

The Culligan® E2 Series **Reverse Osmosis System**



EXAMPLES OF MARKETS SERVED:

AGRICULTURE ASSISTED LIVING **AUTOMOTIVE**

BIO-PHARMACEUTICAL

BOTANICALS

BOTTLED WATER PLANTS

CASINOS

CHEMICAL PROCESSING COMMERCIAL BUILDINGS

DAIRIES

EDUCATIONAL FACILITIES

ENERGY/POWER/ **COGENERATION**

ELECTRONICS

GOVERNMENT

GROCERY

FOOD/BEVERAGE

HEALTH CLUBS

HOTELS/LODGING

HOSPITALS/HEALTHCARE

INK/DYE PRODUCTION

LABORATORIES

LAUNDRY

MANUFACTURING

MARINE

MILITARY

MULTI-UNIT HOUSING

MUNICIPALITIES

PLATING/COATING

PRINTING

PULP/PAPER

OIL/PETROLEUM/GAS

TEXTILE

THEME PARKS

UNIVERSITIES

VEHICLE WASH

Effective water treatment that is easy to manage.

The E2 Reverse Osmosis System is an economical water treatment solution, which reduces operating and post treatment costs. The E2 Reverse Osmosis system helps you reduce maintenance costs by reducing contaminants* from your water that affect taste and clog equipment. Control your installation costs by using a system configured for your unique needs. Keep your operating costs low with an easy-to-use electronic controller.

The E2 RO is part of the Culligan Matrix Solutions™ that combine durable and efficient equipment, systems experience, and technical experts who understand your unique requirements. From planning your system to installing your water treatment equipment, Culligan Matrix Solutions offer options that help deliver the quality of water to meet your needs. Consult with a Culligan representative to create your solution.

*contaminants may not necessarily be in your water

Culligan Matrix Solutions Advantages:

- Simple System Integration
- Global Product Platform
- Flexible Configurations
- Quick Delivery/Easy Installation
- Culligan CP+ Controller







Solutions







Storage Solutions

Solutions

System Specifications

Specification	US	Metric	
Inlet Pressure (dynamic)	20-50 psig	1.4 — 3.5 bar	
Maximum Operating Pressure	120—150 psig	8.2 — 10.3 bar	
Power Voltage Frequency Phase	208-230 60 Hz 1		
Feed Water Temperature	33–100° F	1-40° C	
Turbidity, maximum	< 1 NTU	< 1 NTU	
pH Range	3 – 11	3 – 11	
Chlorine, max.: 0 mg/L	0 mg/l	0 mg/l	
Total Dissolved Solids, maximum	2500 mg/l	2500 mg/l	
Silt Density Index Well Water Surface Water	<3 <5	< 3 < 5	
Iron, maximum	< 0.1 mg/l	< 0.1 mg/l	
Salt Rejection, nominal	> 98 %	> 98 %	
Product Water Hardness	< 1% Raw Hardness	< 1% Raw Hardness	

Examples of RO Applications

- Ice Production/Drinking Water Reduces scaling, improves taste and clarity
- Steam Production Reduces scaling and maintenance
- Humidification Reduces scaling and dusting
- Misting Reduces scaling and helps extend equipment life
- Pretreatment for High Purity Systems Reduces regeneration requirements
- Reclaim/Recycling Water conservation
- Boiler and Cooling Towers Improves energy, reduces chemical consumption
- Washing and Rinsing Improves performance, spot-free rinses
- Brackish water potabilization

Standard Features

- Painted Steel Frame Design
- Energy Efficient Multi-stage Stainless Steel Pump
- FRP Membrane Housings
- Inlet Solenoid Valve
- Pretreatment Sediment Filter
- Concentrate and Recirculation Throttling Valves
- Pressure Gauge
- Rotameter Style Flow Meters

- Culligan CP+ Controller
 - Low Pressure Switch and Auto Restart
 - Connection for Pretreatment Signal Switch and Level Control
 - Startup Flush/Timed Flush
 - Indicator Status Lights

Optional Features & Accessories

- Multi-Stage Pretreatment Filters
- Storage Tanks
- Level Controls
- Chemical Feed Pumps
- Ultraviolet Sterilization

- Pressurized Storage System
- Global Power Platforms
- Additional Customization Available on Request
- Auto Shut Down on High Product TDS

Series E2 Reverse Osmosis System

Model	Nominal Capacity ¹ (gpm/LPM)	Nominal Capacity ¹ (gpd/L/day)	Module Qty & Size (in.)	Approx. Recovery (%)	Motor (HP/KW)	Power Req'd (VAC)	Dimensions L x W x H (inches/millimeters)	
E2-2	2.8	4000	(2), 4"x40"	50	1	230V/60/1	26 x 29 x 53	
	10.6	15140			0.75		660 x 737 x 1346	
E2-3	4	5800	(3), 4"x40"	60	1	230V/60/1	26 x 29 x 53	
	15.14	21953			0.75		660 x 737 x 1346	
E2-4	5.2	7500	(4), 4"x40"	(4), 4"x40" 60	1	230V/60/1	26 x 29 x 53	
	19.68	28388		00	0.75		660 x 737 x 1346	
E2-5	6.3	9000	(5), 4"x40"	(5), 4"x40" 75	75	1	230V/60/1	26 x 29 x 53
	23.85	34065			/3	0.75		660 x 737 x 1346
E2-6	6.9	10000	(6), 4"x40"	(/) 4",40"	75	1	230V/60/1	26 x 29 x 53
	26.12	37850	(0), 4 X4U	/3	0.75	2301/00/1	660 x 737 x 1346	

Nominal initial capacity based on properly pretreated feed water of 500 ppm TDS, temperature of 77° F (25° C), Silt Density Index below 3.0 and an applied pressure of 140 psi. Productivity will vary depending on other feed water conditions.

Finally, an end-to-end solution from a single source.











Place your commercial and industrial water treatment needs in the hands of a global leader.

For over 75 years, Culligan has made better water. Our global network, comprised of 800+ dealers and international licensees in over 90 countries, is dedicated to addressing your water-related problems. As a worldwide leader in water treatment, our sales representatives and service technicians are familiar with the local water conditions in your area. Being global and local position us to deliver customized solutions to commercial and industrial water issues that affect your business and your bottom line.



Culligan reserves the right to change the specifications referred to in this literature at any time, without prior notice

