VIRTUAL TRAINING



Please join us for our upcoming series of **Knowledge Builder Sessions** during which our technical training team will share hydronic fundamentals and product training as well as insider tips to keep Weil-McLain boilers running at peak efficiency. Let us show you how Weil-McLain products live up to our brand promises:

Easy to Sell

Easy to Install

Weil-McLain has a full boiler line of modern products to service every application. Automated on-board control features make installation a breeze.

Easy to Service

Easy-to-service features include wide open servicefriendly cabinetry, pre-packaged maintenance kits and stored diagnostic service history for our highefficiency boilers.



<u>Wednesday</u> sessions will be devoted to <u>High-Efficiency Residential Training</u>. <u>Thursdays</u> will feature <u>High-Efficiency Commercial Training</u> led by our team of commercial specialists. See the following page for a summary of webinar topics by date. We hope you will join us each week at 8 am or 6 pm EST starting March 3-May 20, 2021!

REGISTER TODAY!

Visit our training site for more information and to register for sessions. <u>Weil-McLain.com/Training</u>

Wednesdays, 8 am & 6 pm EST - Residential

3/3 Evergreen Application

Listen in as we present the features and benefits of the Evergreen.

3/10 Ultra Application

Learn more about the improved Ultra Series 4 including an overview of components and how they interact, options for venting, piping and wiring and application examples.

3/17 GV90+ Application

Join us as we discuss the GV90+ including design, construction and operation.

3/24 ECO Tec Application

Our newest boiler, ECO Tec, is here and our experts are taking a look at its many great features including its fire tube heat exchanger and color touch screen controller with ability to operate three system priorities and up to five circulators.

3/31 Indirect Fired Water Heaters

Gain a solid understanding of how to size, install and service Indirect Hot Water Heaters.

4/7 Cast Iron Applications Including Oil

See first-hand the features and benefits of the CG Series, EG Series, GO Series and Ultra Oil and what makes them the easy choice for a long-lasting boiler.

4/14 Ultra Series

Take a deeper look into the Ultra Series 4 including recent enhancements as well as service, maintenance and troubleshooting tips.

4/21 Evergreen

Take your knowledge of the Evergreen to another level as we explore its construction, installation and set-up.

4/28 AquaBalance Relay Kit – System Pump

Listen in as we discuss the AquaBalance and gain advanced knowledge on the construction, installation and set-up of AquaBalance in residential heating applications.

5/5 GV90+

Get insights from the pros as they present the GV90+ and take a deeper look into the components that make GV90+ a boiler that lasts.

5/12 ECO Tec Controls

Join us for an in depth look at our new ECO Tec boiler's intuitive, easy-to-use, color touch screen control as we navigate the various menus and start up wizard.

5/19 ECO Tec – Service, Maintenance & Troubleshooting Learn more about the ECO Tec as our experts take a deeper dive into the operation of the boiler, providing service tips and troubleshooting instruction.

REGISTER TODAY!

Visit our training site for more information and to register for sessions.

Weil-McLain.com/Training

Thursdays, 8 am & 6 pm EST - Commercial

3/4 SVF Applications

Listen in as our commercial boiler specialists discuss the SVF commercial condensing high-efficiency boiler including many of its features and benefits including its multiple venting and piping options, set-up wizard and calibration set-up.

3/11 SVF Service, Maintenance & Troubleshooting

Take your knowledge of the SVF to new levels! Learn how easy it is to service and maintain the SVF including a discussion on calibration to keep the SVF running at peak efficiency.

3/18 SlimFit Applications

Learn more about the SlimFit commercial condensing high-efficiency boiler and why owners, engineers & contractors have made SlimFit their "go to" boiler since 2009. Listen in as our commercial specialist discusses the cast aluminum heat exchanger and multiple venting and piping options.

3/25 SlimFit Service, Maintenance & Troubleshooting

Increase your knowledge of the SlimFit as we take a deeper dive into service and maintenance. Learn about the technical resources available to enable you to keep the SlimFit running smoothly.

4/1 Evergreen Applications

Join us for a presentation on the Evergreen focusing on the three things all owners, engineers and contractors are looking for in a commercial boiler: Durable materials, flexible options and easy installation. Hear how Evergreen fits the bill!

4/8 Evergreen Service, Maintenance & Troubleshooting

Hear from our experts as they present on Evergreen service and maintenance including troubleshooting advice and the technical resources that will assist you in keeping the Evergreen running at peak efficiency.

4/15 Steam Commercial Boiler Replacement

This informative session will cover techniques used for sizing and installation for proper operation of a steam boiler.

4/22 Maximize Efficiency by Going Hybrid

Going green with SVF, SlimFit & Evergreen in hybrid applications. Learn how to ensure your heating plant is running at optimal efficiency by tying two different types of boilers together to minimize operating costs during heating season.

4/29 Multiple Commercial Condensing Boiler Piping

Join us for a discussion on condensing and noncondensing style boilers including primary-secondary, variable-primary and series piping.

5/6 Commercial Condensing Boiler Controls

Join us for an in depth look into the Unity Control's Single or Multiple boiler wiring, programming and BAS ties of the SVF, SlimFit & Evergreen boilers.

5/13 Cast Iron – Longevity Applications of America Learn about the full line of Weil-McLain cast iron commercial boilers and hear why cast iron heat exchangers have been around for over 100 years.

5/20 SVF Boiler Engineering Considerations

Join our commercial boiler experts as they discuss the project objectives that must be considered when specifying commercial condensing high-efficiency boiler equipment.