



- Class-Leading Hot Water Production
- Advance Control for Personalized Scheduling
- Simple Plug & Play Installation







m WEIL MALAIN





## PERFORMANCE DELIVERED

- High performance when you need it; Maximize savings during low demand periods
- A vacation mode for energy savings while you're away from home
- The ability to flow more hot water during peak demand times
- No temperature swings when other faucets/showers are running

## COMPANION WATER HEATER STANDARD EQUIPMENT

- 18.2 gallon 316L stainless steel tank
- 1¼" diameter 304 stainless steel coil
- Thermostatic mixing valve
- <sup>3</sup>⁄<sub>4</sub>" temperature and pressure valve
- Drain valve
- Taco 3 speed circulator (selector switch)
- Two 1" 316L stainless steel flexible connection hoses
- Wire harness and plugs for quick boiler control connection

www.weil-mclain.com

- Two tank temperature sensors
- Leveling legs

## Aqua Logic Capacity (GPM) @ 50°F Temp Rise (For DHW entering temperature of 65°F — capacities will decrease at lower DHW inlet water temperatures)

Boiler Model	Aqua Logic Performance Mode:										
	High (170°F Storage)			Normal (150°F Storage)			Economy (135°F Storage)				
	GPM @ 8-min Draw	GPM @ 15-min Draw	GPM @ Continuous Draw	GPM @ 8-min Draw	GPM @ 15-min Draw	GPM @ Continuous Draw	GPM @ 8-min Draw	GPM @ Continuous Draw			
WM97+70	4.6	3.7	2.5	3.5	2.9	2.5	2.5	2.0			
WM97+110	5.1	4.3	3.6	4.0	3.4	3.3	2.5	2.0			
WM97+155	6.1	5.6	4.2	4.0	3.5	3.4	2.6	2.0			

## Aqua Logic Capacity (GPM) @ 70°F Temp Rise (For DHW entering temperature of 45°F — capacities will decrease at lower DHW inlet water temperatures)

Boiler Model	Aqua Logic Performance Mode:									
	High (170°F Storage)			Normal (150°F Storage)			Economy (135°F Storage)			
	GPM @ 8-min Draw	GPM @ 15-min Draw	GPM @ Continuous Draw	GPM @ 8-min Draw	GPM @ 15-min Draw	GPM @ Continuous Draw	GPM @ 8-min Draw	GPM @ Continuous Draw		
WM97+70	4.0	2.9	1.7	3.2	2.3	1.7	2.3	1.6		
WM97+110	4.1	3.4	2.7	3.2	2.6	2.5	2.4	1.6		
WM97+155	4.2	3.5	3.1	3.2	2.7	2.5	2.5	1.6		



In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specification without notice. For reference use only. See product manual for detailed information.