For Commercial Applications

Job Name Contractor	
Job Location Approval	
	's P.O. No.
Approval Represents	

Series PWR8024

Commercial Reverse Osmosis Systems

Flow Rates: Up to 100 gpm (378 lpm)

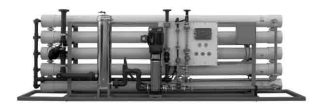
Watts Pure Water Series PWR8024 reverse osmosis (RO) systems are commercial grade high-pressure RO units for the reduction of total dissolved solids from water. They are designed to supply reverse osmosis quality water with production rates ranging from 40 to 100 gallons per minute (151 to 379 lpm). These units are designed for floor mount installations. Reverse osmosis is a process where high-pressure feed water is fed into a semi-permeable membrane. In the membrane, pure water is allowed to pass through the membrane material and exit as purified permeate water. Dissolved mineral salts are not allowed to pass through the membrane and become a concentrated reject stream that is sent to a drain. These RO systems use high-pressure/high-rejection membranes to achieve a minimum average NaCl ionic rejection of 99 percent.

Watts Pure Water Series PWR8024 RO systems are a well designed, rugged line of purifiers. This series comes with a pre-selected assortment of features, including our digital controller, for monitoring and operation. Corrosion resistant fiberglass reinforced plastic (FRP) membrane housings, inlet and outlet pre-filter pressure gauges, 316 stainless steel membrane feed water piping, low-pressure switch with programmable delayed auto restart, inputs for tank level and pretreatment interlock, conductivity meter with percent ionic rejection displayed, high-conductivity alarm output, adjustable reject recycle, permeate and reject water flow meters, reject recycle flow meter, permeate water check valve, inlet diaphragm valve, membrane feed and reject water pressure gauges, programmable auto flush, and adjustable reject valve are all standard features.

These systems are designed to feed an atmospheric storage tank for collection of the reverse osmosis water. Reverse osmosis water has a wide variety of applications including municipal water treatment, steam boiler and steam sterilizer make up, laboratory use, spot free rinsing, ice and beverage water, water for cooking, food processing, metal plating and finishing, as well as water for humidification. Reverse osmosis is also the pretreatment of choice for ion exchange type deionization (DI) systems. Using RO water as make up to a DI system reduces the exhaustion rate of the DI resin by up to 95 percent saving time, money, and chemicals associated with DI resin regeneration.

Note: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system

PURE WATER



Series PWR8024

Features

- Membrane Auto Flush
- Powder coated carbon steel support frame
- Corrosion resistant 300psi FRP high-pressure membrane housings
- Pressure gauges for pre-filter inlet/outlet, pump discharge, membrane feed, and reject water pressure
- Low feed water pressure safety switch
- Digital microprocessor based controller with delayed auto restart after low pressure shut down
- Permeate Water Conductivity meter with high conductivity alarm output and percent ionic rejection displayed
- Tank level and pretreatment interlock inputs
- High-pressure/high-rejection membranes with 99% minimum average salt rejection
- Permeate, reject recycle, and reject water flow meters
- Adjustable reject and reject recycle valves
- Permeate check valve
- Automatic inlet diaphragm valve

Standards

Membranes- Certified to NSF/ANSI Std. 61



Specifications

Watts Pure Water Series PWR8024 reverse osmosis system shall be installed to provide reverse osmosis quality water. The RO system shall be installed after a Series PWS water softener so that scale forming calcium and magnesium hardness cannot scale the RO membranes. A Series PWC backwashing carbon filter shall be installed on the RO feed water line to remove chlorine and prevent membrane degradation due to chlorine attack. Series PWM backwashing sediment filter shall also be installed on the RO feed water line to reduce the silt density index of the water to prevent particulate fouling of the RO membranes.

The RO system shall be a high-pressure/high-rejection type unit complete with 316 stainless steel pre-filter housing and high-pressure membrane feed water piping, permeate and reject water flow meters, reject recycle water flow meter, pre-filter inlet and outlet pressure gauges, pump discharge pressure gauge, membrane feed and reject water pressure gauges, FRP membrane housings, automatic inlet diaphragm valve, low feed water pressure switch, reject and recycle valves, digital controller with conductivity meter and high-conductivity alarm output, percent ionic rejection displayed, storage tank level and pretreatment interlock inputs, multistage centrifugal high-pressure pump, and all other components necessary for proper operation. The system shall be a floor mount design. The RO permeate water shall be collected in an atmospheric storage tank with the tank level controlled by an electronic level float. The RO shall be equipped with inputs for the tank level float as well as pretreatment interlock to shut the RO system down in the event the pretreatment begins a backwash cycle. Electrical requirements are 480 volt 60 hertz three phase. A local drain is required to accept drain water from the system. The feed water pressure must not fall below 20psi. The feed water temperature must not fall below 35°F or exceed 100°F (2 - 38°C).

The system shall produce reverse osmosis quality water with 99 percent minimum average ionic rejection of total dissolved solids when operated within the manufacturer's operational specifications.

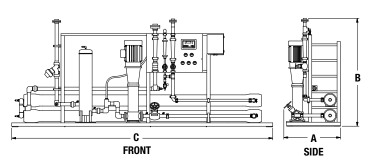
Feed Water Guidelines

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pH	6 to 9
Hardness (maximum)	Less than 1 grain per gallon as CaCO3 (Softened) or anti scale chemical injection if not softened (contact your Watts representative)
Feed Water Pressure (minimum).	.20 psi
Temperature	35 - 100°F (2 - 38°C)
Free Chlorine (maximum)	None Allowed
Iron (maximum)	Less than .1mg/L
Oil and H2S	None Allowed
Turbidity	Less than 1.0 NTU
Silt Density Index	Less than 5.0 SDI

Notes:

- * For all other guideline information please contact your Watts representative.
- * Published maximum production rates are based on a feed water of 77°F, SDI of less than 3, 2000 ppm TDS, and pH 7 with a feed pressure of 225 psi. Individual membrane productivity may vary (± 15%). May be operated on other feed waters with reduced capacity.
- * Percent rejection is based on membrane manufacturer's specifications; overall system percent rejection may be less.

Dimensions - Weights



MODEL NO.	DIMENSIONS				WEIGHTS			
	А		В		С			
	in.	mm	in.	mm	in.	mm	lbs	kgs
PWR80243085	43	1092	80	2032	196	4978	2500	1136
PWR80243125	43	1092	80	2032	196	4978	2800	1273
PWR80243165	43	1092	80	2032	196	4978	3200	1455
PWR80243205	43	1092	80	2032	196	4978	3500	1591

Performance

40	60)	80	100
99%				
65% - 75%				
8" x 40"				
1:1	1:1 2:1		2:2	3:2
7 roun	nd x 40" 7 round x		x 40"	
2" Flan	Flange 2.5		5" Flange	3" Flange
2" Flange 2.5" Flange				
1.5" Flange				
62	93		123	154
20 PSIG	20 P	SIG	20 PSIG	20 PSIG
62	93	3	123	154
25 amps	30 amps		35 amps	40 amps
15	20 2		25	30
186" x 26" x 72"				
2500	280	00	3200	3500
	1:1 7 roun 2" Flan 2" F 62 20 PSIG 62 25 amps	2" Flange 2" Flange 2" Flange 20 PSIG 20 P 62 93 25 amps 30 ar 15 20 186"	999 65% - 8" x 40" 2" Flange	99% 65% - 75% 8" x 40" 1:1

Ordering Information

Model No.	Description
PWR80243085	40 GPM Reverse Osmosis System with Micro Processor Controller and Auto Flush
PWR80243125	60 GPM Reverse Osmosis System with Micro Processor Controller and Auto Flush
PWR80243165	80 GPM Reverse Osmosis System with Micro Processor Controller and Auto Flush
PWR80243205	100 GPM Reverse Osmosis System with Micro Processor Controller and Auto Flush





A Watts Water Technologies Company

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