





## **Upgrade to Endless**

The GU120 can run up to two applications endlessly! With Eternal's patented hybrid technology, you don't have to give up water pressure, worry about cold water sandwiching, or plan when to shower in your home.

## **Save Time & Water**

Eternal is compatible with most recirculation systems, whether it's a dedicated return line or under-the-sink retrofit pump. The built-in reserve tank within the heat exchanger makes instant hot water possible.

[Optional feature. Consult your authorized Eternal dealer.]

# The Endless Solution for Everyday Hot Water.

Eternal GU120 is the affordable and flexible alternative to traditional tank water heaters in retrofit applications. With the hybrid, you get endless hot water with minimal pressure drop and 96% thermal efficiency. Its lightweight compact design, 1/2" gas line capability, top mounted water connections, and PVC venting allows for easy installation in any home. The GU120 also comes with a 15 year residential no leak warranty.

#### **Features**

- 100% Stainless Steel Heat Exchanger w/built in reserve tank
- Full flow design does not restrict water flow
- Dual Activation (Temperature and Flow Sensing) is compatible with low flow Water Sense fixtures
- 3" PVC Venting eliminates costly materials required by tankless units
- Flexible NG / LP / Indoor / Outdoor / Direct Vent / Power Vent conversions in one unit
- Quick-Connect / Clip-On components makes service easy for technicians
- Patented self-cleaning utilizes turbulent flow to flush sediments out
- Digital display for easy temperature adjustment and diagnostics

#### **Benefits**

- Endless hot water, up to two simultaneous domestic applications without pressure drop
- 96% Thermal Efficiency saves cost, 0.94EF exceeds Energy Star, and qualifies for federal tax credits and available local utility rebates
- Meets new Ultra Low Emissions standard (SCAQMD 1146.2 Listed) leaves almost no carbon footprint
- Easy integration into existing recirculation system and no startup lag eliminates cold water sandwich
- Industry leading 15 year Residential No Leak heat exchanger warranty



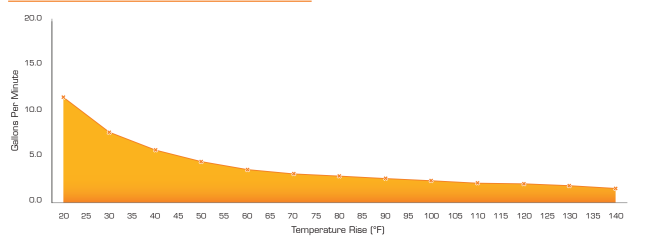




Model		GU120*	
Thermal Efficiency / Energy Factor		96% NG / 97% LP / 0.94 Energy Factor	
Installation		Indoor / Outdoor / Wall Mount / Floor Standing	
Flue System		Forced Exhaust Power or Direct Vent	
Vent Run	3" PVC	Up to 100ft, 6 Elbows Max, 5ft Deduction Per Elbow	
Condensate Discharge	Low / Med / High Fire	0.5GPH / 1.1GPH / 1.75GPH	
Condensate pH Level		4 pH	
Gas Type		Pre-set for NG / LP Conversion Kit Included	
Unit Connections	Gas	1/2" Female NPT	
	Water	3/4" Female NPT	
	Electricity	Dedicated 120VAC, 60Hz w/3 Pronged Power Cord	
Gas Input Rate	Min / Max	18,000 BTU/Hr / 120,000BTU/Hr	
Gas Supply Pressure	NG / LP	3.5"WC to 10.5"WC / 8"WC to 14"WC	
Ignition System		Direct Electronic Ignition w/Automatic Flame Sensing	
Burner System		Single Orifice Premixed Fuel Injection Metal Fiber Infrared	
Gas Valve System		Dual Stage Negative Pressure Full Modulation Air Ratio	
Internal Piping Material		PPS and Copper	
Reserve Tank		Under 2 Gallons	
Electrical Consumption		Standby 8w, Maximum 45w	
Maximum Noise Level		Under 35dB	
GPM Capacity Range		0.1 to 12 GPM	
Temperature Sensing		Tank, Cold Inlet, Hot Outlet, Air Inlet Thermistors	
Temperature Control		Simulation Feed Forward and Feed Back w/ Electronically Controlled Mixing Valve	
Flow Sensing		Dual Flow Sensors w/Built-in GPM Monitor	
Temperature Settings Range		100°F to 140°F ( 5°F interval/ 9 steps), Factory default : 140°F	
Unit Dimensions (WxHxD)		16.9" x 29.1" x 13.8"	
Unit Weight		74.5lbs	
Safety Devices		T&P Valve, Flame Rod, Thermal Fuse (306°F), Remaining Flame Detection, Fan RPM Check, Freeze Protection (-40°F), Vent Blockage Detection, Thermostat Switches (149°F / 194°F), Gas Valve Current Leak Detection, Ignition Prevention, Dipswitch Temperature Lock, GFCI w/2 x 5A Fuses.	
Accessories		Outdoor Vent Cap Assembly, 3" Horizontal Terminator, Concentric Venting Kit, Condensate Neutralizer Kit, Water Heater Stand	

 $<sup>{}^\</sup>star\text{GU120}$  is for single or dual unit applications with no multi control unit.

### ETERNAL HOT WATER MINIMUM FLOW RATE DATA AT SEA LEVEL



	ΔΤ	GU120
	20°F Rise	11.5 GPMs
ıts	30°F Rise	7.7 GPMs
Rise Points	40°F Rise	5.8 GPMs
(F)	50°F Rise	4.6 GPMs
Eternal Temp	60°F Rise	3.8 GPMs
Eter	70°F Rise	3.3 GPMs
	80°F Rise	2.9 GPMs
	90°F Rise	2.6 GPMs

























