

## Series WMH – 2,000 to 4,000 GPD, High TDS Wall Mount Systems

# Reverse Osmosis Systems • 2,000 to 4,000 GPD For Feed Water TDS 1,000 to 5,000 PPM

Designed to produce low dissolved solids water from high TDS tap or well water, these wall-mounted systems use high efficiency reverse osmosis membranes. The product water is used in applications such as spot free rinse, water stores, whole house, labs, ice makers, humidification, misting and a wide variety of other applications.

## **Key Features**

- 38 years of experience is reflected in our quality
- Compact, Heavy Duty, Powder Coated Frame
- Proven components used throughout the system
- Conservatively engineered for reliable long term performance
- Factory tested to ensure trouble-free operation





With Optional Frame

#### **Standard Equipment**

- Thin Film Composite Membranes
- FRP membrane pressure vessels
- 5 micron cartridge filter & housing
- Automatic inlet feed solenoid valve
- System control valve, Stainless Steel
- Recycle control valve, Stainless Steel
- Low pressure pump protection
- Rotary vane high pressure Stainless Steel RO pump
- Liquid filled system pressure gauge
- Powder coated carbon steel frame
- Boxed and palletized for shipment

#### **Controller Features:**

Panel mounted on/off switch

## Controller for Automatic Operation

### **Monitors and/or Controls:**

- Inlet valveLow pressure switch
- Low pressure auto restart after 1 hour
- Low pressore doto residir difer i moo
- Feed water flush at system shut-down
- On/Off with tank level
- Pre-treatment backwash/lockout
- System On/Off according to Tank Level (Float purchase separately)

#### **Indicator Lights:**

- Service run/system flush
- Storage tank full/pretreatment lockout
- Low pressure shutdown/auto restart

#### **UL508A Labeled**



I-ROC250H

Model No.	System Capacity		Membrane Elements		Line Sizes (NPT, Inches)			System Dimensions (in/cm)			Approx. Shipping
	GPD	m³/day	Qty.	Size (Dia.×L)	Inlet	Perm.	Conc.	Length	Depth	Height	Weight (Lb/Kg)
WMH-14A-116	2000	8	1	4 × 40	1/2	3/8	1/4	34/86	12/30	52/132	152/69
WMH-24A-116	4000	15	2	4 × 40	1/2	3/8	1/4	34/86	12/30	52/132	175/79

### Notes and Voltage/ Ordering Information

- All dimensions and weights are approximate.
- Capacity Basis: 24 hrs/day
- Systems rated at: 77°F (25°C) using 5000 ppm sodium chloride solution operating at approx. 200-250 psi pressure.
- Minimum feed pressure to RO System: 40-60 PSI. System capacity changes significantly with water temperature
- Chlorine must be removed with a carbon filter prior to the RO system, if present in the feed water.
- Pretreatment for water hardness using a softener or antiscalant injection should be added to avoid scaling the membranes.
- Feed water turbidity: Less than 1 NTU; Feed water silt density index (SDI): 3 maximum. If exceeded, pretreatment with media filter recommended. All pretreatment equipment and SDI test kits are available from Applied Membranes.

**Voltage Codes:** Above models indicate recommended voltage codes per model.

Available voltages:

- 116 = 120V/1ph/60hz
- 216 = 220 or 230V/ 1ph/ 60hz
- <u>215</u> = 220V/1ph/50hz.
- Three phase not available.













Phone: (760) 727-3711 • Fax: (760) 727-4427 • www.appliedmembranes.com • sales@appliedmembranes.com

## PPLIED® SYSTEMS



## Series WMH – 2,000 to 4,000 GPD, High TDS Wall Mount Systems

AMI's WMH Series Wall Mount RO Systems are available with a wide variety of optional add-on accessories. All assemblies include hardware and mounting equipment for easy upgrade to your new or existing system installation.

#### **Wall Mount Filter Cartridges**

Includes 20" Big Blue Housing, Mounting Bracket and Isolation Valves for changing the cartridge. Cartridges sold separately.

Add-On Part #.: A711

#### **Pretreatment Options Available:**

• Sediment Filters in a variety of micron ratings:

1μ: H-F20BB01CF, 5μ H-F20BB05CF 10 µ: H-F20BB10CF, 30µ: 155430-43 75/25 µ Dual Rated: 155356-43 100µ: 355226-43

• Scale Inhibitor Cartridges: H-F4220-NS

Block Carbon Filters: KX Brand: 32-425-125-20

#### **Post-Treatment Options Available:**

• Calcite Cartridge to neutralize permeate pH: H-F4220CALCITE

• Mixed-Bed DI for ultrapure applications: H-F4220DI

#### **Softener & Media Filters**

AMI Media Filters feature fully automatic

- Single or Twin Water Softeners
- Carbon Filter to remove chlorine
- Calcite Filter to neutralize permeate pH



#### **Mounting Bracket**

(recommended)

Screw the mounting bracket to the wall first to simplify the mounting of the RO unit. Includes powder coated mounting plate with screws.

Part# A616



#### **Ultraviolet (UV) Systems**

Sterilize water for a 99.9% reduction of bacteria and viruses in the feed and/or permeate line. (For feed line, Wall Mount Filter Cartridge Assembly is required, shown

above.)

See website for our full line of UV System products



backwash or regeneration.

- Multi-Media Filter for 10 micron filtration
- See website for our full line of media filtration products



#### Floor Stand

Use this free-standing carbon steel powder coated frame to convert the WMH unit to a floor unit. Part # A626

**Optional: Floor Stand Casters Kit** 

2 Locking & 2 Swivel for ease of mobility. Part # A625

Turns system on/off with tank level. Dual Float assembly (part# YFL2PPAS) for system on/off; Triple

Float assembly (Part# YFL3PPAS) for system on/off

pump (not included). For use with atmospheric

and low level protection for re-pressurization



#### **Ouality Monitors**

Pre-packaged wall mountable quality monitors

- Permeate TDS
  - 60Hz Part# A242, 50Hz Part# A243
- **Feed TDS**

separately).

- 60Hz Part# A252, 50Hz Part# A253
- Feed or Permeate pH
  - 60Hz Part# A244, 50Hz Part# A245

To automatically turn the system on/off



## **Flowmeters**

Monitor system flows. Includes mounting bracket and fittings for connection of system tubing.

storage tank (sold separately).

1-10 GPM Part # A107 0.5-5 GPM Part # A109

**Tank Level Controls** 



#### with the permeate storage tank level. For use with a pressurized storage tank (sold

Part# A621 (220v/60Hz)

**Tank Pressure Controls** 

## **Pressurized Storage Tank**

Pressurized permeate storage tank available in 40 or 80 gallon volume. Assembly includes tank, valve, piping, tubing and pressure gauge.

40 Gallon Tank Assembly - Part # A612-40 80 Gallon Tank Assembly - Part # 4612-80



#### **Prefilter Pressure Gauge**

To allow for monitoring of the in/out pressure of the prefilter to indicate when the cartridge needs to be changed. Includes pressure gauge and fittings.

Part # A623













