

High Power, High Temperature Applications

15kW to 180kW Capacity

Low Watts Density, Corrosion Resistant Elements

Fully Engineered and Integrated Controls

RHEEM ELECTRIC COMMERCIAL HEATING UNIT

High Power Electric Heating

The Rheem commercial electric heating unit is designed for large scale commercial heating applications. Up to 180kW are available providing a huge heating capacity of 3000L/hr recovery raised 50°C.

Quality Components

Long service life was top of mind when developing this heating unit. The heating element sheath is made from incoloy 800 providing corrosion protection for all but the harshest water conditions and a low watts heating density of less than 10.6W/cm² improves element life in scaling water conditions.

Electrical components are chosen for long life. For example, induction load suitable AC3 rated contactor is used providing over 1,000,000 cycles.

The electrical enclosure is IP65 rated and made from 304 grade stainless steel, whilst the flange plate is 316L stainless steel with EPDM gasket. All Models come with sun shields to provide protection from direct sunlight.

Remote Control

The heating unit can be readily interlocked with other control gear such as BMS or via a timer function such as that provided in the HS Series Solar controller, to maximise the solar contribution factor (SCF).

High Temperature Applications

The thermostat incorporates visual temperature display and can be user set to up to 83°C. When coupled with the Rheem RT Series of large capacity stainless steel or carbon steel storage tanks, the heating unit can be placed in the upper or lower tank flange, with the upper flange providing solar boost options or the lower flange being used as a stand alone electric water heater.

Rheem New Zealand Limited

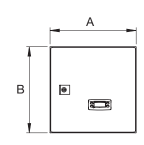
Freephone 0800 657 336 | Freefax 0800 657 337 | Telephone 09 829 0200 475 Rosebank Road, Avondale 1026 | PO Box 19011, Avondale, Auckland 1746, New Zealand www.rheem.co.nz

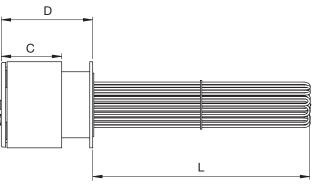


INSTALL A RHEEMTM

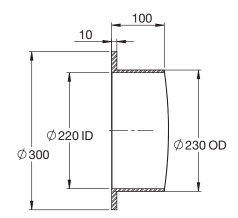
RHEEM ELECTRIC COMMERCIAL HEATING UNIT

DIMENSIONS AND TECHNICAL DATA TABLE										
Model		050350	050351	050352	050353	050354	050355	050356	050357	050358
Nominal Rating	kW	15	30	45	60	75	100	125	150	180
Electrical Rating		380 - 415 V AC 50/60Hz Star Connected					380 - 415 V AC 50/60Hz Delta Connected			
Recovery Rate (50°C Rise)	L/hr	258	516	774	1032	1290	1720	2150	2580	3096
Current per Phase	Amps	21	42	63	83	104	139	174	208	250
Factory Setting	°C	70	70	70	70	70	70	70	70	70
Max. Thermostat Setting	°C	90	90	90	90	90	90	90	90	90
ECO Setting	°C	95	95	95	95	95	95	95	95	95
Cabinet Width (A)	mm	300	300	300	300	400	400	600	600	600
Cabinet Height (B)	mm	300	300	300	300	400	400	400	400	400
Cabinet Depth (C)	mm	218	218	218	218	248	248	322	322	322
Exposed Length (D)	mm	316	316	316	316	346	346	420	420	420
Immersed Length (L)	mm	750	750	750	750	750	1250	1250	1500	1500
Weight (packaged)	kg	47.5	48.2	49	49.8	50.7	53.6	55	56.6	58.2
Suitable RT Series Tank	Litres	1000 - 5000	1000 - 5000	1000 - 5000	1000 - 5000	1000 - 5000	3000 - 5000	3000 - 5000	5000	5000





RT Series tank and Heating Unit flange details



holes orientated as shown in relation to top surface of the enclosure. A ϕ 14mm x 16 holes equi-spaced on ϕ 262.0 PCD \pm 1 ID ϕ 220 \pm 1 OD ϕ 300 \pm 1

0-0-0

Ø

WaterMark AS 3498 WMK25944 SAI Global

Let Rheem solve your next hot water problem. Phone your local Rheem technical advisory service on 0800 657 336

Registered Trademark of Rheem New Zealand Pty Ltd.
™ WaterMark is a Trademark of SAI Global.
WaterMark applies to heating unit when coupled with
Rheem RT Series stainless steel range of storage tanks

Rheem New Zealand Pty Ltd. 475 Rosebank Rd, Avondale, Auckland, New Zealand PO BOX 19011, Avondale, Auckland, New Zealand. www.rheem.co.nz Date of printing February 2018