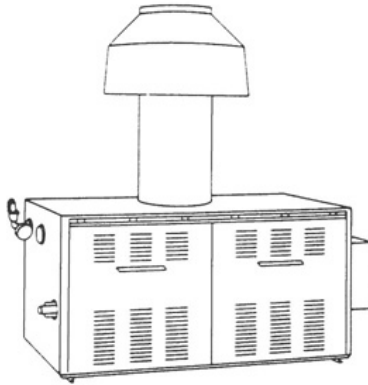
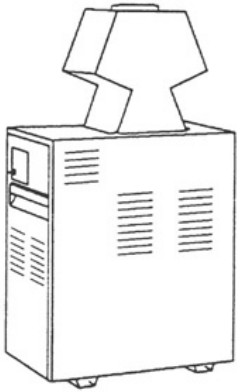


**Rheem RUUD COMMERCIAL GAS HOT WATER SUPPLY HEATERS 136,000 BTU/HR. THRU 1,826,000 BTU/HR.**



**Standard Features:**

- 82% thermal efficiency
- 5 year limited warranty
- Indoor and outdoor installations
- Meets ASHRAE 90.1b-1992 standards
- Natural gas or L.P.
- Certified for a 160 PSI maximum working pressure

**Heat Exchanger:**

- Finned copper tubes
- ASME steel tubesheet
- Silicon O-rings
- 125 PSIG ASME pressure relief valve
- Glasslined cast iron headers

**Controls:**

- Energy saving pump control
- Flow switch
- Spark-to-pilot ignition system
- High limit control
- On/Off switch
- Flue gas spillage sensor
- Flame roll-out sensor

**Gas Control Train:**

- Manual gas shut-off cock
- Main gas pressure regulator
- Safety shut-off valve, redundant
- Control valve

**SPECIFICATIONS AND DIMENSIONS**

MODEL NUMBER		STYLE		MBTUH NATURAL GAS (X 1000)				Temperature Rise – Gallons Per Hour			DIMENSIONS (INCHES)					SHIPPING WEIGHT††	
With-out Pump	With Pump	In-door	Out-door	(indoor)		(outdoor)		40°F	100°F	140°F	Width	Height Overall	Jac. Ht.	Gas Conn.	Flue Dia.	(Indoor)	(Outdoor)
				Input	Output	Input	Output										
GBB136*	GBBP136*	•	•	136.0	112.0	136.0	112.0	330	132	94	24%	45.0	30%	¾	6	195	195
GBC186	GBCP186	•	•	181.0	148.0	181.0	148.0	445	178	127	18%	40.0	38	¾	6	191	200
GBC264	GBCP264	•	•	264.0	216.0	264.0	216.0	640	256	183	22%	40.0	38	¾	7	214	220
GBC331	GBCP331	•	•	334.0	274.0	334.0	274.0	822	328	235	25%	40.0	38	¾	8	234	240
GBC399	GBCP399	•	•	399.0	327.0	399.0	327.0	967	387	276	29%	40.0	38	¾	9	253	260
GBC512	GBCP512	•	•	511.5	419.4	511.5	419.4	1240	496	354	32%	57.0	33	1	10	510	535
GBC627	GBCP627	•	•	627.0	514.1	627.0	514.1	1520	608	434	37%	57.0	33	1	12	520	545
GBC726	GBCP726	•	•	726.0	595.4	726.0	595.4	1760	704	503	41%	57.0	33	1	12	630	685
GBC825	GBCP825	•	•	825.0	676.5	825.0	676.5	2000	800	571	45%	57.0	33	1	14	660	720
GBC926	GBCP926	–	•	–	–	926.0	759.3	3345	898	641	52%	–	–	1	–	–	790
GBC962	GBCP962	•	–	961.7	788.6	–	–	2331	933	665	52%	68%	33%	1	14	760	–
GBC1083	GBCP1083	–	•	–	–	1083.0	888.1	2625	1050	750	59%	–	–	1	–	–	850
GBC1125	GBCP1125	•	–	1124.7	922.2	–	–	2727	1091	779	59%	74%	33%	1	16	800	–
GBC1178	GBCP1178	–	•	–	–	1178.0	966.0	2856	1142	816	63%	–	–	1	–	–	910
GBC1223	GBCP1223	•	–	1222.5	1002.4	–	–	2964	1185	847	63%	74%	33%	1	16	860	–
GBC1287	GBCP1287	–	•	–	–	1287.0	1055.3	3120	1248	891	68%	–	–	1½	–	–	975
GBC1337	GBCP1337	•	–	1336.6	1096.0	–	–	3240	1296	926	68%	76%	33%	1½	18	930	–
GBC1413	GBCP1413	–	•	–	–	1413.0	1158.7	3425	1370	979	74%	–	–	1½	–	–	1065
GBC1467	GBCP1467	•	–	1467.0	1202.9	–	–	3556	1423	1016	74%	76%	33%	1½	18	1000	–
GBC1570	GBCP1570	–	•	–	–	1570.0	1287.4	3806	1522	1087	81%	–	–	1½	–	–	1120
GBC1630	GBCP1630	•	–	1630.0	1336.5	–	–	3952	1581	1129	81%	79%	36%	1½	18	1040	–
GBC1758	GBCP1758	–	•	–	–	1758.0	1441.6	4262	1705	1218	89%	–	–	1½	–	–	1150
GBC1826	GBCP1826	•	–	1825.6	1496.9	–	–	4426	1770	1264	89%	81%	36%	1½	20	1090	–

MBTUH PROPANE GAS†	
Model Size	Multiplier
136-399	Same as natural gas
512-825	.94
926-1826	.92 Indoor .955 Outdoor (input) .92 Outdoor (output)

† Multiplier x Nat. MBTUH = Pro. MBTUH

ELECTRICAL RATINGS	
Model Size	With Pump
136-399	3.7 amps @ 120V (1/8 hp pump)
331-399	3.6 amps @ 120V (1/6 hp pump)
512-1826	7.2 amps @ 120V (1/2 hp pump)

†† Subtract 55 lbs. when ordering GBC models.

\* Equipped with bronze headers, all other models have glasslined cast iron headers.  
GBC – cast iron headers.  
GBB – bronze headers.

Add "N" after model number for Low NOx configuration on 186-399 models.