

Oasis iX RAPID HEAT Heat Pumps





Heat your pool, without boosting your power bill.



Our advanced technology takes advantage of your excess solar power and utilises it to heat your pool.

Solar PV Ready

Combine your Oasis pool heat pump with your PV Solar Power System and save money!



Leading the Australian pool heat pump industry, the intelligent controller can adjust the heat pump's capacity automatically to maximise the excess energy produced by your PV system.

With up to four smart user-programmable PV Ready operating modes*, your Oasis heat pump offers the ability to adapt to various conditions, giving you enhanced control over your home energy usage.

- > Sleep: Heat pump shuts down.
- Eco & Power Save: Two user-programmable output settings (e.g. low and medium).
- > Temp +: Target temperature setting is automatically increased, allowing excess energy to be converted to heat and stored in your pool – just like a battery!

Tariff Timers

Unlock a world of energy efficiency and convenience, taking advantage of off-peak energy tariffs by scheduling your heat pump to operate at up to six different times, speeds, and target temperatures throughout the day.

Gold Fin Condenser Coils

Utilises anti-corrosive golden hydrophilic coated condenser coils ensuring exceptional resistance to corrosion and extended longevity. In addition, the utilisation of gold fins enhances heat transfer efficiency and defrosting capabilities while maintaining an environmentally friendly production process.

Smart Programming for Express Heating



Smart RAPIDHEAT software automatically delivers an express heat up of your swimming pool's water.

Once your desired temperature is reached, the Oasis heat pump shifts into energy saving mode harnessing the controller's intelligent software and inverter technology. No need to manually push a boost button.

Your Oasis heat pump does all the work for you. Get maximum use and comfort from your swimming pool or spa.

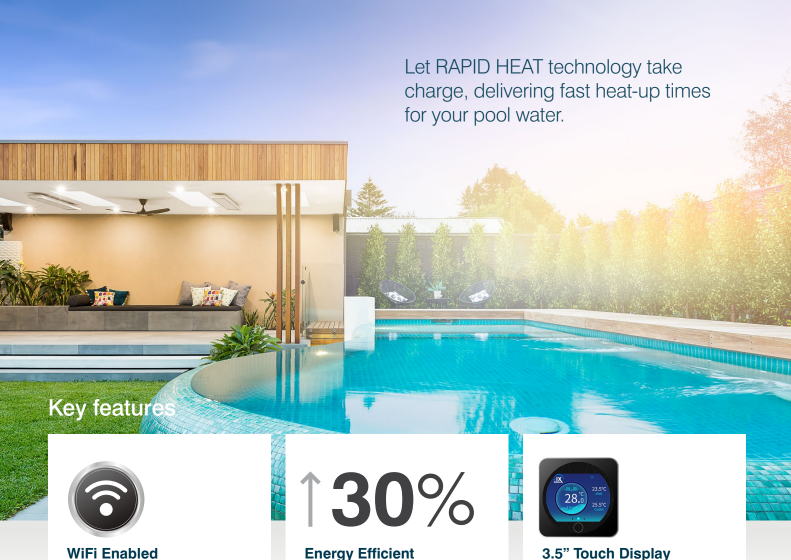
3.5" Touch Controller

Experience effortless and precise control over your pool's temperatures and schedules with our advanced smart LCD controller.

Offering programmable features that allow for increased heating capacity during lower non-peak electrical tariff periods, resulting in shorter heat-up times and cost savings!



Maximise your Solar PV and swim more.





Eco Friendly R32

Take full control of your pools'

temperature with an optional WiFi

module available as an upgrade.

R32 refrigerant offers a significantly lower Global Warming Potential (GWP) compared to R22, R134A, and R410A, improving heat exchange efficiency and promoting environmental benefits.



pumps by 30%.

An impressive level of efficiency,

surpassing standard on/off heat

Style and Durability

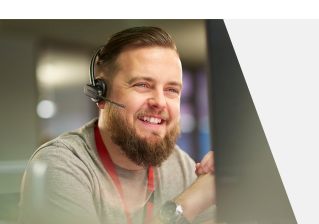
Manufactured using the latest colour-fast UV resistant technology, guaranteeing a stunning appearance for your backyard.

Large LCD touch screen controller to easily control your pool temperature and schedules.



Easy Integration

Instead of sending your excess energy back to the grid, use it to heat your pool.



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.



Performance Data				iX9	iX13	iX19	iX24	iX28	iX28T	iX36T
A 1		Heating Capacit	ty kW	1.6 ~ 9.4	2.13 ~ 12.8	2.9 ~ 18.9	3.1 ~ 24.6	5.8 ~ 28.0	5.5 ~ 28.9	5.7 ~ 36.0
	27°C er 26°C	Consumed Pow	er kW	0.11 ~ 1.6	$0.15 \sim 2.0$	0.2~ 3.1	0.21 ~ 3.9	$0.36 \sim 4.2$	$0.38 \sim 4.5$	$0.34 \sim 5.4$
		COP		14.5 ~ 6.0	14.2 ~ 6.4	14.5 ~ 6.1	14.8 ~ 6.3	16.4 ~ 6.7	14.5 ~ 6.4	16.8 ~ 6.7
Air 15°C Water 26°C		Heating Capacit	ty kW	$1.0 \sim 6.6$	1.8 ~ 9.1	$2.4 \sim 12.5$	4.4 ~18.6	5.2 ~ 21.7	6.4 ~ 21.4	5.3 ~ 27.0
		Consumed Pow	er kW	$0.14 \sim 1.35$	0.26 ~ 1.9	$0.34 \sim 2.6$	0.6 ~ 3.7	$0.7 \sim 3.9$	$0.9 \sim 4.2$	$0.7 \sim 5.1$
		COP		7.1 ~ 4.9	6.9 ~ 4.8	7.1 ~ 4.8	7.3 ~ 5.02	7.4 ~ 5.6	7.1 ~ 5.1	7.6 ~ 5.3
		Cooling Capacity		1.9 ~ 3.2	2.5 ~ 3.6	$4.4 \sim 7.7$	5.0 ~ 12.3	3.9 ~ 10.4	5.8 ~ 14.5	5.0 ~ 12.7
Air 35°C Water 29°C		Consumed Pow	er kW	$0.7 \sim 1.3$	0.8 ~ 1.2	1.5 ~ 3.1	1.5 ~ 3.9	1.3 ~ 4.7	1.8 ~ 4.7	1.5 ~ 4.4
		COP		$2.7 \sim 2.5$	3.1 ~ 3.0	3.3 ~ 2.9	3.0 ~ 2.2	3.2 ~ 2.8	3.2 ~ 2.8	3.4 ~ 2.9
Refrigerant			R32 GWP (global warming potential) – 675							
IPX rating			IPX4							
Airflo	Airflow m3/h			2600	3000	3750	4500	6000	4500	7200
Sound Pressure at 1m		re at 1m	dB(A)	40 ~ 52	42 ~ 54	44 ~ 56	45 ~ 56	46 ~ 54	45 ~ 57	48 ~ 56
Net	Net Dimensions (L x W x H)		mm	934 x 360 x 618	934 x 360 x 618	1048 x 453 x 771	1160 x 490 x 865	1161 x 490 x 1277	1160 x 490 x 865	1161 x 490 x 1277
Net '	Net Weight Kg		Kg	42	44	60	97	99	97	120
ectrical	Power Supply V/Ph/Hz		V/Ph/Hz	240/1/50 400/3/50						
	Electrical connection		10A plug 15A plug Hardwired							
E	Running Current input am		amp	6.9	10.6	13.9	17.9	24.1	7.6	10.5
_	Connection mm		mm	40						
Water	Flow Volume I/m		l/m	42	58	70	110	125	135	160
>	Pressure Drop (max) kPa		kPa	3.0	3.0	6.0	14.0	11.0	17.0	15.0

We also have an extensive range of class leading heat pumps for small pools and spas through to our energy efficient 200kw+ commercial units.



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 & SolarTotal Pool & Spa ServicesOasis Heat PumpsPhone: 03 9887 2131Phone: 02 9838 0000Phone: 07 5679 6821Phone: 0412 204 306Phone 02 6294 0824Phone: 09 535 8891