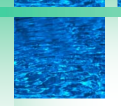
## Sterling OXY Series



- Reduces Staining
- Eliminates
  Odors
- Brighter Laundry
- ProtectsPlumbing
- Corrects Acid Water Conditions





Patent Pending

- 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 Excess Air.
- No Air Release Valve Required.
- Less Maintenance. The only maintenance required is the occasional replenishment of media if the raw water pH is below 7. An easy to use fill port is provided.
- Rugged Mechanical Piston Valve. No solenoids or flapper valves to stick.
- Full Flow By Pass Valve. Simple to use valve allows you to bypass the unit for lawn sprinkling or during filter maintenance.

Model	Backwash Rate Required	Media	Servic	e Flow Rate	Dimensions	Pipe
Number	@' 40 psi	Cu. Ft.	Peak	Continuous	WxHxD	Size
OXY3-10	5 gpm	1.0	10 gpm	3 gpm	30" x 54" x 14"	
OXY3-20	7 gpm	2.0	13 gpm	4 gpm	34" x 58" x 15"	1"
OXY3-30	10 gpm	3.0	16 gpm	5 gpm	37" x 62" x 15"	

Note: Residential OXY3 Filter systems are not designed for continuous flow applications (Example: ground water heat pumps, lawn irrigation, etc.)

