# Ruud<sup>®</sup> S/SR Series 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 up to 24 ft (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<sup>®</sup> Exclusive! Hot-start programming<sup>™</sup> 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 EcoNet® Wi-Fi technology for direct control from your device (optional for S models)

# **Specifications**

Ruud Model Number		RUTGH-S84i RUTGH-SR84i	RUTGH-S10i RUTGH-SR10i	RUTGH-S11i RUTGH-SR11i			
Coo Input Poto	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 Ene	rgy Factor (UEF)		0.96				
Hot Water Flow	MAX (35°F)	8.4	10.1	11.2			
Rate Capacity – Gallons Per	45°F Rise	6.9	7.9	8.8			
Minute (GPM)	67°F Rise	4.6	5.3	5.9			
Number o	f Bathrooms <sup>1</sup>	\$\$\$\$ \$\$\$\$ <b>D</b> . \$\$\$\$					
Temp	o. Range	Range 85°F - 140°F					
Temp. Settir	ng from Factory	120°F					
Installa	ation Type	Indoor (Outdoor Co	onversion Kit sold sep	parately: RTGH-SX)			
Fue	el Type		tible with Natural Gas with LP conversion ki				
Heat Excha	anger Material	Primary: Stainle	ss Steel – Secondary	: Stainless Steel			
Minimum A	Activation Flow		0.4 GPM				
Minimum C	ontinuous Flow		0.26 GPM				
Maximum 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	RUTGH-S RUTGH-SR				
Height	28-9	/16"			
Width	17-5	/16"			
Depth	13-1	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, CF	VC, Polypropylene			
Common Venting (max. units)	2 units <sup>3</sup>				
Flex Venting	Allowed: 2" up to 50'				
Manifold Controls (max. units)	Up to 20 units without external control required <sup>4</sup>				
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 <sup>5</sup>	100W (Normal use), 0.83Amps 200W (Anti freeze), 1.67Amps 3.5W (Standby), 0.03Amps <sup>5</sup>			
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				



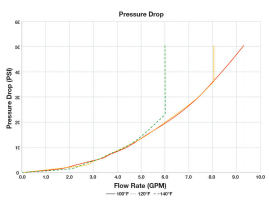
# **RUTGH-S/SR Models**

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"					

<b>Recirculation Length (SR Models)</b>						
Pipe Diameter Max. Recirculation Loop						
3/4"	400 ft.					
1/2"	100 ft.					



<sup>1</sup>Based on simultaneous showers using 2 GPM flow rate pre-mixed with cold <sup>1</sup> based on simultaneous showers using 2 GPW how rate pre-trived with cold water line. Flow rates vary depending on temperature of incoming cold water and water heater set temperature. Refer to capacity table by zone for accurate sizing. <sup>2</sup> For indoor application, this is the temperature of outdoor intake air. <sup>8</sup> External check valve required for installation. <sup>4</sup> Manifolds with standard RJ255 communication cables. <sup>5</sup> If anti freeze is on and combustion is on, total W will be 217W (85+132). <sup>6</sup> Recommended 24\* clearance for service.





# **US Ground Water Temperature Zone Map**



Average Flow Rates
(GPM) by Application

Low Flow Faucet0.5Bathroom Faucet1Kitchen Faucet1.5Shower2Dishwasher2Washing Machine3Flow rates may vary.		
Kitchen Faucet1.5Shower2Dishwasher2Washing Machine3	Low Flow Faucet	0.5
Shower 2   Dishwasher 2   Washing Machine 3	Bathroom Faucet	1
Dishwasher 2   Washing Machine 3	Kitchen Faucet	1.5
Washing Machine 3	Shower	2
	Dishwasher	2
Flow rates may vary.	Washing Machine	3
	Flow rates may vary.	

## Flow Rate Capacity Table by Zone (Gallons Per Minute - GPM)

Use the U.S. Ground Water Temperature Map to locate your zone. Then use the Flow Rate Capacity Table to determine model flow rate by zone. Flow rates calculated for tankless set temperature of 120°F with a mixed shower temperature of 105°F. Ground water temperature varies seasonally.

MODEL #	Zone 1 37°F	Zone 2 42°F	Zone 3 47°F	Zone 4 52°F	Zone 5 57°F	Zone 6 62°F	Zone 7 67°F	Zone 8 72°F	Zone 9 77°F
RUTGH-S(R)11i	4.7	5.1	5.4	5.9	6.3	6.8	7.4	8.2	9.2
RUTGH-S(R)10i	4.3	4.6	4.9	5.3	5.6	6.1	6.7	7.4	8.3
RUTGH-S(R)84i	3.7	4.0	4.2	4.6	4.9	5.3	5.8	6.4	7.2

## 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)					

Min. Length 2"

3" pipe

1.0 ft (0.3 m)

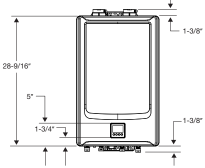
EQUIVALENT FT. OF ELBOWS							
	2" Pipe	3" Pipe					
90° Elbow	6 ft (1.83 m)	5 ft (1.52 m)					
45° Elbow	3 ft. (0.9 m)	2.5 ft. (0.75 m)					

Venting Materials Allowed: Schedule 40 PVC, CPVC, Polypropylene

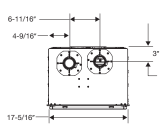
COMMON VENTING					
# of Water Heaters	3" Common Vent				
2	60 ft.				

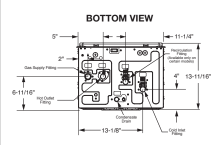












Hanging bracket, bird screens, LP gas conversion kit are included with water heater.

# **Parts & Accessories**

MIN. VENT LENGTH

STRAIGHT PIPE

Number of

90° Elbows

1

Condensate Neutralizer	Non-Return Valve	Flex Vent Kit	Pipe Cover	Horizontal Vent Termination	Concentric Vent Termination	AllClear <sup>®</sup> Water Treatment System	Isolation Valve Kit	Manifold Cables	Outdoor Conversion Kit	Crossover Valve
RTG20329AR (optional)	SP21088	SP21091	RTG20322	2" US: SP21069G 3" US: SP21069E	2" - SP20897 3" - SP20245	RTG20251	RTG20326	RCPN-AMP03- 0013111101-0003 (48")	RTGH-SX	RTG20285
							ą 4 4			

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

Ruud Water Heating • 1115 Northmeadow Parkway, Suite 100, Roswell, Georgia 30076 • www.ruud.com