

Sustainable & Efficient Replacements for Gas Water Heaters



New 120V Technology





Rheem[®] ProTerra[®] Plug-in Heat Pump Rheem[®] ProTerra[®] Plug-in Heat Pump with HydroBoost



Revolutionary 120V Plug-in Heat Pump Technology PRSTERRA

THE PROTERRA FAMILY OF HEAT PUMP WATER HEATERS

Now Available in 120V Plug-in Options

Rheem[®] ProTerra[®] Plug-in models are a sustainable, smart and simple gas water heater replacement. Because they offer a guick and easy install with minimal* clearance requirements and a standard tank footprint, both of the ProTerra Plug-ins are ideal for drop-in gas replacement and high efficiency upgrades while eliminating the need to install a 240V electric service.



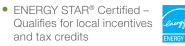
High Efficiency, Sustainability, Easy Installation

SUPER HIGH EFFICIENCY

- Up to 5x the Efficiency of a Standard Gas Tank - 3.0 UEF for dedicated circuit and 3.5 UEF for shared circuit
- Added Savings Built-in smart operating modes and time-of-use scheduling for increased efficiency

SUSTAINABLE SOLUTION

- Reduces Carbon Footprint and Energy Costs – Up to an 80% reduction in energy use
- No NOx Emissions A cleaner and healthier environment



QUICK & EASY UPGRADE

- Easy Gas Replacement -Industry-first 120V Plug-in Heat Pump Water Heater technology
- 2x Faster Install High efficiency upgrade with easy ducting and no condensate neutralizer needed
- Installs in More Places Minimal* clearance requirement and the same footprint as a standard gas tank
- Streamlines Install and Service -Advanced diagnostics and reduced callbacks with one-button start up verification

For optimal operation, installation in shaded map zone is recommended. When installing outside of the shaded zone, consult your local plumbing contractor.



Average Ambient Air Temp in January



Rheem ProTerra Plug-in Heat Pump with HydroBoost

- Exclusive HydroBoost Extends Tank's Hot Water – Mixing valve maximizes output performance
- Easy Generator Back-up Low power draw enables easy back-up when electricity is unavailable
- Shared 120V 15A circuit required



Rheem ProTerra Plug-in Heat Pump

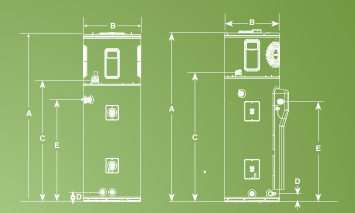
- Fastest Tank Recovery Industry's largest compressor delivers the fastest Heat Pump Water Heater Recovery on the market and performs similarly to a standard gas tank
- Dedicated 120V 15A circuit required

Detects and alerts the user to water leaks

PRØTERRA

Rheem[®] ProTerra[®] Plug-in Specifications





ProTerra Plug-in Heat Pump – 120V Dedicated Circuit																	
DESCRIPTION				ENERGY INFO			FEATURES			TANK DIMENSIONS							
NOMINAL Gallon Capacity	RATED Gallon Capacity	MODEL NUMBER	ELECTRIC BREAKER (TIME DELAY) SIZE	VOLTAGE	UNIFORM ENERGY FACTOR (UEF)	EST. YEARLY ENERGY COST	COMPRESSOR BTU/H	FIRST Hour Rating (Gallons)	RECOVERY IN G.P.H. 60° F RISE	HEIGHT (A)	DIAMETER (B)	HEIGHT TO Condensate (C)	HEIGHT TO COLD Inlet & Drain (D)	HEIGHT TO HOT OUTLET AND T&P (E)	UNIT WT. (LBS)	APPROX. SHIP WT. (LBS)	
40	36	PROPH40 T0 RH120	15A	120V	3.0	\$130	12,000	51	28	65-5/8"	20-1/4"	47-13/16"	3-5/8"	39-5/8"	200	242	
50	45	PROPH50 T0 RH120	15A	120V	3.0	\$130	12,000	51	29	65"	22-1/4"	47-1/4"	3-5/8"	39-5/8"	210	252	

ProTerra Pl	ug-in Heat Pum	p Water Heater	with Hydr	oBoost and	LeakGuard [™]	– 120V	Shared Cir	cuit

DESCRIPTION				ENERGY INFO			FEATURES			TANK DIMENSIONS						
NOMINAL Gallon Capacity	RATED Gallon Capacity	MODEL NUMBER*	ELECTRIC Breaker Size	VOLTAGE	UNIFORM ENERGY FACTOR (UEF)	EST. YEARLY ENERGY COST	COMPRESSOR BTU/H	FIRST Hour Rating (gallons)	RECOVERY IN G.P.H. 60°F RISE	HEIGHT (A)	DIAMETER (B)	HEIGHT TO Condensate (C)	HEIGHT TO COLD INLET & DRAIN (D)	HEIGHT TO HOT OUTLET (E)	UNIT WT. (LBS)	APPROX. Ship WT. (LBS)
40	36	PROPH40 T0 RH120-M(SO)	15A	120V	2.8	\$96	4,200	45	12	63"	20-1/4"	47"	3-5/8"	39-5/8"	157	194
50	45	PROPH50 T0 RH120-M(SO)	15A	120V	3.0	\$130	4,200	55	12	62"	22-1/4"	47"	3-5/8"	39-5/8"	178	218
65	59	PROPH65 T0 RH120-M(SO)	15A	120V	3.3	\$118	4,200	55	12	65"	24-1/4"	49"	3-7/8"	42-3/8"	225	262
80	72	PROPH80 T0 RH120-M(SO)	15A	120V	3.5	\$110	4,200	72	12	75"	24-1/4"	59"	3-7/8"	42-3/8"	244	281

*MSO-models include factory installed LeakGuard. M-models are LeakGuard and LeakSense ready. Easily add available leak sensor and shut-off valve upgrade kit. **NOTE:** Estimated energy cost based on a national average electricity cost of \$0.12/kWh. Uniform Energy Factor and rated gallon capacity based on Department of Energy (DOE) requirements. All units have integrated WiFi control board.





Visit us online at **Rheem.com/ProTerra** or see your local distributor.

Contact Us

Customer Service, Warranty, Parts 800.621.5622

Plumbing Support Team 866.339.2388

EcoNet[®] Technical Support 800.255.2388

Technical Service 800.HEATER3 (800.432.8373)

Technical Service for Heat Pump Water Heaters 800.995.0982

Rheem Water Heating 1115 Northmeadow Pkwy Roswell, GA 30076

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