

Whole House

## OneFlow+ Salt-Free

Scale Prevention and Water Filtration An economical and environmentally friendly physical water treatment technology that protects pipes, extends life of appliances, and provides great tasting, filtered water.

- Rated most effective scale prevention technology
- Save up to \$300 annually<sup>‡</sup>
- Environmentally friendly no electricity, no wasted water
- No drain required
- Great tasting water at every tap reduces chlorine taste and odor
- Virtually maintenance-free§
- High capacity
- Easy Installation



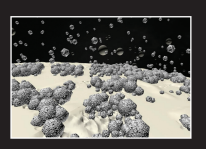
Introduction ∕ideo



Installation /ideo

## **Template Assisted Crystallization** (TAC) Technology

Using Template Assisted Crystallization (TAC) technology, OneFlow+ Scale Prevention Cartridge attracts and converts "hard" minerals into harmless, inactive "soft" scale particles that stay suspended in water and flow freely through a system rather than sticking to pipes. TAC technology does not add or remove anything from water, allowing useful minerals such as calcium, potassium, and magnesium to remain.









Reuse Research Foundation, Evaluation of Alternatives to Domestic Ion Exchange Water Softeners, 2013 ed on 4 person home using 75 gallons per person daily §Annual / Triennial filter replacement



OneFlow+ Complete	System			
7100638	OFPSYS	Scale Prevention and Water System		
OneFlow+ Water Filt	ter Replacements			
7100639	OFPRFC	Radial Flow Carbon Block Cartridge	F40	
7100640	OFPSP	Scale Prevention Cartridge	F41	
7100641	OFPCOM	Combo Pack	FP14	
OneFlow+ System R	leplacement Parts			
7300759	OFPHSG	Housing and Head Assembly		
7300760	OFPAP	Inlet / Outlet Red Adapter Locking Pin		
7300761	OFPA	1-in NPT Inlet / Outlet Adapters		
7300762	OFPOC	Outlet Connector		
7300763	OFPTOOL	Multifunction Tool		
7300764	OFPMB	System Mounting Bracket		
Operating Condition	s			
Rated Flow		Max 10 gpm		
Working Temp		40 - 100° F (4.4 - 38° C)		
Working Pressure		10 - 90 psi - a pressure limiting valve must be installed when pressure exceeds 70 psi		
Working Conditions		For indoor use - protection required when installed outdoors		
Size		10-in x 10-in x 18-in		
Min Net Weight		15 lbs		
Contaminants Reduced		Scale, Sediment, Other chemicals, Chlorine Taste and Odor	Scale, Sediment, Other chemicals, Chlorine Taste and Odor	
Conditions For Use				
рН		6.5 to 8.5	6.5 to 8.5	
Max Hardness		75 grains per gallon		
Chlorine		< 3 ppm		
Iron, Ferrous		< 0.3 mg/L		
Manganese		< 0.05 mg/L		
Copper		< 1.3 mg/L		
Oil & Phosphates		Zero	Zero	
Hydrogen Sulfide		Zero		



**USA:** T: (800) 224-1299 • F: (978) 794-1848 • Watts.com/PureWater Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca/PureWater

Latin America: T: (52) 81-1001-8600 • F: (52) 81-8000-7091 • Watts.com/PureWater