

Weil-McLain Marketing Bulletin MB1818 - November 8, 2018

New Direct Exhaust and Dual Pressure Zone Venting Options for Evergreen, WM97+ and ECO 70-155 Boilers

Providing Contractors & Homeowners More Venting Solutions!



Weil-McLain now approves the direct exhaust venting option, as well as dual pressure zone venting option (sidewall air intake with roof exhaust), for the Evergreen, WM97+ and ECO gas boilers, sizes 70-155K BTUH inputs.

Direct Exhaust Option

Installing contractors can now direct exhaust through a sidewall, or vertically, while using air for combustion drawn directly from inside the mechanical room (or other means identified in the Direct Exhaust Venting Kit instructions).

Dual Pressure Zone Option

Another new option for installing contractors is to bring in fresh air for combustion from a sidewall, and exhaust through the roof (dual pressure zones).

ABS Pipe Material

In addition to the existing extensive list of approved pipe materials, ABS pipe material is now approved to use for the air intake only (not for the exhaust).

Please click on the links below to access the electronic versions of the Boiler Addendums and the Direct Exhaust Venting Kit Instructions. These are also posted on our website.

View Evergreen Boiler Manual Addendum

View WM97+ Boiler Manual Addendum

View ECO Boiler Manual Addendum

View Direct Exhaust Venting Kit Instructions

If you have any questions regarding these new venting options, please call our Weil-McLain Technical Services Department at 1-800-654-2109 (option 2), or email wmtechnicalservices@weil-mclain.com

And as always, thank you for your continued support of Weil-McLain products and services.