



COMMERCIAL BOILERS · DOMESTIC WATER HEATERS · POOL HEATERS

HOME PRODUCTS LITERATURE PROJECT SHOWCASE PRESS ROOM CONTACT



RBI PRODUCTS

[FUTERA FUSION XLF Series](#)
[INFINITE ENERGY Series](#)
[FUTERA XLF Series](#)
[FUTERA FUSION Series](#)
[FUTERA III Series](#)
[FUTERA II Series](#)
[DOMINATOR Series](#)
[LCD DOMINATOR Series](#)
[8800 Series](#)
[8900 Series](#)
[SPECTRUM Series](#)
[HeatNet Controls](#)
[Pool Heaters](#)
[Storage Tanks](#)

PRODUCT LITERATURE

[Submittal](#)
[BIM](#)
[Piping Diagram](#)
[Catalog](#)
[Installation & Operation Manual](#)

Mestek
CAS
 Combustion
 Air System

Improve boiler efficiency; cut
 outside air louver size by 70 -
 80%; maintain an ideal boiler
 room environment

PRODUCTS > DOMINATOR

The Dominator™ Series from RBI offers the ultimate flexibility in boiler and water heater application at a competitive price. Efficiencies of 85.1% are among the highest available in non-condensing boiler and water heater designs. The Dominator incorporates all the latest technological advances that engineers, contractors, and building owners look for when specifying boilers and water heaters.



The Dominator can operate using mechanical room air for combustion or by drawing outside air directly as a sealed combustion product. Units can vent combustion gases vertically or horizontally with factory equipped draft-inducer kits.

Where mechanical space is limited the Dominator's stackable frame option allows units to be stacked two-high, adding valuable BTU's while keeping the footprint to the size of a single unit. Built-in serviceability features include a slide out heat exchanger that saves valuable service time by allowing the contractor to remove the heat exchanger for service or repair, without having to disassemble the entire unit.

Standard Equipment

- 85.1% Efficiency
- Bronze Headers (Water Heaters)
- Cast Iron Headers (Boilers)
- Integral PID Staging Control
- Outdoor Reset
- Low NOx
- Slide Out Heat Exchanger
- Finned Copper Tube Heat Exchanger
- Tekmar Sensor
- Low Voltage Controls
- ASME Pressure Relief Valve Mounted
- Pump Delay Control
- LED Diagnostic Panel
- Uginox Alloy Stainless Steel Burners
- 2 Stage Firing (300 - 2100)
- 4 Stage Firing (1050 - 2100)
- Sealed Combustion Chamber
- Temperature/Pressure Gauge (Boilers)
- Flow Switch Mounted and Wired
- FM Compliant Gas Train
- Category I or III Venting
- Leak Test Valves
- Side Combustion Air Intake (300 - 2100)
- Rear Combustion Air Intake (750 - 2100)
- Direct Vent up to 35' Equivalent
- SCAQMD Rule 1146.2



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Standard Equipment Options

Propane Gas
 Cupronickel Heat Exchanger
 Wired & Mounted Flange
 5' Pump Pigtail
 Alarm Bell
 Flame Failure Dry Contact
 Main Flame Status Relay
 Enable/Disable Relay 24V
 Enable/Disable Relay 120V
 Low Gas Pressure Switch
 High Gas Pressure Switch
 Right Hand Water Connection
 C.A.D. Dry Contact
 Freeze Protection Kit
 Stainless Steel Jacket
 Power Venting Wiring
 Three Phase Pump Contactor
 Remote/Local Switch
 Sidewall Vent Kit
 Sidewall Vent Kit w/ Air Intake Hood
 Vent Termination Hood
 Air Intake Hood
 Barometric Damper
 Outdoor Installation
 Pump