

# Clarity You Can See and Taste

A. O. Smith PRO tannin filtration systems are designed to effectively treat discolored water commonly found in well water sources. By reducing tannins—naturally occurring organic compounds—these systems help improve water clarity while minimizing unwanted color, taste, and odor throughout the home.



## System Features & Benefits:

- **Helps remove organic compounds** that cause yellow or tea-colored water
- **Improved taste and odor** reduces musty or earthy characteristics commonly associated with tannins
- **Efficient regeneration** supports consistent performance while helping conserve water
- **Low-maintenance operation** simplifies system care and long-term use
- **Designed for well water applications** where organic discoloration is present

**AC**Smith®

**PRO**

# Clarity You Can See and Taste

Engineered to treat tannins commonly found in groundwater, these systems help restore water clarity and improve overall water quality. Tannins are typically caused by natural vegetation such as leaves, roots, and bark, which can introduce color and unwanted taste into well water.

## The Vortech® Plate



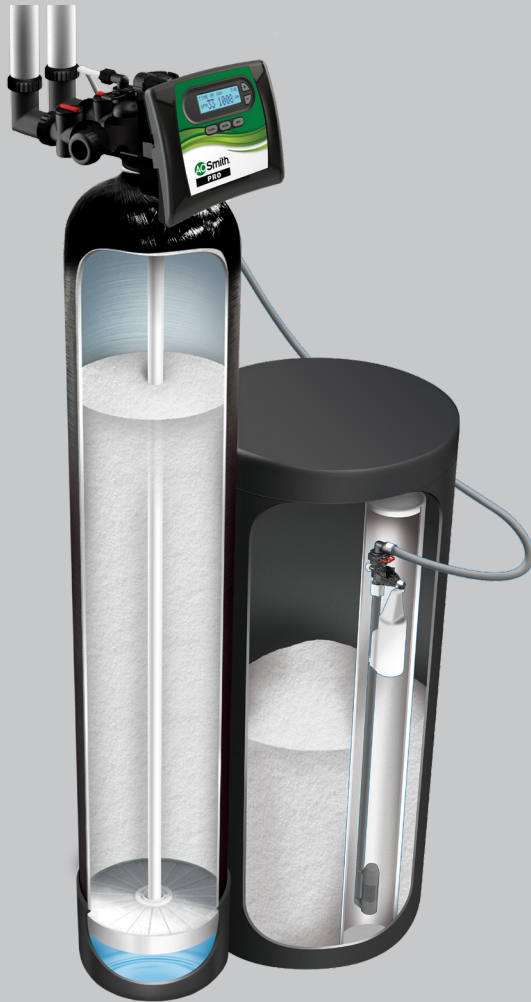
Vortech Technology creates fluidity of the media bed and extends contaminant reduction capacity — meaning fewer regenerations and a significant reduction in water usage.

## The Media



### Tannin Adsorption Resin

- Reduces dissolved tannins using anion exchange
- Targets organic compounds that cause discoloration
- Durable media designed for long-lasting performance



### Tannin Filters

	APT-1044	APT-1054	APT-1354
Size	10x44	10x54	13x54

Your local water professional:

