The new degree of comfort.™

SPIDER *fire* is a family of ultra high efficiency commercial gas water heaters with up to a 97 percent thermal efficiency

Features & Benefits

The advanced line of 80 and 100-gallon Rheem-Ruud SPIDER fire condensing water heaters offers breakthrough technology. It provides up to 97% thermal efficiency. The patented heat transfer system dramatically cuts fuel costs and is built to last. Models are available that range from 130,000-399,900 Btu/h, with a maximum temperature setting of 185 degrees.

Smart LCD Control System

The new diagnostic system is standard on all SPIDER fire models. It enables installers and service technicians to



monitor key functions and components. The display is located at eye level and includes a scrollable, operational history to detail usage patterns and assist with troubleshooting.

Innovative Technology

The heart of the SPIDER *fire* is its patented multi-leg, triple pass heat exchanger. The system is engineered as a 'wet

base' design wherein the entire heat exchanger is submerged. That eliminates hot spots found in some other fully condensing water heaters. When hot spots are eliminated, the life of the product is extended and efficiency is maximized. These products are built to last.



Easier, Less Costly Venting

Because more heat is delivered to the water, the cooler flue gases permit venting through standard PVC, CPVC and ABS pipe. SPIDER fire can be installed virtually anywhere.

Power or Power Direct Vent

It can be installed as a power-vented product; or as a power direct-vented product – the latter for negative air pressure or if indoor air quality is a concern.

Corrosion Protection

Three-pass heat exchanger tubes are coated inside and out with a specially formulated porcelain enamel designed to protect against condensation.

Multiple Water Connections

Hot and cold water Inlets and outlets on both sides of the unit provide installation flexibility.

Full-port, Full-flow Drain Valve

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

Advanced Burner Design

Latest models have increased burner surface area for ultra smooth ignition and quiet operation

Direct Spark-to-Pilot Ignition System

Energy saving ignition that ignites pilot only when there is a call for heat.

Altitude Certification

Certified up to 8,999 feet

CSA/ASME Rated T&P Valve

Factory installed relief valve

Warranty

3-Year limited tank warranty, upgradeable to 5 years

See Commercial Warranty Certificate for complete information.

Efficiency | All models tested according to ANSI test procedures, and meet or exceed the thermal efficiency and standby loss requirements of ASHRAE standard (EPact). Also exceeds energy efficiency codes of all states including California Energy Commission (CEC).

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).



Rheem-Ruud SPIDERfire

80 and 100-Gallon Capacities 130,000-399,900 Btu/h Ultra Low NOx Natural and LP Gas









Optional Kit)







RECOVEI Recovery in U.S.			Hr. (LPH)	at Variou	s Tempe	rature Ri	ses							
MODEL NUMBER	INPUT (BTU/H) NAT. & LP	THERMAL EFFICIENCY	UNITS	40°F (22°C)	50°F (28°C)	60°F (33°C)	70°F (39°C)	80°F (45°C)	90°F (50°C)	100°F (56°C)	110°F (61°C)	120°F (67°C)	130°F (72°C)	140°F (78°C)
GHE80-130(A)	130.000	97%	GPH	382	306	255	218	191	170	153	139	127	118	109
GITE00-130(A)	130,000	31 /6	LPH	1448	1160	966	826	724	644	580	527	481	447	413
GHE80-150(A)	150.000	94%	GPH	427	342	285	244	214	190	171	155	142	131	122
GITE00-130(A)	130,000	3478	LPH	1618	1296	1080	925	811	720	648	587	538	496	462
GHE80-200(A)	199,900	94%	GPH	569	456	380	325	285	253	228	207	190	175	163
GI 1200-200(A)	199,900	9478	LPH	2157	1728	1440	1232	1080	959	864	785	720	663	618
GHE80-250(A)	250,000	92%	GPH	697	558	465	398	348	310	279	253	232	214	199
GI 1200 230(71)	250,000	3270	LPH	2642	2115	1762	1508	1319	1175	1057	959	879	811	754
GHE80-300(A)	300,000	92%	GPH	836	669	558	478	418	372	335	304	279	257	239
GI 1200 000(71)			LPH	3168	2536	2115	1812	1584	1410	1270	1152	1057	974	906
GHE100-130(A)	130,000	95%	GPH	374	299	249	214	187	166	150	136	125	115	107
GITE 100-130(A)	130,000	95 /8	LPH	1418	1135	946	811	709	630	567	516	473	446	405
GHE100-160(A)	160,000	95%	GPH	461	368	307	263	230	205	184	167	154	142	132
GITE 100-100(A)	100,000	9578	LPH	1746	1397	1164	998	873	776	698	635	582	537	499
GHE100-200(A)	199.000	95%	GPH	573	458	382	327	286	255	229	208	191	176	164
GITE 100-200(A)	199,000	9578	LPH	2171	1737	1447	1241	1086	965	868	790	724	668	620
GHE100-250(A)	250.000	93%	GPH	705	564	470	403	352	313	282	256	235	217	201
GITE 100-250(A)	250,000	9578	LPH	2670	2136	1780	1526	1335	1187	1068	971	890	822	763
GHE100-300(A)	300,000	93%	GPH	845	676	564	483	423	376	338	307	282	260	242
GITE 100 000(71)	000,000	3070	LPH	3204	2563	2136	1831	1602	1424	1282	1165	1068	986	916
GHE100-350(A)	350.000	92%	GPH	976	781	651	558	488	434	390	355	325	300	279
GITE 100-050(A)	330,000	32/6	LPH	3698	2958	2465	2113	1849	1644	1479	1345	1233	1138	1057
GHE100-400(A)	399.900	92%	GPH	1115	892	743	637	558	496	446	406	372	343	319
GTE 100-400(A)	399,900	92%	LPH	4226	3381	2816	2414	2115	1880	1688	1539	1410	1300	1209

MODEL NUMBER	GAL.	LITERS	INPUT (BTU/H) NAT. & LP	TEMP. RISE	UNITS	5 MIN.	10 MIN.	15 MIN.	20 MIN.	30 MIN.	45 MIN.	1 HR.	2 HR.	3 HR.	MIN. TO RECOVER CONTENTS
GHE80-130(A)	80	303	130.000	100 F	GAL.	69	82	94	107	132	171	209	362	515	31
				56°C	LTR.	262	311	356	406	500	648	792	1372	1952	
GHE80-150(A)	80	303	150.000	100°F	GAL.	70	85	99	113	142	184	227	398	569	28
				56°C	LTR.	265	322	375	428	538	697	860	1508	2157	7
GHE80-200(A)	80	303	199,900	100°F	GAL.	75	94	113	132	170	227	284	512	739	21
				56°C	LTR.	284	356	428	500	644	860	1076	1940	2801	
GHE80-250(A)	80	303	250,000	100°F	GAL.	79	103	126	149	195	265	335	614	892	17
				56 C	LTR.	299	390	478	565	739	1004	1270	2327	3381	
GHE80-300(A)	80	303	300,000	100°F	GAL.	84	112	140	168	223	307	391	725	1060	14
				56 C	LTR.	318	424	531	637	845	1164	1482	2748	4017	
GHE100-130(A)	100	379	9 130,000	100°F	GAL.	83	95	107	120	145	185	220	369	519	39
				56°C	LTR.	313	360	407	454	549	700	833	1400	1967	7
GHE100-160(A)	100	379	160,000	100°F	GAL.	85	101	116	131	162	208	254	438	623	- 33
				56°C	LTR.	323	382	440	498	614	789	964	1662	2360	
GHE100-200(A)	100	379	199.000	100°F	GAL.	89	108	127	146	185	242	299	528	757	26
				56°C	LTR.	338	410	482	555	700	917	1134	2002	2871	
GHE100-250(A)	100	379	250.000	100°F	GAL.	94	117	141	164	211	281	352	634	916	21
				56°C	LTR.	354	443	532	621	799	1066	1333	2402	3470	
GHE100-300(A)	100	379	300.000	100°F	GAL.	98	126	155	183	239	324	408	746	1085	18
				56°C	LTR.	372	479	586	693	906	1227	1547	2829	4110	_
GHE100-350(A)	100	379	350.000	100°F	GAL.	103	135	168	200	265	363	460	851	1241	15
			,	56°C	LTR.	389	512	635	758	1005	1375	1745	3224	4703	
GHE100-400(A)	100	379	399,900	100°F	GAL.	107	144	182	219	293	405	516	962	1408	- 14
		3/8	033,300	<i>56°C</i>	LTR.	406	546	690	830	1110	1535	1956	3646	5324	

VENTING OPTIONS

Power Direct Vent

	PIPE DIAMETER 2"	PIPE DIAMETER 3"	PIPE DIAMETER 4"					
MODEL NUMBER	MAX. VENT LEI	MAX. VENT LENGTH FOR INLET OR OUTLET (FT.)						
GHE80-130 GHE100-130	20	60	85					
GHE80-160 GHE100-160	20	50	75					
GHE80-200 GHE100-200	20	40	65					
GHE80-250 GHE100-250	_	40	65					
GHE80-300 GHE100-300	_	40	40					
GHE100-350	-	40	40					
GHE100-400	-	40	40					

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.

Example of Venting for 2" Power Direct Vent Setup:

Refer to the chart above, "Power Direct Vent", for actual length allowed on each model.

	90° ELBOWS INT TERMINALS OUTLET VENT	NUMBER OF 45° ELBOWS	MINIMUM VENT PIPE LENGTH IN FEET	MAXIMUM VENT PIPE LENGTH IN FEET
None	None	None	5.0	20.0
One (1)	One (1)	None	-	15.0
One (1)	One (1)	One (1)	_	12.5
Two (2)	Two (2)	None	_	10.0
Two (2)	Two (2)	One (1)	_	7.5
Three (3)	Three (3)	None	_	5.0
Three (3)	Three (3) Three (3)		-	2.5

Example of Venting for 4" Power Direct Vent Setup (GHE100-130):

Refer to the chart above, "Power Direct Vent", for actual length allowed on each model. The 3" venting will follow the same format. See allowable lengths above.

	90° ELBOWS NT TERMINALS OUTLET VENT	NUMBER OF 45° ELBOWS	MINIMUM VENT PIPE LENGTH IN FEET	MAXIMUM VENT PIPE LENGTH IN FEET
None	None	None	5.0	85.0
One (1)	One (1)	None	_	80.0
One (1)	One (1)	One (1)	_	77.5
Two (2)	Two (2)	None	-	75.0
Two (2)	Two (2)	One (1)	-	72.5
Three (3)	Three (3)	None	_	70.0
Three (3)	Three (3)	One (1)	_	67.5
Four (4)	Four (4)	None	_	65.0
Four (4)	Four (4)	One (1)	-	62.5
Five (5)	Five (5)	None	_	60.0

NOTE: For Canadian installations, use ULC-S636 PVC or CPVC pipe.

Power Vent

	PIPE DIAMETER 2"	PIPE DIAMETER 3"	PIPE DIAMETER 4"					
MODEL NUMBER	MAX. VENT LENGTH FOR OUTLET (FT.)							
GHE80-130 GHE100-130	20	60	85					
GHE80-160 GHE100-160	20	50	75					
GHE80-200 GHE100-200	20	40	65					
GHE80-250 GHE100-250	_	40	65					
GHE80-300 GHE100-300	_	40	40					
GHE100-350	-	40	40					
GHE100-400	_	40	40					

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.

Example of Venting for 2" Power Vent Setup:

Refer to the chart above, "Power Vent", for actual length allowed on each model.

NUMBER OF 90° ELBOWS EXCLUDING VENT TERMINALS OUTLET VENT	NUMBER OF 45° ELBOWS	MINIMUM VENT PIPE LENGTH IN FEET	MAXIMUM VENT PIPE LENGTH IN FEET		
None	None	5.0	20.0		
One (1)	None	-	15.0		
One (1)	One (1)	_	12.5		
Two (2)	None	_	10.0		
Two (2)	One (1)	_	7.5		
Three (3)	None	_	5.0		
Three (3)	One (1)	_	2.5		

Example of Venting for 4" Power Vent Setup (GHE100-130):Refer to the chart above, "Power Vent", for actual length allowed on each model. The 3" venting will follow the same format. See allowable lengths above.

NUMBER OF 90° ELBOWS EXCLUDING VENT TERMINALS OUTLET VENT	NUMBER OF 45° ELBOWS	MINIMUM VENT PIPE LENGTH IN FEET	MAXIMUM VENT PIPE LENGTH IN FEET
None	None	5.0	85.0
One (1)	None	_	80.0
One (1)	One (1)	_	77.5
Two (2)	None	-	75.0
Two (2)	One (1)	-	72.5
Three (3)	None	-	70.0
Three (3)	One (1)	_	67.5
Four (4)	None	_	65.0
Four (4)	One (1)	-	62.5
Five (5)	None	_	60.0



DIMENSIONAL INFORMATION

All dimensions shown in English and Metric

MODEL		_				_					WATE	R CONN.	APPROX.
NUMBER	UNITS	Α	В	C	D	Ε	F	G	Н	VENT	INLET	OUTLET	SHIP. WT. (LB)*
GHE80-130(A)	inches	69-5/8	26-1/4†	56-7/8	12-3/4	64-5/8	64-13/16	62-13/16	57-3/8	2", 3", 4"	2" NPT	2" NPT	725
GI 1200-130(A)	mm	1768	667	1445	324	1641	1646	1595	1457		ZINFI	2 INF1	
GHE80-150(A)	inches	69-5/8	26-1/4†	56-7/8	12-3/4	64-5/8	64-13/16	62-13/16	57-3/8	2", 3", 4"	2" NPT	2" NPT	725
GITEOU-130(A)	mm	1768	667	1445	324	1641	1646	1621	1457	2,3,4	ZINFI	ZINFI	123
GHE80-200(A)	inches	69-5/8	26-1/4 [†]	56-7/8	12-3/4	64-5/8	64-13/16	62-13/16	57-3/8	2", 3", 4"	2" NPT	2" NPT	745
GI1E00-200(A)	mm	1768	667	1445	324	1641	1646	1621	1457	2,0,4	Z 1VI I	2 111 1	743
GHE80-250(A)	inches	69-5/8	26-1/4†	56-7/8	12-3/4	64-5/8	64-13/16	62-13/16	57-3/8	3", 4"	2" NPT	2" NPT	745
G11200 230(71)	mm	1768	667	1445	324	1641	1646	1621	1457	0,4	2 141 1	2 141 1	/43
GHE80-300(A)	inches	69-5/8	26-1/4 [†]	56-7/8	12-3/4	64-5/8	64-13/16	62-13/16	57-3/8	3", 4"	2" NPT	2" NPT	745
G11200 000(71)	mm	1768	667	1445	324	1641	1646	1621	1457				745
GHE100-130(A)	inches	78-3/4	26-1/4 [†]	66	12-3/4	73-3/4	73-5/8	72	66-7/16	2", 3", 4"	2" NPT	2" NPT	765
GITE 100-130(A)	mm	2001	667	1674	324	1873	1869	1829	1687		2 141 1		
GHE100-160(A)	inches	78-3/4	26-1/4†	66	12-3/4	73-3/4	73-5/8	72	66-7/16	2", 3", 4"	2" NPT	2" NPT	765
GITE 100-100(A)	mm	2001	667	1674	324	1873	1869	1829	1687	2,0,4			
GHE100-200(A)	inches	78-3/4	26-1/4†	66	12-3/4	73-3/4	73-5/8	72	66-7/16	2", 3", 4"	2" NPT	2" NPT	765
G11E100 200(/1)	mm	2001	667	1674	324	1873	1869	1829	1687	2,0,4	2 IVI I		
GHE100-250(A)	inches	78-3/4	26-1/4 [†]	66	12-3/4	73-3/4	73-5/8	72	66-7/16	3", 4"	2" NPT	2" NPT	795
G11E100 230(/1)	mm	2001	667	1674	324	1873	1869	1829	1687	0,4	2 141 1	2 141 1	755
GHE100-300(A)	inches	78-3/4	26-1/4 [†]	66	12-3/4	73-3/4	73-5/8	72	66-7/16	3", 4"	2" NPT	2" NPT	795
G11E100 000(/1)	mm	2001	667	1674	324	1873	1869	1829	1687	0,4	∠ INF I	2 111 1	/ 95
GHE100-350(A)	inches	78-3/4	26-1/4 [†]	66	12-3/4	73-3/4	73-5/8	72	66-7/16	3", 4"	2" NPT	2" NPT	800
G112100 000(rt)	mm	2001	667	1674	324	1873	1869	1829	1687	0,4	_ 141 1	2 INI I	500
GHE100-400(A)	inches	78-3/4	26-1/4 [†]	66	12-3/4	73-3/4	73-5/8	72	66-7/16	3", 4"	2" NPT	2" NPT	800
GHE 100-400(A)	mm	2001	667	1674	324	1873	1869	1829	1687	0,4	2 INF 1	Z INFI	000

0" CLEARANCE TO ALL COMBUSTIBLE SURFACES ON SIDES; 6" TOP CLEARANCE FOR 130 TO 300 MODELS; 8" FOR 350 TO 400 MODELS.

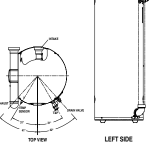
MODELS WITH INPUTS OF 130,000 BTU/H THRU 199,000 BTU/H ARE CERTIFIED TO VENT WITH 2" SCHEDULE 40 PVC, CPVC OR ABS PIPE.

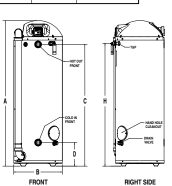
(FOR CANADIAN INSTALLATIONS, PLEASE USE ULC-S636 PVC OR CPVC PIPE.)

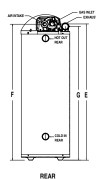
*Weights listed are for non-ASME, Add 35 lbs, for ASME models.

130,000 - 199,000 Btu/h models are certified to be installed with 2" venting. All models require a 120V power source.

Input rates 130-199: 1/2" gas inlet. Input rates 250-400: 3/4" gas inlet. See use and care manual for venting details.







Recommended Specifications (for trade reference only)

Water heater(s) shall be SPIDERfire model manufactured by Rheem-Ruud, having a gas input of Btu/h and recovery rate of

GPH at a 100°F temperature rise when tested and certified at _____ thermal efficiency. Water heater(s) shall have a storage capacity of _____ gallons. Water heater(s) shall 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. Tank(s) shall be of wet-base design and furnished with U.S. Patent 7,290,503 B2 heat exchange system with two-sided coating of high temperature porcelain enamel and furnished with magnesium anode rods rigidly supported. Water heater(s) shall have 2" NPT front and rear water connections.

Water heater(s) shall meet or exceed thermal efficiency and standby loss requirements of ASHRAE. Tanks shall have a working pressure of 150 psi and shall be completely factory assembled, including a pressure regulator properly adjusted for operation on _____ gas with a down-fired burner system. Water heater(s) shall certified for schedule IV venting with power vent and powered direct vent options. Water heater(s) shall be covered by a three year limited tank warranty against tank leaks.

When ordering ASME construction, place (A) after the model number (for trade reference only)

Water heater(s) shall be constructed in accordance with the requirements of the ASME Boiler and Pressure Vessel Code, Section IV Part HLW.

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

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[†] Overall width is 27-5/16" due to exhaust cover.