

Rapid Pro Heat Pumps











The Rapid Pro has a coefficient of performance (COP) of 20.

Using its power and efficiency, the Rapid Pro can precisely control your pool temperature, adapting its output to meet your pool's environment.





Next generation 3D heat exchanger.

The 3D heat exchanging technology is redefining the titanium heat exchanger, increasing efficiency by 30%.





RapidHeat Technology.

Achieving a 20% faster heating rate, operating at a capacity between 100% and 120% to swiftly reach the desired temperature.

After reaching the desired temperature, the heat pump adeptly sustains warm water at an average capacity of 30%, ensuring the desired temperature with minimised noise and remarkable energy savings.

20%

Faster Heating

20x

Energy Saving

20x

Quieter Operation

3 Intelligent Modes



Rapid Heat

Heat your swimming pool to the desired temperature in less time, with 120% heating capacity.



Smart Heat

20~100% heating capacity. Intelligent maintenance of pool temperature together with implementation of matching optimum heating capacity.



Silence Heat

The compressor and fan provide excellent heating at very low speeds, reducing noise levels to around 36.6 dB(A) at 1m.

State-of-the-art heat pumps delivering maximum performance



Product Specifications

Performance Data			RP14	RP16	RP18	RP22	RP26	RP32	RP32T	RP40T
Air 27°C Water 26°C	Heating Capacity	kW	13.5	16.0	18.0	21.5	26.0	31.5	31.5	40.0
	Consumed Power	kW	0.12~1.8	0.14~2.25	0.16~2.54	0.18~2.99	0.22~3.61	0.27~4.26	0.27~4.26	0.36~5.56
	COP		19.6~7.5	20.1~7.1	19.2~7.1	20.5~7.2	20.3~7.2	19.6~7.4	19.6~7.4	19.8~7.2
Air 15°C Water 26°C	Heating Capacity	kW	9.0	10.5	12.0	14.5	18.00	22.0	22.0	28.5
	Consumed Power	kW	0.19~1.7	0.20~2.08	0.25~2.45	0.27~2.74	0.32~3.31	0.46~4.1	0.46~4.1	0.60~5.7
	COP		7.9~5.2	8.8~5.2	8.0~5.0	8.8~5.2	9.3~5.3	8.1~5.3	8.1~5.3	8.0~4.9
Air 35°C Water 29°C	Cooling Capacity	kW	6.3	9.0	10.0	11.3	13.00	15.0	15.0	19.5
	Consumed Power	kW	1.36	2.1	2.2	2.61	4.0	3.43	3.43	4.2

Operating Air Temperature °C			-7.0 ~ 43.0									
Refrigerant			R32 GWP (global warming potential) – 675									
IPX rating				IPX4								
dB(A)	37.8~45.9	41.0~46.7	41.5~47.3	41.9~49.5	42.0~50.0	42.1~50.3	42.1~50.3	41.5~50.5				
mm	945×432 ×660	1045×432 ×660	1045×432 ×660	1195×432 ×760	1072×536 ×956	1264×536 ×956	1264×536 ×956	1364×536 ×956				
Kg	65/75	72/79	73/80	82/93	100/123	122/148	132/158	147/178				
V/Ph/Hz	230/1/50 400/3/50					/3/50						
Electrical Connection			5A plug Hardwired									
amp	0.51~7.83	0.58~9.8	0.68~11.02	0.75~12.98	0.96~15.7	1.2~18.51	0.4~6.17	0.51~8.05				
amp	12.5	16	16.5	18.5	20.5	24	9.4	12.5				
mm	40											
l/m	67	100	100	140	167	200	200	260				
	dB(A) mm Kg V/Ph/Hz amp amp mm	dB(A) 37.8~45.9 mm 945×432 ×660 Kg 65/75 V/Ph/Hz 15A plug amp 0.51~7.83 amp 12.5 mm	dB(A) 37.8~45.9 41.0~46.7 mm 945×432 1045×432 ×660 ×660 Kg 65/75 72/79 V/Ph/Hz 15A plug amp 0.51~7.83 0.58~9.8 amp 12.5 16 mm	R32 GV dB(A) 37.8~45.9 41.0~46.7 41.5~47.3 mm 945×432 1045×432 1045×432 ×660 Kg 65/75 72/79 73/80 V/Ph/Hz 230/ amp 0.51~7.83 0.58~9.8 0.68~11.02 amp 12.5 16 16.5 mm	R32 GWP (global war IP) dB(A) 37.8~45.9 41.0~46.7 41.5~47.3 41.9~49.5 mm 945×432 1045×432 1045×432 1195×432 ×660 ×660 ×660 ×760 Kg 65/75 72/79 73/80 82/93 V/Ph/Hz 230/1/50 amp 0.51~7.83 0.58~9.8 0.68~11.02 0.75~12.98 amp 12.5 16 16.5 18.5 mm 4	R32 GWP (global warming potential IPX4 dB(A) 37.8~45.9 41.0~46.7 41.5~47.3 41.9~49.5 42.0~50.0 mm 945×432 1045×432 1045×432 1195×432 1072×536 Kg 65/75 72/79 73/80 82/93 100/123 V/Ph/Hz 230/1/50 Hardwired amp 0.51~7.83 0.58~9.8 0.68~11.02 0.75~12.98 0.96~15.7 amp 12.5 16 16.5 18.5 20.5 mm 40	R32 GWP (global warming potential) - 675 IPX4 dB(A) 37.8~45.9 41.0~46.7 41.5~47.3 41.9~49.5 42.0~50.0 42.1~50.3 mm 945×432 1045×432 11045×432 1105×432 1072×536 1264×536 ×660 ×660 ×660 ×760 ×956 ×956 Kg 65/75 72/79 73/80 82/93 100/123 122/148 V/Ph/Hz 230/1/50 15A plug Hardwired amp 0.51~7.83 0.58~9.8 0.68~11.02 0.75~12.98 0.96~15.7 1.2~18.51 amp 12.5 16 16.5 18.5 20.5 24 mm	R32 GWP (global warming potential) - 675 IPX4 dB(A) 37.8~45.9 41.0~46.7 41.5~47.3 41.9~49.5 42.0~50.0 42.1~50.3 42.1~50.3 mm 945×432 1045×432 1195×432 1195×432 1072×536 1264×536 1264×536 ×956 Kg 65/75 72/79 73/80 82/93 100/123 122/148 132/158 V/Ph/Hz 230/1/50 Hardwired amp 0.51~7.83 0.58~9.8 0.68~11.02 0.75~12.98 0.96~15.7 1.2~18.51 0.4~6.17 amp 12.5 16 16.5 18.5 20.5 24 9.4 mm				



After sales service

Providing in-house after sales support from our national team elevating the customer experience with convenience, reliability, and personalised attention.

Our commitment to exceptional service sets us apart from our competitors that rely on contractors for after sales support.



Over 35 years of experience in the industry makes us the expert choice for advice, quality products and after sales support.



Head OfficeNSWQLDSAACTNZ6-8 Austral Place
Hallam VIC 3803Unit 2, 10 Boden Road
Seven Hills NSW 214711 Andy Court
Upper Coomera QLD 4209Sahara Pools & Solar
Phone: 0412 204 306Total Pool & Spa ServicesOasis Heat PumpsPhone: 03 9887 2131Phone: 02 9838 0000Phone: 07 5679 6821Phone: 0412 204 306Phone 02 6294 0824Phone: 09 535 8891