Perfect pool & spa temperature 365 days a year



# RHEEM THERMAL

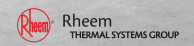
## PREMIUM COMMERCIAL SERIES

POOL HEAT PUMPS



RHEEM THERMAL SYSTEMS GROUP

NSTALL A RIGH





### RHEEM THERMAL PREMIUM COMMERCIAL SERIES

Rheem Thermal's range of heat pumps are designed and built in Australia. Favourites of the Australian industry for 30 years, these technologically advanced units are installed to major aquatic centres and specified where the highest quality of component, design and control is essential. These units can be customised to suit your specific needs.

#### KEY FEATURES

- 38kW to 540kW output
- Full commercial construction including marine grade aluminium case
  Acoustically lined compressor enclosure to reduce noise and improve serviceability
  Exclusive Rheem Cote anti corrosion treatment of the evaporator
- Titanium heat exchanger providing protection against water chemistry imbalance
- Significantly larger evaporator area giving stronger heating performance at low ambient

- Significantly larger evaporator area giving stronger heating performance
   Compressor staging ability to minimise demand
   Pressure transducers provide full refrigeration data to aid service
   Removable coil guards for easy cleaning
   Exclusive Rheem IQ<sup>®</sup> advanced tariff control to minimise heating costs
   Full connectivity with BMS and CBus for remote monitoring
- Advanced service module with full onboard diagnostics
- Proudly designed and manufactured in Australia for Australian conditions
  Full manufacturer's warranty and factory/service support nationally
  Dedicated national technical phone support





The Rheem commitment to quality and performance

Rheem product carries a unique commitment to quality and performance through R&D. Rheem Thermal is recognised as Australia's benchmark. Its quest to provide the highest efficiency is supported by Rheem's Psychometric Test Laboratory, where heat pump design is tested for efficiency, output and robustness to Australian conditions.

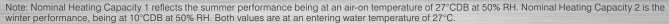
#### The total package of intelligence and efficiency

Rheem Thermal pool heat pumps include the exclusive Rheem IQ® advanced intelligent controller. The heater is intuitive and has the ability to manipulate both its run hours and the pool temperature by time-of-day and day-of-the-week to minimise heating costs, with an inbuilt understanding of the structure of Australian-market electricity tariff pricing.

### Advanced diagnostics

Rheem IQ® provides much more than a fully integrated energy efficient approach. Rheem IQ® aids the perfect set-up of your heater by displaying both the entering and leaving water temperatures. It provides self-diagnostic control, monitoring performance and safety. The on-board service module provides a log of operation and fault history to aid quick service diagnosis.

Premium Commercial Pool Heat Pumps											
Model	Nominal Heating Capacity 1 kW	Nominal Heating Capacity 2 kW	СОР	No. of Comp.	Rated Load Amps	Min. CB Size Amps	Water Flow L/S	PD kPa	Water Connection Size (mm)	Weight (kg)	Dimensions (mm) Length x Width x Height
RTHP041-3	38.3	28.0	5.7	1	14	25	3.5	25	40	196	1755 x 807 x 994
RTHP052-3	51.3	37.5	5.5	1	17	32	3.5	25	40	240	1800 x 800 x 1315
RTHP066-3	66.3	48.4	5.4	1	26	40	3.5	25	40	265	1800 x 800 x 1315
RTHP087-3	87.5	64.1	5.3	1	29	50	5.3	40	80	500	2200 x 1130 x 1180
RTHP102-3	102.5	75.0	5.7	2	33	63	7.0	40	80	500	2130 x 1130 x 1325
RTHP132-3	132.5	96.7	5.6	2	50	80	7.0	40	80	550	2130 x 1130 x 1325
RTHP175-3	174.9	128.1	5.3	2	58	100	10.5	40	80	1080	2200 x 1962 x 2270
RTHP199-3	198.7	145.1	5.4	3	78	120	10.5	40	80	1350	3462 x 1962 x 2270
RTHP265-3	265.0	193.4	5.4	4	104	150	14.0	40	80	1700	3462 x 1962 x 2270
RTHP350-3	349.8	256.2	5.4	4	116	200	21.0	40	100	1845	3462 x 1962 x 2270
RTHP440-3	441.2	319.2	5.5	4	144	250	28.0	60	150	2400	4500 x 2262 x 2605
RTHP540-3	538.8	389.6	5.6	4	174	300	28.0	60	150	2500	4500 x 2262 x 2605



Dimensions shown are for vertical fan type only. Horizontal fan type is available for models RTHP041, RTHP052 & RTHP066. Dimensions are different between H and V types and physical sizing by model should be confirmed from the full unit specification.

Rheem Thermal is continually seeking to improve the performance of its heating product. Product specification information provided above is correct at the date of publication, this data may change without notice. Product data should be verified at the time of order.

RHEEM THERMAL SYSTEMS GROUP

**INSTALL** A

