

EVERGREEN[®] PRO

Top reasons the Evergreen Pro boiler is the right heating solution for you

Easy to install. Easy to use. Easy to maintain.

FOR RESIDENTIAL HOMES

- **Easy heat, effortless comfort** to all areas of the home—from your living room to your pool
- Space-saving and compact—can be floor standing or wall mounted
- Energy efficient and environmentally friendly at **95% AFUE**
- Durable design with a **stainless steel heat exchanger with non-metallic base**
- Quick setup with **10 heating system** presets and an easy to use setup wizard for single and multiple boiler installation
- Color touch screen control for state of the art operations and diagnostics



FOR LIGHT COMMERCIAL INSTALLATIONS

Expanded with additional performance features

- ZoneStacking—up to 24 programmable zones (multiple boiler system) with no external panel required
- Optimal energy efficiency yields reduced operational costs:
 - Up to 96.5% combustion efficiency
 - Smart Sequencing maximizes energy across all boilers on system
- ProTools[®] connectivity using Bluetooth[®] wireless technology provides:
 - Software updates for latest features
 - Real time video sharing with technical personnel
 - “Clone to phone” feature for repeatable future setups
- Compact design allows maneuverability in tight installations, eliminating extra rigging costs
- Completely assembled and tested at our Eden, NC manufacturing facility
- Common combustion air venting* (220–399 sizes)
- Two network and two local priorities per network boiler system
- Three multiple-boiler sequencing options
 - Smart mode—most efficient; maximizes part load efficiency by turning on as many boilers as possible
 - Series mode—boiler goes to 100% before another boiler is turned on; output is achieved more quickly with less total burner hours
 - Parallel mode—hybrid mode between Smart and Series modes; boilers will go to user- programmed base rate high before turning on the next boiler

*For more venting options, please call your Weil-McLain Sales or Technical Representative