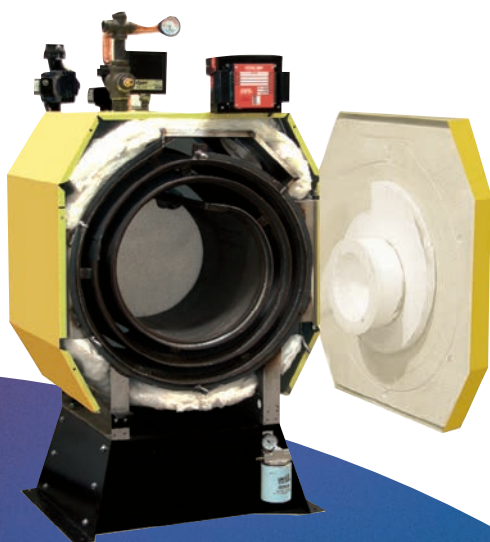


EK3



Swing
open
front

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

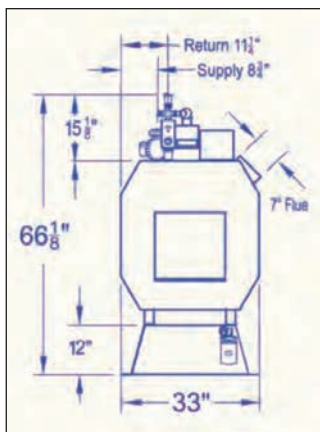
- Exceptionally clean burning
- Light weight, only 650 pounds
- Easily piped into multiple zones
- Install multiple units for larger applications and redundancy
- Highest efficiency



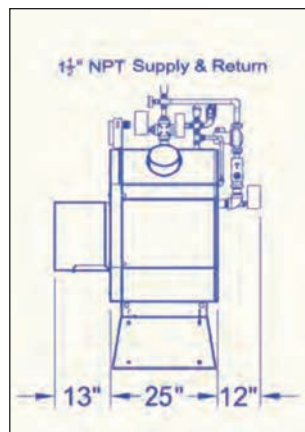
Call us today for more information **Tel: (908) 735-2066**
EnergyKinetics.com

Specifications

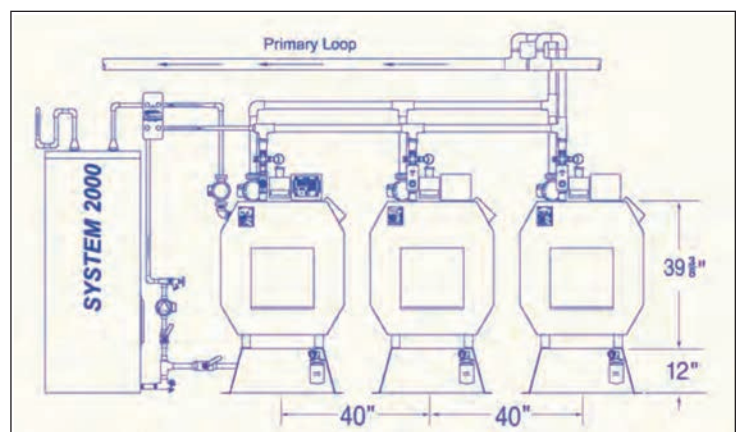
- Fully Packaged Pre-Piped and Pre-Wired Boiler and Burner
- Easy Service Design – Side Swing Door for Complete Inspection and Service
- Will fit through a 34" doorway (or a 30" door with some disassembly required)
- Easy installation, weighs just 650 pounds
- ASME and National Board Certified Construction Standard
- 7 gallon water content
- 30 psi relief valve
- Manual Reset High Limit included
- Manual Reset Low Water Cutoff included
- Ideal for commercial applications and extremely large residences
- Designed for multiple boiler applications
Multiple boiler controls are optional
- Combustion efficiency up to 87%
- Digital Energy Manager Control Package for multi-zone heating and optional domestic hot water production



FRONT ELEVATION



SIDE ELEVATION

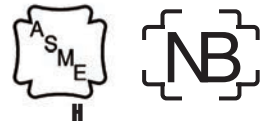


1,000,000 BTU/hr heat and hot water application

Boiler Model EK3 Frontier Gas	Burner Input (MMPH)	Thermal Efficiency	Gross Output (MBH)
EK3F-300	300	89.4%	268
EK3F	350	89.3%	313
EK3F-399	399	89.1%	356

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

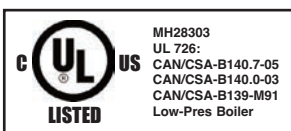
- 7" diameter flue connection
- 1 1/2" supply, 1 1/2" return
- Taco 007 Bypass Circulator and 0012 System Circulator included



Patents
4,261,299 4,425,875
4,785,308 6,276,307
& Patents Pending

The Energy Kinetics family:

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



51 Molasses Hill Rd • Lebanon, NJ 08833

Tel: (908) 735-2066

Visit our website: EnergyKinetics.com

