

The new degree of comfort."

TRITON™ – Intelligent, High-Efficiency Commercial Gas Water Heater

Ideal for Replacements and New Construction Applications

THE TRITON ADVANTAGE

- Leak detection and prevention system
- Reduce downtime with the ability to detect and prevent water heater problems
- Patented triple pass heat exchanger constructed of ASME grade steel
- Universal retrofit features make it easy to replace similar piped water heaters

SS EXCLUSIVE FEATURES

- LeakGuard[™] All inclusive leak detection and prevention system with auto shut off valve limits water leakage outside the tank
- Integrated BMS Connectivity Via BACnet (MS/TP) – Built-in BACnet port easily connects to building management systems (BMS)
- Energy & Water Usage Reports Track usage trends and manage energy and water consumption through the Rheem EcoNet app
- Warranty 5-Year limited tank*

SS AND SU FEATURES

Built-In Intelligence

- LeakSense[™] Intelligent leak detection system detect leaks as small as a grain of sand and provides real-time notifications that warn you before it becomes an emergency
- EcoNet® Smart Monitoring Technology with Integrated WiFi** – Provides performance updates and alerts via both mobile device and fullcolor LCD display
- Systematic Health Checks –
 Ongoing self-monitoring of Triton's most vital components and alerts of potential issues
- Preventive Maintenance Alerts Maintenance reminders help to extend life of the tank

Easy Retrofit/Installation

- Multiple Connection Points –
 Multiple water connections at the top, side and bottom of the unit simplify installation for replacement of any model
- Variety of Flexible Venting Options Including InnoFlue® Flex Venting

 Polypropylene, PVC, CPVC, and InnoFlue® Flex Vent materials; venting
 3, 4 and 6 inch diameters
- Built-In Condensate Neutralizer – Reduces water acidity for safe drainage

Built to Last

- Triple Pass Heat Exchanger –
 Constructed with premium ASME-grade steel to minimize rust and corrosion for extended tank life and maximum thermal efficiency
- Advanced Power Anodes –
 Self-adjusting, non-sacrificial power
 anodes provide systematic monitoring
 of anode health and remaining life

Energy Efficient

- Full Modulation Maximizes energy savings by optimizing BTU input for specific water heating demand
- Scheduling Capability Adjust to heat water only during peak operating hours when your business needs it most

Plus

- Altitude certified up to 8,999 feet above sea level
- CSA/ASME rated T&P valve
- NSF Rated
- Maximum temperature setting 185°F
- Warranty SU Model: 3-Year limited tank; SS Model: 5-Year limited tank*



Rheem Triton

80 and 100-Gallon Capacities 130,000-399,900 BTU/h Sealed Combustion System Up to 98% Thermal Efficiency Natural and LP Gas

















^{*}See Commercial Warranty Certificate for complete information.

^{**2.4} GHz WIFI broadband Internet connection required.

BASE MODELS: SU = SMART UNIVERSAL							
80-GALLON	100-GALLON						
GHE80SU-130(A)	GHE100SU-130(A)						
GHE80SU-160(A)	GHE100SU-160(A)						
GHE80SU-200(A)	GHE100SU-200(A)						
GHE80SU-300(A)	GHE100SU-250(A)						
	GHE100SU-300(A)						
	GHE100SU-400(A)						

PREMIUM MODELS: SS = SMART AUTO SHUTOFF VALVE							
80-GALLON	100-GALLON						
GHE80SS-130(A)	GHE100SS-130(A)						
GHE80SS-160(A)	GHE100SS-160(A)						
GHE80SS-200(A)	GHE100SS-200(A)						
GHE80SS-300(A)	GHE100SS-250(A)						
	GHE100SS-300(A)						
	GHE100SS-400(A)						

A= ASME Option

MODEL	INPUT (BTU/H)	THERMAL		40°F	50°F	60°F	70°F	80°F	90°F /	100°F /	110°F /	120°F /	130°F /	140°F /
NUMBER	NAT. & LP	EFFICIENCY	UNITS	(22°C)	(28°C)	(33°C	(39°C)	(45°C)	(50°C)	(56°C)	(61°C)	(67°C)	(75°C)	(78°C)
GHE80SU/SS-130(A)	130,000	98%	GPH	382	306	255	218	191	170	153	139	127	118	109
GI IL0030/33-130(A)	130,000	90 /0	LPH	1448	1160	966	826	724	644	580	527	481	447	413
GHE80SU/SS-160(A)	160,000	97%	GPH	465	372	310	266	233	207	186	169	155	143	133
GHE0030/33-100(A)	160,000	9770	LPH	1760	3305	1173	1007	882	784	704	640	587	541	503
CHEOUGH (66 300(V)	100 000	95%	GPH	576	461	384	329	288	256	230	209	192	177	165
GHE80SU/SS-200(A)	199,900	95%	LPH	2180	1745	1454	1245	1090	696	871	791	727	670	625
GHE80SU/SS-300(A) 300,000	300,000	95%	GPH	855	684	570	488	427	380	342	311	285	263	244
GHE6030/33-300(A)	300,000		LPH	3237	2589	2158	1847	1616	1438	1295	1177	1079	996	924
GHE100SU/SS-130(A)	130.000	97%	GPH	382	306	255	218	191	170	153	139	127	118	109
GHE10050/55-130(A)	130,000		LPH	1446	1158	965	825	723	634	579	526	481	447	413
GHE100SU/SS-160(A)	160.000	97%	GPH	470	376	314	269	235	209	188	171	157	145	134
GHE10030/33-100(A)	160,000	9770	LPH	1779	1423	1189	1018	890	791	712	647	594	549	507
GHE100SU/SS-200(A)	199.900	97%	GPH	582	465	388	332	291	259	233	212	194	179	166
GHE10030/33-200(A)	199,900	9770	LPH	2203	1760	1469	1257	1102	980	882	803	746	678	628
GHE100SU/SS-250(A)	250.000	96%	GPH	727	582	485	416	364	323	291	264	242	224	208
GHE10030/33-230(A)	250,000	90%	LPH	2752	2203	1836	1575	1378	1223	1102	999	916	848	787
CHE100611/66 200(A)	300.000	069/	GPH	873	698	582	499	436	388	349	317	291	269	249
GHE100SU/SS-300(A)	300,000	96%	LPH	3305	2642	2203	1889	1650	1469	1321	1200	1102	1018	943
CLIE100CLI/CC 400(A)	200,000	95%	GPH	1139	912	760	651	570	506	456	414	380	351	326
GHE100SU/SS-400(A)	399,900		LPH	4312	3452	2877	2464	2158	1915	1726	1567	1438	1329	1234

MAXIMUM DE	LIVERY (In t	J.S. Ga	llons and	Liters - I	ncludes	useable	storage	and reco	ver for ir	dicated	times)					
MODEL NUMBER	INPUT (BTU/H) NAT. & LP	GAL.	LITERS	TEMP. RISE	UNITS	5 MIN.	10 MIN.	15 MIN.	20 MIN.	30 MIN.	45 MIN.	60 MIN.	120 MIN.	180 MIN.	MIN TO RECOVER CONTENTS	
GHE80SU/SS-130(A)	130.000	80	303	100°F	GPH	69	81	94	107	132	171	209	362	515	31	
GHE0030/33-130(A)	130,000	80	303	56°C	LPH	260	308	357	405	501	646	791	1369	1948	31	
GHE80SU/SS-160(A)	160.000	80	303	100°F	GPH	72	87	103	118	149	196	242	428	615	28	
GI 120000/00-100(A)	100,000	00	303	56°C	LPH	271	329	388	447	564	741	917	1622	2326	20	
GHE80SU/SS-200(A)	199.900	100 000	80	303	100°F	GPH	75	94	114	133	171	229	286	517	747	- 21
GI 120000/00-200(A)	199,900	00	300	56°C	LPH	285	357	430	503	648	866	1084	1956	2827	21	
GHE80SU/SS-300(A)	300.000	80	303	100°F	GPH	84	113	141	170	227	312	398	740	1081	14	
GI 120000/00-000(A)	300,000			56°C	LPH	320	428	535	643	859	1182	1506	2800	4094		
GHE100SU/SS-130(A)	130.000	100	379	100°F	GPH	83	95	108	121	146	185	223	376	529	39	
GITE 10030/33-130(A)	130,000	100	373	56°C	LPH	313	361	410	458	554	699	844	1422	2001	39	
GHE100SU/SS-160(A)	160.000	100	379	100°F	GPH	86	101	117	133	164	211	258	446	634	33	
GITE 10000/00-100(A)	100,000	100	373	56°C	LPH	324	384	443	502	621	799	977	1689	2401	00	
GHE100SU/SS-200(A)	199.900	100	379	100°F	GPH	89	109	128	148	186	245	303	535	768	26	
GITE 10000/00-200(A)	199,900	100	373	56°C	LPH	338	412	485	559	705	926	1146	2027	2908	20	
GHE100SU/SS-250(A)	250.000	100	379	100°F	GPH	94	118	143	167	215	288	361	652	943	21	
GITE 10000/00-200(A)	230,000	100	373	56°C	LPH	357	449	540	632	816	1091	1366	2467	3569	21	
GHE100SU/SS-300(A)	300.000 10	100	379	100°F	GPH	99	128	157	186	245	332	419	768	1117	- 18	
GITE 10030/33-300(A)	300,000	100	5/3	56°C	LPH	375	485	595	705	926	1256	1586	2908	4229		
CHE100SLI/SS-400(A)	HE100SU/SS-400(A) 399,900	100	0 379	100°F	GPH	108	146	184	222	298	412	526	982	1437	- 13	
GI IL 10030/33-400(A)		100		56°C	LPH	409	553	696	840	1128	1559	1990	3715	5441		

VENTING OPTIONS

POWER	MAX. VENT LENGTH (Eq. Ft.)													
DIRECT VENT	PIPE DIAMETER													
MODELAUMBER	2" ('5 cm)	3" (8	3 cm)	4" (1	0 cm)	6" (1	5 cm)						
MODEL NUMBER	INLET	OUTLET	INLET	OUTLET	INLET	OUTLET	INLET	OUTLET						
GHE80SU/SS-130(A)	20	35	60	75	120	135	Х	Х						
GHE80SU/SS-160(A)	20	35	60	75	120	135	Х	Х						
GHE80SU/SS-200(A)	20	35	60	75	120	135	Х	Х						
GHE80SU/SS-300(A)	Х	Х	60	75	120	135	120	135						
GHE100SU/SS-130(A)	20	35	60	75	120	135	Х	Х						
GHE100SU/SS-160(A)	20	35	60	75	120	135	Х	Х						
GHE100SU/SS-200(A)	20	35	60	75	120	135	Х	Х						
GHE100SU/SS-250(A)	Х	Х	60	75	120	135	Х	Х						
GHE100SU/SS-300(A)	Х	Х	60	75	120	135	120	135						
GHE100SU/SS-400(A)	Х	Х	50	65	70	85	120	135						

POWER VENT	MAX. VENT LENGTH (Eq. Ft.) PIPE DIAMETER												
MODEL NUMBER	2" (5 cm)	3" (8	3 cm)	4" (10	0 cm)	6" (1	5 cm)					
MODEL NUMBER	INLET OUTLET		INLET	OUTLET	INLET	OUTLET	INLET	OUTLET					
GHE80SU/SS-130(A)	-	35	-	135	-	185	-	Х					
GHE80SU/SS-160(A)	-	35	-	135	-	185	-	Х					
GHE80SU/SS-200(A)	-	35	-	135	-	185	-	Х					
GHE80SU/SS-300(A)	-	Х	-	135	-	145	-	120					
GHE100SU/SS-130(A)	-	35	-	135	-	185	-	Х					
GHE100SU/SS-160(A)	-	35	-	135	-	185	-	Х					
GHE100SU/SS-200(A)	-	35	-	135	-	185	-	Х					
GHE100SU/SS-250(A)	-	Х	-	135	-	185	-	120					
GHE100SU/SS-300(A)	-	Х	-	135	-	185	120	120					
GHE100SU/SS-400(A)	-	Х	-	65	-	100	120	135					

For each 90° elbow, reduce pipe length by five (5) feet.

For each 45° elbow, reduce pipe length by two and a half (2.5) feet.

Note: Vent pipe size should not be mixed for venting these units.

Use same diameter pipe for all venting of the unit.

3" Concentric = 60 ft. in, 75 ft. out

4" Concentric = 120 ft. in, 135 ft. out

See use and care manual for venting details.

Venting configurations are the same for SS Models. Vents with Polypropylene, ABS, CPVC or PVC.

NOTE: For Canadian installations, please use Polypropolene, ULC S636 PVC or CPVC.

Efficiency | All models tested according to ANSI test procedures, and meet or exceed the thermal efficiency and standby loss requirements of ASHRAE standard (EPact).

Safety and Construction | Design certified by CSA: For operation at 185 degrees; meets all safety and construction requirement of ANSI Z21.10.3; as an automatic storage or instantaneous water heater; as an automatic circulating tank water heater; and for operation on combustible floors and in alcove installations. Certified for 150 PSI maximum working pressure (160 PSI for ASME models).

Optional Construction | ASME construction is available on designated models. UL Sanitation (NSF5) compliant models are available when equipped with optional seal kit (Part No. AS42690).



MODEL	UNITS	Α	В	С	D	Е	F	G	н	ı	VENT		WATER IECTION	ТОР	APPROX. SHIP. WT.	
NUMBER		,,				_	•	_		•		INLET	OUTLET	OUTLET	(LB)*	
GHE80SU/SS-130(A)	Inches	67-7/8	57.43	26-3/8	13	12-1/2	60-1/2	10-5/8	63-5/8	70-1/16	2", 3", 4"	2"	2"	1.5"	600	
GHE0030/33-130(A)	MM	1724	1459	668	331	318	1537	270	1617	1780	2,3,4	NPT	NPT	NPT	600	
GHE80SU/SS-160(A)	Inches	67-7/8	57.43	26-3/8	13	12-1/2	60-1/2	10-5/8	63-5/8	70-1/16	2", 3", 4"	2"	2"	1.5"	600	
GHE0030/33-100(A)	MM	1724	1459	668	331	318	1537	270	1617	1780	2,3,4	NPT	NPT	NPT	600	
GHE80SU/SS-200(A)	Inches	67-7/8	57.43	26-3/8	13	12-1/2	60-1/2	10-5/8	63-5/8	70-1/16	2", 3", 4"	2"	2"	2"	1.5"	650
GHE8050/55-200(A)	MM	1724	1459	668	331	318	1537	270	1617	1780		NPT	NPT	NPT	650	
GHE80SU/SS-300(A)	Inches	67-7/8	57.43	26-3/8	13	12-1/2	60-1/2	10-5/8	63-5/8	70-1/16	3", 4", 6"	2"	2"	1.5"	650	
GHE8050/55-300(A)	MM	1724	1459	668	331	318	1537	270	1617	1780		NPT	NPT	NPT	030	
GHE100SU/SS-130(A)	Inches	77	66-3/4	26-3/8	13	12-1/2	69.80	10-5/8	72-3/4	77-1/2	2", 3", 4"	2"	2"	1.5"	725	
GHE10030/33-130(A)	MM	1956	1696	668	331	318	1773	270	1847	1969	2,3,4 NPT	NPT	NPT	725		
GHE100SU/SS-160(A)	Inches	77	66-3/4	26-3/8	13	12-1/2	69.80	10-5/8	72-3/4	77-1/2	2", 3", 4" 2"	2"	1.5"	725		
GHE10030/33-100(A)	MM	1956	1696	668	331	318	1773	270	1847	1969	2,3,4	NPT	NPT	NPT	125	
GHE100SU/SS-200(A)	Inches	77	66-3/4	26-3/8	13	12-1/2	69.80	10-5/8	72-3/4	77-1/2	2", 3", 4"	2"	2"	1.5"	775	
GHE10030/33-200(A)	MM	1956	1696	668	331	318	1773	270	1847	1969	2,3,4	NPT	NPT	NPT	//5	
GHE100SU/SS-250(A)	Inches	77	66-3/4	26-3/8	13	12-1/2	69.80	10-5/8	72-3/4	77-1/2	3", 4", 6"	2"	2"	1.5"	775	
GHE 10030/33-230(A)	MM	1956	1696	668	331	318	1773	270	1847	1969	3,4,6	NPT	NPT	NPT	113	
GHE100SU/SS-300(A)	Inches	77	66-3/4	26-3/8	13	12-1/2	69.80	10-5/8	72-3/4	77-1/2	3". 4". 6"	2"	2"	1.5"		
GHE 10030/33-300(A)	MM	1956	1696	668	331	318	1773	270	1847	1969	3,4,6	NPT	NPT	NPT		
GHE100SU/SS-400(A)	Inches	77	66-3/4	26-3/8	13	12-1/2	69.80	10-5/8	72-3/4	77-1/2	3", 4", 6"	2"	2"	1.5"		
GITE 10030/33-400(A)	MM	1956	1696	668	331	318	1773	270	1847	1969	3,4",6"	NPT	NPT	NPT		

^{*}Weights listed are for non-ASME. Add 35 lbs. for ASME models.

0" CLEARANCE TO ALL COMBUSTIBLE SURFACES ON SIDES AND BACK; 6" FOR TOP.

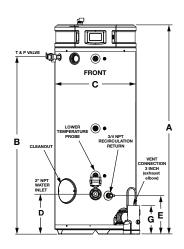
(FOR CANADIAN INSTALLATIONS, PLEASE USE POLYPROPOLENE, ULC S636 PVC OR CPVC.)

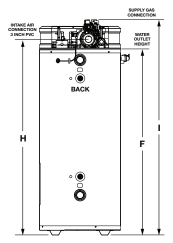
	FLEX VENT LENGTHS POWER VENT ONLY AP19355 – 50' OF 3" PP FLEX PIPE AP19356 – 25' OF 3" PP FLEX PIPE
MODEL NUMBER	PIPE DIAMETER 3"
GHE80SU/SS-130(A)	45
GHE80SU/SS-160(A)	45
GHE80SU/SS-200(A)	45
GHE80SU/SS-300(A)	45
GHE100SU/SS-130(A)	45
GHE100SU/SS-160(A)	45
GHE100SU/SS-200(A)	45
GHE100SU/SS-250(A)	45
GHE100SU/SS-300(A)	45
GHE100SU/SS-400(A)	45

NOTE: 15 Feet of CPVC, Polypropylene, PVC is allowed to connect to flex venting from heater.

Recommended Specifications (for trade reference only)

Water heater(s) shall be Triton Model or equal, manufactured by Rheem, having a gas input of BTU/h GPH at a 100°F temperature rise and and recovery rate of tested and certified at a Min. of .95 thermal efficiency, with a maximum hydrostatic working pressure of 150 psi and minimum Inlet Gas Pressure 3.5" in WC. Water heater(s) shall 1.) Modulating gas burner that automatically adjusts the input based on demand. 2.) Power anodes that are non-sacrificial and maintenance free. 3.) Have the CSA seal of certification and supplied with a factory installed CSA/ASME rated temperature and pressure relief valve, and meet SCAQMD rule 1146.2. 4.) Shall have a wet-base design and furnished with US Patent heat exchange system with two sided coating high temperature porcelain enamel. 5.) Have 2" NPT front and rear, (1) 1-1/2" NPT Top water connection. 6.) Have a 3 year (SU) or 5-year (SS) standard warrantv.





The control shall be an integrated 4.3" Color touch screen with the ability to perform 1.) Health alerts on tank and combustion system, giving user advanced notice of any issues. 2.) Integrated Leak sense™ leak detection system giving users advanced notice of catastrophic failure. 3.) Integrated Leak Guard™ Auto Shut-Off Valve giving the system the ability to automatically turn off water in the event of a failure (SS model only). 4.) The system shall have the ability to report water & energy usage reports via app or control. (SS model only) 5.) The control shall have integrated WiFi allowing the user to connect to a cloud, and control & remote monitor the system via EcoNet® app. 6.) The control shall have an integrated BacNet MS/TP connection allowing the user to connect to a Building Management System without the need of any accessories (SS model only).

For Standard power vent, water heater shall be suited 2", 3", 4" or 6" _____ pipe for a total maximum venting of 185 ft. For Power Direct Vent water heater shall be suited for 2", 3", 4" or 6" ____ pipe for a total maximum vent length, intake 120 ft, exhaust 135 ft. Water heater (s) shall be able to vent with the following materials: Polypropylene, PVC, CPVC, ABS, & InnoFlue® flex venting.

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

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