HEAT PUMP

Domestic Heat Pump

- Patented high-performance titanium exchanger has more stable performance and greatly resist erosion of chlorine ion water, solid and durable
- Exterior is Powder coated mild steel, corrosion resistant casing material
- By using high-heat exchanger technology, 65-80% of running cost can be saved compared with other heating machines.
 It consumes 1kw to produce about 5.5kw heating capacity, possessing high COP
- Remote and intelligent controller design with Celsius or Fahrenheit temperature display for options
- LCD or colorful LED controller for options
- Super power failure memory
- Flow switch built-in to avoid the low level water or devoid of water
- Advanced technology to mute noise from compressors and fans
- · Heating and cooling with reversible defrosting
- Guages installed to read pressure of refrigerant, which is an added advantage to monitor compressors

Note: Heat pump sizing is influenced by ambient day temperature, humidity, presence of pool cover, night temperature, water features in pool & hours of operation of pool, pool location, wind movement.





Upto 21 kw units

Sizing chart to heat your pool to 28 deg C (Heat pump model no's given)

Pool Size		Temperate Zone 8-12 hrs / Day		Warr	n Zone	Cold Zone 8-12 hrs / Day		
				8-12 h	irs / Day			
in Mtrs	in Ltrs	with Pool	without Pool	with Pool	without Pool	with Pool	without Pool	
		cover	Cover	cover	Cover	cover	Cover	
3 x 7	Up to 30000	14	26	14	26	17	31	
4 x 8	Up to 40000	17	31	14	26	26	2x26	
5 x 10	Up to 60000	26	2x26	17	31	31	2x31	
6 x 12	Up to 90000	31	2x31	26	2x26	2x26	2x 45	
6 x 15	Up to 112000	2x26	2x 45	31	2x31	45	2x 45	
6 x 18	Up to 130000	45	2x 45	2x26	2x 45	55	2x 55	
6 x 21	Up to 160000	55	2x 55	45	2x 45	55	2x 55	
6 x 25	Up to 200000	55	2x 55	55	2x 55	2x 45	2x 90	

Temperate Zone: where minimum average day temperature between October to March are not less than 18 deg C Warm Zone: where minimum average day temperature between October to March are not less than 25 deg C Cold Zone: where minimum average day temperature between October to March are not less than 10 deg C



HEAT PUMP

Technical Specification

Ref. Code			HPD5.5	HPD9.5	HPD12.5	HPD17	HPD21	HPD26	HPD31		
N. 4. 19.1	Heating Capacity	KW	5.3	9.5	12.5	17	21	26	31		
Measuring conditions	Input Power	KW	1.1	1.73	2.36	2.83	3.5	4.56	5.64		
A 24°C W 27°C	Running Current	А	4.86	7.85	10.72	12.88	5.83	7.6	9.39		
		COP	5.0	5.5	5.3	6	6	5.7	5.5		
Managina annditions	Heating Capacity	KW	4.6	7.6	10	13.6	16.8	21	26.5		
Measuring conditions	Input Power	KW	1.04	1.65	2.27	2.83	3.36	4.57	5.76		
A 15°C W 27°C	Running Current	А	4.72	7.51	10.33	12.88	5.6	7.61	9.6		
		COP	4.4	4.6	4.4	4.8	5	4.6	4.6		
Measuring conditions	Heating Capacity	KW	3.5	6.5	8.6	11.5	14.5	17	23.3		
A 7°C W 27°C	Input Power	KW	0.88	1.71	2.39	3.03	3.63	4.47	6.13		
	Running Current	А	4.01	7.78	10.86	13.76	6.04	7.46	10.22		
		COP V/PH/HZ	3.0	3.8	3.6	3.8	4	3.8	3.8		
Power Supply	ower Supply			220-240V/1PH/50HZ 380-400V/3PH/50H							
Max Heating Input		KW	1.06	2.16	2.95	3.54	4.38	5.7	7.05		
Max Heating Current		А	4.82	9.81	13.4	16.1	7.29	9.5	11.74		
Max Cooling Input		KW	1.29	2.51	3.44	4.58	5.88	6.82	8.93		
Max Cooling Current		А	5.87	11.4	15.65	20.83	9.8	11.37	14.89		
Controller			LED/LCD								
Condenser				Titanium Coil							
Quantity of Compressor			1	1	1	1	1	1	1		
Compressor			Rotary scroll					oll			
Quantity of Fan			1	1	1	1	1	2	2		
Input Power of Fan		W	71	122	122	122	230	230x2	230x2		
Fan Speed		RPM	850	830	830	830	850	850	850		
Noise		dB(A)	50	54	55	56	56	57	58		
		(1mtr)									
Water Connection		inch	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2		
Water Flow Rate		m³/h	3	6	7	10	12	15	18		
Water Pressure Drop		kpa	10	12	12	14	16	16	18		
Net Dimension	L	mm	935	1015	1015	1080	1078	1078	1078		
	W	mm	360	370	370	416	416	416	416		
	Н	mm	520	621	621	708	958	1258	1258		
Weight	Net Weight	kg	48	60	64	85	105	140	145		
J	Gross Weight	kg	52	67	71	93	118	152	157		
Function		-9		* '	with revers		_				

A - Air temperature outside

W - Water temperature in pool

Note: These Heat pumps are axial fan pumps designed for outdoor installation only.

