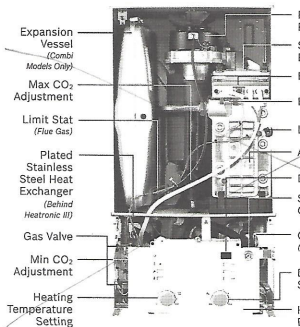
Greenstar Boiler – A Look Inside



Full Modulating

Stainless Steel Burner

Electrode Assembly

Primary Sensor

Limit Stat

Al-Si Heat Exchanger

Digital Display

System Pressure Gauge

Circulating Pump (Behind Heatronic III)

DHW Temperature Setting

Heatronic III **Boiler Control**

All Greenstar Models

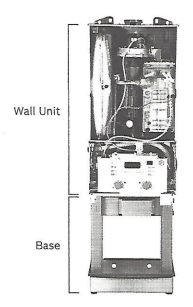
- Broad BTU Output Range: Floor and Wall models with 95% AFUE and up to 5:1 modulation are available in 5 Heat-Only and 3 Combi sizes
- Simplified Installation: Integral pump is standard on all models
- Coated Heat Exchanger: Reduces scale build-up. reduces service, maintains high efficiency and extends the life of the boiler
- ➤ Combi Models High DHW Output: Up to 4 GPM DHW output on Combi models - based on ΔT at 72°F / 40°C. Large flat-plate heat exchanger allows for lower operating temperatures and larger ∆T in DHW mode for higher efficiency and condensing operation
- Proven Reliability: Over 2 million Greenstar boilers sold worldwide
- Venting Material: Options include polypropylene (PP), flexible PP chimney liner, concentric PP kit, PVC or CPVC





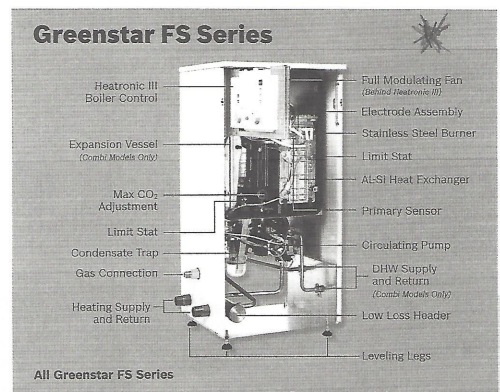






Installer Benefits

- Ease of Installation
- Easy and Fast Replacement
- Trouble Free Set up
- Fast Service and Maintenance
- Multiple Installation Options for the Right Fit



- Footprint: Fits in the same footprint as an existing floor boiler, no added cost to build a wall or move the boiler to an outside wall
- Piping: Low loss header pre-piped "under-the-hood", no need for primary/secondary piping, pipes just like the existing boiler
- Wiring: Connection boxes (both high and low voltage) conveniently located on the back of the boiler for quick and easy connection
- Controlling: Simplified control, no programming required (control options sold separately)