The new degree of comfort.™

AdvantagePlus is a family of ultra high efficiency commercial gas water heaters with 95 percent thermal efficiency for lower operating costs

Features & Benefits

Rheem AdvantagePlus™ water heaters offer ultra high efficiency and reliability. Models are available that range from 100,000-199,000 Btu/h, with a temperature setting from 70 to 160 degrees Fahrenheit; 180 degree maximum temperature available on HE55-160 and HE55-199 models, with included booster kit.

Efficiency

- 95% Thermal efficiency
- 2" Non-CFC, polyurethane foam insulation reduces standby heat loss

Electronic Control Panel

Self-diagnostic electronic control with HSI ignition control and diagnostics.

Technology & Construction

The heart of the system is a coil heat exchanger, which is constructed of corrosion resistant, high efficiency, 90/10 cupronickel. Stainless steel tank construction requires no anode rods. Durable plastic exterior shell.

Removable Front Cover

Allows for easy access to equipment (24 inches of service clearance is recommended)

Low Cost Venting

No chimney required. Vents through standard PVC, CPVC and ABS pipes, with a vent run up to 85 feet total for exhaust and intake.

Power Direct Vent

Install as a two pipe power direct vent when air quality or negative air pressure are issues. Optional concentric vent kits are available for side or vertical venting. Optional aluminum outside vent termination kit.

CSA/ASME Rated T&P Valve

Factory installed relief valve

Ultra Low NOx Burner

Design reduces NOx emissions to less than 14 ng/J. (SCAQMD Rule 1146.2 compliant)

Clearances

Zero clearance to combustibles

Altitude Certification

Certified up to 10,000 feet above sea level

Warranty

3-Year limited tank warranty
See Commercial Warranty Certificate for
complete information.



Certification & Ratings | AdvantagePlus commercial water heaters are UL/ULCX listed and exceed the minimum efficiency requirements of ASHRAE/IES 901b-1992. They are supplied with an CSA/ASME rated temperature and pressure relief valve. The control panel is an integrated solid state temperature and ignition control device with integral diagnostics, LED fault display capability and digital display of temperature setting. All models are North Carolina Code compliant. Meet all safety and construction requirements of ANSI Z21.10.3. Certified for 150 PSI maximum working pressure.



Rheem AdvantagePlus

55, 80 & 119-Gallon Capacities 100,000-199,000 Btu/h No Chimney Required Power Direct Vent Natural Gas and LP







RECOVERY CAPACITIES Recovery in U.S. Gallons/Hr. (GPH) and Liters/Hr. (LPH) at Various Temperature Rises MODEL INPUT (BTU/H) THERMAL 40°F 50°F 60°F 80°F 90°F 100°F 110°F 120°F 130°F 140°F 70°F NUMBER NAT. & LP **EFFICIENCY** UNITS (22°C) (28°C) (33°C) (39°C) (45°C) (50°C) (56°C) (61°C) (67°C) (72°C) (78°C) **GPH** 288 230 192 165 144 128 115 105 96 N/A N/A HE55-100 100,000 95% LPH 1090 872 726 623 545 484 436 396 363 N/A N/A HE55-130 **GPH** 374 299 249 214 187 166 150 136 125 N/A N/A 130,000 95% HE80-130 LPH 1417 1133 944 809 708 630 567 515 472 N/A N/A HE119-130 **GPH** 368 307 263 230 205 184 167 154 N/A N/A 461 HE80-160 160,000 95% HE119-160 LPH 1744 1395 1162 872 775 697 634 581 N/A N/A 996 HE80-199 **GPH** N/A 573 458 382 327 286 255 229 208 191 N/A 199,000 95% HE119-199 LPH 2169 1735 1446 1239 1084 964 867 789 723 N/A N/A **BOOSTER GPH** 461 368 307 230 205 167 154 142 132 263 184 HE55-160 160,000 95% LPH 1395 1162 996 872 697 634 581 536 498 1744 775 **GPH** 458 286 255 208 176 164 573 382 327 229 191 199,000 95% HE55-199 LPH 2169 1735 1446 1239 1084 964 867 789 723 667 620

Recovery rating is based on thermal efficiencies obtained in an UL certified laboratory.

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
HE55-100	55	208	100,000	100°F	GAL.	48	58	67	77	96	125	154	269	384	29
			 	56°C	LTR.	182	219	255	291	364	473	582	1019	1455	
HE55-130	55	208	130,000	100°F	GAL.	51	63	76	88	113	151	188	338	488	22
				56°C	LTR.	193	240	288	335	430	571	713	1281	1848	
HE80-130	80	303	130,000	100°F	GAL.	68	81	93	106	131	168	206	355	505	32
				56°C	LTR.	259	306	354	401	495	637	779	1345	1912	
HE119-130	119	450	130,000	100°F	GAL.	96	108	121	133	158	196	233	383	532	48
				56°C	LTR.	363	410	457	504	599	750	882	1449	2015	
HE55-160	55	208	160,000	100°F	GAL.	54	69	85	100	131	177	223	407	591	18
				56°C	LTR.	204	262	320	379	495	670	844	1542	2241	
HE80-160	80	303	160,000	100°F	GAL.	71	87	102	117	148	194	240	424	609	26
				56°C	LTR.	270	328	386	444	561	735	909	1607	2304	
HE119-160	119	450	160,000	100°F	GAL.	99	114	129	145	175	221	268	452	636	39
				56°C	LTR.	373	432	490	548	664	838	1013	1710	2408	
HE55-199	55	208	199,000	100°F	GAL.	58	77	96	115	153	210	268	497	726	14
				56°C	LTR.	218	291	363	435	580	797	1014	1883	2751	
HE80-199	80	303	199,000	100°F	GAL.	75	94	113	132	171	228	285	514	743	21
				56°C	LTR.	284	357	429	501	646	863	1079	1947	2814	
HE119-199 5AU66 NAT	119	450	199,000	100°F	GAL.	102	121	141	160	198	255	312	542	771	- 31
				56°C	LTR.	338	460	532	604	749	966	1183	2050	2918	

All models have a maximum setpoint of 160°F with the exception of the HE55-160 and HE55-199 booster models. The HE55-160 and HE55-199 have a maximum setpoint of 180°F.

DIMENSIONAL INFORMATION All dimensions shown in English and Metric													
MODEL NUMBER	UNITS	Α	В	С	D	Ε	F	G	Н	VENT	WATER CO	NNECTIONS OUTLET	APPROX SHIPPING WT.
HE55-100 HE55-130	inches	52	23-1/2	32	45	5	25-1/4	27-9/16	5-7/8	2	1	1	175 lbs.
	mm	1321	597	813	1143	127	641	700	149	51	25	25	79 kgs
HE55-160 HE55-199	inches	52	23-1/2	32	45	5	25-1/4	27- 9/16	5-7/8	3	1	1	175 lbs.
	mm	1321	597	813	1143	127	641	700	149	76	25	25	79 kgs
HE80-130 HE80-160 HE80-199	inches	72	23-1/2	32	65	5	25-1/4	20-1/4	7-3/4	3*	1-1/2	1-1/2	235 lbs.
	mm	1854	597	813	1651	127	641	514	197	76	38	38	106 kgs
HE119-130 HE119-160 HE119-199 5AU66 NAT	inches	73	27	36	66-3/4	6-3/4	28-7/8	22	9-1/2	3*	1-1/2	1-1/2	405 lbs.
	mm	1854	686	914	1695	171	733	559	241	76	38	38	184 kgs

WITH 2" SCHEDULE 40 PVC OR CPVC PIPE. (FOR CANADIAN INSTALLATION PLEASE USE ULC-S636 PVC OR

CPVC PIPE.)

0" CLEARANCE TO
COMBUSTIBLES ON
ALL ADVANTAGE PLUS
UNITS, HOWEVER, A
24" CONTROL PANEL
SERVICE CLEARANCE IS
RECOMMENDED.

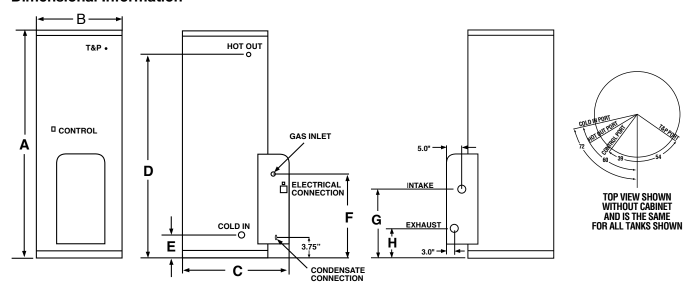
MODELS WITH INPUTS
OF 100,000 BTU/H AND
130,000 BTU/H ARE
CERTIFIED TO VENT

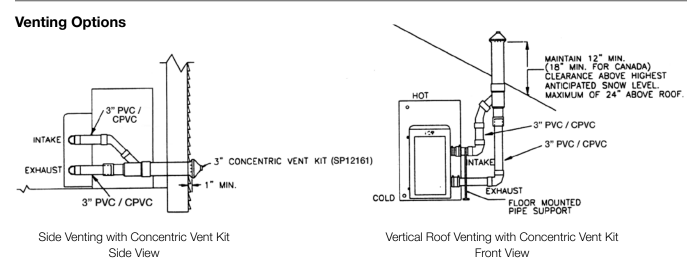
■ RED BOOK ■ GRAINGER SOURCING

^{* 130,000} Btu/h models are certified to be installed with 2" venting.

All models require a 120V power source. See use and care manual for venting details.

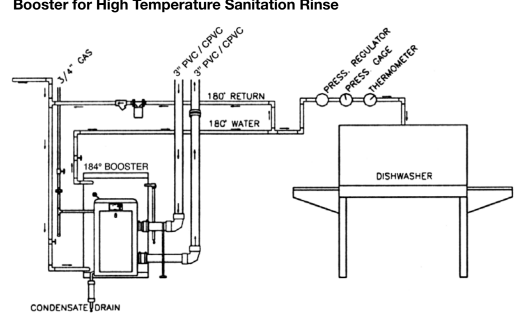
Dimensional Information





NOTE: An aluminum outside vent termination kit is also available. (SP12162) For Canadian installation please use ULC-S636 PVC or CPVC pipe.

Booster for High Temperature Sanitation Rinse



3

The HE55-160 and HE55-199 Booster models are the only models equipped with a 180° F thermostat. Models with 180° F thermostats come standard with the Booster Installation Kit which includes all necessary components for an approved installation.

Booster Installation Kit includes:

- Nibco Tee 1" x 1" x 1/2" (2 pieces)
- Female Adapter 1" (2 pieces)
- Dial Thermometer (2 pieces)
- Expansion Tank 4-1/2 Gallon
- Grundfos 3 Speed Pump with Check Valve
- Nibco 1.2" x 12" Fitting Air Chamber
- Vacuum Relief Valve
- Pressure Gauge 0-200 PSI
- Nibco Tee 712R 1" x 1" x 3/4" (2 pieces)
- Nibco Tee 714RR 1" x 1/2" x 1"
- Nibco Tee 1" x 1/2" x 1" Copper
- Reducing Coupling
- Pressure Reducing Valve
- Nibco Male Adapter 1"

Recommended Specifications (for trade reference only)

Water Heaters shall be Rheem model number HE-____. The Water Heaters shall be a sealed combustion system, taking only outside air for combustion and exhausting the flue gas with plastic pipe. The intake air shall be piped with plastic PVC or CPVC pipe, 3" in diameter (2" in diameter for 100,000 Btu/h and 130,000 Btu/h) and the exhaust gas shall be piped with PVC or CPVC pipe. All related intake air and exhaust gas shall be approved for zero clearance to any combustible surface.

The heaters shall be constructed of 316L stainless steel. The primary condensing heat exchanger shall be constructed of 90/10 cupronickel. The insulation is a water blown foam and shall be 2" thick with rating of R14.2 and 3" on the top of the heater rated at R21.3. Insulation shall be enclosed in a plastic shell. All components shall be located in the front of the heater for easy access for serviceability. All related hardware shall be constructed of stainless steel studs and brass nuts for serviceability. Water heater(s) shall be covered by a three year limited tank warranty against tank leaks.

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

