

# WM97+

### Go Green \$ave Green On Your Fuel Bills

## A perfect combination of design, style and efficiency...

#### Save time and hundreds of dollars on installation with an array of built-in features

- · Internal selectable primary/secondary piping with system circulator
- · Built-in expansion tank\*, low water cutoff, and indirect-fired water heater connections
- Three thermostat inputs and circulator outputs with selectable priority eliminates need, and costs, of zone or priority control relays
- · Easy, worry-free installation...we did the work, so you won't have to

#### Easy-to-use customizable control with LCD display

- Large LCD display makes programming and navigation simple
- Simple button navigation and menu layout
- Customizable settings for central heat and domestic hot water modes

#### Designed for easy maintenance and service of common parts

- Quick disconnect clips for fast and easy service of the gas valve, blower, heat exchanger, and control module
- Our boiler control module can adjust the speed of the circulator so a common single speed circulator can be used for quick replacement



### Benefits that conserve...

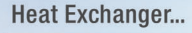
- Exceeds Energy Star requirements with efficiency
- Eligible for Energy Star and Utility rebate programs
   check your local area for details and current rebate amounts.
- · Lower emission levels than most boilers

Editor dimedian fotolo triali mode porioro



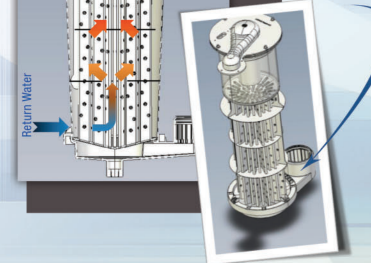
IM WEIL-McLAIN

... our WM97+ wall mount boiler makes it easy to go green



Durable stainless steel fire tube heat exchanger

- High-grade stainless steel design with low pressure drop
- Unique dimple tube design achieves high efficiencies
- Corrosion resistant polypropylene condensate collector base



## WM97+ components Designed to optimize operation resulting in significant fuel savings.

- 1 Service Switch
- 2 Ignition Electrode / Flame Sensor
- (3) Venturi
- 4 Blower
- (5) Air Inlet Silencer
- 6 Stainless Steel Heat Exchanger
- 7 DHW Tank Piping Connections
- \*70-110 models only

- 8 Water Connections for System Heating
- (9) Low Water Cutoff
- 10 Primary/Secondary Shut-Off Valve
- (11) Gas Valve w/ Flex Piping
- (12) Expansion Tank\*
- (13) Boiler Circulator
- (14) Gas Pipe Connection
- (15) Condensate Connection



### Why Weil-McLain...

- Full product line to satisfy every application
- Every residential gas boiler is hydrostatically tested to ASME standards and test fired
- Backed by Weil-McLain quality and a warranty that provides peace of mind
- Unrivaled technical and field sales support
- Over a 130 year proud history and North America's leading boiler manufacturer





















#### **Ratings**

Model*	Input MBH		DOE Heating	Net I=B=R Water	Efficiency	Vent Diameter	Vent Material	Boiler Water
	Max	Min	Capacity MBH	Ratings MBH	AFUE %	Inches		Content Gal.
WM97+70 CT	70	14	65	57	95.2	3	PVC, CPVC, PP, SS	2.8
WM97+ 110 CT	110	22	101	88	95.0	3	PVC, CPVC, PP, SS	2.8
WM97+ 155 CT	155	28	143	124	95.1	3	PVC, CPVC, PP**, SS	3.4

- Notes:
  \* Natural gas field convertible to LP as standard equipment
  \*\* Requires Centrotherm SS concentric termination

#### Dimensions

Model	Supply Tapping In.	Return Tapping In.	Gas Connection Size Inches	Minimum Recommended Pipe Size In.	Approx. Shipping Weight (Lbs)
WM97+70 CT	1	1	1/2	1	136
WM97+ 110 CT	1	1 1	1/2	1	136
WM97+ 155 CT	11/4	11/4	1/2	11/4	162

70/110 TOP 2-3/4 13-7/16 4-11/16 5-1/4

70/110 BOTTOM



FRONT



# 2-3/4 10-1/2

4-11/16

10-3/4 12-13/16

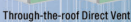






Installation Flexibility with Multiple Venting Options





In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

#### Standard Equipment

#### Boiler

- 30 PSI ASME relief valve
- · Drain valve
- · Stainless steel burner with woven steel fiber mesh
- · Direct spark ignition
- · Variable speed blower assembly
- . Venturi mixing system with air silencer
- · Negative pressure regulated gas valve
- 50 VA Transformer
- · Dual scale temp. & pressure gauge
- · Outlet water temp. sensor
- · Inlet water temp. sensor
- . Flue gas temp. sensor
- · Outdoor temp. sensor
- · Built in primary/secondary piping option
- · Built in expansion tank1
- · Indirect-fired water heater connections
- Water treatment inhibitor & test kit
- · Low water cutoff with manual reset & test button

#### **Control Module**

- 3.5" LCD display
- · Three-zone circulator control with optional domestic hot water priority
- · Pre-wired Terminal blocks
- · Alarm control functionality
- Ignition Control
- . High limit & modulating temp. control
- Outdoor Reset

#### Internal Boiler Circulator\*

- 1" flanges Taco 007 (70)
- 1" flanges Taco 0015 (110)
- 1" rotated flanges Taco 0015 (155)

#### Complete Jacket Assembly with

- · Fully removable jacket front
- · Mounting bracket
- · Sidewall vent/air termination kit\*\*
- · On/Off power switch
- · Condensate trap
- · Propane conversion orifice

#### Additional Equipment

Concentric vent kit

Condensate neutralizer kit

\*Circulator supplied with boiler cannot be removed and cannot be used as a zone circulator in multiple

zone systems. \*\* Includes inside and outside plates, vent cap

and hardware. 170-110 models only

