

The new degree of comfort.™

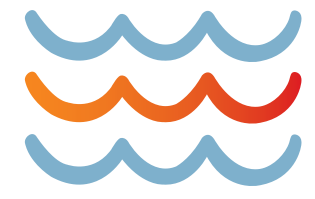
SOLAR SOLUTIONS



The Solar Water Heater Line from Rheem:

Delivers high efficiency and low energy costs

- SolPak[™] Active
- Solaraide[™] Passive
- Solar Collectors
- And more!



SolPak™ Active / Electric Backup

SolPak active water heater package systems are available in 65, 80 and 120-gallon capacities.



System

- Closed loop system glycol design
- Single and double collector systems
- System includes Solaraide HE tank, collectors and pump station

Heat Exchanger Tank

- 65, 80 and 120-Gallon capacities
- 4500 Watts
- Provides at least 40 gallons of stored hot water
- Double wall, high efficiency solar heat exchanger
- Collector feed and return fittings located on front of tank for easy installation
- Cold water inlet brings cold water to tank bottom to prevent mixing with heated water
- Rheemglas® tank lining

Collectors

- OG-100 certified by SRCC
- Available in three sizes
- Integral mounting channel

Pump Station

- Pre-engineered assembly of quality components in a neat, compact insulated enclosure
- Includes cast iron three speed pump, advanced differential controller and balancing valve and flow meter

System Certifications

OG-300 certification by SRCC

Warranty

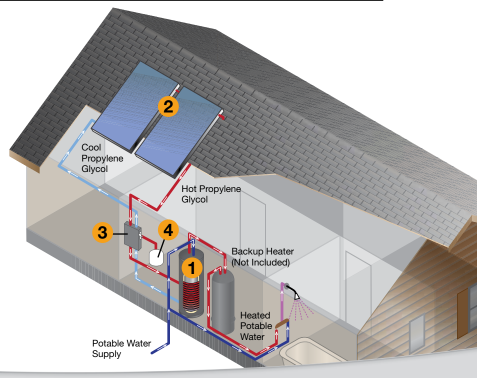
 6-Year limited tank, 10-year limited collector and 6-year limited pump station

Please refer to Residential and SolPak Warranty Certificates.

SYSTEM INFORMATION			COLLECTOR INFORMATION									WATER HEATER INFO.					
STORAGE CAPACITY (US GAL)	SYSTEM MODEL NUMBER	SOLAR ENERGY FACTOR*	NUMBER OF COLLECTOR PANELS	ABSORBER COATING	WIDTH (INCHES)	LENGTH (INCHES)	DEPTH (INCHES)	AREA SQ. FT. (GROSS)	DRY WEIGHT (LBS)	FLUID CAPACITY (US GAL)	DESIGN FLOW RATE (GPM)	MAX FLOW RATE (GPM)	MAX. OPERATING PRESSURE	HEIGHT (INCHES)	DIAMETER (INCHES)	APPROX. WEIGHT (LBS)	ELEMENT WATTAGE
65	RS65-24BP	1.4	1	Black Paint	36-1/8	98-1/4	3-1/4	24.61	80	.78	0.62	12	160	59	21	170	4500 W
65	RS65-32BP	1.7	1	Black Paint	48-1/8	98-1/4	3-1/4	32.19	106	1.0	0.83	12	160	59	21	170	4500 W
65	RS65-40BP	1.9	1	Black Paint	48-1/8	122-1/4	3-1/4	40.81	191	1.2	1.04	12	160	59	21	170	4500 W
80	RS80-40BP	2.4	1	Black Paint	48-1/8	122-1/4	3-1/4	40.81	141	1.2	1.04	12	160	58-3/4	24-1/2	222	4500 W
80	RS80-48BP	2.6	2	Black Paint	36-1/8	98-1/4	3-1/4	24.61	80	.78	0.62	12	160	58-3/4	24-1/2	222	4500 W
120	RS120-64BP	3.2	2	Black Paint	48-1/8	98-1/4	3-1/4	32.79	106	1.0	0.83	12	160	62	28-1/4	380	4500 W

* As rated by the Solar Rating & Certification Corporation (SRCC)
Energy Factor determined by U.S. Department of Energy (D.O.E.) test procedures.

- 1 Heat Exchanger Tank
- 2 Collectors
- 3 Pump Station
- 4 Thermal Expansion Tank



SolPak™ Active / Gas Backup

SolPak active water heater systems with a gas assist exchange tank are available in 75-gallon capacities.





- Closed loop system glycol design
- · Perfect replacement for current gas water heating system
- System includes Solaraide™ HE gas storage tank, collectors and pump station

Heat Exchanger Tank

- 75-Gallon capacity
- 75.1 Btu/h natural gas
- Double wall, high efficiency solar heat exchanger
- Low NOx burner design
- Gas backup heating source
- Rheemglas® tank lining

Collectors

- OG-100 certified by SRCC
- Available in two sizes
- Durable low iron tempered glass
- Integral mounting channel

Pump Station

- Pre-engineered assembly of quality components in a neat, compact insulated enclosure
- Includes cast iron three speed pump, advanced differential controller and balancing valve and flow meter

System Certifications

• OG-300 certification by SRCC pending

Warranty

• 6-Year limited tank, 10-year limited collector and 6-year limited pump station

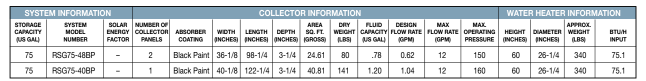
Please refer to Residential and SolPak Warranty Certificates.

(UL)	•







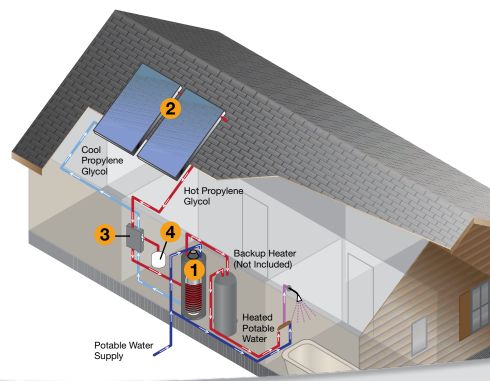




Collectors

Pump Station

Thermal Expansion Tank



Solaraide[™] Passive

Solaraide passive water heating systems are available in 47 and 80-gallon storage capacities.

47 Gallon system includes a single collector panel for homes with 1-1/2 baths



80 Gallon system includes two collector panels for homes with 2 or 3 baths











System

- Passive design, requires no pumps or controllers
- Available in two system configurations: RS47-21BP, 47 gallon storage capacity and RS80-42BP, 80 gallon storage capacity
- Complete system includes tank, collector(s), installation kit, and heat transfer fluid
- Closed loop, indirect heat exchange
- OG-300 Certification by SRCC

Tank

- Single wall external heat exchanger completely surrounds storage tank
- Rugged steel tank with vitreous enamel tank lining
- Immersion, copper sheath backup element

Collectors

- Black polyester powdercoat collector absorber coating
- 35 multi-flow risers for faster heat transfer
- OG-100 certified by SRCC
- Flat plate design

Warrantv

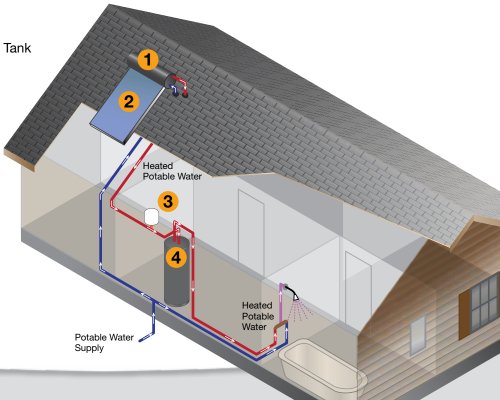
• 5-Year limited tank, collector and parts

Please refer to Residential Warranty Certificate.

	DESCRIPTION							ROUGHING IN DIMENSIONS						
STORAGE CAPACITY	SYSTEM MODEL	SOLAR	NUMBER OF COLLECTOR	WORKING PRESSURE	DELIVERY CAPACITY	BACKUP ELEMENT	SYSTEM (IN INCHES)		TANK	COLLECTOR	APPF SYSTEM			
(US GAL)	NUMBER	FACTOR*	PANELS	(TANK)	(SOLAR)	SPECIFICATIONS	LENGTH	WIDTH	(IN INCHES)	(IN INCHES)	EMPTY	FULL		
47	RS47-21BP	1.3	1	145 PSI	42.3 GAL.	2.4kW, 240V	97-1/2	58-1/2	58.5 x 20.1 x 20.1	76.3 x 40.3 x 3.04	236 lbs.	641 lbs.		
80	RS80-42BP	1.5	2	145 PSI	68 GAL.	2.4kW, 240V	97-1/2	91	90.9 x 20.1 x 20.1	76.3 x 40.3 x 3.04	402 lbs.	1,079 lbs.		

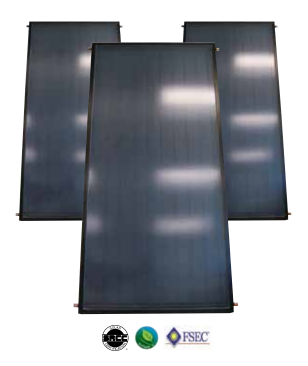
*As rated by the Solar Rating & Certification Corporation (SRCC)





Solar Collectors

Rheem's solar collectors are available in 3 sizes and come with a 10-year collector warranty.*



Collectors

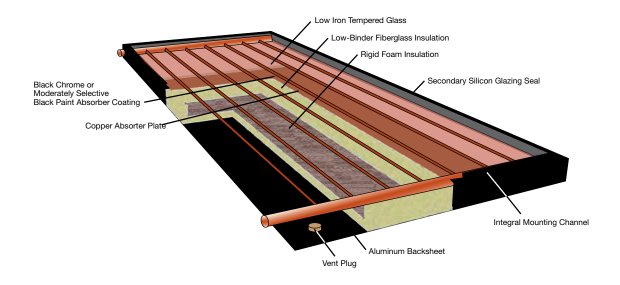
- OG-100 certified by SRCC
- Durable low iron tempered glass
- Integral mounting channel for easy installation
- Stainless steel fasteners
- Suitable for open and closed loop systems
- Copper absorber plate
- Can be mounted horizontally or vertically

^{*}Please refer to Residential Warranty Certificate.

THERMAL PERFORMANCE RATINGS* BP SERIES									
Btu / ft²/ Day									
Category (Ti-Ta) Ti = inlet fluid temp. Ta = ambient air temp.	CLEAR DAY 2000 Btu / ft² / Day	MILDLY CLOUDY DAY 1500 Btu / ft² / Day	CLOUDY DAY 1000 Btu / ft² / Day						
A(-9°F)	1,284	971	659						
B(9°F)	1,169	854	542						
C(36°F)	984	677	372						
D(90°F)	619	343	89						
E(144°F)	280	62	-						

MODEL NUMBER	ABSORBER COATING	WIDTH (INCHES)	LENGTH (INCHES)	DEPTH (INCHES)	AREA SQ. FT.	DRY WEIGHT (LBS.)	FLUID CAPACITY	DESIGN FLOW RATE (GPM)	MAX FLOW RATE (GPM)	MAX OPERATING PRESSURE
RS24-BP	Black Paint	36-1/8	98-1/4	3-1/4	24.61	80	0.78	0.62	12	160
RS32-BP	Black Paint	48-1/8	98-1/4	3-1/4	32.79	106	1	0.83	12	160
RS40-BP	Black Paint	48-1/8	122-1/4	3-1/4	40.81	141	1.2	1.04	12	160

Thermal performance is obtained by multiplying the collector output for the appropriate application and insolation level by the total gross collector area. *Collector ratings are derived from the Solar Rating & Certification Corp (SRCC) Document RM-1 and Standard OG-100.





More Rheem Solar Water Heating Solutions!



SolPak[™] Pump Master

Get easy, time saving installation with this complete package for closed loop glycol systems



Solaraide™

A universal storage tank and electric storage water heaters for solar applications



Solaraide[™] **HE**

Solar heat exchanger, solar tank, or electric storage water heater



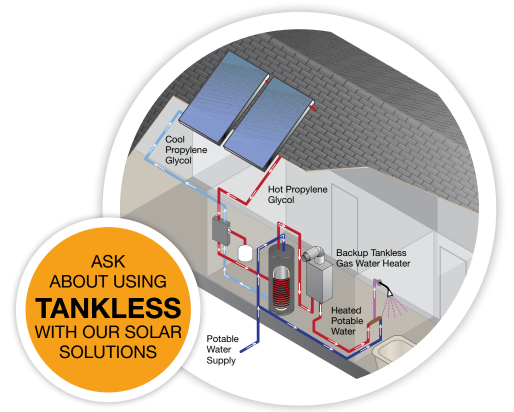
Marathon® Thermal Storage Tanks

Specifically designed for solar applications



Solaraide[™] HE Tank with Gas Assist

For use in residential closed loop solar water heating applications





Additional state and local incentives may also be available. Please consult with your tax advisor for eligibility requirements and amount of tax credit.

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

Rheem Water Heating • 101 Bell Road Montgomery, Alabama 36117-4305 • 1.800.621.5622 • solar@rheem.com

