



OneFlow<sup>®</sup>  
— HOSPITALITY —

The Intelligent Scale Solution™

[www.ChooseOneFlow.com](http://www.ChooseOneFlow.com)

## **The Cost of Hard Water**

Hard water is something you cannot afford to ignore. Untreated, it means crusty shower heads and costly calcium buildup in your capital equipment. Until now, the most effective solution has been salt. Expensive, high-maintenance salt. So the odds are good that somewhere in your facility lurks a profit-draining, labor-intensive softening system sporting technology that hasn't significantly changed since just after WWII.

## **The Problem with Salt**

Like most vintage 1950s technology, salt-based water softening is needlessly wasteful: of money, water, time, floorspace, energy, and the environment. While some industries may hang on to this legacy technology, hospitality—with its focus on sustainable business practices and highly competitive environment—cannot afford to.





## **The 21<sup>st</sup> Century Alternative**

OneFlow<sup>®</sup> from Watts is an intelligent anti-scale system sensitive to the needs of today's hospitality industry. OneFlow requires no electricity, no salt, no backwashing and virtually no maintenance. It does not pollute the environment with harmful sodium discharge. And water with a less slippery feel means easier rinsing and reduced water usage.

## **Immediate ROI**

OneFlow immediately begins returning your investment, with no more monthly upkeep and additive costs. It is space-saving, with a compact footprint and no need to store expensive bags of salt. It doesn't require wasteful water discharging and it still protects your equipment and fixtures against the corrosive, energy-draining buildup of hard water minerals

## How OneFlow Works

OneFlow® uses 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 allowing them to float freely and harmlessly through your pipes to drain.

Learn more about TAC and the science behind OneFlow at [www.thescalesolution.com](http://www.thescalesolution.com)

## The Bottom Line

Reclaim your space. Reclaim the environment. Reclaim your time and money. Make the switch to OneFlow, and watch your ROI grow. Say good bye to bags of salt and troublesome maintenance schedules. Say hello to environmentally-friendly ratings and economical, anti-scale operation for years to come. Make the intelligent choice in scale prevention. Choose OneFlow from Watts.



## **Water Challenges in Hospitality**

- Reducing ongoing maintenance work and fees
- Protecting capital equipment from scale buildup
- Meeting the increasing demand for eco-friendly hotels
- Freeing up space in your facility
- Meeting local codes and regulations
- Maximizing housekeeping efficiency
- Preventing equipment degeneration from acidic softened water
- Managing smaller budgets and tighter profit margins

## **OneFlow® At-A-Glance**

- Immediate Return on Investment (ROI)
- Requires no electricity
- No salt or chemical additives needed
- Compact, economical and efficient
- Upflow design for reduced pressure loss
- No water waste—no backwashing and zero discharge
- Virtually maintenance free
- Proven scale control performance
- Retains beneficial minerals in drinking water
- Long-lasting media needs no regeneration—replace on average once every 2-3 years
- Flow Rates: from 0.5 to 900+ gpm
- Reduce efficiency loss due to scale buildup on equipment



Visit our online ROI calculator to see how much OneFlow® could save you.

[www.ChooseOneFlow.com](http://www.ChooseOneFlow.com)



A Watts Water Technologies Company

USA: No. Andover, MA • Tel. (978) 688-1811 • Fax: (978) 794-1848 • [www.watts.com](http://www.watts.com)  
Canada: Burlington, ONT. • Tel. (905) 332-4090 • Fax: (905) 332-7068 • [www.wattscanada.ca](http://www.wattscanada.ca)