



- : compact design for space-saving installation
- : with storage tank for steady supply of hot water; tank inner surface lined with the exclusive RHEEMGLAS PORCELAIN coating for corrosion-resistance and longer service
- : hot water is drawn from top of the storage tank where temperature is highest
- : automatically & safely cuts off power in the unlikely event that desired preset temperature is exceeded

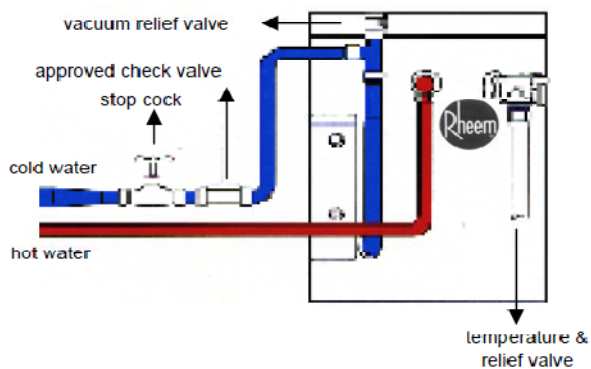
model	Tank Capacity		heating time 60° in minutes	height x dia mm	operating weight (kgs)	heating element
	gals	lits				
EV30	8	30		498 x 370	20	220V x 2.5kW
EV50	13	50		535 x 458	25	220V x 2.5kW
EV80	21	80		780 x 458	32	220V x 2.5kW
EV100	26	100		945 x 458	37	220V x 2.5kW
82V40-2	40	152		1180 x 483	197	240V x 4.5KW (2)*
82V52-2	50	190		1448 x 483	245	240V x 4.5KW (2)*
82V66-2	65	247		1494 x 533	317	240V x 5.5KW (2)*
82V80-2	80	304		1499 x 584	387	240V x 5.5KW (2)*
82V120-2	120	456		1572 x 718	606	240V x 5.5KW (2)*

\*pipe sizes for inlet & outlet - 3/4". All single-phase.

SPARE PARTS				
item	wattage	article no.	application	size of wire required
heating element	3.0 KW	SP11144JL	10, 15, 20 & 30 gals	copper wire #12
	4.5 KW	SP10552ML-2	40 & 50 gals	copper wire #10
	5.5 KW	SP10552PL-2	65, 80 & 120 gals	copper wire #10

item	article no.	temperature range	application
T&P Relief Valve for 6/20 gallons	AP-12576B	for Energy Miser 6 and 20 gallons	
T&P Relief Valve for 10/15 gallons	AP-12574B	for Energy Miser 6 and 20 gallons	
thermostat SP11699 150F 81V Upper SIM	SP101.101	80°F - 140°F	for 10 to 30 gals
thermostat SP11698 150V 81V Upper NS	SP101.103	110°F - 170°F	for 40 gals & up
thermostat SP11695 150F 81V Lower SIM/NS	SP101.102	110°F - 170°F	for 40 gals & up

### Vertical Mounted Model



### Floor Mounted Model

