



100% Environmentally Friendly

This is your answer to your whole house water conditioning needs without the use of costly potassium or salt.

Clack Digital Valve

100% maintenance free.

Solid Tank Construction

The tank is made of polyethylene surrounded by fiberglass with a polished stainless steel outer sleeve.

Granular Activated Carbon

High grade catalytic carbon. Removes chlorine, organics, and odor. Improves water taste.

Quartz Filter

A "Totally Green" product that saves water and money through higher cleaning capabilities.

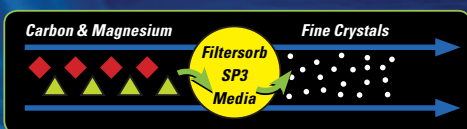
Scale Prevention Resin

Treats hard water and removes existing scale from pipes by going after Calcium and Magnesium ions.

What are the problems with scale?

Calcium deposits form in many places in the home. Reduction of flow can result after years of build-up.

Scale could also be a source for bacteria growth which has specific health related concerns for drinking water.



The ProScale™ Scale Prevention System converts Calcium ions into Calcium crystals. These crystals are small enough to flow through pipes and not attach to pipe walls, surfaces, hardware or other elements in contact with water.

What are the benefits?

- Automated and Maintenance Free
- Reduces scale build-up and removes existing scale from pipes
- Filter system keeps ProScale™ resin lasting longer
- No Salt / Brine Water Waste
- Safe for You and the Environment
- Great for tank and tankless water heaters
- Keeps water using appliances lasting longer

5 Year Warranty on Clack Digital Valve
10 Year Warranty on Tanks



ProScale™

Note: All tanks come with stainless steel covers.

1500	3000	6000
Description	Description	Description
<ul style="list-style-type: none"> • 9"x48" Activated Carbon Filter Tank • 8"x44" Filtersorb Conditioning Tank • Quartz bedding • 1 cu. ft. of carbon • 3 liters of resin • Clack Digital Control Valve in ¾" or 1" connections • ½" or ¾" drain line required for back wash • Exchange resin every 3-5 years 	<ul style="list-style-type: none"> • 10"x54" Activated Carbon Filter Tank • 9"x48" Filtersorb Conditioning Tank • Quartz bedding • 1.5 cu. ft. of carbon • 4 liters of resin • Clack Digital Control Valve in 1" connections • ½" or ¾" drain line required for back wash • Exchange resin every 3-5 years 	<ul style="list-style-type: none"> • 12"x52" Activated Carbon Filter Tank • 10"x54" Filtersorb Conditioning Tank • Quartz bedding • 2 cu. ft. of carbon • 5 liters of resin • Clack Digital Control Valve in 1.25" or 1.5" connections • ½" or ¾" drain line required for back wash • Exchange resin every 3-5 years
ProScale 1500 PART# SCPS-0948 (dual tank)	ProScale 3000 PART# SCPS-1054 (dual tank)	ProScale 6000 PART# SCPS-1252 (dual tank)

Need more information? Ask one of our associates!