Whole House



ALKA PRO+ WATER SOFTENER

WATER SOFTENER & FILTER

Experience more than just soft water.

The Alka Pro+ Water Softener is engineered to deliver whole-home water transformation. Featuring NSF-certified 10% cross-linked resin and high-grade activated carbon, it not only softens your water but also removes chlorine, bad taste, and odor—common issues in municipal water.

Enjoy cleaner, softer, and better-tasting water from every tap in your home. Built for performance.

Designed for peace of mind.



20-YEAR WARRANTY



ALKA PRO+ WATER SOFTENER

Clean & Soft Water from Every Tap

The benefits of combining water filtration and softening - in one system!



SAFE AND GREAT-TASTING WATER



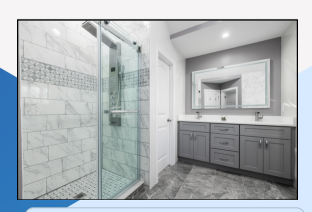
SPOTLESS SURFACES THAT SHINE



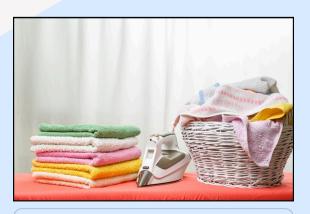
PREVENT SCALE & PROTECT YOUR HOME



HEALTHIER HAIR AND SOFTER SKIN



A CLEANER HOME WITH LESS WORK



LAUNDRY WITH LOW CLEANING COST

ALKA PRO+ WATER SOFTENER

SPECIFICATIONS

- Powered by Clack® Control Valve
- 28 GPM Service Flow / 15 GPM Backwash Flow
- Clack® Valve with Meter & Bypass
- NSF-Certified 10% Cross-Linked Resin + Activated Carbon
- Front Display:
 - Time
 - Days to Regeneration
 - Flow Rate
 - Volume Remaining
- 4 Regeneration Modes:
 - Meter Immediate/Delayed
 - Time Clock
 - Pressure Differential
- Optional Double Backwash for deeper cleaning
- 6-Cycle Adjustable Programming for efficient performance
- Battery Backup (8 hrs) + Safe 12V AC Adaptor
- Durable Clack® Motor, Piston & Seal Stack
- Treated Water Refill for Softer Water Post-Cycle

Resin & Carbon Volume	Warranty	Tank Size
32,000 Grain + 0.5 ft³ Carbon	20 Year	10" x 54"
48,000 Grain + 0.5 ft³ Carbon	20 Year	12" x 52"

Inside the Alka Pro+ Water Softener: 3 Stages of Superior Filtration

The benefits of combining water filtration and softening - in one system!



Stage 1: Coconut Shell Granular Activated Carbon

Targets chemicals and chlorine, and improves water taste.



Stage 2: NSF Certified 10% Cross Linked Resin

Lasts longer, resists chloramine damage.



Stage 3: Gravel Media

Support the resin bed, ensure even water flow, prevent resin loss, and aid in proper backwash distribution, improving efficiency and longevity.

