

- Reduces stains
- Eliminates odors
- Brighter laundry
- Protects plumbing



OXY2™Series

Iron Reduction System





- No Chemicals. A chemical regenerant is not required.
- No In-Line Venturi to Plug or Adjust.
- No Air Compressor. The noise and expense of compressors are eliminated.
- No Air Release Valve Required.
- Small Footprint. Small footprint allows for ease of installation.
- Rugged Mechanical Piston Valve. No solenoids or flapper valves to stick.
- Full Flow Bypass Valve. Simple to use valve allows you to bypass the unit for lawn sprinkling or during filter maintenance.
- Automatic pH Adjustment. Specialty filter media automatically adjusts pH for iron & manganese reduction.

Model Number	Media cu. ft.	Backwash Rate Required @ 40 psi	Service Flow Rate (gpm)		Overall Dimensions			Pipe
			Peak	Cont.	L	W	Н	Size
OXY2-10	1.0	5 GPM	9	3	12"	15"	64"	
OXY2-20	2.0	7 GPM	13	5	13"	15"	64"	1"
OXY2-10M	1.0	5 GPM	9	3	12"	15"	64"	ı
OXY2-20M	2.0	7 GPM	13	5	13"	15"	64"	

NOTE: Residential OXY2 Filter Systems are not designed for continuous flow applications. (Example: Ground water heat pumps, lawn irrigation, etc.) Specifications subject to change without notice. "M" suffix is used for manganese reduction.



