

The RECOVER[®] Residential Water Recovery system is a state-of-the-art appliance for the modern home.

Reduce indoor water use by up to 30%.

Using hassle-free and efficient CleanScreen[™] technology, RECOVER reuses water from showers and bathtubs to fill and flush toilets.



CleanScreen[™] Technology

- Low maintenance
- Self-cleaning filter
- Top-up of disinfectant every 4 to 6 months
- Designed for reliability and ease of maintenance

Excellent Water Savings

- 30% potable water savings
- Savings on sewage discharge
- Reduced flows to septic systems
- Prevents wells being pumped dry

Smart Technology

- Recover learns your toilet tank size to optimize water savings
- Tank clean cycle automatically flushes tank as required
- Auto-away mode, preserves water freshness and conserves while you are away

Small Environmental Footprint

- Recycled content used in plastic components
- Eco friendly packaging
- Low electrical consumption (only 30 kwh/year)

Compact Size

- Optimized tank storage for average household
- Fits through 24" doorway
- Compact footprint in mechanical room



RECOVER[®] uses an intuitive display that shows how much water is being saved and when maintenance is required.



CleanScreen[™] is industry-leading technology that uses 100 micron, gravity-flow optimized filtration, that self-cleans and sanitizes with high-pressure recycled water.

Specifications

Part Number: 901000

Dimensions: 61" x 22" x 19"

Weight: 80lb (when empty)

Tank Storage Volume: 200 L

Power Requirements: 15A, 115V AC GFCI plug outlet required. System runs on 24V DC power with onboard AC to DC 6.5A power converter

Certifications: Certified to CSA B128.1/2

Pump: 24V DC pump, thermally protected, 65 PSI max output pressure, UL and CSA certified, built-in check valve

Pumped Discharge: 3.2 GPM max

Filtration: Gravity fed 100 micron, self-cleaning filter element

Disinfectant: Trichlor tablets, 3" diameter, slow dissolving (pool pucks)

Drain Connections: all connections 2" Schedule 40 (DWW) with mechanical rubber coupling (included)

Pressure Connections: 1/2" CTS quick connect fittings suitable for use with copper, CPVC or PEX piping

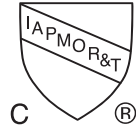
Cross Connection Control Features:

Built-in air gap for potable make-up water connection

- 26mm air gap, compliant with plumbing codes
 - Vented to atmosphere
 - Overflow Protection
 - Tamper resistant
- Optional dye added to water for visual indication (NSF certified)

System Alarms: Audible and Visual indicators with auto shut-off protection for the following alarms:

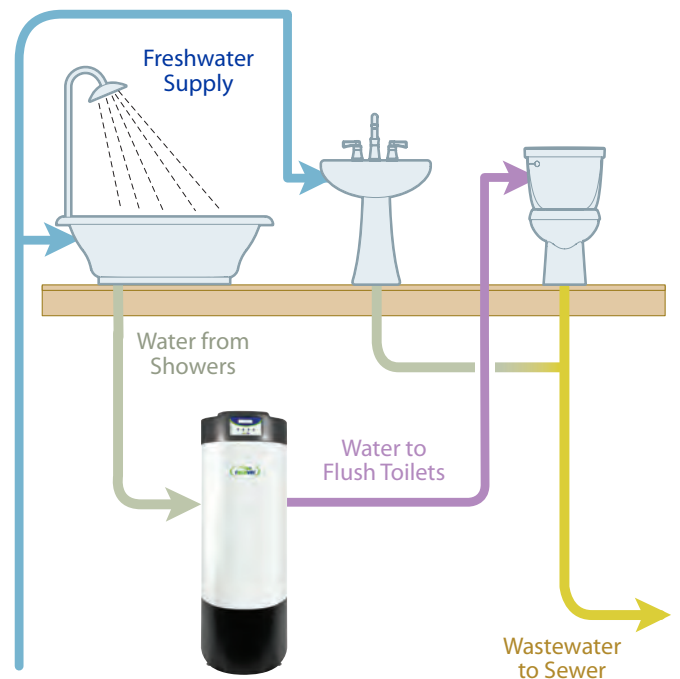
- Tank overflow
- Valve stuck open/closed
- Pump over-run (exceeding 20min)
- Annual maintenance required
- Refill chlorine tablets
- Refill dye liquid
- Emergency tank drain
- Tank refill valve
- Toilet flush valve leak
- Toilet fill valve leak



Dimensions



Typical Installation



Residential Water Recovery

Bio-Microbics, Inc.

8450 Cole Parkway, Shawnee, KS 66217, USA

T (913) 422-0707 • sales@biomicrobics.com •

www.recoverwater.com