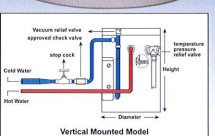


Residential water heaters





Rheem water heaters with special features to ensure the heater is safer, more reliable and works longer...

- Exclusive Rheemglas enamel tank protection against corrosion by coating the inner tank with an exclusive Rheemglas and fused with solid steel at 870°C. The result is a smooth, tough glass-like lining that effectively resists the corrosive attack of hot water chemicals and ensures a longer life span on Rheem heaters. Tank is designed and tested to withstand 2000kpa hydrostatic test pressure for pressure of 1000kpa.
- UL approved combined temperature and pressure relief (TPR) safety valve provides protection against excessive water pressure (Pre-set at 0.98Mpa). The TRP allows tank to be manually drained off to facilitate servicing.
- Adjustable thermostat with over temperature protection is a safety device that
 automatically and safely cuts off the power in the event the preset temperature is
 exceeded, thus prevents scalding by hot water. Thermostat conserves electricity by
 cutting-off power supply to the heater once it has reached the preset temperature.
- Incoloy sheathed immersion heating element promotes longer, more efficient performance. Efficient heat transferring design reduces sediments built-up in tank.
- Anode rod protects the inner tank from corrosion by equalizing agressive water reaction. Thus extending the lifespan of Rheem heaters.
- CFC free polyurethane insulation between inner tank and epoxy coated steel jacket provides maximum heat retention and minimize operating after year of service.
- Compliance to international requirement IEC 60335-2-21 and U.L 174. Tested and approved by PSB Corporation.

Model	Tank Capacity		Stainless Steel Element			Heater Dimension			Shipping Dimension			Current Draw	Over Current	Approx. * Heat up
	USG	Litres	Voltage	(Kw)	Weight (Kg)	Dia(mm)	Ht (mm)	Weight (Kg)	L (mm)	B (mm)	Ht (mm)		Protection (amps)	Time to 60°C
85VP6S	6	23	240V	1.5 / 3.0	40	400	390	17	460	420	420	6.25/12.5	15	19 mins
65SVP10S	10	38	240V	1.5 / 3.0	57	400	445	19	460	420	470	6.25/12.5	15	31 mins
65SVP15S	15	57	240V	3.0	83	450	510	26	510	470	540	6.25/12.5	15	46 mins
85VP20S	20	76	240V	3.0	108	500	640	32	560	520	670	12.5	15	61 mins
85VP30S	30	113	240V	3.0	156	553	770	43	620	570	810	12.5	15	92 mins

^{*} Heat up time is calculated based on a 3kw, incoming temperature of 25°C. All pipe size for inlet and outlet – 3/4 inch. N.P.T. All single phase.

DEPENDABLE • HIGH PERFORMANCE • ENERGY EFFICIENT

Although out of sight, the Rheem heater keeps on working, 24/7, year after year.

Call now, for a Rheem dealer nearest to you!

Rheem Manufacturing Company (Singapore) Pte Ltd

8 Pandan Crescent, UE Tech Park #02-02 Singapore 128464

Tel (Sales) : (65) 6872 1161 Tel (Service) : (65) 6872 2043 Fax : (65) 6872 1151

Email : rheem@rheemmfg.com.sg
Website : http://www.rheemmfg.com.sg

Authorised Dealer

