

The chemical & maintenance free alternative

## Model SB-ICE50



Complete les Maker Package - Descaler & Filler

1/15

## SB-ICE50

What is the single most important cause of equipment failure in ice machines? The water. Water is known as the universal solvent in that it will dissolve bits of everything it comes into contact with. The formation of scale from hardness minerals is responsible for up to 70% of ice maker service calls. Scale build-up on machines surfaces reduces energy efficiency and ice production, interferes with the beverage quality and is the number one cause for machine failure and service interruption. Even though the water is not heated, hardness minerals tend to concentrate in the unfrozen water and precipitate out on the freezing surfaces, restricting tubes, orifices and valves. Ice in a scaled machines tends to stick to the scale, jamming the machine and stopping production. ScaleBlaster can prevent the scale formation forever, even removing the existing scale without salt, chemicals, or maintenance.

Chlorine, commonly used as a disinfectant, presents two problems for an ice machine. First, it can make the ice taste and smell bad, Second, it can cause pitting and corrosion on machine surfaces Off-taste and odor can come from a range of contaminants in addition to chlorine. The ScaleBlaster ICE50 package includes a 1000-gallon filter to reduce the chlorine taste & odor.

## - Commercial Ice Maker use only -

- For commercial ice makers
- Complete ice maker package descaler & filter
- Includes pre-wrapped pipe and coil
- Includes 1000-gallon filter to reduce chlorine & odor



## SB-ICE50 ELECTRONIC DESCALER SPECIFICATION SHEET

PIPE SIZE CAPACITY: 1/2" pre-wrapped coil included . Designed for commercial ice maker

use only. UL listed transformer. CE approved.

**PIPE TYPE:** Installs on any pipe type.

INPUT VOLTAGE: AC Adapter dependent- 115VAC +/-10% 50 or 60 Hz

**INPUT POWER:** ½ watt

**OUTPUT VOLTAGE:** 5VDC (open circuit)

**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 1,000 to 20,000 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. The Polycarbonate thermoplastic offers good electrical insulation and heat resistance. Light gray UV stabilized polycarbonate body and clear Polycarbonate cover. UL approved transformer plugs into unit. Mounts to any surface with enclosed two-sided tape on back of unit.

**ENCLOSURE DIMENSIONS:** 4.53" external length, 2.56" width, 1.57" height

SIGNAL CABLE: Comes with pre-wrapped pipe, 1/4", with "Quick Connect" fittings. 18 gauge wire

**WARRANTY:** 5 years parts and labor.

SHIPPING WEIGHT: 3 lbs.

**CARTON DIMENSIONS:** 12.25"x 10.25"x 5.5"



