

MORE

C°ST SAVINGS

WITH DUAL HEATING ELEMENT



Fury® Rheemglas® 82V Series Floor Mounted Electric Water Heater

Designed with dual copper heating element and premium grade anode rod. Be assured in the superior quality of your Fury® electric water heater to provide long-lasting dependable performance, money-saving efficiency and faster recovery time.

Enjoy comfort that lasts.







High Efficiency, Long Lasting

- Isolated tank design with foam insulation reduces conductive heat loss
- High efficiency resistored dual copper heating element to prolong anode rod and tank life

Models Feature

- High performance and lower operating cost
- Anode rod equalizes aggressive water action and prolongs the life of the water heater
- Over-temperature protector cuts off power in excess temperature situations
- Automatic thermostat keeps water at desired temperature
- Temperature and pressure relief valve included to ensure safety
- Maximum working pressure of 150 PSI (10 BARS)

Model	Tank Capacity		Copper Heating Element			Heater Dimension		Shipping	Shipping Dim. (Approx.)			Current	Over Current
	USG	Litres	Voltage Single Phase	(kW)	Weight (Kg)	Dia (mm)	Ht (mm)	Weight (Kg)	L (mm)	B (mm)	Ht (mm)	Draw (amps)	Protection (amps)
82V30-2	30	114	240	4.5	151	451	1162	36	470	470	1200	18.75	25
82V40-2	40	151	240	4.5	197	502	1181	43	520	520	1230	18.75	25
82V52-2	50	189	240	4.5	245	483	1448	49	500	500	1490	18.75	25
82V66-2	65	246	240	5.5	317	533	1486	68	560	560	1530	22.9	30
82V80-2	80	303	240	5.5	387	584	1499	80	610	610	1530	22.9	30
82V120-2	120	454	240	5.5	606	718	1588	147	850	850	1770	22.9	30

^{*}Optional heating element available: 1.5 kW/ 3.0 kW/ 4.5 kW @ 240V. 3/4" NPT water pipe inlet and outlet.

Call now, for a Rheem dealer close to you!



8 Pandan Crescent, #02-02 Singapore 128464

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

Email : rheem@rheemasia.com
Website : http://www.rheemasia.com

Product image and specifications subject to change without prior notice

Authorised Dealer

