

- Residential -

Premium Model



- Certified "green" product
- Recommended for hard and very hard water areas
- Ideal for water hardness levels up to 14 gpg (239 ppm)
- UL, CUL listed. Works on 115 or 230 vac.
- Indoor or outdoor installation
- Works on pipe sizes up to 1¼" and tankless water heaters
- 250% the power of the old SB-125 model

SB-150

Deluxe Premium Model



- 50% more powerful than the SB-150
- Designed for extremely hard water areas
- Handles up to 1½" pipe size.
- Ideal for water hardness levels up to 25 gpg (427 ppm)
- Recommended for large tankless water heaters
- UL, CUL listed. Works on 115 or 230 vac.
- Indoor or outdoor installation

SB-175

Super Deluxe Premium Model



- Double the output of the SB-175 (two coil install)
- Designed for rocklike hard areas and hard well water
- Ideal for very large houses over 4,000 square feet
- Ideal for water hardness levels over 25 gpg (428 ppm)
- Optional install to protect pressure tank on well water
- Recommended for very large tankless water heaters
- New model for 2011 – the first of its kind!

SB-XX

- Commercial -

All commercial units come in heavy-duty metal enclosure and feature digital readout displays. All work on 115 vac or 230 vac automatically.

Maximum 2" pipe size



Handles up to 2" non-magnetic pipe and up to 1" magnetic pipe on recirculating water.

SB-250

Maximum 3" pipe size



Handles up to 3" non-magnetic pipe and up to 1½" magnetic pipe on recirculating water and 1" pipe on one shot magnetic pipe.

SB-350

Maximum 4" pipe size



Handles up to 4" non-magnetic pipe and up to 2" magnetic pipe on recirculating water and 1½" pipe on one-shot magnetic pipe.

SB-450

Maximum 8" pipe size



Handles up to 8" non-magnetic pipe and up to 4" magnetic pipe on recirculating water and 2½" pipe on one-shot magnetic pipe.

SB-650

- Industrial -

All industrial models are in a heavy duty enclosure. All units feature a large LCD display for constant monitoring. Works on 115 vac and 230 vac automatically.

Maximum 12" pipe



Handles up to 12" non-magnetic pipe and up to 6" magnetic pipe on recirculating water and 3" pipe on one-shot magnetic pipe.

SB-1200

Maximum 14" pipe



Handles up to 14" non-magnetic pipe and up to 8" magnetic pipe on recirculating water and 4" pipe on one-shot magnetic pipe.

SB-1400

Maximum 18" pipe



Handles up to 18" non-magnetic pipe and up to 12" magnetic pipe on recirculating water and 6" pipe on one-shot magnetic pipe.

SB-1800

Maximum 20" pipe



Handles up to 20" non-magnetic pipe and up to 14" magnetic pipe on recirculating water and 8" pipe on one-shot magnetic pipe.

SB-2000

Maximum 28" pipe



Handles up to 28" non-magnetic pipe and up to 20" magnetic pipe on recirculating water and 10" on one-shot magnetic pipe.

SB-2800

Maximum 36" pipe



Handles up to 36" non-magnetic pipe and up to 24" magnetic pipe on recirculating water and 12" on one-shot magnetic pipe.

SB-3600

Maximum 40" pipe



Handles up to 40" non-magnetic pipe and up to 26" magnetic pipe on recirculating water and 16" on one-shot magnetic pipe.

SB-4000

Commercial Dishwasher use only

For commercial dishwasher use only. Specially designed frequency with powerful double output signal helps control scaling in the pipes and dishwasher equipment.



DISH-1200



Calcium Hardness Test Kit



Test for calcium hardness in the water. Very accurate.

CLA-139

ScaleBlaster Testing Meter

A one of a kind, integrated meter designed specifically for ScaleBlaster installations. This high tech meter includes an oscilloscope, a DVM digital volt meter, a spectrum analyzer, a gauss meter and an inductance meter – all in one hand-held device! Detects low and high ends of frequency sweeps, output current, the magnetic field readings, and inductance readings.



New design coming soon!

ANA-1600