The new degree of comfort."

Rheem® *Prestige*® Series Condensing Tankless Water Heater with Built-In Recirculation

Key Features

- Compatible with 1/2" gas line
- Built-in recirculation Provides instant hot water at the tap¹ saving time and reducing water waste
- Timer-Based Recirculation Gives homeowner options to program unit timer to match their daily routine
- Internal Recirculation Pumps water through the heat exchanger in a loop to prevent cold water bursts
- Automatic Freeze Protection Pump turns on at 46°F, recirculating internally to keep the unit safe from freezing temperatures

- Max vent lengths: 100' @ 3", 50' @ 2"

 Means more flexible and versatile installation options
- Common vent two units Fewer wall penetrations, easier to install and more flexible options
- Vent with Room Air Intake (single units only, not common vented) — Save time and money on installation
- Max Flow Rate of 11 GPM for 199K BTU model
- Perfect for Replacement Install with a crossover valve to use existing cold water line as a return



RTGH-RH10DVLN (LP)* & RTGH-RH11DVLN (LP)*

Indoor Direct Vent Model 18,000-199,000 BTU/h Natural and LP Gas

*For Propane models, replace the \boldsymbol{N} with \boldsymbol{P} when ordering.











Installation Information

Rheem Model Number	RTGH-RH11DV / RTGH-RH10DV
Height	28.7"
Width	17.3"
Depth	14.8"
Weight	85 lbs
Max. Vent Run	2"(50ft) / 3"(100ft)
Venting Materials	Schedule 40 PVC, CPVC, PP
Power Supply	120V 60Hz
Max. Power Consumption	172W(82W+90W_PUMP)
Gas Conn.	3/4"
Water Conn.	3/4"

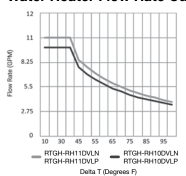
- ¹ Individual results may vary.
- ² Natural Gas models only, LP models rated only to sea level.
- ³ Individual results may vary based on temperature rise demands.

Specifications

Rheem Model Number		RTGH-RH11DVLN RTGH-RH10DV RTGH-RH11DVLP RTGH-RH10DV			
	MAX	199,000 BTU/h	180,000 BTU/h		
Gas Input Rate	MIN	18,000 BTU/h	18,000 BTU/h		
ado input riato	High Altitude (2,500-10,000 ft.) ²	180,000 BTU/h	180,000 BTU/h		
Uniform Energ	y Factor (UEF)	0.94	0.94		
	Max Flow Rate	11.0 Gal	9.9 Gal		
Gallons Per Minute (GPM)	45°F Rise	8.5 Gal	7.7 Gal		
(GF W)	77°F Rise	5.0 Gal	4.5 Gal		
Number of	Bathrooms ³	4	3 - 4		
Temp.	Range	100°F -	140°F		
Ту	pe	Indoor Direct Vent (Outdoor with kit sold separa			
Flue S	ystem	Sealed Combustion Direct Vent, Single Vent			
Ignition	System	Direct Electronic Ignition / Automatic Flame Sensing			
Burner	System	Premixed Metal Fiber Burner			
Gas Valv	e System	Air ratio	valve		
Minimum Flow	Activation Flow	0.5 G	iPM		
Minimum Contir	nuous Flow Rate	0.4 G	iPM		
Internal Pi	oe Material	STS 304, Co	pper Tubing		
Water Holdi	ng Capacity	Under 2	Gallon		
	MAX	Hot water 150 psi			
Water Pressure	MIN	15 psi			
Can Dunnauur	Nat. Gas	5.0" WC to 10.5" WC			
Gas Pressure	LP Gas	9.5" WC to 13.0" WC			
Meteriale	Casing	Cold Rolled Carbon Steel			
Materials	Heat Exchanger	Heat Exchanger : STS 304			
Safety Devices		Flame Sensor, Overheat Cut Off Limit Switch , Gas Leak Detector sensor, Water Leak Detector Sensor Exhaust Temperature Sensor, Water Temperature Sensor			
Warı	anty	12-Year Heat Exchanger – Residential 5-Year Heat Exchanger – Commercial 5-Year Parts including Pump			

1-Year Labor

Water Heater Flow Rate Curves



	Temperature Rise (° F)							
Model Number	35°	45°	50°	60°	70°	80°	90°	100°
RTGH-RH11DV Water Flow (GPM)	11.0	8.5	7.7	6.4	5.5	4.8	4.3	3.8
RTGH-RH10DV 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.

		Temp. -47°	Inlet Temp. 47-57°					et Temp. 62-77°
Model #	Max. GPM	Approx. Usage	Max. GPM	Approx. Usage	Max. GPM	Approx. Usage	Max. GPM	Approx. Usage
RTGH-RH11DVL	4.8	00	5.5	660	6.4	000	7.7	8888
RTGH-RH10DVL	4.3	00	5.0	00	5.8	999	6.9	0000

Venting Materials Allowed: PVC, CPVC, PP **Equivalent Elbow Lengths** in Ft. of Straight Pipe 2"

8'

4'

3"

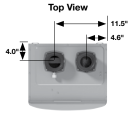
5'

2.5

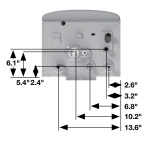
Venting

Number of	PIPE SIZE				
Water Heaters Common Vented	2"	3"	4"		
1	50'	100'	N/A		
2	N/A	50'	83'		

Dimensions



Bottom View





Maximum Vent Length for Direct Vent (2 Pipe)

Number of Water Heaters	PIPE SIZE				
Common Vented	2"	3"	4"		
1	50'	100'	N/A		
2	N/A	50'	83'		

NOTE: Minimum vent length 7' for 2" and 3" venting.

Recirculation Lengths

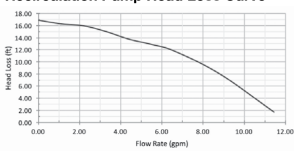
Maximum Equivalent Recirculation Length					
3/4" 500'					
1/2"	200'				

NOTE: Refer to fitting manufacturer guide for pressure loss in fittings expressed as equivalent feet.

Recirculation Pump Head Loss Curve

90°

45°



Parts & Accessories

Condensate Neutralizer	On-Demand Activation Kit	Quick Connect Cable	Vent Screens	Service & Pressure Relief Valves	Crossover Valve	Outdoor Conversion Kit
Company of the board of the boa	Path Button Switch SP20941 – (Optional) Converts the timer based			0		•
SP12151 - (Optional)* Safely dispose of	pump to on-demand function, includes wall	SP20892 – (Optional) For 2 unit manifolding	SP20895 - 2" SP20896 - 3"	RTG20220AB -	RTG20285 – (Optional) For installation using	RTGH-RHX -
condensate	switch for activation	(Coming soon)	(Included)	(Required)	existing plumbing	(Sold separately)

*Check your local plumbing codes

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

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