

Weil-McLain.com



HIGH-EFFICIENCY CONDENSING BOILER

4 Heat-Only Sizes, 3 Combi Sizes | Water | Natural or Propane Gas | 80-199 MBH Direct Vent or Direct Exhaust | 95% AFUE

The next generation of Weil-McLain comfort







Efficiency advantage

ECO Tec is Weil-McLain's premium residential gas boiler. It's designed to be easy to install and service, with a longlasting stainless steel firetube heat exchanger and our next-generation color touchscreen control with multi-zone and other advanced capabilities. It features a space-saving wall-mount design, optional pedestal for floor standing installations and common-parts approach across all models.

ECO Tec is available in four heat-only sizes, from 80 to 199 MBH, and three combi sizes, from 110 to 199 MBH. The 199 size can generate up to 5.4 GPM and is able to satisfy two showers, a faucet and a dishwasher at the same timemaking it the premium residential combi from North America's leading boiler manufacturer.

With an impressive 95% AFUE rating, ECO Tec has earned the ENERGY STAR*, helping homeowners save on energy costs every heating season. Even greater savings can be realized, all year long, if choosing the combi unit for both space and domestic hot water heating.

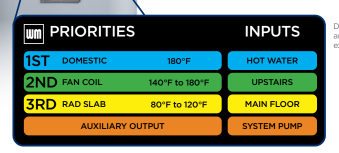


Comfort where you want it

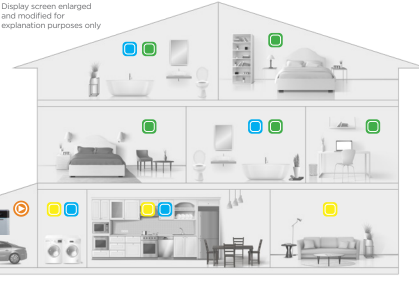
Weil-McLain is dedicated to simplified and targeted comfort. Our nextgeneration Unity 2.0 control is equipped with 10 preloaded system-type options to choose from and even has a guided setup wizard-making start-up as easy as a touch on the screen.

Hot water when you need it

Household lifestyles vary. Shouldn't controls match the family's needs? While some other products may only offer one setting, we know that's not enough. The ECO Tec control has several different domestic hot water modes to choose from to maximize energy savings and/or comfort—ranging from the most efficient mode to preheat, high performance or our own ECO BOOST™ technology.



We understand heating systems. We've been leading the industry for close to 150 years. Different types of systems operate at different temperatures, and a home may have a combination of systems in it. We've simplified that too. Our boiler control can send out different temperatures to match the home's systems, assign a priority of what need is met first, and identify what part of the home is set up on



Control advantage

Want to know at a glance what your boiler is doing? No problem on the ECO Tec. Whether you're in front of the boiler or across the room, our display screen has operation status icons and colors.





each system by color code.











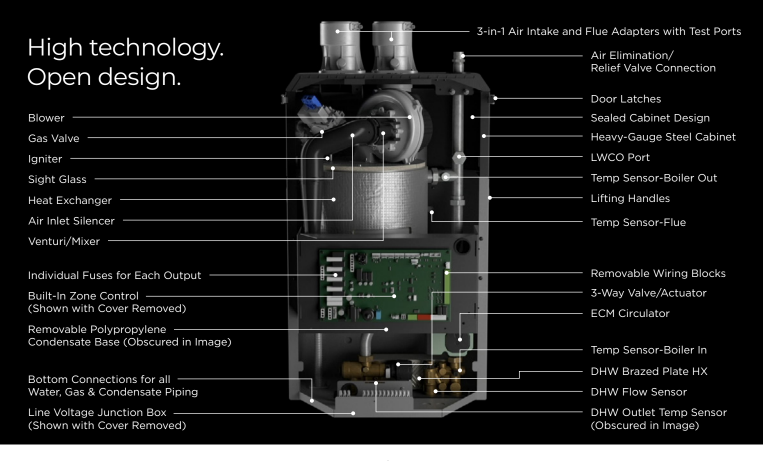






Forget when to have a checkup? We've got you covered.

A maintenance reminder can be set to automatically appear on the display screen when it's time. And no need to find and check your paperwork... the contractor's name and phone number appear on the screen as well.



Design advantage

- Spacious cabinet allows full access to all critical parts that are strategically positioned
- Durable, high-grade stainless steel firetube primary heat exchanger maximizes heat transfer, and its vertical design promotes self-rinsing during operation
- Combustion system achieves up to a 10:1 turndown ratio to minimize fuel usage and is low NOx emission certified
- Corrosion-resistant polypropylene heat exchanger base protects against acidic condensate
- Sound-suppressing air silencer for whisper-quiet operation
- Insulated heat exchanger and DHW pipes further reduce heat loss and noise
- Sealed cabinet preheats incoming air for smooth starting, and does not pull any potential outside debris directly into blower and burner
- NSF/ANSI 372-certified stainless steel domestic hot water brazed plate exchanger design provides up to an industryleading 5.4 gallons per minute at a 70-degree temperature rise (199 combi)
- Removable, unique control terminal blocks eliminate potential field wiring errors
- Control board features multiple fuses to help protect from surges, and has a "built-in" zone control able to accept up to 4 thermostat inputs and operate up to 4 external circulators (plus internal) without the need of an external control (2 on combi)
- Built-in ECM circulator saves electrical energy and installation time
- 3-in-1 universal air and vent adapters readily accept different types of pipe materials, and have built-in test ports to aid combustion testing
- Multiple boiler-capable control, able to operate up to eight boilers when using optional wiring kit — no need to add an expensive external sequencing control

Connectivity ability

Download the Weil-McLain ProTools™ app on your smartphone and connect to the boiler using Bluetooth® wireless technology.

- Easy to read dashboard, showing all critical information at a glance
- Records boiler operation, aiding service and maintenance procedures
- Real-time video sharing with our tech group, to help resolve any operational issue quickly
- Access to all product and warranty information—and register your boiler too
- "Clone to Phone" feature, you can copy settings from one boiler to another making set up a breeze
- Retrieve the latest software and update your boiler with the latest settings and features
- No extra service connection device to purchase





Scan here to download the ProTools™ app



Standard equipment

- Stainless Steel Firetube Heat Exchanger
- Non-Metallic Heat Exchanger Base
- 10:1 Turndown Ratio (110-199 Sizes)
- 8:1 Turndown Ratio (80 Size)
- Built-In ECM Circulator (Taco 0015e)
- 3-in-1 Air/Vent Adapters w/Test Port
- Built-In LWCO Port
- Wall-Mount Bracket and Template
- Condensate Trap
- Low NOx SCAQMD Compliant
- High Altitude Approved

Control Features

- Color Touchscreen Display
- Easy Setup with Control Wizard
- Zone and/or Priority-Based Control
- 4 Thermostat Inputs (2 on Combi)
- 0-10V Input (Modulation or Setpoint)
 - Outdoor Reset for Each Priority
- Rate Adjustable per Priority
- 4 Outputs (2 on Combi) can be used with external circulators, dampers or system aux
- Aux Inputs-Flow Switch or **End Switch**
- Aux Outputs-System Pump or Damper
- Individually Fused 120V Outputs
- **Modbus Connectivity**
- Additional Heat Demand Contact
- Multi-boiler functionality with optional kit

RIGHT

18³/₄

Optional accessories

- · Easy-up manifold Avoid flow issues, save time with
- quick fit near boiler piping
- Isolation flush valves For easy DHW maintenance Paintable sidewall vent termination
- Blend in, nice appearance · 2" and 3" concentric vent termination
- For one penetration through sidewall or roof
- Low water cutoff Simple plug and play kit to meet local codes
- Condensate neutralizer To protect home drain line

3211/16

Vent Material

PVC, CPVC, PP, SS

PVC. CPVC. PP. SS

PVC, CPVC, PP, SS

PVC (3" only), CPVC, PP, SS

PVC, CPVC, PP, SS

PVC, CPVC, PP, SS

PVC (3" only), CPVC, PP, SS

- Water treatment and test kit To help ensure entire system protection
- Critical components to optimize customer service
- Maintenance kit Key components to perform annual boiler maintenance
- Propane kit Simple conversion to match home LP supply
- System sensors Extra monitoring points on supply and return pipes for further modulation
- Multi-boiler wiring kit Connect and operate up to eight ECO Tec boilers, to satisfy the needs of larger structures



Roiler

Weight

(Lbs.)

104

104

117

127

114

126

135

- Floor stand kits Pedestal version (shown)
- Adjustable frame version

Boiler Dimensions

19"L x 20"W x 33"H

L	711	116	7 I I	יוכ	OI.	12)
Δ	me	asur	eme	ents	are	in	in
		<u></u>	6½ 91	2 /16	10) ³ /8	3 :l

Specifications

Model

110-C

150-C

199-C

Model¹

80-H

110-H

150-H

199-H

110-C

150-C

Domestic Hot Water Flow Rate

Gallons Per Minute @ Temp Rise

75°F

2.9

3.9

5.0

Input

(MBH)

80

110

150

199

110

150

199

77°F

2.8

3.8

49

DOE

Heating

Capacity

(MBH)2

74

100

139

184

100

139

184

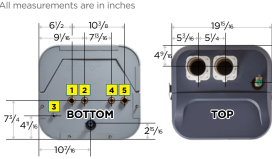
70°F

3.0

4.1

54

Dimonciono





3

4

5

AHRI Certified Ratings

Net AHRI

Water

Ratings

(MBH)3

64

87

121

160

87

121

160

DOE

Seasonal

Efficiency

(AFUE)

95%

95%

95%

95%

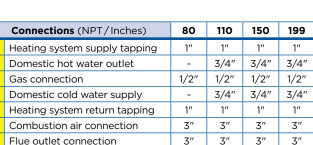
95%

95%

95%



7



Boiler

Water

Content

(Gallons)

2.2

22

3.1

3.8

2.2

3.1

3.8

Vent/Air

Pipe Size

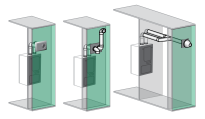
(Inches)

2 or 3

199-C Venting

HEAT-ONLY

COMBI







Through-the-roof direct vent



Dual pressure



Direct exhaust

Product Warranty

Transferable, Non-Prorated

Residential:

- 12 years on primary heat exchanger
- 2 years on parts without registration or 5 years on parts with registration

Commercial:

- 10 years on primary heat exchanger
- 1 year on parts

Shipped as natural gas, field-convertible to LP with optional kit. 2Based on standard test procedures prescribed by the United States Department of Energy, MBH refers to thousands of Btu per hour. 3Net AHRI ratings are based on net installed radiation of sufficient quantity for the requirement of the building and nothing needs to be added for normal piping and pick-up. Ratings are based on piping and pick-up allowance of 1.15. An additional allowance should be made for unusual piping and pick-up loads. In the interest of

continual improvement in product and performance, Weil-McLain reserves the right to change specifications without notice













