





OneFlow® At-A-Glance

- Proven scale control performance tested by third party laboratory data
- Requires no electricity
- Virtually maintenance free
- Compact, economical and efficient
- No water waste—no backwashing and zero discharge
- No salt or chemical additives needed
- OneFlow® Residential systems do not remove minerals or add sodium to the water supply
- Long-lasting media needs no regeneration—replace on average once every 3 years
- Flow Rates: of 8 gpm, 12 gpm or 16 gpm

A compact, environmenta to eliminate hard water so with virtually no maintena

Obstructed pipes and poor water pressure. Crusty, spotty, hard-to-clean fixtures. Scaly build-up in shower heads, dishwashers, laundry machines, vaporizers, water heaters and other costly equipment. Dingy, scratchy fabrics and clothing. Lifeless, difficult to manage, dull hair. There is nothing pleasant about hard water.

Until now, the solution has been salt-based water softeners. Water softeners are bulky, and require constant maintenance, costly salt additives, and waste water during backwashing. They are also illegal in some parts of the country, due to environmental concerns about excess salt leaching into fragile local ecosystems.

Hard scale build-up on plumbing system.



The Intelligent Scale Solution™



lly-friendly way ale in your home, nce!

OneFlow® from Watts is an intelligent anti-scale system that requires no electricity, no salt, no backwashing and a small, space-saving footprint. More importantly, it does not put problematic brines into the water supply. And it is maintenance free—just replace the media once every 3 years and you can forget you ever had hard water problems.

Save time, money and space. Make the easy, intelligent choice in scale prevention. Choose OneFlow from Watts.





One Flow Residential

How OneFlow Works

OneFlow® uses a unique template assisted crystallization (TAC) technology to pre-emptively attract hardness minerals and convert them into harmless particles that will not stick to pipes and components. Hardness ions and counter-ions (bicarbonates) that would normally attach to your fixtures instead combine to form inert nanometer-size "seed crystals." The seed crystals keep the hardness minerals occupied, preventing them from

attaching to your fixtures and pipes, and instead causing them to float freely and harmlessly through your pipes. Successful and proven in commercial applications for many years, OneFlow is now available in a size calibrated specifically for use in the home.

Learn more about TAC and the science behind OneFlow at

www.thescalesolution.com



Product Ordering Information

MODEL NO.	ORDERING CODE	MAX. SERVICE FLOW	
SYSTEMS			
OFRES-0835	7100487	8	
0FRES-0935	7100488	12	
0FRES-1035	7100489	16	
REPLACEMENT MEDIA			
OFRES-0835RM	7300096	-	
OFRES-0935RM	7300097	-	
OFRES-1035RM	7300098	-	



Distributed by:			





A Watts Water Technologies Company

USA: Tel. (978) 688-1811 • Fax: (978) 794-1848 • www.watts.com
Canada: Tel. (905) 332-4090 • Fax: (905) 332-7068 • www.wattscanada.ca