

Electronic Lime Scale Control System for Agriculture Applications

## Model AG-200



## **How ScaleBlaster Works**





## **AG-200 ELECTRONIC DESCALER** SPECIFICATION SHEET



DIDE SIZE CADACITY, up to 0" pipe cize diameter	
PIPE SIZE CAPACITIT: up to 2 pipe size diameter.	
PIPE TYPE: PVC, CPVC, PEX or copper	
INPUT VOLTAGE: 90-264 VAC @ 47 to 63 Hz, using auto switching power supply	C L E A R
INPUT POWER: 84 Watts	
OPERATING TEMPERATURE: 32° F to 130° F	WATER
STORAGE TEMPERATURE: 10° F to 150° F	ENVIRO TECHNOLOGIES
OUTPUT VOLTAGE: No more than 9 Volts DC (open circuit).	
OUTPUT FUSE: 6 Amp, 250 VAC, 5x20 mm, Slow-Blow fuse, Radio Shack part # 270-1068	
<b>DESCALING METHOD:</b> The control box supplies a square wave signal to a coil of wire that is wrapped around the pipe. The signal is swept 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 DIMENSIONS: 11.81" x 9.84" x 5.91"	
ENCLOSURE MATERIAL: 16 gauge steel, powder coated ANSI 61 gray. NEMA 12, 13, 4. Weatherproof enclosure.	
SIGNAL CABLE: 12 AWG stranded wire, see coil chart for specific wire lengths.	
WARRANTY: 5 years parts and labor	
SHIPPING WEIGHT: 18 lbs.	
CARTON DIMENSIONS: 16.375" x 14.25" x 9.75"	

Manufactured by Clearwater Enviro Technologies, Inc. ScaleBlaster is a registered trademark of CET. © 2014