



CWCS CIP Systems for Reverse Osmosis and EDI System

Clean membranes last longer, perform better, and save money

Increase membrane life by 2 to 3 times or more by removing harmful organics, inorganics, and metal oxides from membrane surfaces.

Optimum cleaning will reduce operating costs by allowing full permeate flow.

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Best permeate quality can be achieved by removing foulants which impede water quality.

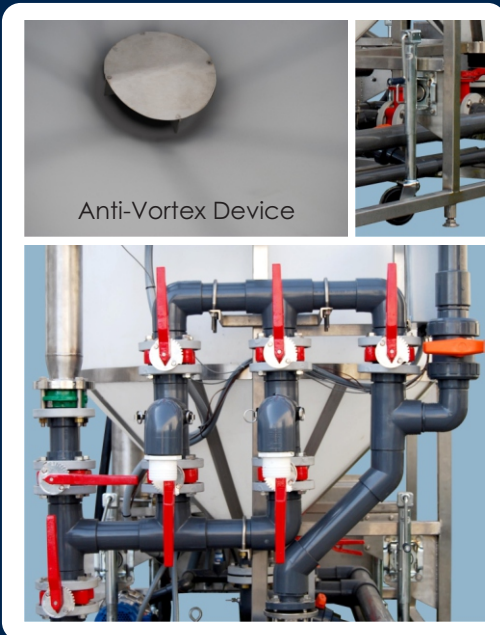
Effective sanitization procedures can be performed assuring compliance.

Can be connected to any Reverse Osmosis or Electrodeionization system.



CWCS-1300-2

We Use Quality Components From:



Anti-Vortex Device

- Unique bi-directional flow control valves permit optimum cleaning.
- Integrated high wattage electric or steam heaters with automatic temperature control.
- Full draining conical tanks equipped with anti-vortex and anti foaming devices.
- Corrosion resistant high flow low pressure pump.
- Lowering wheel set for easy mobility.
- Stainless steel structure for durability.
- Power-drain feature vacates tanks in minutes.
- Multiple-parameter protection for safety.
- Several sizes available to suit any requirement.
- Made in Canada.

clearwater systems

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