



IRON-CLEER®

Whole-House Water Filter



EXPERIENCE THE DIFFERENCE CULLIGAN CAN MAKE.

CULLIGAN® IRON-CLEER®

Whole-House Water Filter

Better Water Means Better Living.

Problem water takes on many different aspects: The bad odor and unsightly black stains in your bathroom due to hydrogen sulfide or the ugly rust stains on your clothes, dishes or fixtures caused by iron in your water. All different.

Culligan has effective solutions to these and other water problems you may have. All Culligan filters are customized to handle your specific type of problem water.

LIFE IMPROVEMENTS



BRIGHTER WASH



NO ODOR



CLEAR DRINKING WATER



REDUCES STAINS

Tough on iron water

If there's iron in your water, you don't need us to tell you how bad a problem it is. Ugly rust stains on your clothes, fixtures and dishes remind you everyday. Culligan's Iron-Cleer Filter takes care of that. Through an exclusive filtering process, iron is oxidized and then filtered, leaving you with fresh, clean water for bathing, cleaning, and washing. And since the Iron-Cleer utilizes a unique air compression process, there is no need for regenerants. Simple backwashing saves you money on chemicals and water.

Stops that rotten egg odor

Hydrogen sulfide. If you have it, you know it. It's what causes that "rotten egg" odor in your water. And it doesn't look any better than it smells. Hydrogen sulfide leaves black stains on your laundry and bathroom fixtures. Even worse, it can cause serious damage to your pipes, leading to costly plumbing repairs. Culligan's Iron-Cleer Filter reduces these problems using a filtration process that removes hydrogen sulfide from your water. So you won't have to hold your nose every time you turn on the tap.





SYSTEM BENEFITS

- **Controls Staining** - no more iron stains on your fixtures
- **Removes Odors** - no more of that "rotten egg" smell
- **Easier Cleaning** - your whole household will be easier to clean
- **Brighter Wash** - your washables will be stain-free and brighter
- **Great-Tasting Water** - you'll notice the improvement immediately

SYSTEM ADVANTAGES

Quality. Convenience. Economy.

What else would you expect from Culligan®?

With Culligan's Iron-Cleer® Filter, you can be sure you're getting one of the most dependable, convenient, advanced filters on the market today.

Chemical-Free

Requires no chemicals for operation or reconditioning. Oxygen from the compressor is used to naturally clean your water.

Two-Tank System

Water is forced through the aeration tank (1st tank) which converts dissolved minerals such as iron manganese and sulfur into particulates. The particulates are then filtered through the multi-media tank (2nd tank).

HEY CULLIGAN MAN!

At Culligan, we've been committed to providing superior water treatment products for over 75 years. Our units offer state-of-the-art electronic controls, innovative valve design, and are tested to the highest standard. Just as important, they're supported by your Culligan Man®, a local water expert.

Your Culligan dealer makes your decision easy as we can provide salt delivery, filter and media changes, rentals and financing options.



*Dealer participation may vary.
See details on back page.*



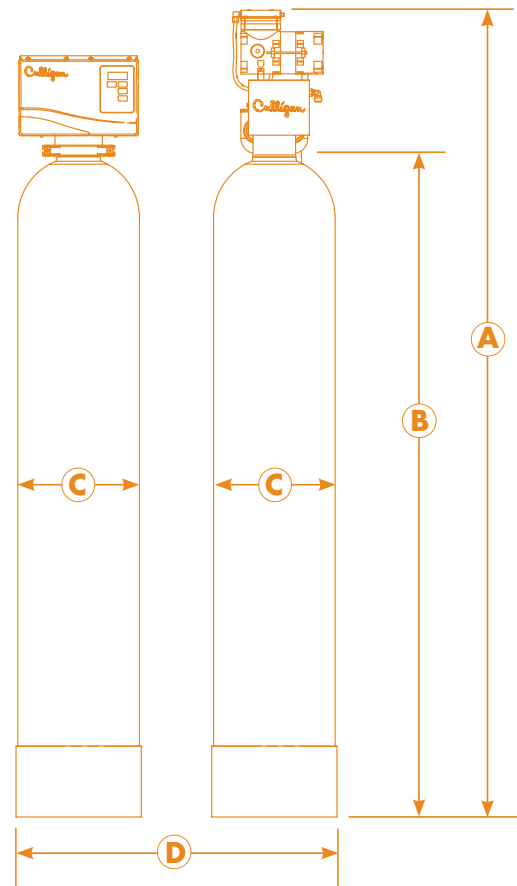
PRODUCT SPECIFICATIONS

Culligan's Exclusive Iron-Cleer Design Technology:

- The air compressor is key to the aeration process which oxidizes the dissolved iron, manganese and hydrogen sulfide.
- On/off times adjustable to raw water characteristics.
- Cul-Flo-Valv® bypass valve provides the convenience of bypassing the water filter for other uses, such as watering the lawn.
- Culligan patented electric timer automatically regulates all cycles - providing customized service for your individual needs.
- Requires no chemicals for operation or reconditioning. Oxygen is used to naturally clean your water.
- Guest Cycle® recharge provides an extra supply of filtered water when there are more people than normal in the home providing worry-free water for everyone.

Exclusive reliable design:

- Exclusive, non-corrosive valve. The motorized pistons provide more reliability in problem water than rotary valve systems.
- Sturdy, durable media tanks with filament-wound exterior, and smooth, non-permeable inner tank shell is listed with WQA.
- Unique multi-layer filter media acts as an insoluble catalyst to enhance the reaction between the oxygen and iron.
- Two tank system - aeration tank converts dissolved iron and manganese into particulate matter which is then filtered out.



Product Dimensions

UNIT	SERVICE FLOW (GPM)	MEDIA	CONTROL VALVE	A	B	C	D
10"	5	1.5	1"	66"	54"	10"	26"
12"	7	2	1"	64"	52"	12"	30"

CAUTION: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. The contaminants or other substances removed or reduced by this water treatment device are not necessarily in your water.

Manufactured and licensed under PATENT # B15,096,596.



For more information, just say
HEY CULLIGAN MAN!®



Products manufactured and marketed by Culligan International Company (Culligan) and its affiliates are protected by patents issued or pending in the United States and other countries. Culligan reserves the right to change the specifications referred to in this literature at any time, without prior notice.

Culligan, Hey Culligan Man, Culligan Man, Iron-Cleer, Cul-Flo-Valv, Guest Cycle are trademarks of Culligan International Company or its affiliates.

Culligan's Iron-Cleer Water Filter has third party validation by WQA (WQA Gold Seal) and UL which assures your Culligan filter has been manufactured under the highest of industry standards.

Warranties available separately. See written warranties for applicable terms and conditions.

* Culligan's 100% Satisfaction Guarantee ensures that your Culligan Dealer will address your water problems. If you are not fully satisfied with a Culligan Product within 30 days after your purchase, we will give you a full refund – no questions asked. (Dealer participation may vary).

1-800-CULLIGAN www.culligan.com (US) www.culligan.ca (Canada)

©2013 Culligan International Company

Part No. 37148