

Contacts:

Vicki Vassallo Weil-McLain 630-560-3773 vvassallo@weil-mclain.com Ben Arens L.C. Williams & Associates 312-565-4626 barens@lcwa.com

AquaBalance Series 2 Combi & Heat Only Boilers from Weil-McLain Now Feature 95% AFUE Energy Efficiency

Burr Ridge, III. – (October 24, 2018) – The popular AquaBalance[™] wall mount line of combination and heat only boilers from Weil-McLain now feature an energy saving AFUE rating of 95% on the new Series 2 version. The updated energy efficient units combine the warmth of high-efficiency space heating with the convenience of on-demand domestic hot water (combi version) in a reliable, space-saving, easy-to-install package. The units feature the industry's latest stainless steel, titanium-infused heat exchanger technology, and are ideal for retrofits or new construction in single-family homes, apartments or condominiums.

"The AquaBalance combi units feature an advanced condensing technology to deliver efficient, worry-free space heat and domestic hot water in a sleek, compact design that's small enough to fit in a closet," said Mike Boyd, product manager with Weil-McLain. "The AquaBalance Series 2 boilers have been awarded the ENERGY STAR® Most Efficient designation in 2018 - rated to deliver maximum operational cost savings to homeowners and provide qualification for local utility rebates, if available."

The AquaBalance is now available in 3 sizes (80, 120 & 155 MBH input), in both combi or heat only versions. The impressive AquaBalance 155 size combi-boiler produces a constant supply of hot water up to four gallons per minute (GPM) at 70 degrees Fahrenheit temperature rise. The unit has the power to supply hydronic heat for up to a 2,500 square-foot home and enough hot water to run two showers and a dishwasher simultaneously.

The boilers also feature an aesthetically pleasing design and simple, user-friendly controls making installation and operation easy for contractors and homeowners.

"When choosing the combi version, the AquaBalance streamlines the installation process by eliminating the need to connect a separate boiler and hot water tank," said Boyd. "Fewer pipes and less connection points translate into reduced set-up time and a more efficient installation."

Other features of the AquaBalance include:

- Low NOx rated low emissions level achieved South Coast certification
- Easy to navigate boiler control with digital display

- Simple electrical connection points and plug in cord
- Removable sides for easy service
- Heavy gauge insulated jacket for quiet operation
- Unique 3-in-1 vent adapter approved to readily accept PVC, CPVC, stainless steel or polypropylene vent materials
- Able to satisfy various venting challenges and orientations
- Ships as a natural gas unit, but simply converted to propane (LP) with conversion kit

To learn more about the AquaBalance boilers, visit https://www.weil-mclain.com/products/aquabalance-series-2 or contact a Weil-McLain regional sales office at www.weil-mclain.com/en/weil-mclain/about-us/locations/.

###

About Weil-McLain

Weil-McLain[®] is a leading North American designer and manufacturer of hydronic comfort heating systems for residential, commercial and institutional buildings. Founded in 1881, Weil-McLain is based in the Chicago suburb of Burr Ridge, Ill., with manufacturing facilities in Michigan City, Ind., and Eden, N.C., and regional sales offices throughout the United States.

Weil-McLain hydronic boilers and indirect-fired water heaters integrate the latest in advanced controls and materials using cast iron, stainless steel and aluminum with sophisticated heat exchanger technologies that deliver optimum energy efficiency and reliability. Architects, engineers, contractors, facility managers and homeowners rely on Weil-McLain to address a variety of comfort heating needs. Products are engineered with aesthetics, functionality, safety and structural tolerance in mind. Additional information is available at www.weil-mclain.com.