The new degree of comfort®

Rheem® IKONIC™ Super High Efficiency Condensing Tankless Gas Water Heater

Easy Installation

- PVC Vent runs up to 70' (2"), 150' (3")
- Easy set up with full text digital display and no dip-switches
- Field gas convertible from natural gas to LP conversion kit included

Ready for Retrofits

- Allows flex venting through existing B-vent up to 50'
- 1/2" Gas line compatibility (subject to local code)
- Approved for installations in Manufactured Home (Mobile Home) environments

Key Features

- Stainless steel Primary and Secondary heat exchangers provide increased efficiency and durability
- Rheem[®] Exclusive! Hot-start programming[™] ensures the unit is in a ready state between back-to-back usage, avoiding any cold water bursts
- Built-in Recirculation pump for no wait continuous hot water at the tap (SR models)
- Built-in Wi-Fi with EcoNet[®] capability for direct control from your device (optional for S models)



RTGH-S/SR Models

Indoor Models
(Outdoor Conversion Kit
Available: **RTGH-SX**)
11,000-199,900 BTU/h
Natural Gas/LP Convertible



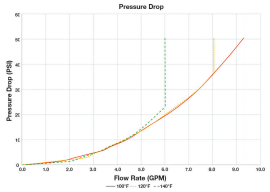






Clearances						
Top / Bottom	12"					
Front	1/2"6					
Sides	1/2"					
Back / From Vent Pipe	0"					

Recirculation Length (SRi Models)						
Pipe Diameter Max. Recirculation Loop						
3/4"	400 ft.					
1/2"	100 ft.					



¹Based on simultaneous showers using 2.5 GPM flow rate pre-mixed with cold water line. Flow rates vary depending on temperature of incoming cold water and water heater set temperature. Refer to flow rate curves for accurate sizing. ² For indoor application, this is the temperature of outdoor intake air. ³ External check valve required for installation. ⁴ Manifolds with standard RJ25 communication cables. ⁵ If anti freeze is on and combustion is on, total W will be 217W (85+132). ⁶ Recommended 24" clearance for service.

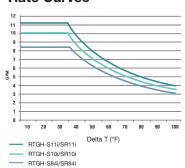
Specifications

Rheem Model Number		RTGH-S84i RTGH-SR84i	RTGH-S10i RTGH-SR10i	RTGH-S11i RTGH-SR11i		
Coo legate Date MAX		157,000 BTU/h	180,000 BTU/h	199,900 BTU/h		
Gas Input Rate	MIN	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h		
Uniform Energy Factor (UEF)			0.96			
O-llawa Daw	MAX (35°F)	8.4	10.1	11.2		
Gallons Per Minute (GPM)	45°F Rise	6.9	7.9	8.8		
williate (ar wi)	67°F Rise	4.6	5.3	5.9		
Number of Bathrooms ¹		###	₩₩₽₽	####		
Tem	o. Range	85°F - 140°F				
Temp. Setti	ng from Factory	120°F				
Install	ation Type	Indoor (Outdoor Conversion Kit sold separately: RTGH-SX)				
Fu	el Type	Compatible with Natural Gas and LP (ships NG with LP conversion kit included)				
Heat Exch	anger Material	Primary: Stainless Steel - Secondary: Stainless Steel				
Minimum A	Activation Flow	0.4 GPM				
Minimum C	ontinuous Flow	0.26 GPM				
Maxim	um Altitude	10,200 ft.				
Ultra	Low NOx	Meets 14 ng/J NOx requirements – SCAQMD Rule 1146.2 compliant				
Wa	arranty	15 Year Heat Exchanger 5-Year Parts 1-Year Labor				

Model Number	RTGH-S	RTGH-SR			
Height	28-9/16"				
Width	17-5	/16"			
Depth	13-11	1/16"			
Weight	77.6lbs	86lbs			
Venting Diam. Allowed	2" /	′ 3"			
Max. Single Vent Run (straight pipe)	70 ft (2")/	150 ft (3")			
Venting Materials	Sched. 40 PVC, CPVC, PP				
Common Venting (max. units)	2 units ³				
Flex Venting	Allowed: 2" up to 50'				
Manifold Controls (max. units)	Up to 20 units without external control required⁴				
Controls	Built-in digital display with full-text menus				
Power Supply	120V	60Hz			
Max. Power Consumption	85W (Normal use), 0.7Amps 132W (Anti freeze only), 1.1Amps 3.5W (Standby), 0.03Amps ⁵ 3.5W (Standby), 0.03A				
Gas Connection	3/4"	NPT			
Hot Water Connection	3/4"	NPT			
Cold Water Connection	3/4" NPT				
Condensate Connection	1/2" NPT				
Vent Connections Diameter	2" Band Connections (A with 3" PVC				



Water Heater Flow Rate Curves



	Temperature Rise (°F)								
Model Number	35°	45°	50°	60°	67°	70°	80°	90°	100°
RTGH-S84i/SR84i Water Flow (GPM)	8.4	6.9	6.2	5.2	4.6	4.4	3.9	3.4	3.1
RTGH-S10i/SR10i Water Flow (GPM)	10.1	7.9	7.1	5.9	5.3	5.1	4.4	3.9	3.5
RTGH-S11i/SR11i Water Flow (GPM)	11.2	8.8	7.9	6.6	5.9	5.6	4.9	4.4	3.9

Above estimates are for sizing purposes only.

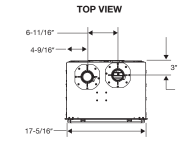
28-9/16" 1-3/4" 1-3/4" 1-3/8"

Venting

SINGLE UNIT: MAX. EQUIVALENT VENT LENGTHS - STRAIGHT PIPE						
Number of 90 Elbows	Max Length 2" straight pipe	Max. length 3" straight pipe				
0	70 ft. (21.3 m)	150 ft. (45.7 m)				
1	64 ft. (19.5 m)	145 ft. (44.2 m)				
2	58 ft. (17.7 m)	140 ft. (42.7 m)				
3	52 ft. (15.8 m)	135 ft. (41.1 m)				
4	46 ft. (14.0 m)	130 ft. (39.6 m)				
5	40 ft. (12.2 m)	125 ft. (38.1 m)				
6	34 ft. (10.4 m)	120 ft. (36.6 m)				

Equivalent Ft. of Elbows							
2" Pipe 3" Pipe							
90° Elbow	6 ft (1.83 m)	5 ft (1.52 m)					
45° Elbow	3 ft. (0.9 m)	2.5 ft. (0.75 m)					

Venting Materials Allowed: Schedule 40 PVC, CPVC, Polyprolene



	BOTTOM VIEW	
Gas Supply Filting Gas Supply Filting Hot Codet Filting	Organizate Drain	Percentation Perce
-	13-1/6	Fitting

Min. Vent Length Straight Pipe						
Number of Min. Length 2" 90° Elbows 3" pipe						
1	1.0 ft (0.3 m)					

COMMON VENTING						
# of Water 3" Common Heaters Vent						
2	60 ft.					

SINGLE UNIT: Max. Flex Venting
Max Length 2" flex vent
50 ft.

Hanging bracket, bird screens, LP gas conversion kit are included with water heater.

Parts & Accessories

	000000110									
Condensate Neutralizer	Non-Return Valve	Flex Vent Kit	Pipe Cover	Horizontal Vent Termination	Concentric Vent Termination	AllClear® Water Treatment System	Isolation Valve Kit	Manifold Cables	Outdoor Conversion Kit	Crossover Valve
SP12151 (optional)	SP21088	SP21091	AP20473	2" US: SP21069G 3" US: SP21069E	2" - SP20897 3" - SP20245	RTG20251	RTG20326	RCPN-AMP03- 0013111101-0003 (48")	RTGH-SX	RTG20285
		The state of the s	4	(3)			444			

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

Rheem Water Heating • 1115 Northmeadow Parkway, Suite 100 Roswell, Georgia 30076 • www.rheem.com

Rheem Canada Ltd./Ltée • 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5 • www.rheem.com