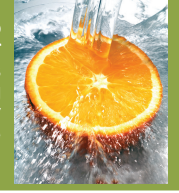


How AERATION Systems Work

- Uses the air we breathe to clean
- No harmful chemicals used
- Removes Iron / Sulfur / Manganese / Adjusts low pH
- No More Staining on Clothes or Fixtures
- Improves Taste
- No More Foul Smells
- Traps Sediment

Filter your water for healthier living!

Clearion Aeration systems use the air we breathe to naturally reduce the effects of iron, manganese and sulfur gas. As oxygen is introduced into the water, contaminants chemically change to physical particles capable of being removed by filtration. Aeration technologies safely provide fresh clean water for your household without the use of harmful chemicals!



WHICH AERATION SYSTEM IS RIGHT FOR YOU?



360 Series Single Tank Aeration Filter

- Simplicity of a single tank aeration system that can be used with any type of well pump system (standard submersible, constant pressure, jet pump)
- Precise external air injection directly into the top of media tank to help reduce control valve fouling & for ease of service
- Air draw cycle can be initiated without a backwash cycle saving 1000's of gallons of water annually
- The control valve slowly releases compressed air charge prior to backwash cycle eliminating the explosive blast that can dislodge the drain line on competitors systems
- Oxy-Clean option for iron and sulfur bacteria control



- Simplicity of a single tank aeration system that can be used with any type of well pump system (standard submersible, constant pressure, jet pump)
- Air is injected into the top of the tank converting ferrous iron to ferric iron after untreated water has passed through the control valve preventing the control valve from fouling with iron
- Air draw cycle can be initiated without a backwash cycle saving 1000's of gallons of water annually.
- The control valve slowly releases compressed air charge prior to backwash cycle eliminating the explosive blast that can dislodge the drain line on competitors systems
- Oxy-Clean option for iron and sulfur bacteria control
- Ozone Complete option for chemical free iron and sulfur bacteria Control



THE SIDEKICK 'S' FILTER IS ALSO AVAILABLE FOR SULFUR ONLY

Aeration systems improve the taste of water and eliminate foul smells and staining on clothes and fixtures. Even better, these systems use the air we breathe to clean water naturally with NO harmful chemicals!

300 HD Two Tank Iron / Sulfur Filter

- Easy programming to adjust time and system settings
- Ideal for removal of higher levels of iron, manganese, and sulfur
- . Includes separate aeration tank for longer contact time
- 300 HD-AP available for use with constant pressure (variable speed) and jet type pumping systems
- Oxy-Clean option for iron and sulfur bacteria control

ALL CLEARION CONTROL VALVES FEATURE LEGACY VIEW





Legacy View App makes setting
up and monitoring your
Clearion System
easier than ever.
When used with a Legacy View
Valve the user can do the
following functions:

- Conveniently view all valve settings and status
- Easily change valve settings
- View current water usage information, as well as history of water usage
- Graphically view water usage information
- Start a regeneration or backwash cycle from your phone or tablet
- Set / view the servicing water treatment dealer information
- Better understand how your system is working and understand what settings are for



AERATION FILTER COMPARISON

Filter	360 Series Single Tank Aeration Filter		SIDEKIGK		300 HD Two	300 HD-AP Two Tank
		Sulfur 'S'		Sulfur 'S'	Tank Iron / Sulfur Filter	Iron / Sulfur Filter
Media	SmartBlend	Catalytic Carbon	SmartBlend	Catalytic Carbon	SmartBlend	SmartBlend
Neutralizes pH	6		<u></u>		6	6
Filters Down to 5 Microns	6		Ó		Ó	6
Oxyclean Option Available			6	6	Ó	6
Ozone Option Available			6	6		
Can Be Used With Variable Speed Pump / Jet Pump	d	d	6	d		6
Works With Submersible Pump Only						
Treats up to 5 ppm Iron and up to 1 ppm Sulfur	6					
Treats up to 2 ppm Iron and up to 3 ppm Sulfur		d				
Treats up to 10 ppm Iron and up to 2 ppm Sulfur						
Treats up to 4 ppm Iron and up to 4 ppm Sulfur				<u></u>		
Treats up to 15 ppm Iron and up to 4 ppm Sulfur					6	6

^{**} Only hydrogen peroxide should be used in the Oxyclean option for units containing carbon

OXY-CLEAN OPTION



For iron and sulfur bacteria control.

Option available for Sidekick and 300HD

OZONE COMPLETE OPTION



For chemical free iron and sulfur bacteria control.

Option available for the Sidekick only

Eliminates Staining and Rotten Egg Smell