# **E** COMMERCIAL

# WATER RECLAMATION







## CONCEPT TO COMMISSIONING: WATER RECLAMATION MADE SIMPLE

#### WATER CONTROL IS YOUR ONE-STOP PROVIDER FOR CUSTOM-BUILT WATER RECLAMATION SYSTEMS.

With over 45 years of experience in specialty water treatment solutions, we have the technical knowledge, expertise, and equipment needed to get your non-potable water recycling project off-the-ground. From initial site analysis, to 3D design, specwriting, and on-site commissioning, our team of qualified technicians will ensure that every detail is addressed. This is water reclamation made simple!

## SYSTEM OVERVIEW

- Packaged, skid-mounted, turnkey water recycling systems simplify installation and maintenance
- Ultraviolet, Ozone, or 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

WATER RECLAMATION SYSTEMS (Note: Larger systems available upon request.)								
Model*	Delivery Flow Rate (GPM)	Max Discharge Pressure (PSI)	Dimensions (in) (L X W X H)	Voltage/ Phase	Max Amp Draw**	Pump HP	Connection Sizes (in)	Weight (lb) (Estimated)
WCC-RW20	20	100	74 X 24 X 76	460 / 3	4.5	3	1 1/4	700
WCC-RW40	40	100	74 X 24 X 76	460 / 3	7	5	1 1/2	900
WCC-RW80	80	100	84 X 29 X 76	460 / 3	12	10	2	1150
WCC-RW120	120	100	96 X 32 X 80	460 / 3	18.5	15	3	1700
WCC-RW160	160	100	126 X 34 X 82	460 / 3	18.5	15	3	1900

 $<sup>*\</sup> Insert\ desired\ disinfection\ system\ type:\ "CL"\ for\ chemical\ injection,\ "OZ"\ for\ ozone\ or\ "UV"\ for\ ultraviolet.$ 

<sup>\*\*</sup> Values represent maximum electrical draw. Actual max amp draw may be lower, based on disinfection type.



WATER CONTROL 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 CONNECTION. WE THOROUGHLY TEST THE OPERATION AND INTEGRITY OF EACH OF OUR SYSTEMS PRIOR TO DELIVERY.



#### STANDARD ASSURE IO™ CONTROLLER

- Programmable Logic Controller
- Animated HMI touchscreen
- Component status and setpoint
- Multiple user logins
- Electronic maintenance reminders
- BAS integration (Modbus ready, BACnet upgradable)
- Trending information
- System alarms
- Extreme versatility for various operation requirements

### STANDARD FEATURES ON ALL WCC-RW SYSTEMS

- Automated disinfection with monitoring (UV Dosage or ORP) and fail-safe alarm protection
- Monitored, easy-to-service filters
- Variable speed pump with ultra-efficient, electronically-commutated (ECM) motor (up to 15 Hp\*)
- Storage tank level monitoring
- Tank recirculation/treatment system to counter stagnation and biological growth
- Fresh water bypass mechanism for connection to potable or municipal reclaimed water supply\*\*
- Sensors and alarms for protection from blockages, broken pipes, chemical shortages, and more
- 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
  - \*Pump motors above 15 Hp to include standard, integral VFD's
  - \*\*Backflow protection required, per local code

### SYSTEM OPTIONS

#### AVAILABLE CONFIGURATIONS

- UV disinfection with up to 3 monitored lamps
- Ozone (OZ) disinfection with ORP control
- Sodium Hypochlorite (CL) disinfection with ORP control
- "Recirculation-only" (RC) packages (delivery by separate booster pump)
- Auxiliary tanks and injector pumps for residual disinfectant or dye
- Self-backwashing (ACF) filters in lieu of standard bag filters



WCC-RW-UV-40



#### STORAGE TANKS AVAILARLE FROM WATER CONTROL.

- Above-ground polyethylene (HDPE) up to 10,000 gallons
- Below-ground polyethylene (HDPE) up to 2,500 gallons
- Below-ground reinforced fiberglass up to 50,000 gallons
- Above-ground galvanized with PVC lining, up to 70,000 gallons

#### ADDITIONAL COMPONENTS AVAILABLE FROM WATER CONTROL

- Pre-filters (vortex, sieving, and mechanical separators)
- Backflow prevention (Reduced Pressure Zone assemblies and air-gap systems)
- Packaged booster pumps (for higher-demand or higher elevation projects)
- Submersible pumps, controls, and accessories for suction-lift applications



Pre-Filter

# THE 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



OZ System Revit® Rendition



**UV System Installation** 



Customized 'Operation and Maintenance' Manual



Project-Specific Installation Diagram



CONTACT YOUR LOCAL SALES REPRESENTATIVE

To find your authorized WCC representative, please visit: www.watercontrolinc.com/ representative-locator/.



**VISIT US ONLINE** 

Go to www.watercontrolinc.com, where you'll find detailed product specification info and application design questionnaires.



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

We look forward to working with you!

