

Residential Gas Water Heaters

ProMax®

HIGH EFFICENCY NON-CONDENSING ULTRA-LOW NOx POWER VENT

The ProMax Ultra-Low NOx power vent water heaters utilize an innovative burner system, a combination of radiant heat and excess air to comply with the South Coast Air Quality Management District and other California Air Quality Management Districts with similar requirements of less than 10 ng/J for ultra-low NOx emissions. The 0.68 Energy Factor qualifies these models for ENERGY STAR®.

POWER VENTING MADE SIMPLE

 Thru-the-Wall or Thru-the-Roof power venting using either 2" or 3" PVC. ABS or CPVC vent pipe.

INTELLI-VENT™* GAS CONTROL

• Advanced electronics for more precise control of water temperature and easy to understand system diagnostics.

QUIET AND EFFICIENT BLOWER

 Factory-installed 6-foot power cord with standard 3-prong male connector provided. Electrical requirements; 110/120 VAC power source. less than 5 amp draw.

DURABLE, ULTRA-LOW NOX BURNER CONSTRUCTION

 Components of the burner system are made of a strong inconel alloy and stainless steel that is designed to withstand high temperature applications. All burner components have undergone rigorous reliability testing to ensure long life

COMBINATION THERMOSTAT/ECO

 Utilizes an intermittent ignition gas valve (no standing pilot) with thermistor temperature sensor and built-in high temperature cut off.

DYNACLEAN™ DIP TUBE

 Helps reduce lime and sediment buildup, maximizes hot water output. Made from long-lasting PEX cross-linked polymer.

COREGARD'" ANODE ROD

 Exclusive aluminum anode has a stainless steel core, protects tank against corrosion longer versus standard steel anodes.

FVIR COMPLIANT

- Equipped with a flame arrestor that provides smooth ignition and ensures that in
- the event of accidenta I exposure to flammable vapors, that vapors are safely combusted inside the sealed chamber.

ENERGY STAR® QUALIFIED

 Meets September 1, 2010 tier II ENERGY STAR® requirements and is eligible for most utility rebate programs based on Energy Factor (EF) ratings.

CODE COMPLIANCE

- Design Certified by CSA. Meets CEC codes. Meets the Federal Energy Efficiency standards effective January 20, 2004, accord ing to the National App liance Energy
- Conservation Act (NAECA) of 1992 and meets the thermal efficiency and standby loss requirements of the U.S. Department of Energy and current edition of ASHRAE/IESNA 90.1.All models are certified at 300 PSI test pressure and 150 PSI work ing pressure.

6-YEAR LIMITED TANK & PARTS WARRANTY

For complete information, consult written warranty

*Intelli-Vent™ is a registered trademark of Emerson Electric Company











Model Number	Gallon Capacity	First Hour		Recovery @	BTU Input	Dimensions in Inches						Approx.
		Rating Gallon Per Hour	Energy Factor	90°F Rise Gallon Per Hour	Gallon Per Hour	A	В	С	D	E	Draft Hood	Shipping Weight (lbs)
GPNH-40	40	69	0.68	42.6	42,000	20	66-7/8	58-5/8	51-1/2	12-1/4	2 or 3	170
GPNH-50	50	81	0.68	42.6	42,000	22	66-8/8	57-7/16	51	12-1/4	2 or 3	207

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.

All Dimensions shown in inches.

Top inlet and outlet are on 8" centers.

Operates on Natural Gas only.



