

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



www.cleanwaterstore.com
Clean Water Made Easy.

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 “rotten-egg” 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.

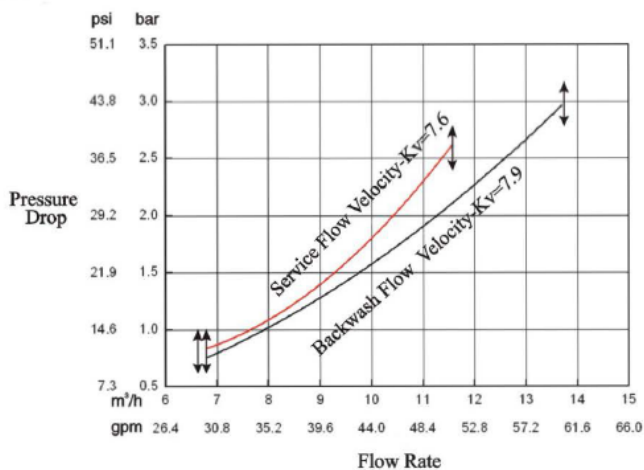
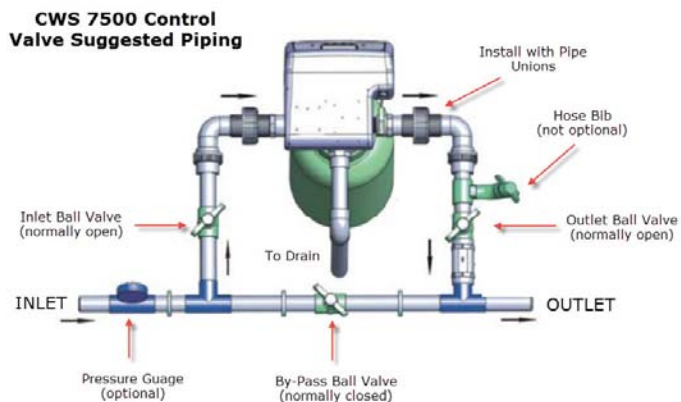
Pro-OX Commercial Iron Filters 7500C Series

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 and durability. 5 Year Warranty.
- Digital control with timer allows filter to back-wash 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	15	25	2"	670
FE012420	21 x 65	21 x 21 x 72	7	20	35	2"	890
FE012410	24 x 72	24 x 24 x 80	10	25	45	2"	1100

