

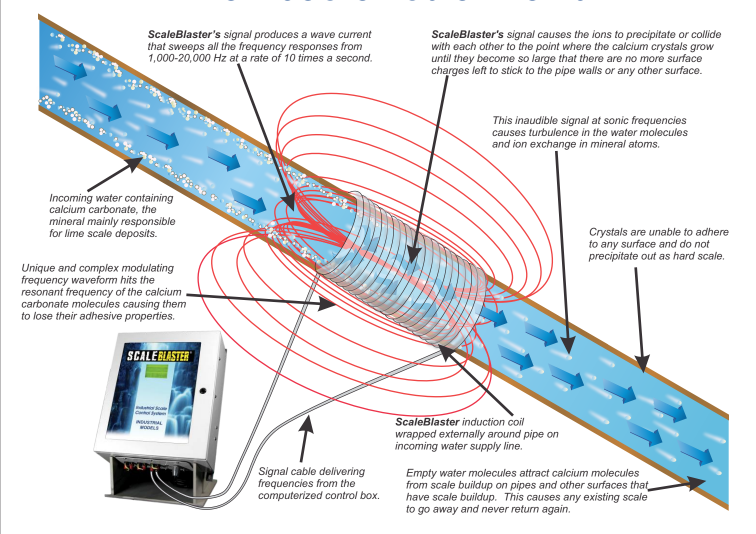
The eco-friendly solution to hard water

Industrial Electronic Descalar
Model # \$3-2000



**Premium Model — up to 8" - 20" Pipe** 

## **How ScaleBlaster works**





## SB-2000 Electronic Descaler Specification Sheet

Input Voltage: 90-264 VAC at 47-63 Hz

Input Current: 2A rush @ 115 VAC, 1A rush @ 230 VAC

Number of Output Channels: One

Output Voltage: 20 VDC

Output Current: 10 Amps Peak Min. @ 1KHz\*\*

Output Signal: AC Square wave, Frequency user selectable:

Swept frequency from 1KHz to 5KHz | Swept frequency from 1KHz to 10KHz | Swept frequency from 1KHz to 15KHz Swept frequency from 1KHz to 20KHz | Swept frequency from 1KHz to 20KHz | Swept frequency from 1KHz to 4KHz

<u>Circuit Protection:</u> Thermal overload protection on Switch-Mode Power Supply (SMPS), Over voltage protection on SMPS, Over current protection on SMPS, Micro-controller monitoring of enclosure/heatsink over temperature shutdown, Micro-controller monitoring of internal over temperature shutdown, Output sensing circuit for over current immediate shutdown protection, Main input noise filtering

**Enclosure:** Wall mount, gray powder-coated, 16-gauge steel. Nema 4 and 12 rated. With Gland Plate and polycarbonate window.

Operating Temperature: 10° F to 130° F (12° C to 54° C) Storage Temperature: 2° F to 150° F (17° C to 66° C)

Warranty: 3 Years parts and labor

**Physical Properties:** 

**SB-2000 Unit Dimensions:** 20"x16"x8" (50.8cm x 40.6cm x 20.3cm) | **SB-2000 Unit Weight:** 35 LBS (15.9 Kg)

SB-2000 Shipping Crate Dimensions: 24"x30"x14" | SB-2000 Shipping Weight: 90 LBS\*

- \* Estimated shipping weight. (Varies with differing amounts of signal cable.)
- \*\* Maximum coil inductace: 200uH. (See coil chart.)



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