

HARD WATER PROTECTION FOR YOU AND YOUR HOME

For decades, water softeners have been virtually the only means of treating hard water. Other alternatives including chemical treatments, electromagnets and electronic devices have been available but have proved to be ineffective. LifeSource now offers a revolutionary new system called ScaleSolver*.

LifeSource ScaleSolver with PowerTAC[™] is the ultimate high performance scale prevention system for homes. ScaleSolver systems do not add anything to water while retaining healthy and benecial minerals such as calcium and magnesium.

PROTECT YOUR HOME

Hard water scale, also called lime scale, forms from naturally occurring calcium and magnesium in water. Scale deposits build up over time and solidify on xtures, water heaters and water appliances. ScaleSolver conditions the minerals in water as it enters your home and prevents annoying and costly scale buildup. Mineral deposits on countertops and faucets will easily wipe off.

SCALESOLVER^{*} BENEFITS



Reduce Scale Buildup

Acts as a shield, reducing scale formation on boilers, water appliances and fixture. Reverses existing scale problems.



No Maintenance

Virtually maintenance free. No salt or filter changes.



Tested and Proven

Tested in laboratories by researchers at Arizona State University. PowerTAC achieved a 96% effectiveness rating.



Environmentally Friendly

Uses no chemicals or salts. Does not produce wastewater or use electricity



Simple Installation

Installed on main water line after LifeSource Whole House Water Filter.



SCALESOLVER | 5544 SPECIFICATIONS

How it Works

The LifeSource ScaleSolver with PowerTAC* is high efficiency Template Assisted Crystallization (TAC) technology. PowerTAC converts healthy hardness minerals into harmless, microscopic crystals that do not attach to hard surfaces.

PowerTAC[™] Physical Properties

Composition: Specially treated polymer

Operating Conditions

Can be used in continuous or intermittent operation. Install on cold water supply only. No backwash required.

Water Chemistry Specifications

рН	6.5 to 8.5
Max Hardness	75 grains (1300 ppm CaCO ₃)
Temperature	41°F - 140°F (5°C - 60°C)
Max Chlorine	< 3 ppm
Max Iron, ferrous	0.3 mg/L
Max Manganese	0.05 mg/L
Max Copper	1.3 mg/L
Oil & H₂S	Remove pre ScaleSolver
Polyphosphates	Remove pre ScaleSolver

Specifications

Dimensions	10" x 59.75"
Valve Size	1.25"
Flow Rate	10 - 17 gpm
Regulated Pressure	40 - 100 psi

Testing and Regulatory Approvals

ScaleSolver tested and certified to NSA/ANSI Standard 61. PowerTAC tested at Arizona State University using the German DVGW -W512 test protocol.

*(German Technical and Scientific Association for Gas and Water)



