

## Evergreen™

### HIGH-EFFICIENCY CONDENSING BOILER

Water | Natural/Propane Gas | 220-399 MBH | 3 Sizes Direct Vent | 95% AFUE\*







# Evergreen

Easy heat, Effortless comfort

#### **DURABLE**

Stainless steel fire tube heat exchanger

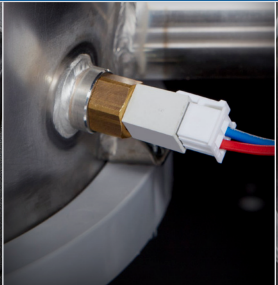
#### **FLEXIBLE**

24-zone capacity
Floor standing/wall mount

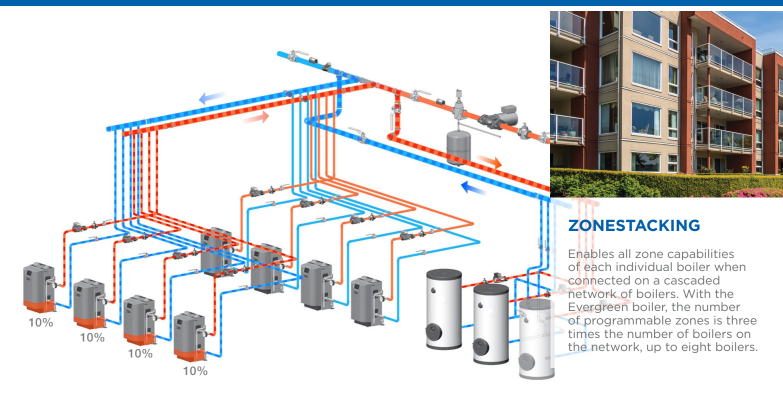
#### **EASY**

Control presets Accessible parts









## COMMERCIAL

Familiar interface - innovative technology

As our technology has advanced to create smoother, more efficient operations, we've kept the interface of the Evergreen boiler familiar, simple to use and easy to learn.

- For the residential and light commercial customer who requires a multiple boiler setup, the Evergreen provides ZoneStacking - 24 zone capability without an additional external 3rd party control.
- ZoneStacking reduces the installation costs and time while increasing reliability. With this advanced control feature, the Evergreen boiler maintains optimal efficiency through lead-lag rotation and balanced heat loading.

#### **EASE OF INSTALLATION**

- Setup wizard efficiently guides the installer through a single or multiple boiler installation in minutes
- For the contractor, installer and/or service provider, the Evergreen has an easy to understand graphical user Interface and makes programming and monitoring operations simple
- Wiring diagrams provided are clear and easily accessible

#### **EASE OF USE**

- Ability to control multiple boilers with lead-lag capability without an external device
- Interactive diagnostic capability
- Reliable operation
- Easy to understand and monitor controls
- Effortless heating and comfort in all zones

#### **EASE OF MAINTENANCE**

- Large, accessible panels for quick and easy maintenance checks
- Interactive diagnostic capability provides a snapshot of the past and current operation parameters
- Reliable operation of the complete heating system including radiant elements
- Sentinel X100® inhibitor is included with the boiler to ensure the water chemistry is optimal for heating system efficiency