Storage and Disposal
Do not contaminate food or feed by storage or disposal.

Pesticide Storage
Store this product in a cool, dry place away from children.

Pesticide Disposal
Dispose of by recycling or put in trash.

©2003 Aquascape, Inc.
Made in China
Revised February 2012
Aquascape, Inc.
175 Aquascape Way
St. Charles, IL 60174
All Worldwide Rights Reserved

742579590280
Item: 555092 - S0085 12068710 17 102515

Keep Out of Reach of Children
CAUTION
Refer to the product manual for complete directions for use and installation instructions.
www.aquascapeinc.com

83739-1IonGen Probe 20121211_2.pdf

IONGEN™ PROBE
FOR THE G2 SYSTEM

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
Read the Installation Instructions and Maintenance Owner’s Manual before installing.

Step 1. Always unplug power cord before installing the probe.
Step 2. If replacing probe, carefully remove old probe from flow chamber.
Step 3. Install new probe into flow chamber and tighten down by hand.

IONGEN™ PROBE
FOR THE G2 SYSTEM

PROBE FOR THE IONGEN™ G2 SYSTEM
• Includes 5 ft. Quick Connect cable

Active Ingredients:
• Copper (in weight) 99.5%
• Silver (in ppm) 0.5%
• Zn 1.0%

©2003 Aquascape, Inc.
Made in China
Revised February 2012
Aquascape, Inc.
175 Aquascape Way
St. Charles, IL 60174
All Worldwide Rights Reserved

742579590280
Item 555092 • S0085 12068710 17 102515

Keep Out of Reach of Children
Carlson
CAUTION
Refer to the product manual for complete directions for use and installation instructions.
www.aquascapeinc.com

83739-1_IonGen Probe_20121211_2.pdf
IONGEN SYSTEM™

Features:
- Small size ensures easy installation
- Input/output connections
- Adjustable current level
- Easy-to-read digital display

Controls String Algae!

Electronic Algae Controller for Ponds, Pondless® Waterfall Systems and Decorative Water Features:
- Dramatically reduces pond maintenance caused by algae
- Helps reduce unsightly string algae
- Simple to install
- Compatible with water containing fish and plants
- Treats ponds up to 25,000 gallons

Included:
- IonGen™ G2 Control Panel
- Proprietary Flow Chamber
- IonGen™ Probe
- Threaded Multi-M Hose Adapter
- PVC Adapter

www.aquascapeinc.com
How does the Aquascape IONGen™ System Help Control String Algae?

The Aquascape IONGen™ System delivers a stabilized solution of copper ions into the path of flowing water. The IONGen™ System directly prevents algae growth by inhibiting the algae's ability to photosynthesize. The concentration of copper ions in the water is low enough to ensure use in a wide variety of water features, including ponds, water gardens, and waterfalls. Copper ions are effective in controlling algae, as well as disinfecting water and reducing bacteria levels.

**STEP BY STEP INSTALLATION:**

1. **Step One:** Carefully attach the Aquascape IONGen™ System to the tubing. Install IONGen™ Probe into the water source to allow for easy removal and cleaning.
2. **Step Two:** For proper flow, install the Aquascape IONGen™ Filter Chamber directly into the water feature plumbing. This will create a low level of copper ions. An alternative option is to place the IONGen™ System in a separate plumbing line or tank with a pump, and then pass the water through the IONGen™ System to deliver the copper ions to the pond. For more information about company policies, please visit our website at www.aquascapesystem.com or call 1-888-576-2733.

**HOW IT WORKS:**

**SUGGESTED POND INSTALLATION:**

- **Electrical Requirement:** Copper lines (220v)
- **Water Flow:**
- **IONGen™ Probe**
  - **Type:** IONGen™
  - **Input:** 110V AC / 220V AC
  - **Output:** 110V AC / 220V AC

**INCLUDES:**

- IONGen™ Filter Chamber
- IONGen™ Probe
- Quick-connect electrical connections

**Kits:**

- IONGen™ 12V System
- IONGen™ 24V System

**NET WEIGHTS:**

- 3.3 lbs.