



## **OneFlow®+ Whole Home Scale Prevention & Water Filtration**

Efficient, economical, and environmentally friendly – the OneFlow®+ protects pipes, extends appliance lifespan, and provides great tasting, filtered water!

- Rated most effective scale prevention technology<sup>†</sup>
- Offers homeowners up to \$300 of savings annually<sup>‡</sup>
- Environmentally friendly salt-free, chemical-free, no electricity, no wastewater
- Incredible tasting water at every tap reduces chlorine taste and odor
- Virtually maintenance-free§
- High capacity
- Easy installation

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

## OneFlow® Media Technology

Using our OneFlow® Media technology, the OneFlow®+ Scale Prevention Catridge attracts and converts "hard" minerals in your customer's water supply into harmless, inactive "soft" scale particles. These particles stay suspended in water and flow freely though a system instead of building up inside pipes.

OneFlow Media technology does not add or remove anything from water, allowing useful minerals such as calcium, potassium, and magnesium to remain.







Contact your local Watts representative today to order!

Call 1 (800) 224-1299

## **Ordering Information**

## OneFlow®+ Whole Home Scale Prevention & Water Filtration

MODEL NO.	ORDERING CODE	DESCRIPTION
0FPSYS	7100638	OneFlow+ Whole Home Scale Prevention & Water Filtration
OFPRFC	7100639	Radial Flow Carbon Block Cartridge
0FPSP	7100640	OneFlow Cartridge
OFPCOM	7100641	Combo Pack Includes Carbon Block and OneFlow Cartridge

Operating Conditions	
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
Conditions For Use	
рН	6.5-8.5
Hardness (maximum)	30 grains (513 ppm CaCO3)
Water Pressure	10 psi to 90 psi (0.69 bar to 6.2 bar)
Temperature	40° F to 100° F (5°C to 38°C)
Free Chlorine	<2 ppm
Iron (maximum)	0.3 ppm
Manganese (maximum)	0.05 ppm
Copper	1.3 ppm
Oil & H2S	Must be Removed Prior to OneFlow
Total Polyphosphates	< 3.0 ppm
Silica (maximum)	20 ppm
TDS	1500 mg/l



