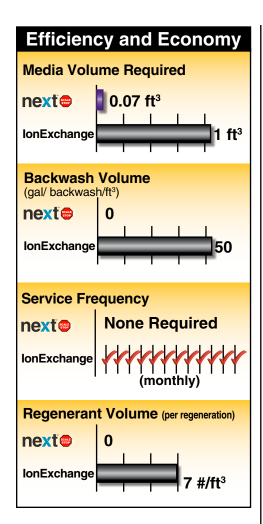


High performance scale prevention, (softener-alternative) media.





From residential to commercial to industrial, **nextScaleStop** delivers extraordinary performance and value.

Introduction

next-ScaleStop is the embodiment of a new technology, Template Assisted Crystallization (TAC). Atomic level Templates on the surface of small specially treated polymer spheres transform dissolved CaCO3 to a crystalline form. The crystals are relatively insoluble, effectively isolating the CaCO3 from the water chemistry and anything the water contacts.

Features

- Extremely efficient 5 seconds contact time regardless of hardness level. Conventional Ion Exchange resin requires 90 seconds.
- No salt or other chemical regenerants required.
- No backwash waste. Can be used in areas where water softeners are banned. Protects the environment and reduces water usage.
- Long lasting media-not consumed by the reactions.
- No control valve or electricity required.
- Media can be used in both conventional mineral tanks or POU cartridge form.
- Media operates in upflow condition.

Applications

next-ScaleStop has proven itself in a variety of applications as an alternative to ion exchange softening or other conventional water treatment methods. The maintenance-free characteristics make it especially suited for Foodservice and Commercial applications where equipment maintenance is often overlooked.

Foodservice

- Coffee & Tea Brewers
- Boiler based Steamers
- Steam Tables
- Espresso Machines
- Proofer Ovens
- Mist Cooling Systems

Commercial/Industrial

- Car Washes
- Hotels

- Evaporative Cooling
- Boilers

Residential

- Water Heater
- Dishwasher
- Laundry
- Bath and Shower

Physical Properties

Composition Specially treated polymer

Size 0.550-.850 mm (approx. 20x40 mesh)

Color Pale yellow-beige.
 Bulk Density 42 lbs per ft³ (.67 kg/l)

Packaging
 120 liter drum (4.24 ft³) 81kg (178lb) 20 liter pail (.71 ft³) 13.5kg (29.8lb)

Water Chemistry & Limitations

• pH 6.5 to 8.5

Hardness, max.
 75 grains (1300 ppm CaCO₃)

• Temperature 41 to 140° F (5-60° C)

Chlorine <3ppm
Iron, ferrous 0.3 mg/l
Manganese 0.05 mg/l
Copper 1.3 mg/l

Oil & Polyphosphates Remove prior to next-ScaleStop

H2S Must be removed prior to next-ScaleStop.

Operating Conditions

• Service Flow: 4 gpm/liter of media. System flow limited by bed expansion

• Bed Depth: 4-10 inches typical depending upon flow rate.

Freeboard: 200% of bed depth, (minimum 20")

Can be used in continuous or intermittent operation

Operates in upflow mode, no backwash required.

Regulatory Approvals



nextScaleStop is tested and certified by the Water Quality Association to NSF/ANSI Standard 61.



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