Green-Energy-Products.Com, LLC 305.251.9630 | 800.639.8796



## Copper/Silver Ionization

- \* Enjoy crystal clear water
- \* No more red eyes, itchy skin
- \* Save money on chemicals used
- \* Environmentally friendly product
- \* Uses safe, natural minerals



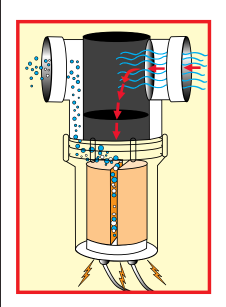
The Clearwater purification system consists of a state-of-theart microprocessor control box and a scientifically designed set of electrodes composed of copper and silver that are set slightly apart from one another. Water is passed through a specially designed flow-cell chamber that houses the electrodes. The control box works by generating a precise, low-voltage DC current to the electrodes. The current causes some of the outermost atoms of the electrodes to lose an electron, thus becoming positive ions. Many of these ions are swept away into the body of water that is being purified.

The microprocessor controls the amount of ions introduced into the water. A simple copper-ion test kit determines the amount of ions in the water. The polarity is switched between the two electrodes to insure even wear and tear.

When copper and silver ions are released into the water, these cationic, surface-active ions are a potent biocide. *The copper ions kills algae, and the silver ions kill bacteria and viruses.* 

These ions provide long-term, nontoxic purification and prevent against recontamination. They remain in the water until they flocculate, or form masses with algae and bacteria and become large enough to be removed by the filtering equipment. The ionizer is continuously producing new ions.





## **CS-150 IONIZER SPECIFICATION SHEET**

**POOL SIZE:** up to 150,000 U.S. gallons.

**INPUT VOLTAGE**: 115 VAC, +/-10%, 50 or 60 HZ

230 VAC, +/-10%, 50 or 60 HZ

(input voltage must be internally selected)

INPUT CURRENT: 450 mA @ 115 VAC

230 mA @ 230 VAC

INPUT POWER: 56 watts
OUTPUT VOLTAGE: 25 VDC

**OUTPUT CURRENT:** 0 to 1000 mA in 25 mA increments per channel (two) **CIRCUIT PROTECTION:** internal input fuse, voltage spike and surge

suppression

FUSE: Three 250mA, 5 x 20 mm, slow blo (acceptable replacement Radio

Shack stock number 270-1061)

**IONIZATION METHOD:** electrolysis of copper/silver alloy electrodes by a

microprocessor control circuit

**ELECTRODE**: two sets 6", comprised of copper and silver

**ELECTRODE CHAMBERS:** (2) 3" pipe size tee with clear extension or (1) 3" cross tee (please specify). Four inch pipe size tee available by request. **ENCLOSURE:** weather resistant NEMA 12 rated high impact corrosion

resistant thermoplastic with hinged polycarbonate cover

**ENCLOSURE DIMENSIONS:** 8 ½" x 12" x 6"

OPERATING TEMPERATURE RANGE: 32 - 110 degrees F WARRANTY: 5 years, parts and labor - excluding electrodes SHIPPING WEIGHT: 33 lb with (2) 3" tees or 35 lb with 4" tees CARTON DIMENSIONS: 18 cube with 3" tees, 20 cube with 4"