The CIC2.O System by Hellenbrand

A Simple Solution for Sulfur Odor and Iron Removal

BUILT TO GIVE YOU THE BEST QUALITY WATER FOR YOUR FAMILY.

- MONEY SAVING
- EFFICIENT
- RELIABLE
- EASY TO USE
- SMART TECHNOLOGY
- 12 YEAR WARRANTY
- FACTORY SUPPORT FOR THE LIFE OF THE UNIT
- Removes sulfur odor with no chemicals, no air Injectors, venturis or micronizers.
- Removes concentrations of dissolved

and precipitated

iron.







OPTIONAL REGENERATION TIMES

Optional regeneration times. Timer can be set to regenerate whenever you choose.

BACKWASH OPTIONS

Optional second backwash. It's up to you!

TOUCH OF CONVENIENCE

The control valve is factory Programmed with complete Operational parameters. Simply set the timing schedule... IT'S THAT EASY!

FEATURES



REGENERATION

Control valve can perform upflow or downflow regeneration.

**WARRANTY

One of the best in the business! 12 year warranty on mineral tanks and brine tanks. 5 year warranty on valves.

MEMORY RETENTION

Battery free time/date retention during power failure. UP TO 2 HOURS! Programmed information is stored permanently.

FACTORY SUPPORT

Factory technical service is available for the life of the unit.



Series MCA Automatic, 3-cycle Filter Control constructed of Non-corrosive Noryl®. The control valve automatically starts a regeneration cycle when ever you choose. The MCA 1" control valve is designed with a unique piston assembly that makes servicing the unit a snap! The MCA control valve is guaranteed for 5 years.*

HOW DOES IT WORK?

Mineral-rich water is forced through an aeration tank which converts dissolved minerals such as iron, manganese and sulfur into physical particles.

These tiny mineral particles are then circulated in the system for enough time to grow to a size where they are then trapped in the filter tank.

Then the Iron Curtain system then removes these minerals, leaving clean, odor free, good tasting water.



A detailed water analysis must be performed to assure proper system performance.

or Edit IOATIONS					
Model#	Conditioned Water Flow Rate	Backwash Flow Rate	Backwash Timing	Slow Rinse Timing	Fast Rinse Timing
CIC2.O-1054	5.0 GPM	5.3 GPM	14 Minutes	0 Minutes	8 Minutes
CIC2.O-1248	8.0 GPM	7.5 GPM	14 Minutes	0 Minutes	8 Minutes
CIC2.O-1354	10.0 GPM	9.0 GPM	14 Minutes	0 Minutes	8 Minutes

SPECIFICATIONS