

Chlorine/Chloramine High Capacity In & Out Valve Filtration System with Magnetic Scale Reduction Device Point-of-Entry, Sediment, Chemical and Scale Reduction System

For light commercial and whole house applications

Atlas Filtri® is offering a high capacity filtration technology for scale, sediment and chemical reduction in a floor design. The high flow catalytic/CTO carbon filtration system is designed for the reduction of chloramine/chlorine taste and odor and dissolved organic compounds in residential and light commercial water treatment applications. The scale reduction magnet is for the reduction of scale build-up.

Whether residential or light commercial applications, this system can be used on water that has a wide range of pH levels, sediment and scale. The balanced pore structure gives a more efficient adsorption range. With this system, chemicals such as detergents, herbicides, pesticides, THM's, antifreeze, chloroform, MTB's, hydrogen peroxide, iodine, solvents, tannins, chlorine taste & odor, chloramines, and more are significantly reduced in drinking water. The Atlas Filtri® carbon filtration unit is one of the most efficient carbon systems available.

Catalytic Activated Carbon is an activated coconut shell based granular carbon that is specifically designed for the reduction of chlorine/chloramines and hydrogen sulfide from potable water.

The magnetic device reduces the build-up of scale on metal contact parts, also reducing the effects of small quantities of iron.

Atlas Filtri is driven to providing our customers with the best available products to meet specific filtration requirements. This is done by using the most advanced manufacturing and design methods. The international patents received come from a constant commitment to research and development that result in new and innovative products.

Check out more about Atlas Filtri at atlasfiltri.com.



Chlorine/Chloramine High Capacity In & Out Valve Filtration System with Magnetic Scale Reduction Device
Part Number: IO-MC-1MPT-10

Features

- · Designed for residential, well & light commercial filtration applications
- 1" FNPT inlet & outlet fitting connections
- · Lead free system design
- Service rates of 10 gpm for clarity & chloramine/chlorine taste and odor reduction
- · Large surface area results in high capacity & efficiency
- NEMA electrical plug
- · Protective tank jacket
- Exclusive magnetic device for reduction of scale build-up

Specifications

Materials:

Head Connection: Reinforced polypropylene

Housing Construction: Fiberglass

Seal: EPDM 0-Ring

Media: Catalvic - High Activated Carbon - Garnet/GPC Carbon/KDF55

Mesh Size: 12 x 40

· Working Conditions:

Pressure Range: 20 - 90 psi (1.8 - 8.3 bar) Temperature Range: 39°F - 113°F (4°C - 45°C) Meter Electrical Requirements: 10V/60Hz

Minimum Flow Rate: 5 gpm (18.9 lpm) service flow rate

Certifications

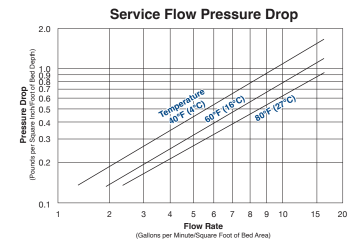
Media is Certified to NSF/ANSI Std 61, AWWA B604-96 & EN12915

PRODUCT SPECIFICATION AND PERFORMANCE

Catalytic Filtration Systems in standard models

Part Number	Description
IO-MC-1MPT-10	In/out Filter Catalytic Chloramine, 1.5 cu ft, 10 x 54 - 1", MPT Meter Filter 10 GPM

Do not use with water that is microbiologically unsafe or on unknown quality without adequate disinfection before or after the system.



Check out all of Atlas Filtri's various solutions and kits to meet the application requirement for your filtration needs at atlasfiltri.com

IAPMO Certified for Scale Reduction units under the ScaleArmor™ brand





Part Number: ZS7000001

Part Number: ZS7000002



Manufactured with certified components by IAPMO R&T to NSF/ANSI 42, 60, 61, 372- lead free, CSA B483.1. In compliance with drinking water regulations, USA and Canada.

Atlas Filtri® is a registered trade mark of ATLAS FILTRI srl. Unauthorized use of the registered trade mark is prohibited. Images and context are the property of ATLAS FILTRI srl, which reserves the right to change product design and specification without prior notification.



1068 North Farms Road, Building 3, Wallingford, CT 06492, USA Office +1 (203) 284-0080 | email: atlasfiltrinorthamerica@atlasfiltri.com A company of the Atlas Filtri Group, with headquarters and primary production in Italy, and an additional production site in the US.

