

ProficientH₂O™

Pro300 Acid Neutralizing
Filtration System



IT'S NOT JUST ABOUT YOUR WATER. IT'S ABOUT YOUR *home.*

Protect your home's plumbing and fixtures from aggressive, corrosive water conditions.

Proficient H₂O Pro300 Neutralizing Filtration System:

- Raises pH to reduce blue green copper staining
- Helps protect plumbing, fixtures and water using appliances from damage due to aggressive water conditions
- No chemicals to mix

Our Proficient H₂O Pro300 Neutralizing Filtration Systems are ideal for low volume (household) pH adjustment



WORKS *here.*



AND *here.*



AND *here.*

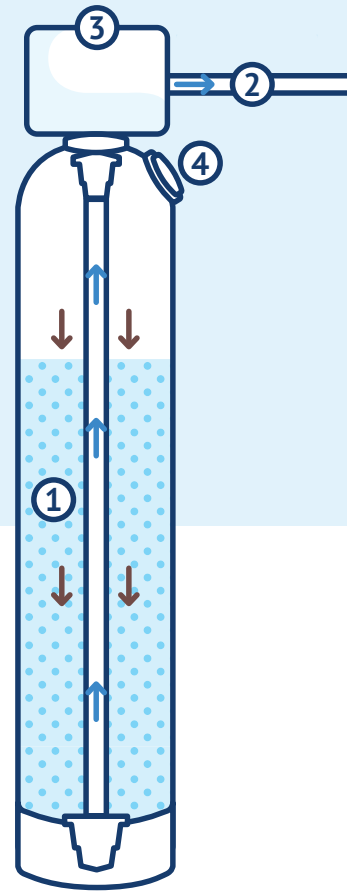


With our Pro300 Neutralizing Filtration System, your water passes through a self-sacrificing pH correction media mixture (1) which raises the pH and provides non-aggressive water (2) to your house. Our pH correction media requires periodic backwashing of the filter bed and the media mixture needs to be periodically replenished. Certain models are available with optional dome fill port (4) to simplify media replenishment.

The Pro300 Neutralizing Control (3) Features:

- Scrolling user screen displays time of day, days to next regeneration and current flow rate
- User-friendly electronics with permanent memory backup of all programmed settings ensure nothing is lost during power outages
- Several programming options
- Backup battery maintains the clock during power outages
- Optional dome fill port available on certain models to simplify media replenishment

Systems available in two sizes to fit the water use demands on most homes. Filters can be used alone or in multi-tank configurations for higher flow rate applications



If your water needs more than pH correction, you can also count on us for:

- Water Softening Systems
- Drinking Water Systems
- Iron Reduction Systems
- Problem Water Solutions, such as taste and odor issues

Specifications

Model ¹	Pipe Size	CF Filter Media	Tank Size	Service Flow Rates (gpm)		Backwash Flow Rate (gpm)	Est. Ship Wt. Lbs.
				Continuous ²	Peak ³		
PRO300-NA-10-1.5 ⁴	1"	1.5	10x54	2.5	4	5.3	117
PRO300-NB-10-1.5 ⁴	1"	1.5	10x54	2.5	4	5.3	114
PRO300-NA-12-2 ⁴	1"	2	12x52	3.5	6	7.5	161
PRO300-NB-12-2 ⁴	1"	2	12x52	3.5	6	7.5	159

¹"NA" Units are for pH of 6.0-6.9 and "NB" Units are for pH of 5.0-5.9

²Continuous Flow - Steady flow of water is being processed through filter system for extended period of time

³Peak Flow - Temporary, short duration, interrupted patterns of water being processed through filter system

⁴Models available with optional dome fill port