









RHEEMTHERMAL.COM.AU



## **COMPACT SIZE, BIG ON FEAT**

#### **PEACE OF MIND**

- Durable ABS and Aluminium alloy casing for protection against the elements
- Independently certified in Australia to comply with Australian Electrical Safety Standards AS/NZS60335-1 and AS/NZS60335-2-40

## TAKE CONTROL, POOLSIDE **OR REMOTELY**

- Easy-use LCD touchscreen with lock function
- WiFi enabled via a 3rd party App for ease of control
- · High temperature settings for Spa applications
- Ready integration with InverGo branded pool automation systems

### FLEXIBILITY THAT'S BUILT IN

- Easy connection to the Rheem DPi Link for automated pump control
- Heavy duty weather cover keeps your unit clean and debris-free when not in use
- Single point condensate drain with factory supplied drain kit

### **ADVANCED TECHNOLOGY**

- Twin rotary stepless DC inverter compressor ensures optimal efficiency and control
- Environmentally sensitive, low global warming impact R32 refrigerant
- Highly advanced internal EC fan delivers ideal sound performance
- Electronic Expansion Valve (EEV) for increased temperature stability
- Twisted titanium heat exchanger for more effective heat transfer
- Advanced logic reverse cycle defrosting

## The Rheem commitment to quality and performance

Every Rheem product in our range carries a unique commitment to quality and performance through research, extensive development and thorough quality control testing.

## **NOT ALL WARRANTIES ARE** CREATED EQUAL

Rheem Thermal helps you enjoy comfortable pool temperatures yearround with the confidence to know we've got you covered if you need us.

The Compact Series is backed by our National Service network, supporting a market leading 3 year parts and labour warranty. The Parts Only warranty extends to 5 years on general parts, 10 years on the Compressor and 25 years on the Heat Exchanger.

What's more, if your Heat Exchanger



# **URES**

WiFi ENABLED Connect via WiFi to a third party App for ease of control



## TAILORED FOR TIGHT SPACES

Allowing for maximum performance from a minimal footprint



INVERTER COMPRESSORS
Delivering efficiency





**LOW NOISE PERFORMANCE** 

EC fan motor technology and anti-vibration foot pads





SON, IG

MODEL	RPH009-1A	RPH013-1A	RPH016-1A	RPH021-1A	RPH028-1A	RPH028-3A	RPH035-3A	
			KPHU16-1A	KPHUZI-IA	RPHU28-1A	RPHU28-3A	KPHU35-3A	
HEATING PERFORMANCE CONDITION: /	Air 27°C / Water 27°C	/ Humid. 80%						
Heating Capacity (kWs)	8.6	13	15.5	21	27.8	27.8	35.0	
COP Range	14-6.5	14-6.4	15-6.5	15-6.5	15.8-7.2	15.6-7.1	15.3-7.0	
Average COP at 50% Speed	9.0	9.5	9.6	9.3	11.0	10.7	10.6	
HEATING PERFORMANCE CONDITION: /	Air 15°C / Water 26°C	/ Humid. 70%						
Heating Capacity (kWs)	6.4	9.0	10.9	14.5	18.8	18.8	24	
COP Range	6.8-4.5	7-4.4	7-4.5	7-4.6	7.8-4.9	7.8-4.9	7.5-5.0	
Average COP at 50% Speed	6.2	6.3	6.3	6.2	6.5	6.4	6.4	
COOLING PERFORMANCE CONDITION: Air 35°C / Water 28°C / Humid. 80%								
Cooling Capacity (kWs)	4.4	5.9	7.8	9.9	11.7	11.7	16.0	
TECHNICAL SPECIFICATIONS								
Operating air temperature (°C)	-5-43 -10-					-10-43		
Power supply	240V 1Ph					415V 3Ph		
Rated input power (kWs)	0.21-1.42	0.31-2.10	0.37-2.42	0.47-3.20	0.50-3.84	0.50-3.84	0.65-4.80	
Rated input current (A)	0.93-6.20	1.34-8.90	1.60-10.60	2.06-13.70	2.17-16.70	0.72-5.56	0.94-6.94	
Recommended circuit breaker size (A)	10	16	20	25	25	10	20	
Sound level at 10m dB (A)	19.0-28.4	22.2-30.8	21.2-34.4	23.4-34.1	21.5-32.9	21.5-32.9	21.5-32.9	
Sound level at 50% speed 1m dB (A)	41.6	45.8	45.9	46.8	46.4	47.0	46.1	
Protection Level	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	
Refrigerant R32 charge (kgs)	0.5	0.75	0.8	1.0	2.0	2.0	2.0	
Operating pressure (discharge/suction)	4.1/0.15Mpa	4.1/0.15Mpa	4.1/0.15Mpa	4.1/0.15Mpa	4.1/0.15Mpa	4.1/0.15Mpa	4.1/0.15Mpa	
Advised water flow (L/sec)	0.5-1.2	1.2-1.7	1.7-2.3	2.0-2.8	2.8-3.4	2.8-3.4	3.3-5.0	
Water connections (mm)	50	50	50	50	50	50	50	
Max allowable water pressure (kPa)	300	300	300	300	300	300	300	
Dimensions L / W / H (mm)	890 / 430 / 657	890 / 430 / 657	890 / 430 / 657	1060 / 430 / 657	1060 / 430 / 957	1060 / 430 / 957	1314/512/957	
Net weight (kgs)	58	61	64	70	94	99	132	
Gross weight packaged (kgs)	67	70	72	80	103	108	162	

Please note: These heat pumps RPH009-1A, RPH013-1A, RPH016-1A, RPH021-1A are able to perform as normal within air temp -5°C to +43°C, and RPH028-1A, RPH028-3A and RPH035-3A are able to perform as normal within air temp -10°C to +43°C. Efficiency will not be guaranteed outside of this range. Please take into consideration that the pool heat pump performance and parameters are different under various conditions. Related parameters are subject to adjustment periodically for technical improvement without further notice.



## Call us today for technical sales advice and the location of your nearest distributor.

Rheem Pool Heating Advisory **1300 132 950**sales@rheemthermal.com.au

\*\*\*\*

For details on our range visit www.rheemthermal.com.au

\*For full warranty details, see the User Manual available at www.rheemthermal.com.au. Rheem's warranty is in addition to the consumer guarantees provided under Australian Consumer Law.