

A revolution in water purification



The water softener alternative

## Residential Electronic Descaler Model # \$B-450



Premium Model — up to 11/4" Pipe

New Going Green Model

### Scale Blaster<sup>TM</sup> - the electronic descaler

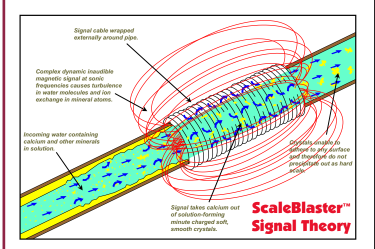
### Revolutionary Breakthrough in Technology!

caleBlaster's<sup>™</sup> signal cable produces an oscillating and complex modulating frequency wave form that produces an inaudible sonic impulse that changes the electrical and physical properties of the scale-forming calcium molecules. This causes the adhesive properties of the calcium carbonate crystals and other minerals to repel rather than adhere to pipes, fixtures and remain suspended in the water. This action stops any further buildup of scale and because the solubility of the water is increased, existing scale is taken back into the water and gradually removed.

# BEFORE



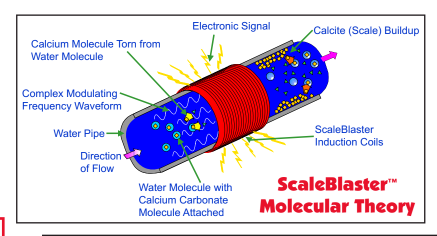
Actual photographs of household pipe before installation of **ScaleBlaster**<sup>™</sup> and 32 days later. The pipe was completely descaled. Testing done by **Centre Analytical Laboratories. PA.** 



#### **Absolutely No Maintenance Required**

Up until now, the only other solution to your hard water problems was a water softener...

| WATER SOFTENER                              | $\mathbf{SCALEBLASTER}^{^{\mathrm{TM}}}$       |
|---|--|
| Expensive to purchase                       | Inexpensive to purchase                        |
| Requires constant maintenance               | Never needs maintenance                        |
| Makes skin feel dry                         | Makes skin feel softer                         |
| Makes water feel slippery                   | Makes water feel "silkier"                     |
| Soap suds difficult to remove               | Soap suds wash away easily                     |
| Exchanges calcium for salt                  | Does not require salt                          |
| Harmful for people on salt restricted diets | No effect with people on salt restricted diets |
| Requires regular service calls              | Requires no service calls                      |



### SB-150 ELECTRONIC DESCALER SPECIFICATION SHEET

PIPE SIZE CAPACITY: up to 1 1/4" pipe size diameter. Designed for

residential use only.

**PIPE TYPE:** PVC, copper or any non-ferrous based pipe.

**INPUT VOLTAGE:** 115/230 VAC. **INPUT POWER:** 6 Watt

OUTPUT VOLTAGE: 5V (open circuit).

OUTPUT CURRENT: 1000 mA

INPUT FUSE: 250mA, 250VAC, 5x20mm, fasting acting (Radio Shack part #

270-1046)

**OUTPUT FUSE:** none required, internal current limited.

**DESCALING METHOD:** The control box supplies a square wave signal to a coil of wire that is wrapped around the pipe. The signal is changed anywhere from 2,000 to 24,000 times a second, producing a modulating frequency waveform that hits the resonant frequency of the calcium molecules causing them to lose it's adhesiveness.

**ENCLOSURE:** made out of high-impact ABS molded plastic, NEMA 4X rated, UL approved. Mounting brackets included. Weatherproof enclosure.

SIGNAL CABLE: 18 gauge, single stranded wire, 40 feet long.

**WARRANTY:** 10 years parts and labor.

SHIPPING WEIGHT: 3.5 lb.

CARTON DIMENSIONS: 12" x 11" x 6"