Proselect Force Cast Iron boilers are offered exclusively by Ferguson. For the stocking Branch location nearest you please call (888) 334-0004 or WWW.FERGUSONONLINE.COM
Gas-Fired Cast Iron Water Boilers

Standard Features

- Proselect Force Boilers are offered exclusively by Ferguson
- Hydrolevel® Hydrostat™ – advanced controls with built-in LWCO, outdoor reset option available (not included)
- Reliable cast iron heat exchanger using steel nipples to join sections
- Limited lifetime warranty on heat exchanger, one year manufacturer’s warranty on parts
- 37,000 - 299,000 BTUs in 9 sizes
- Built-in draft diverter – fits in low spaces
- Industry standard tapping locations, provides drop-in replacement in most installations
- Can be installed on combustible floors
- Optional high altitude conversion kit
- Hydrolevel® HydroStat™ 3200 combination high limit/circulator relay control
  – Built-in LWCO
  – Outdoor reset available (not included)
  – Energy-saving thermal targeting software

- Grundfos® 15-58 circulator
- Honeywell® 8610 electronic ignition control & Honeywell gas valves
- Automatic vent damper
- Roll-out switch, spill switch, ASME relief valve (30 PSI)
- Natural gas build with LP field retrofit kit available
  – Models 02, 04-06 part number: 105526-01
  – Model 03 part number: 105527-01
  – Models 07-10 part number: 105528-01
- Trapezoidal legs with nylon glides – permit easy positioning during installation
- Optional high altitude conversion kit

Technical Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions (inches)</th>
<th>AFUE%</th>
<th>Input Rate (MBH)</th>
<th>DOE Heating Capacity (MBH)</th>
<th>Net AHRI (MBH)</th>
<th>Flue Collar Diameter</th>
<th>Water Content (Gallons)</th>
<th>Approx. Shipping Weight (Pounds)</th>
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NOTES
1. Standard piping/control system is located on right side of boiler
2. Specifications and dimensions are subject to change without notice
3. Net AHRI water ratings shown are based on a piping and pickup allowance of 1.15
4. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping, etc.
Gas-Fired Cast Iron Steam Boiler

Standard Features
- Natural gas (LP conversion kit available)
- Electronic ignition
- Built-in draft diverter – fits in low spaces
- Cast iron heat exchanger, meets ASME boiler code and pressure vessel code
- Metal section connectors resist chemicals, increase the life of the boiler
- Fully assembled
- 10-year limited warranty
- Fully packaged
- Insulated jacket
- Pressure limit
- 15 PSI safety valve
- Honeywell gas valve
- Hydrolevel probe-type LWCO
- Steam pressure gauge
- Built-in draft diverter
- Flame roll out switch
- Blocked vent switch
- Vent damper
- Drain valve

The Net AHRI Steam Ratings shown are based on a piping and pickup allowance of 1.333. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.

Ratings shown are for installations at sea level and elevations up to 2,000 feet.

Contact your local associate for details.
High Efficiency Cast Iron Oil-Fired Boiler

Standard Features

- 87% AFUE, ENERGY STAR® certified
- 0.6 to 1.35 GPH in four sizes
- Chimney vented, optional direct vent kit available (sizes 147, 189)
- Integrated boiler control
- 3-pass cast iron heat exchanger
- Fully-opening, reversible, cast iron swing door
- Return water mixing tube
- Grundfos UPS15-58 circulator
- Electronic ignitor 14KV
- Clean cut fuel pump
- Tridcator
- Relief valve
- Drain valve
- Integrated lifting legs (for level installation)
- Integrated boiler control system
- 3450 RPM flame retention Beckett oil burner
- Beckett GeniSYS primary control
- Return water mixing tube
- Grundfos UPS15-58 circulator
- Electronic ignitor 14KV
- Clean cut fuel pump
- Tridcator
- Relief valve
- Drain valve
- Integrated lifting legs (for level installation)

Technical Information

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<th>Model</th>
<th>Min. Chimney Requirements</th>
<th>Direct Vent Required Accessories</th>
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NOTE: Return fittings and drain valve shipped loose. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping, etc.

*Choose appropriate flex oil vent pipe length (all have 5 inch diameter): 100211-02 (5 ft.), 100212-02 (10 ft.), 100213-02 (15 ft.), 100214-02 (20 ft.)

Contact your local associate for details.