

SPECIFICATION

SOFTENING series:

Ultra High Efficient Twin Tank Analyzer WQA Gold Seal Awarded Water Sensor Driven Softening

Who Loves It?

Designed for Water Lovers Who Want Ultra High Efficient Softening With New Environmental Consciousness

DESCRIPTION

Innovative Functionality with Striking New Performance Parameters • WQA Gold Seal Awarded • Water Saving Analyzer Technology • Eliminates Waste by Curbing Unnecessary Excess Backwash • Uses Small Backwash to Clean the Media Bed in Perhaps 1 of Every 12 Cycles • Invisible Protection Multiple Probes Positioned in Both Tanks Communicate Real Time Water Condition Values to a Thinking Intuitive Control Valve • Adjusts to Accommodate Everyday Feed Water Hardness Fluctuations • No Pre Set Grains Hardness Requirement • Twin Tanks Eliminate 10% - 25% Soft Water Guest Reserve (Soft Water Held In Reserve When Traditional Water Softeners Begin Their Next New Regeneration) and the Associated Water Waste of All Single Tank Softening Systems • Water Monitoring Offers 24/7 Peak Flow Water Use Tracking to Help Homeowners Identify Water Use Patterns to Find New Ways to Save Water • LEED Platinum (Green Building Design Accredited by US Government) Project Embraced Home Water Sensor Softening • Saves up to 85% on Potassium • Saves up to 65% on Water Used in Softening • Saves up to 48% on Energy Consumed in Hot Water Heating • Low Potassium Alarm Alerts When Potassium Level is Low • Whisper Quiet • Streamlined Commercial Performance and Design • Limited Lifetime Warranty.

MODEL AQTWINSOFT



Model No AQTWINSOFT15

Fits: 3/4" - 1" Line Protection

Dimensions: Two (2) Mineral Tanks (62"H x 10"D)

15"L x 17"H or 18"R x 30"H Brine Tank (custom brine tank available)

Media: 3.0cuft chlorine resistant soft bead resin

Ultimate Technology NSF Certified Sensor Softening Performance

Self-standing; Whisper quiet; Installs Inside or Out

Model No AQTWINSOFT22

Fits: 1" - 1-1/4" Line Protection

Dimensions: Two (2) Mineral Tanks (58"H x 12"D)

15"L x 17"H or 18"R x 30"H Brine Tank (custom brine tank available)

Media: 4.0cuft chlorine resistant soft bead resin

Ultimate Technology NSF Certified Sensor Softening Performance

Self-standing; Whisper quiet; Installs Inside or Out

Contact AQUEL for AQTwinSoft 30Month Performance Data PowerPoint Presentation.

RESIN MEDIA REPLACEMENT INTERVAL EVERY 5 - 7 YEARS

MODEL

AQTwinSoft-15

AQTwinSoft-22

DESCRIPTION

3.0cuft softener resin exchange

4.0cuft softener resin exchange

Love your water, love yourself™