

# 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°F/hr
- Long warranties up to limited lifetime
- 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





# 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

# CERTIFIED TM WWW.ahridirectory.org Indirect-Fired Water Heaters Performance certified according to the Performance of Indirect-Fired Water Heaters Standard.

## 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











# 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	
Wodei	MBH	GPH	GPH	
35	170	337	223	
45	45 190		243	
55 210		443	302	
85 300		551	374	
105	350	715	483	

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

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

#### Data

# Aqua 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)	
	*Opti

# **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.)

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	JM)	
	145	(MAXIMU	JM)	
160*		180		
94	111	122	223	238
O-4:1 400	10F th a a ata	a a de la		

tional 180°F thermostat available

35	45	55	85	105		
	3/4 in NPT			1 in NPT		
	1 in NPT			1 in NPT*		
36 3/8	46 1/4	60	59 1/2	59 3/4		
7 7/8	7 7/8	7 7/8	10 3/8	14 1/4		
24	26	29 7/8	33 1/4	41 3/8		
21 7/8	21 7/8	21 7/8	26	30		
7 3/8	7 3/8	7 3/8	8 7/8	9 7/8		
17 5/8	21 1/4	28 1/8	31 1/2	29 5/8		
28	37 7/8	51 3/8	50 3/8	48 5/8		

<sup>\*1 1/4&</sup>quot; piping required

# 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 1inch 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 Limited Lifetime warranty

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



## **Key Features:**

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

