

### **EVERGREEN®**

### HIGH EFFICIENCY CONDENSING BOILER

Water | Natural/Propane Gas | 70-399 MBH | 6 Sizes Direct Exhaust/Direct Vent | 95% AFUE\*







#### **DURABLE**

Stainless steel fire tube heat exchanger

#### **FLEXIBLE**

24-zone capacity
Floor standing/wall mount

#### **EASY**

Control presets Accessible parts

## **APPLICATIONS**

The Evergreen® boiler extends comfort levels to every area of your property for the long run. The Evergreen is perfect for residential applications or light commercial and single or multi-unit installations with **ZoneStacking®** up to 24 programmable

zones. It's everything you want in heating: quiet operation, aesthetically pleasing design, floor standing or wall mount options, environmental sustainability, heating comfort with lower utility bills\* and more.





#### **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**

- 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

## RESIDENTIAL

Stay effortlessly comfortable in any home environment with the new Evergreen boiler. The quiet operation of the Evergreen further enhances the sense of "invisible" heat, from multiple in-home zones to pool heating.

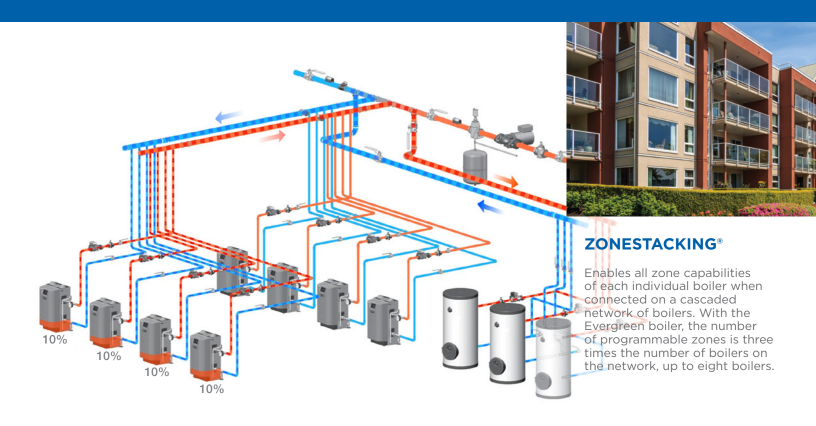
- The Evergreen's sleek, modern design adds value to the home or property.
- Ease of programmability makes achieving comfort simple.
- For the homeowner who wants heating comfort while maintaining lower utility bills and reducing their carbon footprint, the Evergreen 70-299 boilers are recognized as Most Efficient by ENERGY STAR® standards with an AFUE rating of 95%. This could qualify the homeowner for available local utility rebates, if available. The Evergreen's smooth performance adds to the greener environment sustainability.







The high performance of the Evergreen boiler works seamlessly with the efficient and durable AHRI Certified™ Weil-McLain AquaPlus® Indirect Fired Water Heaters, available in five sizes to meet demanding hot water applications.



## 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.
- Compatible with the SlimFit® (550, 750 Series 3; 1.0-2.0 Series 2) and SVF™ (750, 1.1 Series 1) commercial boilers, to connect and operate in unison.





# SIMPLE INTERFACE - COMPLEX CALCULATIONS

Straightforward, user-friendly design with advanced technology.

What's happening behind the scenes? Complex calculations of the required energy to meet system demands is distributed across all the boilers in the network.

System maximizes user's comfort by simultaneously meeting as many system demands as possible: When there are multiple requests on a cascaded boiler system, the control satisfies both local and network heating demands.

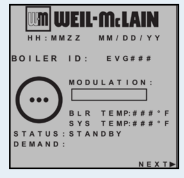
Setup is easy. The built-in wizard asks direct questions on setup, making customization easy and straightforward. Contextual help is also available on screen.



#### **INNOVATIVE CONTROL SYSTEM FEATURES**

- 3 programmable priorities for up to three heat inputs
- Text display for easy operation monitoring and diagnostics
- 0-10 VDC input modulation
- Additional heat demand contact for hybrid system
- Integrated low water protection
- Dual temperature sensors on boiler outlet and flue
- Blower speed modulation

#### Visual Communication Screens



**STANDBY** 



**SPACE HEATING** 



WATER HEATING



**CHECK SYSTEM** 

#### **SPECIFICATIONS**

MODEL	EVG 70	EVG 110	EVG 155	EVG 220	EVG 299	EVG 399
CSA INPUT (MBH)	70	110	155	220	299	399
DOE HEATING CAPACITY (MBH)	65	101	143	206	280	383*
NET AHRI (MBH)	57	88	124	179	243	333
DOE AFUE	95.2%	95.0%	95.1%	95.0%	95.0%	96.5%*
VENT MATERIAL	PVC, CPVC, PP, SS (AL29-4C)					
VENT/COMBUSTION AIR CONNECTION DIAMETER	3"	3"	3"	4"	4"	4"
VENT/COMBUSTION AIR PIPE SIZE	2" or 3"	3"	3"	3" or 4"	4"	4"
VENTING LENGTH	100′	100′	100′	100′	100′	100′
MIN. RECOMMENDED PIPE SIZE	1"	1"	1¼"	11⁄4″	1½"	1½"
SUPPLY/RETURN TAPPING	1"	1"	1¼"	1½"	1½"	1½"
GAS CONNECTION SIZE	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"
APPROX. SHIPPING WEIGHT (Lbs.)	125	125	145	215	260	260
WATER VOLUME (Gal.)	2.5	2.5	3.2	4.6	7.0	6.7

<sup>\*</sup>Evergreen 399 ratings are gross output and combustion efficiency

#### **FEATURES:**

#### **BOILER**

- Stainless steel fire-tube heat exchanger
- Non-metallic heat exchanger base
- Floor standing or wall-mount
- Natural or LP gas
- Negative regulated combustion
- 5 to 1 turndown ratio (70-155)
- 10 to 1 turndown ratio (220-399)
- Boiler circulator
  - Taco ECM 007e (70/110)
  - Taco ECM 0015e (155)
  - Taco 0014 (220/299)
  - Taco 0013 (399)
- Low water cut-off

#### **VENTING\***

- Direct vent 100 ft. for intake and 100 ft. for vent
- Dual pressure zones (sidewall air intake, roof vent)
- Common combustion air
- Direct exhaust

#### **CONTROL FEATURES**

- Easy installation with Setup Wizard
- Zone and/or priority based control
- Three thermostat inputs
- Outdoor reset for each priority
- Rate adjustable per priority
- 0-10V input (modulation or setpoint)
- Four total outputs
  - 1 dedicated boiler circulator output
  - 3 additional outputs can be used with circulators, dampers, or system aux
- Aux inputs flow switch or end switch
- Aux outputs system pump or damper
- Modbus® connectivity
- Additional heat demand contact

#### **JACKET ASSEMBLY**

- Fully removable jacket front door
- Adjustable boiler legs
- On/off power switch (220-399)
- Line voltage service receptacle (220-399)
- Mounting bracket ready for wallmount kit
  - Shipped standard with 70-155
  - Optional kit for 220-399
- Condensate trap

#### **OPTIONAL EQUIPMENT:**

- Wall-mount kit (220-399)
- Concentric vent kit
- Condensate neutralizer kit
- Sidewall vent/air termination kit
- Maintenance kits
- Water treatment inhibitor & test kit
- Propane conversion kit

#### **WARRANTY:**

#### RESIDENTIAL

- 12-year heat exchanger limited warranty
- 5-year parts limited warranty

#### COMMERCIAL

- 10-year heat exchanger limited warranty
- 1-year parts limited warranty







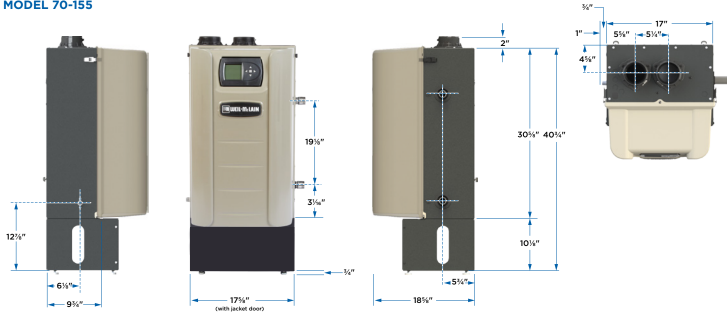






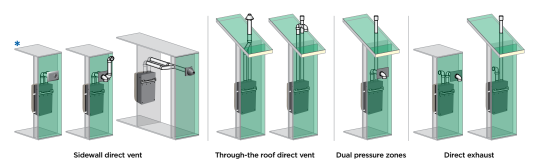
#### **DIMENSIONS**

#### **MODEL 70-155**





#### **MULTIPLE VENTING OPTIONS**



## MULTIPLE BOILER SEQUENCING

The flexibility of the Evergreen boiler system reduces setup time and keeps costs down.



## THREE SELECTABLE SEQUENCING MODES TO CHOOSE FROM

- Series Sequencing
  Quickest- boiler goes
  to 100% before another
  boiler is turned on;
  output is achieved more
  quickly with less total
  burner hours
- Parallel Sequencing Efficiency and speedbased on Base Rate High; Hybrid mode between Smart and Series modes; boilers will go to userprogrammed base rate high before turning on the next boiler
- SmartSequencing® Most efficient- maximizes part-load efficiency by turning on as many boilers as possible

#### PROGRAMMABLE PREFERENCES FOR MULTIPLE BOILER SETUPS

- Multiple Boiler
   Sequencing
   User selects what point one boiler stops modulating before turning on another boiler
- Lead Lag Rotation
   User selects which boiler turns on first and can choose based on burner hours, fixed rotation or no rotation
- Input/Output Options Input and outputs can be used for every boiler with up to 24 capable input/ output pairs
- Redundant Sensors If one system supply or outdoor temperature sensor fails, there are backups. If backups fail, the system can still run on a special safety mode

**Auxiliary Output** 

Flexibility
Ability to control system circulators, combustion air dampers and/or other auxiliary system components

