

PYROLOX IRON REDUCTION MEDIA FILTRATION SYSTEMS

Filox Iron Reduction Media Filtration Systems outperform other media used for iron reduction. This is due to its high manganese dioxide content relative to other media, which usually have less than 10% manganese dioxide. It also has a higher flow rate, longer lifespan, and wider range of pH tolerance. It's also chlorine tolerant and works well with oxidizing agents.



FEATURES

- Fleck® 5810SXT Timer Control Valve
 - Easy to Program SXT Electronics
 - Pre-Treat Lockout Contacts
 - 48 Hour Power Backup
 - Day-of-the-Week Controls
 - Regeneration Can Be Triggered Immediately
- Structural® Heavy Duty Fiberglass Tank
- Heavy Duty Riser Pipe with Upper and Lower Screens
- Filox Media NSF 61 Certified

SPECIFICATIONS

Part Number	Valve	Voltage	DLFC	Connection (in)	Tank Size (in)	Cubic (ft)	Tank (qty)	Backwash Rate (gpm)	Recommended Service Flow (gpm)	Shipping Weight (lbs)	System Assembled
210023	5810SXT	110	12	3/4 MNPT	9 x 48	1	1	12.0	6.0	142	Assembled
210024	5810SXT	220	12	3/4 MNPT	9 x 48	1	1	12.0	6.0	142	Assembled
210025	5810SXT	110	15	3/4 MNPT	10 x 54	1.5	1	15.0	9.0	213	Assembled
210026	5810SXT	220	15	3/4 MNPT	10 x 54	1.5	1	15.0	9.0	213	Assembled
210027	5810SXT	110	20	1 MNPT	12 x 52	2	1	20.0	12.0	284	Assembled
210028	5810SXT	220	20	1 MNPT	12 x 52	2	1	20.0	12.0	284	Assembled
210029	5810SXT	110	25	1 MNPT	13 x 54	2.5	1	25.0	15.0	355	Assembled
210030	5810SXT	220	25	1 MNPT	13 x 54	2.5	1	25.0	15.0	355	Assembled
210031	5810SXT	110	25	1 MNPT	14 x 65	3	1	25.0	18.0	425	Non-Assembled
210032	5810SXT	220	25	1 MNPT	14 x 65	3	1	25.0	18.0	425	Non-Assembled
210033	5810SXT	110	30	1 MNPT	16 x 65	4	1	30.0	24.0	568	Non-Assembled
210034	5810SXT	220	30	1 MNPT	16 x 65	4	1	30.0	24.0	568	Non-Assembled