

Medium duty ultra low NOx gas commercial water heaters meet 14 ng/J NOx requirements and are designed for greater installation flexibility

Features and Benefits

The tighter the commercial retrofit, the more you will appreciate how this water heater's compact size simplifies installations. Choose from 80% Thermal Efficiency models with inputs of 75,100 Btu/h and maximum temperature settings of 180 degrees Fahrenheit.

Self-Diagnostic System

Integrated system control for easy installation and service

Ultra Low NOx Burner

The power assist burner design incorporates stainless steel multi-port burner tubes for long term ultra low NOx performance, less than 14 ng/J. A sight glass allows for burner observation. The entire design is removable and it is highly resistant to the effects of negative air pressure common in modern commercial buildings.

Patented Technology

Proprietary steel formulation with a unique coat of high temperature porcelain enamel to maximize corrosion resistance resulting in a superior tank design.

Patented Anode Rods

Magnesium anode rods are used to ensure corrosion resistance for a long tank life.

Efficiency

Rigid foam insulation provides superior insulating qualities, improves efficiency and reduces operating costs. Our patented process of injecting foam into the insulating cavity adds additional durability.

High Altitude Compliant

All models are certified for applications up to 8,500 feet above sea level.

CSA/ASME Rated T&P Valve

Factory installed relief valve

Full Port, Full Flow Brass Drain Valve

Factory installed brass drain valve allows for faster draining and servicing.

Plus

Side water connections for space heating applications

Standard replacement parts

Standard 110-volt electrical connection

Durable silcon nitride ignitor – Hot Surface Ignition (HSI)

Warranty

3-Year limited tank and 1-year limited parts warranty

See Commercial Warranty Certificate for complete information

Efficiency | These models have been tested according to DOE test procedures, and meet or exceed the thermal efficiency and standby loss requirements of current ASHRAE standards (Part of the Federally mandated Energy Policy Act (EPact)). Also exceeds energy efficiency codes of all states including California Energy Commission (CEC).

Safety and Construction | These products are design certified by CSA Laboratories: a) For operation at 180°F. b) To meet all safety and construction requirements of ANSI Z21.10.1/ANSI Z21.10.3. c) As an automatic storage water heater. d) For operation of combustible floors and alcove installations. e) For combination water heating and space heating applications. All models are North Carolina and Massachusetts Code compliant. Certified for 150 PSI maximum working pressure.



Ruud Medium Duty Ultra Low NOx

75 and 98-Gallon Capacities 75,100 Btu/h Natural Gas



Ruud Commercial Gas Medium Duty Ultra Low NOx

RECOVERY CAPACITIES Recovery in U.S. Gallons/Hr. (GPH) and Liters/Hr. (LPH) at various temperature rises												
MODEL	INPUT (BTU/H)		40°F	50°F	60°F	70°F	80°F	90°F	100°F	110°F	120°F	130°F
NUMBER	NATURAL	UNITS	(22°C)	(28°C)	(33°C)	(39°C)	(45°C)	(50°C)	(56°C)	(61°C)	(67°C)	(72°C)
G75UN	75.100	GPH	182	146	121	104	91	81	73	66	61	56
0/301	73,100	LPH	690	552	460	394	345	307	276	251	230	212
G100UN	75.100	GPH	182	146	121	104	91	81	73	66	61	56
GIUUUN	75,100	LPH	690	552	460	394	345	307	276	251	230	212

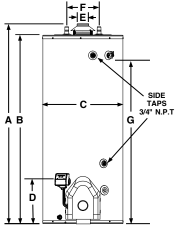
MAXIMUM DELIVERY Delivery in U.S. Gallons and Liters. (Includes useable storage and recovery for indicated times)														times)	
MODEL NUMBER	CAP/ GALS	ACITY LITERS	INPUT (BTU/H) NATURAL & L.P.	TEMP. RISE	UNITS	5 MIN.	10 MIN.	15 MIN.	20 MIN.	30 MIN.	45 MIN.	60 MIN.	120 MIN.	180 MIN.	MIN. TO REC. CONTENTS
G75UN	75	284	75,100	100 °F	GAL	59	65	71	77	89	107	125	198	271	62
				55.6 °C	LTR	224	246	267	292	337	405	474	750	1027	
G100UN	98	98 371	75,100	100 °F	GAL	75	81	87	93	105	123	141	214	287	81
				55.6 °C	LTR	283	306	329	352	398	467	536	812	1088	01

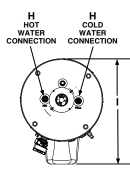
DIMENSIONAL INFORMATION All dimensions in English and Metric units

MODEL NUMBER	UNITS	HT. TO VENT A	TANK HEIGHT B	DIAM. C	HT. TO GAS CONN. D	VENT SIZE E	WATER CONN. CTR F	HT. TO SIDE T&P VALVE G	WATER CONN. SIZE H	FRONT TO BACK I	SHIP. WEIGHT	
G75UN	inches	64-1/8	60-1/4	26-1/4	14-1/4	4	11	52-1/4	1	33-3/4	300 Lbs	
GISON	mm	1629	1527	667	362	102	279	1327	25	857	-	
G100UN	inches	67-7/8	64	27-1/8	14-1/4	4	11	56-1/8	1	34-3/4	370 Lbs	
GIUUUN	mm	1724	1626	689	362	102	279	1426	25	883	-	

Recommended Specifications

Water heater(s) shall be model manufactured by Ruud, having gas input of Btu/h and a recovery rate of _____ _ GPH at a 100°F temperature rise. Water heater(s) shall have a storage __ gallons. Water heater(s) shall have capacity of _____ the CSA seal of certification and be factory equipped with an CSA/ASME rated temperature and pressure relief valve. Tank(s) shall have a coating of high temperature porcelain enamel and furnished with a magnesium anode rod rigidly supported and a brass drain valve. Water heater(s) shall meet or exceed the energy factor requirements of ASHRAE. Tanks shall have a working pressure rating of 150 psi, and shall be completely factory assembled, including a pressure regulator properly __ gas. Controls will adjusted for operation on_____ be arranged for safety shutoff in event of pilot failure. Complete unit shall be insulated with rigid polyurethane foam insulation.





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