

SYSTEM 2000

Call us today for **800-661-0902** more information www.system2000.com



Commercial capacity and quieter than a microwave oven, plus . . .

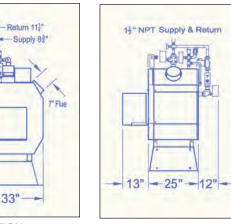
- •Light weight, only 650 pounds
- Easily piped into multiple zones
- Highest efficiency
- Install multiple units for larger applications and redundancy

EK3 is part of the System 2000 family of products manufactured by



Specifications

- Fully Packaged Pre-Piped and Pre-Wired Boiler and Burner
- Easy Service Design Side Swing Door for Complete Inspection and Service
- Will fit through a 34" doorway (or a 30" door with some disassembly required)
- Easy installation, weighs just 650 pounds
- ASME and National Board Certified Construction Standard
- UL listed to ANSI Z21.13b
- 7 gallon water content
- •30 psi relief valve



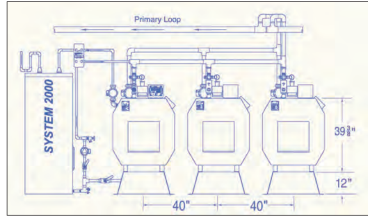
FRONT ELEVATION

SIDE ELEVATION

- Manual Reset High Limit included
- Manual Reset Low Water Cut Off included

EK3 GAS - MAX 399,000 BTU/hr

- Ideal for commercial applications and extremely large residences
- Designed for multiple boiler applications multiple boiler controls are optional
- Combustion efficiency up to 87% for primary/secondary injection
- Digital Energy Manager Control Package for multi-zone heating and optional domestic hot water production



1,000,000 BTU/hr heat and hot water application

Combine the EK3 with Energy Kinetics' high performance hot water systems to meet virtually unlimited demands for hot water.

- 7" diameter flue connection
- 11/2" supply, 11/2" return
- Taco 007 Bypass Circulator and 0012 System Circulator included

Input (BTU/hr.)	Gross Output LP(BTU/hr)	Gross Output NG (BTU/hr)
300,000	260,000	255,000
350,000	299,000	292,000
399,000	335,000	327,000





151

12

668"

Patents 4,261,299 4,425,875 4,785,308

6,276,307 & Patents Pending

The System 2000 family:

All System 2000 models feature famous American made Energy Kinetics quality including swing door, wide open passages, and no pins or baffles. Choose the right System 2000 for your residential or commercial installation.

It's as easy as 1, 2 or 3!



EK1 GAS MAX 150.000 BTU/hr SHOWN WITH DOMESTIC HOT WATER



EK2 GAS MAX 250.000 BTU/hr



EK3 GAS MAX 399,000 BTU/hr





