Culligan



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

The Culligan® G1 Series REVERSE OSMOSIS SYSTEM

Excellent water quality is a smart business decision.

When you install a G1 Reverse Osmosis system, you combine cost-effective system configuration, cost-minimizing operations, and reduced post-treatment costs. The G1 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 by monitoring and changing the G1 RO settings with an easy-to-use electronic controller. Purchasing a G1 RO is more than a sound business decision—you improve the quality of life for your building.

The G1 RO is part of the Culligan® Commercial and Industrial 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® Commercial and Industrial Solutions offer options that help deliver the quality of water to meet your needs. Consult with a Culligan® representative to create your solution.

CULLIGAN® COMMERCIAL AND INDUSTRIAL SOLUTIONS ADVANTAGES:

- Simple System Integration
- Global Product Platform
- Flexible Configurations
- Quick Delivery / Easy Installation
- Exclusive Culligan[®] Advanced Electronics
- Historical Operating Data
- Alarm Recognitions
- US Standard and Metric Readings
- Remote Monitoring Options
- Telemetry Options

*Contaminants may not necessarily be in your water.











SYSTEM SPECIFICATIONS

Specification	US	Metric	
Inlet Pressure (dynamic)	20-50 psig	1.4 — 3.5 bar	
Maximum Operating Pressure	95–225 psig	6.6 — 15.5 bar	
Power Voltage Frequency Phase	115 60 Hz 1	115 60 Hz 1	
Feed Water Temperature	33–100° F	1-40° C	
Turbidity, maximum	< 1 NTU	< 1 NTU 3-11	
pH Range	3-11		
Chlorine, max.	0 mg/l	0 mg/l	
Total Dissolved Solids, max.	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 % < 1% Raw Hardness	
Product Water Hard- ness	< 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)

Standard Features

• Wall Mount Design

Rotary Vane Pump

Throttling Valves

• Pressure Indicators

• FRP Membrane Housing

• Inlet Solenoid Valve

• Pretreatment Sediment Filter

Concentrate and Recirculation

- Misting
- (Reduces scaling, improves taste and clarity)Pretreatment for High Purity Systems
- (Reduces regeneration requirements)
- Reclaim / Recycling (Water conservation)
- Washing and Rinsing (Improves performance, spot-free rinses0
- Electronic Turbine Style Flow Meters
- Culligan[®] Electronic Control Panel
 - Telemetric Capability
 - Comprehensive System Monitoring
 - Lighted Alphanumeric Display
 - TDS Monitoring of Water Quality
 - Low Pressure Switch and Auto Restart
- Connection for Pretreatment Signal Switch and Level Control
- Elapsed run time monitor
- Visual Alarms
- Remote Alarm Output Connection
- System Flow Rate Monitoring
- User Selectable Flush Options

Optional Features & Accessories

- Leak Sensor
- Multi-Stage Pretreatment Filters
- Wireless Remote Digital Display
- RS232, RS485 Output
- Two Pass

- Storage Tanks
- Level Controls
- Chemical Feed Pumps
- Ultraviolet Sterilization
- Pressurized Storage System
- Floor Stand
- Global Power Platform
- 220 v/50 HZ
- Additional Customization
- Available on Request

G1 Reverse Osmosis System

Model	Nominal Capacity* (gpm/lpm)	Nominal Capacity* (gpd/m³/h)	Module Qty & Size	Nominal System Recovery (%)	Motor HP - KW	Dimension L x W x H (inches— milim- eters)	
G1-2S	0.35	500	(2), 2.5"x 21"	50	1/3	37 x 10 x 37.75	
	1.31	0.08			0.25	940 x 254 x 959	
G1-3S	0.52	750	(3), 2.5"x 21"	50	1/3	37 x 10 x 37.75	
	1.97	0.12			0.25	940 x 254 x 959	
G1-4S	0.69	1000	(4), 2.5"x 21"	50	1/3	37 x 10 x 37.75	
	2.63	0.16			0.25	940 x 254 x 959	
G1-2L	0.83	1200	(2), 2.5"x 40"	(2) 2 5 11 40 11	50	3/4	37 x 10 x 46.25
	3.15	0.19		50	0.56	940 x 254 x 1175	
G1-3L	1.18	1700	(3), 2.5"x 40"	(2) 2 5" 40"	3/4	37 x 10 x 46.25	
	4.47	0.27		50	0.56	940 x 254 x 1175	
G1-4L	1.53	2200	(4), 2.5"x 40"	(4), 2.5"×40" 50	3/4	37 x 10 x 46.25	
	5.78	0.35			0.56	940 x 254 x 1175	
G1-1F	1.39	2000	(1), 4 x 40	(1), 4 x 40 25	1	37 x 10 x 46.25	
	5.26	0.32			0.75	940 x 254 x 159	
G1-2F	2.78	4000	(2), 4 x 40	(3) 4::40	1	37 x 10 x 46.25	
	10.52	0.63		50	0.75	940 x 254 x 159	

^{*}Nominal capacity based on new RO membranes operating on a properly pretreated feed water of 500 ppm TDS as NaCl, 77 °F (25 °C), Silt Density Index (SDI) below 3, and supplying water to atmosphere. Productivity will vary depending on the actual feed water quality and temperature.



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For over 80 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,

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