INSTANT

H^oT WATER

BUILT-IN RECIRCULATION BENEFITS:

Instant Hot Water at the Tap¹
Programmable timer based activation
Save Time on Install with Built-in Pump
Reduces Water Waste

TANKLESS FEATURES:

- .94 UEF / .96 EF Rating
- Dual Stainless Steel Heat Exchangers
- 1/2" Gas Line Compatible
- Vents with PVC up to 100' (3") and 50' (2")
- Ultra Low NOx Burner meets SCAOMD rule 1146.2

Key Features

➤ Common Vent Two Units

Fewer wall penetrations, easier to install and more flexible options

➤ Compatible with Room Air Intake

More install options and faster to install (single units only, not common vented)

- ➤ Max GPM of 11 (on 199K BTU models)
- Warranty
 - ➤ 12-Year heat exchanger Residential
 - ➤ 5-Year heat exchanger Commercial
 - ➤ 5-Year parts including Built-in Recirculation Pump
 - ➤ 1-Year labor



RTGH-RH11DVLN

18,000-199,000 BTU/h

RTGH-RH10DVLN

18,000-180,000 BTU/h Natural and LP Gas Models Indoor Models only (outdoor conversion covers coming soon)

Recirculation Pump Specifications:

- Timer-based recirculation pump with option for on-demand accessory wall switch
- Max. Pipe Lengths:
 - ➤ 3/4" copper pipe 500 ft. total
 - ➤ 1/2" copper pipe 200 ft. total



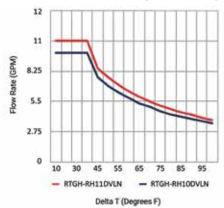
¹ Individual results may vary.

SPECIFICATIONS

DESCRIPTION				FEATURES				ROUGHING IN DIMENSIONS (SHOWN IN INCHES)						ENERGY INFO.			
MODEL	GAS INPUT		NUMBER OF	ТЕМР.	MIN. FLOW/ ACTIVATION	GPM @ 77° RISE	GPM @45° RISE	MAX.	CONNE	CTION				VENT	SHIP	UNIFORM ENERGY FACTOR	ENERGY
NUMBER	BTU/H	TYPE	BATHROOMS*	RANGE	GPM	MAX.	MAX.	GPM	WATER	GAS	HEIGHT	WIDTH	DEPTH	DIAM.	(LBS.)	(UEF)	FACTOR
RTGH-RH11DVL	18,000- 199,000	Indoor DV w/ Recirc Pump	4	100° to 140° F	0.50/0.50	5.0	8.5	11.0	3/4	3/4	28.7	17.3	14.8	2" or 3" PVC 2-Pipe	85	0.94	0.96
RTGH-RH10DVL	18,000- 180,000	Indoor DV w/ Recirc Pump	3-4	100° to 140° F	0.50/0.50	4.5	7.7	9.9	3/4	3/4	28.7	17.3	14.8	2" or 3" PVC 2-Pipe	85	0.94	0.96

^{*}Based on simultaneous showers using 2.5 gallons per minute. Flow rates vary depending on temperature of cold water supply.

WATER HEATER FLOW RATE CURVES

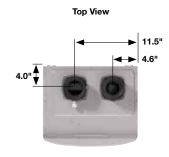


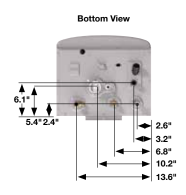
	Temperature Rise (° F)								
Model Number	35°	45°	50°	60°	70°	80°	90°	100°	
RTGH-RH11DVL Water Flow (GPM)	11.0	8.5	7.7	6.4	5.5	4.8	4.3	3.8	
RTGH-RH10DVL Water Flow (GPM)	9.9	7.7	6.9	5.8	5.0	4.3	3.9	3.5	

Above estimates are for sizing purposes only.

	Inlet Tem 37-		Inlet Tem 47-		Inlet Tem 57-	• • • • • • •	Inlet Temperature 62-77°		
Models Rated at:	Model #	Maximum GPM	Approx. Usage	Maximum GPM	Approx. Usage	Maximum GPM	Approx. Usage	Maximum GPM	Approx. Usage
199,900 BTU/h	RTGH-RH11DVL	4.8	00	5.5	000	6.4	000	7.7	0000
180,000 BTU/h	RTGH-RH10DVL	4.3	00	5.0	66	5.8	666	6.9	000

DIMENSIONS







ACCESSORIES



Crossover Valve – Converts cold water line into recirculation return

RTG20285



Service Valves – To isolate unit for easy flushing and maintenance

SP20220 (required)



Condensate Neutralizer For safe disposal of condensate (check your local plumbing codes)

SP12151 (optional)



On-Demand Activation Accessory

converts timer based pump to on-demand activation, with included wall switch

SP20941 (optional)

Pump kits and activation accessories can be ordered through Rheem Parts. For more information call 800-621-5622.

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

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