

Heavy Duty gas XTREME: HIGH-INPUT, FAST RECOVERY GAS WATER HEATERS THAT COMPLY WITH LOW NOx EMISSIONS



Xtreme[™] Benefits

Xtreme is an advanced line of fast recovery commercial gas water heaters. These products can deliver up to 756 gallons per hour at 100 °F rise. The small jacket diameter makes it a popular choice for retrofits and it is a versatile choice for new construction.

Xtreme Space Saver Design

Xtreme maximizes installation adaptability by offering models with front and rear inlet/ outlet water connections. Short heights and small jacket diameters result in greater installation flexibility.

Xtreme Features

- 80% Thermal efficiency
- 500,000 715,000 Btu/h
- 90-Gallon capacity
- 180°F Maximum temperature setting
- Exclusive System Sentinel LED diagnostic system with glowing LED lights verifies system operation sequence by sequence

- Patented multi-flue design with proprietary steel formulation and two coats of porcelain enamel for a superior heat exchanger design
- Low profile automatic flue damper
- Five premix burners mounted into a metal face plate and sealed with a Viton gasket. Patented "quick release" manifold for easier service
- Direct spark-to-pilot ignition system
- Precision round premix burners formed from chromium stainless steel
- Full-port, full-flow brass drain valve
- Patented magnesium anode rods for long tank life
- Standard natural and LP models are certified up to 2,000 feet above sea level; 8,000 feet for high altitude models
- Natural Gas and LPG models

Warranty

• 3-Year limited tank warranty, upgradable to 5 year



Xtreme Models

DESCRIPTION				DIMENSIONS (INCHES)			
GAL. CAP.	MODEL NUMBER	INPUT (BTU/H) NAT. & LP	THERMAL EFF.	HEIGHT	WIDTH	VENT	SHIP WT. (LB.)
90	GX90-550(A)	550,000 (NAT)	80%	68	30	10	905
	GX90-640(A)	640,000 (NAT)	80%	68	30	10	905
	GX90-715A)	715,000 (NAT)	80%	68	30	10	905
	GX90-500(A)	500,000 (LP)	80%	68	30	10	905
	GX90-600(A)	600,000 (LP)	80%	68	30	10	905
	GX90-680(A)	680,000 (LP)	80%	68	30	10	905

*Weights listed are for non-ASME. Add 40 lbs. for ASME models. (A) indicates available ASME model.

