Weil-McLain's Full Line of Indirect-Fired Water Heaters

TEMPERATURE AND PRESSURE RELIEF VALVE STANDARD EQUIPMENT

THERMOSTAT CONNECTIONS ALREADY INSTALLED FOR QUICK AND EASY WIRING

316L STAINLESS STEEL TANK WELDED WITH "TIG AND PLASMA" TECHNOLOGY

- · Higher tolerance against corrosion vs. carbon steel tanks
- 100% air pressure/ water testing of tank and coil

HIGH OUTPUT OVER 1" DIAMETER 304 STAINLESS STEEL HEAT EXCHANGER

- Superior 1st hour rating and recovery
- Large diameter heat exchanger allows for low pressure drop

ALL CONNECTIONS INCLUDING BOILER SUPPLY AND RETURN, DOMESTIC WATER, AND DOMESTIC RECIRCULATION ARE ON THE SIDE OF THE TANK

- Domestic Recirculating tapping allows for quick connection for installing recirculating line and circulating pump
- · All connections come with plastic grommets for cleaner inspection of tappings

INSPECTION PORT ON EVERY TANK LOCATED NEAR THE BOTTOM OF THE TANK

Hatch provides easy access for tank cleaning and inspection

MAGNESIUM ANODE INSTALLED IN ALL TANKS

 Factory installed Magnesium Anode is a sacrificial element, that makes for effective electrochemical tank protection

EXCEPTIONAL "R VALUE" WITH 2 INCHES OF DENSE FOAM INSULATION

- CFC-free and environmentally safe
- Low off cycle losses

ADJUSTABLE FEET FOR UNEVEN FLOORS

FAMILY OF PRODUCTS WITH 5 DIFFERENT SIZES TO CHOOSE FROM

Available in sizes: 35, 45, 55, 85, 105













- Stainless steel tank and coil design
- Superior 1st hour ratings
- Magnesium anode rod to protect against corrosive water conditions
- Large inspection port for easy cleanout Low standby losses

✓ 5 sizes to suit any application: 35/45/55/85/105

Benefits of Indirect-Fired Water Heaters...

- Maximum Heat Exchanger Performance
 - It is run as a zone to the boiler, reducing fuel consumption
 - Tightly wound coil provides a faster recovery than direct fired water heaters Typically lose only $0.5^\circ F/hr$
 - No additional exhaust flues, or fuel piping to consider
 - Boiler operates less frequently than with other water heating types resulting in higher efficiencies
 - Delivers superior first hour GPM domestic hot water

Design Benefits

- Compact size
- Easily fits into low ceiling basements or storage rooms without sacrificing height or performance
- Connections are on the side for a clean look
- Accent-colored grommets
- Dedicated tapping for recirculation systems, saving time and money
- Inspection and cleaning hatch
- 1" diameter 304 stainless steel coil for maximum performance and recovery
- Temperature and Pressure relief valve included as standard equipment



Boiler Water Supply

Domestic Water Outlet

- **Recirculation** Water Inlet Tapping
- Boiler Water Return
- Domestic Water Inlet

Benefits that conserve...

Low residual heat losses with 2 inches of dense foam insulation

- Standby losses as low as 0.4°F/hr
- · No need for additional after-market insulation blanket
- CFC-free and environmentally safe

Benefits of AHRI...

Air-Conditioning, Heating, and Refrigeration Institute (AHRI) is a trade organization of over 300 HVACR manufacturers with 3 core missions:

- Advocate on behalf of all HVACR manufacturers at all levels of government
- Maintain certification programs that offer unbiased evaluation of HVACR equipment
- Develop industry-recognized performance standards for industry equipment

Benefits of AHRI Certification

- Unbiased evaluations of a product's performance
 - Products are independently tested and certified to meet the stated performance ratings
 - Test results are published on the AHRI website for side-by-side competitive comparison

Durability Benefits

- Heavy-duty poly resin top and bottom covers resist cracks, abrasions, and dents that may occur during installation
- Multi-position leveling legs for quick installation on uneven floors
- Stylish, resilient woven vinyl outer jacket
 - Rust and dent resistant
 - Commercial grade zipper allows for field replacement without tools

Longevity Benefits

- Weil-McLain® exclusive easily replaceable Magnesium anode
 - Provides protection against corrosive water replace the anode, not the tank
- Extra-large inspection port
 - Easy access for cleaning and inspection
 - No need to disconnect the tank from the system piping

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







www.weil-mclain.com





Ratings - (With 50°F domestic water inlet and stated other conditions)

Aqua Plus®	200°F Boiler Water			
Model	Boiler Out	115°F DHW	140°F DHW	
woder	MBH	GPH	GPH	
35	170	337	223	
45	190	363	243	
55	210	443	302	
85	300	551	374	
105	350	715	483	

Aqua Plus®	190°F Boiler Water			
	Boiler Out	115°F DHW	140°F DHW	
Model	MBH	GPH	GPH	
35	170 170 190	311	202 222 278	
45		335 411		
55				
85	250	511	343	
105	350	662	442	

Aqua Plus®	180°F Boiler Water			
	Boiler Out	115°F DHW	140°F DHW	
Model	MBH	GPH	GPH	
35	150	284	181	
45	150	307	200	
55	190	378	252	
85	250	470	310	
105	300	608	400	

Data

Agua Plus® Model

DHW Side Storage (gal.) Boiler Side Storage (gal.) Recommended Flow Rates (GPM) Head Loss-Boiler Side (ft.) Working Pressure (Tank) (psi) Working Pressure (Coil) (psi) DHW Operating Temp (°F) Approx. Shipping Weight (lbs)

35	45	55	85	105
29.6	39.9	53.1	80.6	109.4
1.6	1.9	2.2	2.5	3.5
8	8	8	14	14
2.0	3.3	1.6	5.4	7.1
	150	(MAXIMU	IM)	10 A
	145	(MAXIMU	IM)	
160*		180		
94	111	122	223	238

55

60

77/8

29 7/8

21 7/8

7 3/8

28 1/8

51 3/8

85

59 1/2

10 3/8

33 1/4

26

87/8

31 1/2

50 3/8

1 in NPT

1 in NPT*

105

59 3/4

14 1/4

41 3/8

30

97/8

29 5/8

48 5/8

Dimensions

Aqua Plus® Model DHW In/Out & Recirc Boiler Water In/Out A Dimension (in.) B Dimension (in.) C Dimension (in.) D Dimension (in.) E Dimension (in.) F Dimension (in.) G Dimension (in.)



For reference use only. See product manual for detailed information.

Kev Features:

35

36 3/8

77/8

24 21 7/8

7 3/8

17 5/8

28

*1 1/4" piping required

45

3/4 in NPT

1 in NPT

46 1/4

7 7/8

26

21 7/8

7 3/8

21 1/4

37 7/8

- 1. Boiler water inlet
- 2. Boiler water outlet
- 3. Cold water inlet
- 4. Hot water outlet
- 5. Domestic water recirculation inlet
- 6. Inspection hatch and cover with
- thermostat knob
- 7. Magnesium anode rod
- 8. T&P relief valve connection

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

Standard Equipment Standard Equipment:

AHRI Certified®- The Trusted Mark of Performance Assurance Factory pressure tested 316L welded stainless steel tank 304 stainless steel coil over 1 inch in diameter Exclusive replaceable anode Dedicated recirculation tapping 2"-thick CFC-free foam insulation Large inspection port for easy cleaning and service 150 PSI T&P relief valve included

Tank Sizes: 35, 45, 55, 85, 105

SIMPLIFIED SOLUTIONS FOR OUR COMPLEX WORLD.™ 999 McClintock – Suite 200, Burr Ridge, IL 60527 | www.weil-mclain.com

080813 3155

UM WEIL-McLAIN