Super High Efficiency with LeakSense™ Water Heaters



Professional *Ultra*™ Super High Efficiency Gas Water Heater with LeakSense™ offers maximum efficiency & continuous flow

Efficiency

- Up to .90 UEF reduces operating cost
- ENERGY STAR® rated

Performance

- Up to 3.8 GPM continuous flow of hot water at setpoint temperature
- Highest Hot Water Delivery (FHR) of 192 gallons in MaxMode

Easy Installation

- Built-in Condensate Neutralizer
- Certified for multiple termination configurations
- Easy front access to connections and components
- Zero clearance on sides and back
- Longest vent runs, installs as PV or PDV with same unit
- 8" Centers on top water connections for easy replacement of standard gas water heaters
- 1/2" NPT gas connection
- 3/4" NPT water inlet and outlet; 3/4" condensate drain connections
- Plugged side taps
- Temperature and pressure relief valve installed

Integration

- LCD Display with built-in water leak sensor and system health alert with audible alarm
- Integrated EcoNet® WiFi-connected¹ technology and free mobile app gives users control over water systems, allowing for customizable temperature, vacation settings, energy savings and system monitoring at home or away.

- LeakSense™ Built-in Leak Detection System detects any leak large or small, internal or external²
- Optional auto water shut-off valve accessory limits leaks to no more than 20 ounces of water³

Operation Modes

- MaxMode[™] for up to 15% more hot water on demand
- Vacation/Away mode for energy savings during non-use time

High Altitude Compliant

 Certified to 10,100 ft. above sea level

 High altitude LP models are required for 2000-7800 feet

Plus...

- Dual anode rods extend tank life
- Enhanced flow brass drain valve for faster draining
- Advanced Controls and Start-up Verification for better diagnostics, faster installation and easier servicing
- Design certified to NSF/ANSI 372 (Lead-free)

Warranty

 12-Year limited tank and parts warranty

See Residential Warranty Certificate for complete information

Units meet or exceed ANSI requirements and have been tested according to D.O.E. procedures. Units meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all state energy efficiency performance criteria.



Professional *Ultra*Super High Efficiency with LeakSense

40 and 50-Gallon Capacities
Up to 100,000 BTU/h
Natural and LP Gas
Ultra Low NOx











For more information, please visit **Ruud.com/SHEG**

See specifications chart on next page.

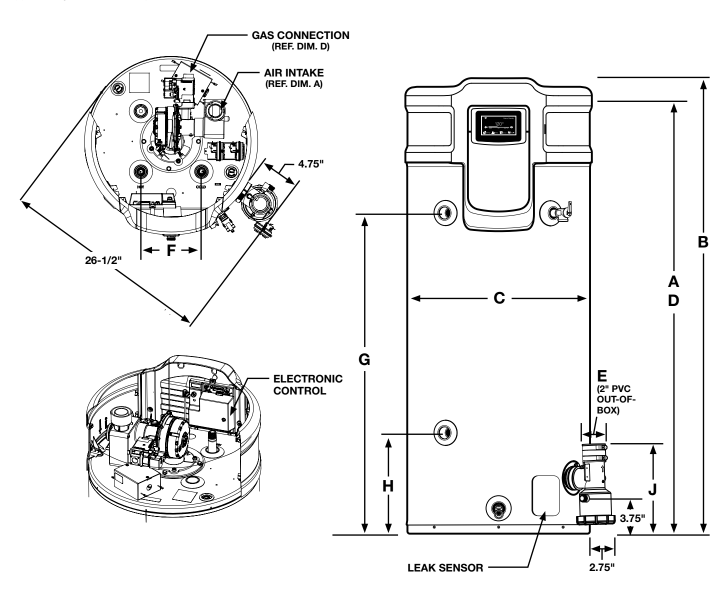
'WiFi broadband internet connection required. "Water leaks from the heater only, as tested across scenarios including a minimum of 5.5mL/hr volume leak rate, using most common installation scenarios. "Source: Ruud Leak-Sensing Data; testing under a vacuum lock using 50-pallon tank, no expansion tank, average tank pressure of 40 psi, assuming no additional faucets are opened. Accessory sold separately. Contact your contractor or distributor for more details.

Professional *Ultra*™ Super High Efficiency with LeakSense Specifications

	DESCRIPTION						FEAT	URES	3					ROU	GHING	IN DIMENSIOI	NS (SHC	WN IN	INCHE	S)			ENERGY INFO.
T Y P	NOMINAL GALLON	RATED GALLON	MODEL	GAS I IN TH BTI	IOUS.	RECC IN G 90° F		FIRST RAT (GALI	ING LONS)	MAXN FIRS RAT (GALI	T HR. ING	HEIGHT TO INTAKE	OVERALL UNIT HEIGHT	DIAM.	HT. TO GAS CONN.	VENT SIZE	WATER CONN. CENTER	HT. TO SIDE TAP HOT	HT. TO SIDE TAP COLD	HT. TO EXHAUST	WATER CONN.	SHIP WT.	UNIFORM ENERGY FACTOR
E	CAP.	CAP.	NUMBER	NAT.	LP	NAT.	LP	NAT.	£	NAT.	LP	Α	В	С	D	ш	F	G	Н	J	SIZE	(LBS)	(UEF)
Tall	40	40	PROU G40-50U RU HE EC3	50	-	64	-	88	-	101	-	54-1/4	54-1/2	21-3/4	50-1/4	2", 3", 4", 2" or 3" Flex	8	38	12	10	3/4	221	0.90
Tall	40	40	PROU G40-50P RU HE EC3 (H)	-	50	-	64	-	88	-	101	54-1/4	54-1/2	21-3/4	50-1/4	2", 3", 4", 2" or 3" Flex	8	38	12	10	3/4	221	0.90
Tall	50	50	PROU G50-50U RU HE EC3	50	-	64	-	95	-	109	-	64-1/4	65-1/2	21-3/4	61	2", 3", 4", 2" or 3" Flex	8	48	12	10	3/4	247	0.88
Tall	50	50	PROU G50-50P RU HE EC3 (H)	-	50	-	64	-	95	-	109	64-1/4	65-1/2	21-3/4	61	2", 3", 4", 2" or 3" Flex	8	48	12	10	3/4	247	0.88
Tall	50	49	PROU G50-76U RU HE EC3	76	-	97	-	136	-	156	-	64-1/4	65-1/2	21-3/4	61	2", 3", 4", 2" or 3" Flex	8	48	12	10	3/4	256	0.89
Tall	50	49	PROU G50-76P RU HE EC3	-	76	-	97	-	136	-	156	64-1/4	65-1/2	21-3/4	61	2", 3", 4", 2" or 3" Flex	8	48	12	10	3/4	256	0.89
Tall	50	49	PROU G50-100U RU HE EC3	100	-	128	-	167	-	192	-	64-1/4	65-1/2	21-3/4	61	2", 3", 4", 2" or 3" Flex	8	48	12	10	3/4	256	0.89
Tall	50	49	PROU G50-100P RU HE EC3	-	100	-	128	-	167	-	192	64-1/4	65-1/2	21-3/4	61	2", 3", 4", 2" or 3" Flex	8	48	12	10	3/4	256	0.89

Uniform Energy Factor and rated gallon capacity based on Department of Energy (DOE) requirements. All units have integrated WiFi control board.

(H) denotes high altitude LP model required for 2000-7800 feet.



RESIDENTIAL EQUIVALENT VENT LENGTHS

		G-50K; POW FION; (RIGID		40G-50K AND 50G-50K; POWER DIRECT VENT CONFIGURATION; (RIGID PIPE)						
ELEVATION	VENT SIZE	NAT MAX EQ.	LP MAX EQ.	NAT MAX EQ. I	LENGTH (FEET)	LP MAX EQ. LE	TERMINATIONS			
(FEET)	(FEET) (INCHES)		LENGTH (FEET)++	INTAKE	EXHAUST	INTAKE	EXHAUST	TERMINATIONS		
	2"	50'	50'	50'	50'	50'	50'			
0-2000	3"	140'	140'	140'	140'	140'	140'			
	4"	140'	140'	140'	140'	140'	140'			
	2"	50'	40' (High Altitude Model Required)	50'	50'	40'	40'			
2000-5400	3" 140'		110' (High Altitude Model Required)	140'	140'	110'	110'	2" AND 3"		
	4"	140'	110' (High Altitude Model Required)	140'	140'	110'	110'	90° ELBOWS, 2", 3" AND 4"		
	2"	50'	20' (High Altitude Model Required)	50'	50'	10'	20'	CONCENTRIC AND 2"AND 3"		
5400-7800	3" 140'		110' (High Altitude Model Required)	140'	140'	110'	110'	PANCAKE		
	4"	140'	110' (High Altitude Model Required)	140'	140'	110'	110'			
	2"	2" 50' No		50'	50'	Not Applicable	Not Applicable	-		
7800-10,100	00 3" 140' I		Not Applicable	140'	140'	Not Applicable	Not Applicable			
	4"	140'	Not Applicable	140'	140'	Not Applicable	Not Applicable			

MINIMUM INTAKE AIR AND EXHAUST VENT: 10' EQUIVALENT LENGTH

NATURAL GAS MODELS CAN BE INSTALLED IN HIGH ALTITUDE LOCATIONS WITH DISPLAY CONTROL SETTING CHANGES AS SHOWN IN HIGH ALTITUDE SECTION OF MANUAL.

**LP GAS MODELS HAVE UNIQUE HIGH ALTITUDE MODEL NUMBERS. THEY ARE FACTORY SET FOR HIGH ALTITUDE OPERATION. HIGH ALTITUDE MODELS HAVE A 'H' DESIGNATION AT THE END OF THE MODEL NUMBER. REFER TO RATING PLATE FOR MODEL NUMBER.

		OK; POWER VE ON; (RIGID PIPE		50G-76K, 50G-100K; POWER DIRECT VENT CONFIGURATION; (RIGID PIPE)						
ELEVATION	VENT SIZE	NAT MAX EQ.	LP MAX EQ.	NAT MAX EQ.	LENGTH (FEET)	LP MAX EQ. L	LP MAX EQ. LENGTH (FEET)			
(FEET)	(FEET) (INCHES) LEN		LENGTH (FEET)	INTAKE	EXHAUST	INTAKE	EXHAUST	TERMINATIONS		
	2"	40'	40'	40'	40'	40'	40'	2" AND 3" 90° ELBOWS,		
0-10,100	3"	140'	140'	140'	140'	140'	140'	2", 3" AND 4" CONCENTRIC		
	4"	140'	140'	140'	140'	140'	140'	AND 2"AND 3" PANCAKE		
	MINIMUM INTAKE AIR AND EXHAUST VENT: 10' EQUIVALENT LENGTH									

Note: Vent pipe size should not be mixed for venting these water heater. Use same diameter pipe for all venting of the unit.

All power direct models can use 2^{\shortparallel} concentric venting only as listed in the above chart.

 $2^{\scriptscriptstyle \parallel}$ Concentric vent can only be used with $2^{\scriptscriptstyle \parallel}$ rigid piping.

DO NOT mismatch concentric vent terminations with different rigid piping as it may cause the heater to malfunction or cause a lock-out condition unless specifically mentioned.

3" Concentric vent may be used with 3" and 4" venting.

FLEXIBLE POLYPROPYLENE PIPE (FT)							
PIPE SIZE (IN.)	2	II	3"				
	INTAKE	EXHAUST	INTAKE	EXHAUST			
MAX PV	0	30'	0	30'			

VENTING – ELBOW EQUIVALENT VENT LENGTH								
	90°		45°					
SHORT SWEEP	STANDARD	LONG SWEEP	SHORT SWEEP	STANDARD	LONG SWEEP			
DO NOT USE	7'	5'	DO NOT USE	4.5'	2.5'			

[•] Each 45 degree elbow reduced the equivalent length by 2-1/2 ft.

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Altitude Guide by Model

MODEL	0-2000 FEET	2000-5400 FEET	5400-7800 FEET	7800-10,100 FEET			
40G / 50K BTU NG	No Changes Needed – Good Out The Box	Change to	Interface				
40G / 50K BTU LP	No Changes Needed – Good Out The Box	Factory Order Model v Change to High Altitude	N/A				
50G / 50K BTU NG	No Changes Needed – Good Out The Box	Change to	o High Altitude Mode in User	Interface			
50G / 50K BTU LP	No Changes Needed – Good Out The Box		vith "-H" Designation – e Mode in User Interface	N/A			
50G / 76K BTU NG		No Changes Needed	Cood Out The Rev				
50G / 76K BTU LP	No Changes Needed – Good Out The Box (BTU LP						
50G / 100K BTU NG		No Changes Needed – Good Out The Box					
50G / 100K BTU LP							

Professional *Ultra*™ Super High Efficiency with LeakSense Accessories

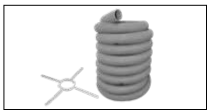
PART NO.	DESCRIPTION
SP20897	2" CONCENTRIC TERMINATION
SP20245	3" CONCENTRIC TERMINATION
SP20796	4" CONCENTRIC TERMINATION
SP20285	2" FLAT TERMINATION
SP20286	3" FLAT TERMINATION
SP21091	2" POLYPROPYLENE FLEX PIPE – 30 FEET
AP19356	3" POLYPROPYLENE FLEX PIPE – 30 FEET
SP21172	AUTO SHUTOFF VALVE KIT



Flat Vent Termination (SP20285, SP20286)



Concentric Vent Termination (SP20897, SP20245, SP20796)



Flex Venting Kit (SP21091, AP19356)



Shutoff Valve (SP21172)

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