





Water Reclamation Systems



Conforms to UL STD 979 Water Treatment Appliances

Certified to CSA STD C22.2 No. 68 Motor-Operated Appliances From Concept to Commissioning

Water reclamation made simple

Your one-stop provider for custom-built water reclamation systems

With over 50 years of experience in specialty water treatment solutions, we have the technical knowledge, expertise, and equipment.

WCC selects high-quality components from leading technology partners, then custom-fabricates them into complete, "plug-and-play" packages that require simple water, drain, and electrical connections.

System Overview

- Turnkey water recycling systems simplify installation and maintenance
- Ultraviolet, Ozone, and Chemical treatment systems protect quality of water being delivered to fixtures/ equipment and in storage tank
- Sensors and actuated valves ensure that only safe, sanitary recycled water is delivered—and that a backup supply is readily available when this is not possible
- Advanced Programmable Logic Controller (PLC) with Human-Machine Interface (HMI) and Building Automation System connectability provides versatile control and monitoring



Standard Assure IQ™ Controller

- Programmable Logic Controller
- Animated HMI touchscreen
- Component status and setpoint
- Multiple user logins
- Electronic maintenance reminders

Water Reclamation Systems (Larger systems available upon request) Model* Delivery Flow Max Discharge Dimensions (in) Voltage Max Amp Pump Connection Weight (lb) Rate (GPM) Pressure (PSI) $(L \times W \times H)$ / Phase Draw* Sizes (in) (Estimated) WCC-RW-□-20 74 x 24 x 76 700 20 100 460/3 4.5 1 1/4 WCC-RW-□-40 40 100 74 x 24 x 76 460/3 1 1/2 900 WCC-RW-□-80 100 460/3 12 1150 80 84 x 29 x 76 WCC-RW-□-120 120 100 96 x 32 x 80 460/3 18.5 15 3 1700 WCC-RW-□-160 100 126 x 34 x 82 460/3 1900



 $[\]mbox{{}^{*}}$ Insert desired disinfection system type: CL for chemical injection, OZ for ozone, or UV for ultraviolet.

^{**} Values represent maximum electrical draw. Actual max amp draw may be lower, based on disinfection type.

- Automated disinfection with monitoring (UV Dosage or ORP)
- Monitored, easy-to-service filters
- Variable speed pumps with ultra-efficient, electronically-commutated motors
- Real time storage tank level monitoring
- Tank recirculation/treatment system to counter stagnation and biological growth
- Fresh water bypass mechanism for connection to potable backup supply*
- Sensors and alarms for protection from blockages, broken pipes, and flooding
- Submersible pump enable/disable control for suction lift applications
- Auxiliary power and controls for optional dye/chemical injection
- In-tank accessories including check valves and suction line strainers
- Single-point, 480V/3-phase electrical connection**

*Backflow protection required, per local code

** Other options available, contact WCC



Available system options

Configurations

- UV disinfection with multiple monitored lamps
- Ozone (OZ) disinfection with ORP control
- Sodium hypochlorite (CL) disinfection with ORP control
- Canadian (CSA) Tier I, II, and III compliant packages
- "Filtration-only" (FO) packages
- Self-backwashing (ACF) filters

Storage tanks

- Above-ground polyethylene (HDPE) up to 10k gallons
- Below-ground polyethylene (HDPE) up to 2.5k gallons
- Below-ground reinforced fiberglass up to 50k gallons
- Above-ground galvanized with PVC lining, up to 70k gallons

Additional components

- Pre-filters (vortex, sieving, and mechanical separators)
- Backflow prevention devices
- Packaged booster pumps (for higher-demand)
- Submersible pumps, controls, and accessories
- Auxiliary tanks and injector pumps
- NSF 350 control functionality for graywater applications

WCC: Water Reclamation Made Simple



UV System Installation



OZ System Revit® Rendition



Customized 'Operation and Maintenance' Manual



Project-Specific Installation Diagram

Experiencethe WCC difference

- ♦ Easy-to-use system design questionnaires
- ◆ 3D (Revit®) renditions for every system
- ♦ Custom AIA Division 22® specifications
- Detailed project submittals
- ◆ Project-specific installation diagrams
- ◆ Intuitive, adaptable controls
- ♦ Complete, customized 'Operation and Maintenance' manuals



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Speak directly with a design engineer

Call 1-866-405-1268 or email engineering@watercontrolinc.com



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