Pool & Spa Heat Pumps



APPLICATIONS

Ideal for:

- In-ground and above ground swimming pools
- Spas
- Swim spas
- Plunge pool
- · Light commercial applications



Heat Pump Pool & Spa Heaters

Model Numbers:

RA2350, RA5356, RA6356 & RA8358

Entertain for longer and get more enjoyment from your pool or spa with a Rheem Heat Pump from Davey. The ideal choice for heating small pools and spas, to large backyard residential swimming pools

WHY CHOOSE THE

Rheem® range of Heat Pumps from Davey?

A Heat Pump can turn your backyard pool oasis into resort style living year round. Get the most out of your back yard investment by keeping it warm and open for longer. The units are built to perform in many Australian climates and conditions. They are of the highest quality, which is reflective of their high efficiency and ability to maintain strong outputs even in colder climates.

Standard Features

Cabinets

 Powder-Coated DuraSteel[™] cabinet (RA5356, RA6356 & RA8358) and marine grade aluminium cabinet (RA2350 model only). The non-corrosive cabinets are more durable and rubust than plastic heat pump cabinets

Evaporator Coil

Large Air Coils

 Coils are highly optimised to meet specific design requirements. From the proper fins per inch to advanced distribution circuiting

Venturi Fans

 High-capacity fans provide unrestricted air flow for better heating. Precision engineered and manufactured cabinets eliminate unwanted air gaps. This means more air over the coil which translates to greater efficiencies

Compressor

Scroll Compressor

 Scroll compressors are quiet and efficient compared to piston type compressors. They provide higher efficiency, lower sound levels, superior durability and unsurpassed reliability.

Soft Start

 As required by Australian electrical safety standards, soft start to the compressor is provided to single phase models. This ensures a smooth, quiet start-up





Standard Features (Cont.)

Heat Exchanger

Spiral Titanium Tube

 The spiral titanium tube heat exchangers provide a corrosion-free waterway that can withstand the harshest of unbalanced pool chemistry

Rapid Defrost

 Areas that are subject to lower ambient temperatures have a tendency to cause ice to build up on a heat pump's condensing coil. The heat pumps use reverse cycle and refrigerant management systems to rapidly defrost the heater

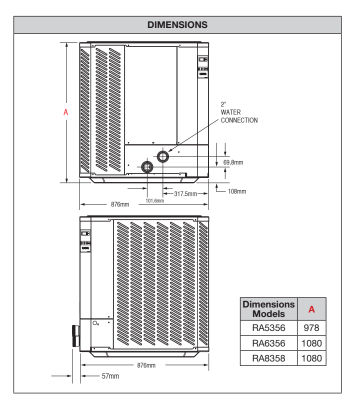
Digital Controls

Pool/Spa Control

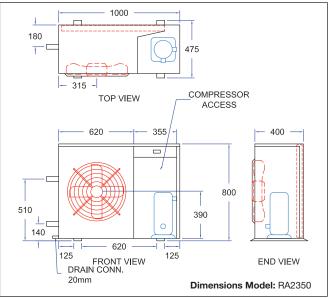
 Your heat pump pool and spa heater has a digital thermostat. This allows you to dial in just the right temperature and never have to adjust it again

Remote Controls

 The heat pumps can be easily controlled by most two-wire and three-wire remote systems







Model	RA2350	RA5356	RA6356	RA8358
Heating Capacity kW*	10.1/7.89	22.3/18	26.5/22.3	30.1/24.5
C.O.P.	6.5	6.5	6.2	6.0
Compressor	Scroll	Scroll	Scroll	Scroll
Refrigerant	R-410A	R-410A	R-410A	R-410A
Voltage	240V-1 Ph-50Hz	240V-1 Ph-50Hz	240V-1 Ph-50Hz	415V-3 Ph-50Hz
Minimum Circuit and Max Breaker Size	15	32	40	20
Run Load (Amps)	12	26.3	31.3	14.0
Heat Exchanger	Titanium	Titanium	Titanium	Titanium
Water Flow (L/sec)	1.0-2.5	1.0-3.8	1.0-3.8	1.0-3.8
Shipping Weight (kg.)	95	137	141	162

^{*}kW heating capacity is based on 26.6° & 15° ambient air temperatures





davey.com.au | daveynz.co.nz