

BETTER SCIENCE. BRILLIANT WATER®.

WATER FILTRATION SIMPLIFIED[™]



The unique ONE[™] cartridge tank filter system is the ideal solution for the removal of a multitude of particulates and chemical contaminants. Designed to replace smaller, commonly used cartridge filters, the ONE system can utilize a variety of large capacity cartridges which greatly extends the time between replacements. Enjoy clean, crystal clear water from our revolutionary ONE filter system that is easy to use and virtually maintenance-free.

Residential Model: CW-840

The CW-840 Cartridge Tank comes equipped with a top mount valve including bypass and is available in multiple cartridge types. These filters offer excellent filtration and, because of their size, outstanding retention capabilities for residential and light commercial applications.





- Certified contaminant reduction cartridge available to reduce lead, PFOA/PFOS, and cysts
- Primary whole house filtration
- Polishing filter
- Taste and odor reduction
- Particulate filtration
- Optional bottom drain greatly extends the cartridge life
- Low pressure drop and high flow rate capabilities
- Easy, replaceable cartridge design

Every home deserves the right filtration system to provide quality water. As your professional Evolve dealer, we will analyze your water and configure the precise whole house filtration system for your needs.

EASY TO MAINTAIN

Cartridge changes can be performed quickly, easily, and without tools with our simple screw-on and snap-in assembly design. Once open, you can simply lift the cartridge, dispose, and place a new cartridge filter inside making maintenance a breeze.

HOW IT WORKS

During its service cycle, water enters and flows down through the housing and is forced through the filter cartridge. As the water flows into the cartridge, the filtered water is captured by the center distributor tube, directed to the outlet side of the head, and to your home. During a rinse cycle, the water enters into the tank and flows past the surface of the cartridge to run out of the bottom drain. This flushing action will clean the surface of the cartridge to extend the life of the filter. Once the accumulated debris has been flushed to drain, the drain is closed and the ONE filter is ready to resume its function.

Watch How It Works Online

Visit EvolveSeries.com to watch the complete service and rinse cycles!



REDUCTION CERTIFIED SOLUTION

Heath concerns such as lead, PFOA/PFOS chemicals, and cyst contamination now have an answer. Our specialized carbon block cartridge is certified up to 50,000 gallons of reduction by IAPMO R&T according to NSF/ANSI 53.

Cartridge # CT-05-CB-AMCYL-IO

EPA Est #092577-OH-001

EXCLUSIVE DESIGN

The unique 'stand off' leg feature at the bottom of each cartridge prevent debris from gathering at the bottom of the filter, allowing it to travel down through the bottom drain. This keeps the filter cleaner longer and help maintain performance.

THE RIGHT CARTRIDGE FOR YOUR WATER.

CARBON BLOCK	DOUBLE PLEATED		STRING WOUND/MELTBLOWN	
BLUE SERIES	ORAN	NGE SERIES		YELLOW SERIES
Removes particulates and foul tastes and odors, with flow rates up to 28 gpm at 3 PSI pressure drop	Depth filtration 5 micron, whil rates up to 30 a 3 PSI pressu	e allowing for flow gpm at	stand with c	filtration down to 5 micron in a ard string wound configuration a "meltblown" core that allows for om at 3 PSI pressure drop
CT-03-CB-IO: 3 micron carbon block CT-20-CB-IO: 20 micron carbon block CT-03-CB-AMINE-IO: 3 micron carbon block chloramine reduction	CT-1005-IO: 10 micron to 5 CT-2010-IO: 20 micron to 1 CT-5020-IO: 50 micron to 2	5 micron O micron	CT-20 20 m CT-50	005-SWMB-IO: icron to 5 micron core 020-SWMB-IO: icron to 20 micron core
CT-05-CB-AMCYL-IO:	GRE	EN SERIES		
0.5 micron carbon block lead, cyst, and PFOA/PFOS reduction	CT-20Nano-A 20XNANOAL pleated cartrid	™ with AG double		

Your local authorized Evolve dealer:

BETTER SCIENCE, BRILLIANT WATER? evolveseries.com © 2017 Evolve All rights reserved. 5/19

Evolve

RINSE

WATER QUALITY APMO RESEARCH AND TE

