

AIR IRON & SULFUR FILTERS

Reduces Stains and Odors. Improves Taste.

A. O. Smith Pro filtration systems help address common well water challenges caused by iron, sulfur, and manganese. With targeted solutions designed to match your water conditions, these systems help reduce staining, odor, and discoloration while supporting cleaner, better-tasting water throughout the home.



System Features & Benefits:

- **Helps reduce staining and buildup** by addressing iron and manganese that can leave marks on fixtures and laundry
- **Helps reduce odor and improve taste** by minimizing hydrogen sulfide commonly associated with “rotten egg” smell
- **Improves water clarity** by reducing turbidity
- **Chemical-free operation** uses air-injection technology
- **Automatic regeneration and service alerts** help maintain consistent performance
- **Quiet, controlled operation** helps minimize noise during regeneration

ACSmith®

PRO

aosmith.com/watertreatment

AIR IRON & SULFUR FILTERS

Reduces Stains and Odors. Improves Taste.



Advanced air-injection technology converts iron, sulfur and manganese into filterable particles for effective removal—helping maintain cleaner water with reduced staining, odor, and buildup.



Inch Worm™ is a standard feature on the A. O. Smith PRO filter that allows air to escape slowly instead of in one big rush. This slow release virtually eliminates the thrashing of drain lines or noisy discharge of air to the drain when the system first initiates the backwash cycle.



Optional Ozone Upgrade

Enhance system performance with an optional ozone generator that helps keep the system clean by treating both the media bed and the air used during operation—all without the use of chemicals.

- Helps keep the system clean
- Treats media and internal air
- Chemical-free operation

Should not be used with Birm media.

The Media



Catalytic Carbon



GreensandPlus®

Choose catalytic carbon for sulfur or GreensandPlus for iron—each transforms dissolved contaminants into particles that can be effectively filtered out.

	Sulfur Filters (Catalytic Carbon)			Iron Filters (Greensand Plus)		
	APIS-1054	APIS-1252	APIS-1354	APAG-1054	APAG-1252	APAG-1354
Iron (red stains) reduction	1 ppm			4 ppm		
Sulfur Reduction	5 ppm			.5 ppm		
Applications	Filters Water • Reduces high amounts of sulfur • Reduces low levels of iron • Chemical free: uses oxygen to regenerate			Filters Water • Reduces iron and low levels of sulfur and manganese • Reduces turbidity • Chemical free: uses oxygen to regenerate		

Your local water professional:

