

High Pressure

Hot Water Heaters

Instantaneous continuous coil design provides continuous flow at low operating cost for either natural or LP gases.

Stainless steel shell withstands years of use and will not rust.

Ideal for high pressure hot water systems

– pump is not exposed to hot water as water is heated after pump.

Steel coil is constructed of schedule 80 3/4" pipe for working pressures to 3000 PSI.

Your choice of electronic ignition or standing pilot.

PROSAFE II heater control utilizes microcontroller technology to provide overheat lockout protection, automatic vent damper control, power venter control, self-diagnostics and visual display of heater operation.

Digital display of temperature setting.

Available with automatic vent damper to reduce heat loss and protect the heater from freezing conditions.

Optional power venter reduces vent size and allows side wall venting.



Shown with optional floor stand.







- PROSAFE II heater control utilizes microcontroller technology to ensure reliable and safe heater operation. The control provides visual status of heater operation and self-diagnostics through its panel display.
 In addition, overheat lockout protection guards against the hazards of overheating, and coil freeze warning provides notification to protect the coil from damage due to freezing.
- The PROSAFE II control also provides easy hookup for either or both an optional automatic vent damper and a power venter.
- · Choice of optional floor stand or raised heater stand.
- · Draft hood and safety pressure relief valve provided.
- CSA approved.

Units are not suitable for potable water installations. All installations must meet applicable local codes.

We reserve the right to make any changes in model shown which in our opinion will improve appearance, performance, or to comply with applicable standards.

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Model No.	Recovery	Specifications			
	2.1 CDM 1000 Diag	BTU Input	Diameter	Height	Required Floor Space
HWG40	3.1 GPM – 180° Rise 4.1 GPM – 135° Rise 5.5 GPM – 100° Rise	395,000	24"	46"	30" x 36"
HWG40		Stack Size	Gas Inlet Size	Coil Pipe Size	Shipping Weight (Approx.)
		10"	3/4"	3/4"	418 lbs
	2.0.CDM 140° B;oo	BTU Input	Diameter	Height	Required Floor Space
HWG20	2.0 GPM — 140° Rise 2.9 GPM — 100° Rise 4.1 GPM — 70° Rise	200,000	16"	35-1/2"	20" x 30"
HVVGEO		Stack Size	Gas Inlet Size	Coil Pipe Size	Shipping Weight (Approx.)
		7"	3/4"	1/2"	200 lbs