# RH-EVS/R-GL (Glass Lined-Standard) Large Volume RH-EVS/R-SS (Stainless Steel-Optional) Series are available in 200 to 2500-gallon storage capacities, 75 to 800KW Vertical round & square model

#### Standard features

- · Standard glass lined tank
- Incoloy 825 heating elements
- Electrostatic powder paint coated galvanized steel outerjacket
- Immersed type regulating thermostat
- · Manual reset high limit thermostat
- Electrical control cabinet with full length hinged doors with key lock
- Magnetic Contactors
- Factory installed ASME temperature and pressure relief valve
- 180° F (82° C) temperature operation
- 125 PSI (8.6 bar) working pressure
- Heater steps on/off switches with pilot lamps
- · Factory installed temperature gauge
- · Factory installed pressure gauge
- Magnesium Anode rods to ensure long life and corrosion resistance
- Electrostatic powder paint coated galvanized steel control cabinet with special polyurethane gasket
- Special wrench for heating elements is provided
- Factory installed full-flow, brass drain valve for faster draining
- Hand-hole sediment cleanout (500 Liter and Larger models)

### **Warranty**

- · 3-year limited tank warranty
- 1-year limited parts warranty

### Optional features

- Stainless steel tank (AISI 304L quality)
- AISI 316L quality stainless steel tank material
- Hot dipped galvanized steel tank material (only on 4000-liter or greater capacities)
- Low water cut-off
- Lifting lugs
- · Safety door interlock
- Man Way DN400 for 250-gallon (945-liter) and largermodels
- Stainless steel (AISI 304 or 316) outer jacket
- Stainless steel (AISI 304 or 316) control cabinet
- 150 PSI (10.34 bar) working pressure
- Proportional Solid State Controller
- Factory installed full-flow, brass drain valve for faster draining
- Electronic Multi Stage Controller with LCD Display
- · Water Pressure reducing valve
- 24 Hrs. or 7 Days Clock
- · Audible Alarm and Silencer
- Hard wire multiple points available for BMS Connection
- All models are equipped with UL listed terminal blocks for simplicity of installation

### Safety and Construction

- These products are design certified by Underwriters Laboratories (UL) to meet UL standard 1453
- ASME construction in accordance with the requirements of ASME Boiler and Pressure Vessel Code Section IV Part HLW
- For SASO-IEC Compliance please get in touch with Distribution.
- "UL & ASME construction are optional features"



### Rheem EVS/R-GL series

200-Gallon to 2500-Gallon Capacities ASME Construction Option 3-Year Limited Warranty

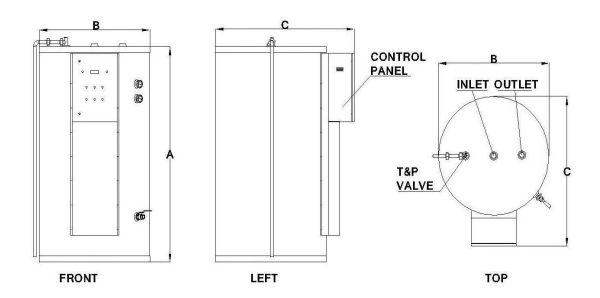




For SASO-IEC Compliance please get in touch with Distribution.

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.





## **Vertical Round Models**

Model Number	Gallons	KW Range	KW Stages	A(MM)	B(MM)	C MAX" (MM)	WATER CONNECTION	
RH-EVR-GL-200	200	75-135	(5 X 15) - (3 X 45)	1980	830	1220	1-1/4"	1-1/4"
RH-EVR-GL-210	200	75-135	(5 X 15) - (3 X 45)	1980	830	1220	1-1/4"	1-1/4"
RH-EVR-GL-250	250	75-135	(5 X 15) - (3 X 45)	1885	980	1370	1-1/4"	1-1/4"
RH-EVR-GL-300	300	75-150	(5 X 15) - (1 X 60 + 2 X 45)	2188	980	1370	1-1/4"	1-1/4"
RH-EVR-GL-400	400	75-195	(5 X 15) - (1 X 60 + 3 X 45)	2036	1200	1590	1-1/2"	1-1/2"
RH-EVR-GL-500	500	75-195	(5 X 15) - (1 X 60 + 3 X 45)	2145	1300	1690	1-1/2"	1-1/2"
RH-EVR-GL-600	600	75-225	(5 X 15) - (5 X 45)	2485	1300	1690	1-1/2"	1-1/2"
RH-EVR-GL-700	700	75-225	(5 X 15) - (5 X 45)	2549	1300	1600	2"	2"
RH-EVR-GL-800	800	75-225	(5 X 15) - (5 X 45)	2629	1450	1900	2"	2"
RH-EVR-GL-1000	1000	75-360	(5 X 15) - (6 X 60)	2248	1800	2250	2-1/2"	2-1/2"
RH-EVR-GL-1200	1200	75-450	(5 X 15) - (5 X 90)	2588	1800	2250	2-1/2"	2-1/2"

• Control panel dimensions differ according to KW rating. Dimension C is given as per max. KW

### Vertical round models:

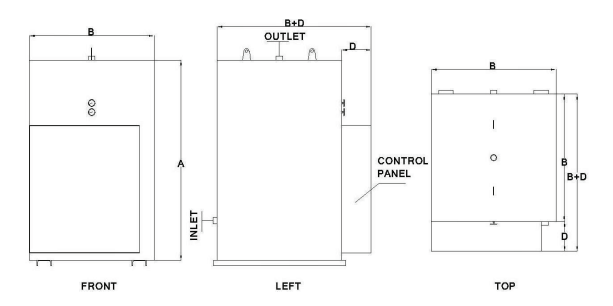
### RH-EVR-xx-yyyy-zzz

- where,
- xx stands for GL (Glass Lined) standard or SS (Stainless Steel) optional
- yyy ranges from 200 gallon to 1200 gallon
- zzz ranges from 75 kW to 450 kW

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

RMEA Manufacturing LLC Onyx 2, Level P3, Offices 304-301 P.O. Box 371045, Dubai, UAE www.rheem-mea.com





# **Vertical Square Models**

Model Number	Gallons	KW Range	KW Stages	A(MM)	B(MM)	B+D MAX" (MM)	WATER CONNECTION	
RH-EVS-GL-1000	1000	75-360	(5 X 15)- (6 X 60)	2749	1700	2150	2-1/2"	2-1/2"
RH-EVS-GL-1200	1200	75-450	(5 X 15) - (5 X 90)	2646	1900	2350	2-1/2"	2-1/2"
RH-EVS-GL-1300	1300	75-450	(5 X 15) - (5 X 90)	2815	1900	2350	2-1/2"	2-1/2"
RH-EVS-GL-1400	1400	75-450	(5 X 15) - (5 X 90)	2985	1900	2350	2-1/2"	2-1/2"
RH-EVS-GL-1500	1500	75-450	(5 X 15) - (5 X 90)	3164	1900	2350	3"	3"
RH-EVS-GL-1600	1600	75-450	(5 X 15) - (5 X 90)	2785	2100	2550	3"	3"
RH-EVS-GL-1800	1800	75-540	(5 X 15) - (6 X 90)	3106	2100	2550	3"	3"
RH-EVS-GL-2000	2000	75-540	(5 X 15) - (6 X 90)	3288	2100	2550	3"	3"
RH-EVS-GL-2250	2250	75-615	(5 X 15) - (6 X 90 + 1 X 75)	3719	2100	2550	4"	4"
RH-EVS-GL-2500	2500	75-795	(5 X 15) - (4 X 165 + 1 X 135)	4059	2100	2550	4"	4"

<sup>•</sup> Control panel dimensions differ according to KW rating. Dimension B+D is given as per max. KW

## Vertical Square models:

## RH-EVS-xx-yyyy-zzz

- •where,
- •xx stands for GL (Glass Lined) standard or SS(Stainless Steel) optional
- •yyy ranges from 1000 gallon to 2500 gallon
- •zzz ranges from 360 kW to 800 kW

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

