## Reverse Osmosis System

### Model: ecFMV gpd: 1,800 to 12,000gpd

#### STANDARD FEATURES:

- √ Powder-coated steel frame
- √ Stainless steel multi-stage pump
- √ Reverse Osmosis membrane
- √ Stainless steel membrane vessel
- √ High-pressure nylon tubing
- √ Liquid-filled high pressure gauge
- √ Feed water inlet solenoid valve
- √ Adjstbl. Waste/Recycle needle valves, s.s.
- √ 10" 5 micron BB pre-filter
- √ High-press. brass comp. fittings
- √ Up to 60% feed flow recovery rate



#### STANDARD ELECTRICAL CONTROLS:

>Fused Off/On safety switch >Flow switch to protect from >low/no feed water pressure >Float switch for water tank >30 amp motor contactor >110v-60hz or 220v-60hz

> Economical Without compromising Quality

#### Substitute membrane and achieve specific results:

**LOW ENERGY** = Higher Production, Lower System Pressure, Lower Cost Per GPD

> **NANOFILTRATION** = Higher Recovery Rates, Energy Efficient, Removes 98% Hardness up to 85% TDS

> > Water Store and Water Filtration Products















# Model: ecFMV gpd: 1,800 to 12,000gpd

#### **OPTIONS:**

>Low energy Hi-flow membrane

>Nanofiltration membrane

>Product and waste flow meters

>Pre-filter IN & OUT gauges

>Recycle valve

>50 hz electrical

FEED WATER PARAMETERS: Temperature 85° F maximum Pressure 40 - 80 psi maximum of DS 2000 ppm maximum. If higher, consult factory of not tolerance 0.5 ppm maximum of Hydrogen sulfide must be removed of Silica tolerance can not be higher than 125 ppm in the concentrate stream. Antiscalant should be considered for any levels over 75 ppm of Turbidity should be removed of Hardness must be removed. OPERATING PARAMETERS: Operating pressure 200 psi maximum of Water recovery up to 60% and is field adjusted by customer. It is not recommended that the recovery be set higher than 50% only under certain conditions can the recovery be set higher. Opt range 3 - 11 of Flow rates are determined by the membrane infigr's. testing criteria of 1500 ppm Nacl solution, 77° F water temperature, 225 psi at 10-15% recovery. Typical membrane salt rejection is 95—99%

\*Actual flow rates vary depending on the pre-treatment used, water conditions, feed water temperature, applied pressure and membrane type. Review of feed water analysis report will determine system design and estimated production rate.

MODEL	GPD	MEMBRANE SIZE / Qty	PIPIN inlet waste	_	DIMENSIONS weight lbs.
ecFMV-1 ecFMV-1S	1,800~2,000 2,500~2,800	4" x 40" qty. 1	1" 1/2"	1/2"	24"x29"x53"H 135 lbs.
ecFMV-2 ecFMV-2S	3,600~4,000 4,500~5,200	4" x 40" qty. 2	1" 1/2"	1/2"	24"x29"x53"H 161 lbs.
ecFMV-3 ecFMV-3S	4,800~5,600 5,500~6,500	4" x 40" qty. 3	1" 1/2"	1/2"	24"x29"x53"H 189 lbs.
ecFMV-4 ecFMV-4S	6,300~7,200 7,000~8,200	4" x 40" qty. 4	1" 1/2"	1/2"	24"x29"x56"H 230 lbs.
ecFMV-5 ecFMV-5S	8,000~9,000 9,000~11,000	4" x 40" qty. 5	1" 1/2"	1/2"	24"x29"x56"H 262 lbs.
ecFMV-6S ecFMV-6S	9,500~10,800 10,000~12,000	4" x 40" qty. 6	1" 1/2"	1/2"	24"x29"x56"H 288 lbs.



**Aqua Blue** 

2266 Lomita Blvd., Lomita, CA 90717

Toll Free: 800-791-8657 Local Phone: 310-534-5344

www.waterstore.org

Water Store and Water Filtration Products

