

# TWIN SOFTENERS

## Continuous Treated Water

The A. O. Smith PRO Twin water softeners provide softened and treated water 24 hours a day, seven days a week. This twin tank water softener offers an exceptionally efficient solution for treating water. With a second tank always on standby, the system can utilize its full softening capacity. This contrasts with single tank softeners, which regenerate even when capacity is still available.



### System Features & Benefits:

- **Twin Alternating System** automatically switches from the exhausted tank to the standby tank when system capacity has been reached, providing 24/7 softened water
- **Treated Water Regeneration** maximizes the life of the media by regenerating with softened water from the secondary tank
- **Service Alarms** are based on time and/or gallons to optimize maintenance schedules
- **Twin Systems Are Ideal For** Residential Homes, C-Stores, Restaurants and Bars, Power Washing, 24-Hour Laundromats, R.O. Pretreatment, Car Washes, and Boiler Feeds

**AO**Smith®

**PRO**

[aosmith.com/watertreatment](http://aosmith.com/watertreatment)

# TWIN SOFTENERS

## Continuous Treated Water



### Featuring The Vortech® Plate



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



### The Meter

The meter is designed to measure water usage with extreme accuracy. With its stainless steel shaft and non-corrosive blade material, the meter provides worry-free performance and accounts for high operating efficiencies.

### Featured Media



#### Resin

- Hardness reduction
- Stops energy drain in water heaters
- Softens household water using minimal salt and water

A.O. Smith PRO Twin Water Softener			
	1044	1054	1354
Hardness	75 gpg	100 gpg	100 gpg
Iron (red stains)		1 ppm	
Manganese		.5 ppm*	
Applications	<b>Softens Water</b> <ul style="list-style-type: none"><li>• Reduces hardness</li><li>• Capable of reducing low levels of dissolved (ferrous) iron &amp; manganese</li></ul> <small>* Manganese reduction is highly dependent on water conditions</small>		

Your local water treatment professional:

