Commercial High-Flow Pro-OX Iron Filters 7500C Series



Rust , black or brown stains?

Rotten-egg odors and bad tastes?

- Remove Iron, Manganese
- Eliminates Hydrogen Sulfide Odors
- Handles toughest water problems
- No more iron, rust or brown stains
- Filter sediment & to 5 microns
- No potassium permanganate required!
- Low maintenance.

Features

- Removes Iron up to 20 PPM
- Removes manganese up to 5.0 PPM
- Filters sediment to 5 microns
- Removes hydrogen sulfide "rottenegg" odor.
- Kills iron bacteria with chlorine feed
- Recommended chlorine feed keeps media lasting for many years.



System includes: Automatic Backwash Control Valve (2" In-Out-Drain); NSF Certified Filter Tank; Drain Plug; Filter Media.

Pro-OX Commercial Iron Filters 7500C Series CWS 7500 Control

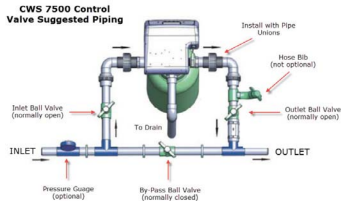
Specifications:

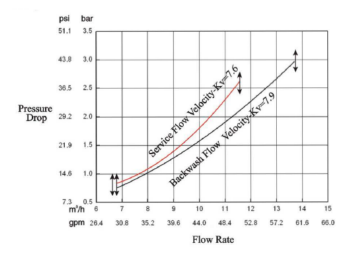
Maximum Pressure 6 BAR Temperature Range: 5C—50C Electrical: AC100—240V 50/60Hz

Pipe Size: 2" NPT

Features:

- Heavy-Duty Ceramic Disk Plate Control Valve: Lasts years longer than piston-type control valves for years of reliable service.
- High Purity Pro-OX manganese dioxide filter offers highest flow rate and fast reaction times and lasts for many years.
- NSF Certified FRP composite construction, outstanding performance. 5 Year Warranty.
- Digital control with timer allows filter to backwash once a day, or every 1—30 days.
- NC and NO Signal Output Connector; Remote Start Switch relay; 2 Interlock Relay Switches for controlling pumps and solenoid valves





NOTE: Water should be chlorinated ahead of Pro-OX Iron Filter for best results.

PART #	Tank Size in inches	Height Incl. Control Valve	Cubic Feet of Filter Media	Maximum Service Flow GPM*	Backwash Flow Rate Required GPM	Pipe Size (In, Out, Drain)	Approx. Weight Dry (lbs)
FE012440	14 x 65	14 x 14 x 72	3	10	18	2"	450
FE012430	16 x 65	18 x 18 x 72	5	12	25	2"	670
FE012420	21 x 65	21 x 21 x 72	7	14	35	2"	890
FE012410	24 x 72	24 x 24 x 80	10	20	45	2"	1100

^{*} For continual flow rate. Maximum peak flow rate is higher, up to to two times service flow rate.







