ambient air.
- The warm gaseous refrigerant then passes through the compressor, which increases its pressure and it becomes a hot gas.
- This hot gas enters a heat exchanger (condenser) and transfers its heat to the water inside a storage tank.
- · The refrigerant cools down in the condenser and becomes a warm liquid.
- It then passes through an expansion valve and becomes a cool liquid and enters the evaporator again.
- The cycle is then repeated in this manner.
- Thus heat absorbed from the air is transferred to the water and the heating continues till the desired temperature is reached.

Key Features

- Split type system for flexible installation external and internal units
- Water Circulation and Technology Safe & Reliable no mixing of refrigerant and water
- Rugged and reliable rotary compressor
- High energy efficiency COP of 4.2
- Intelligent automatic LCD controller to set temperature and time options
- Available with 100 litres 200 litres & 300 litres tank
- Enamel coated tank for water storage to withstand corrosion
- Utilizes as low as 0.83 / 1.19 / 1.79 kW input; delivers heat output up to 3.5 / 5.0 / 7.5 kW
- High rated pressure of 7 bar designed to work with pressure pumps
- Can be combined with a circulation pump to deliver hot water within seconds anywhere in the house

Туре	Weather Independent	On Demand	Water Volume	Eco-Friendly	Low operation cost	
Heat Pump			High		e S	
Solar Heater	×	×	Medium			
Gas Heater		×	Low	×		
Electric Heater		×	High			

Comparison of various heating systems

FEATURES







High Energy Efficiency -COP of 4.2



Split system for flexible installation



Circulation Pump



LATION



Low operating co more savings



Expansion valve



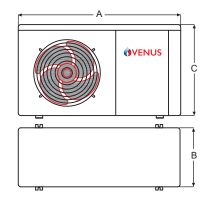


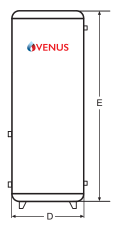
Intelligent Electronic controller



PRODUCT SPECIFICATIONS

Description			VDH	IX3i	VDH	X5i	VD	HX8i		
Rated Heating capacity		kW	3.5		5.0)	7.5			
		BTU/h	11940		170	60	25590			
Rated Hot Water Output	Inlet Water Temp.15°C	L/h	7	5	11	0	160			
	Inlet Water Temp.20°C		8	5	12	5	185			
	Inlet Water Temp.25°C		10	00	14	5	215			
	Inlet Water Temp.30°C		12	20	17	2	260			
Rated Heating power input		kW	0.83		1.1	9	1.79			
Operating Current		А	3.8		5.	4	8.2			
Power supply		V/PH/Hz	220~240V / 1PH / 50~60Hz							
COP		W/W	4.2							
Rated output water temperature		°C	55							
Max outlet water temp		°C	60							
Compressor type			Rotary × 1							
Water side heat exchanger		Туре	Tube - Tube							
Dimension (A x B x C)		mm	930 x 36	930 x 360 x 550 930 x			930 x 360 x 550			
Noise level		dB(A)	≤43dB(A) ≤48dB(A) ≤5				≤52d	B(A)		
Fan discharging		Туре	Horizontal							
Ambient temperature		°C	(-)7~43							
Refrigerant		Туре	R410A							
Water connection			3/4"							
Cabinet			Powder Coated							
Suggested water tank		Liter	100-300		500		1000			
		Inner Tank	Porcelain Enamel		Glass Lined Tank		Epoxy coated / SS			
Net weight		kg	40		45		54			
Gross weight		kg	45		50		60			
Guarantee (Heat Pump)			2 years							
Guarantee (Tank)				5 years 1 ye			'ear			
Tank dimension			D	E	D	E	D	E		
		100 Lts	510	1000	-	-	-	-		
		200 Lts	560	1385	-	-	-	-		
		300 Lts 500 Lts	650	1520	710	2000	-	-		
		1000 Lts	-	-	- 710	2000	1050	2000		





Testing condition - Heating: Ambient temp. (DB/WB): $20^{\circ}C/15^{\circ}C$, water temp. (input/output): $15^{\circ}C/55^{\circ}C$. * Conditions apply.





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