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.

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.

Active Ingredient:
Copper (as metallic) ............................99.99%
Other Ingredients: ................................ 0.01%
Total: ................................................100.00%

EPA Registration Number 83739-1
EPA Est. No. 89457-CHN-001

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

NET WEIGHT: .5 lbs.
www.aquascapeinc.com

©2013 Aquascape, Inc.
Made in China
Manufactured For:
Aquascape, Inc.
901 Aqualand Way, St. Charles, IL 60174
All Worldwide Rights Reserved
Step 2
Includes
Step 4
IONGEN
Features
SYSTEMG2

Indicator notifies you when probe needs to be replaced
- Can be installed into plumbing or directly into pond
- Angled probe helps deflect debris and reduce clogging
- 2" threaded inlet/outlet
- Adjustable ionization level
- Durable quick-connect electrical connections

Treats containerized ponds
Compatible with water for ponds, Pondless® Waterfall systems and decorative water features
Electrical algae controller
How does the Aquascape IonGen™ System help control string algae?

The Aquascape IonGen™ System releases a calculated mixture of copper ions into the path of flowing water. The Aquascape IonGen™ Control Panel sends signals that slowly dissolve the replaceable probe. The ions produced by the probe slowly dissolve the copper probe, as the copper probe slowly breaks down to release copper into the water, creating a low level of copper in the water, which helps control string algae.

Step by step installation

1. Carefully unpack the Aquascape IonGen™ System from the box.
2. Install the IonGen™ Probe into the Flow Chamber and tighten down by hand.
3. Mount the Aquascape IonGen™ Control Panel.
4. For maximum results, install the Aquascape IonGen ™ Flow Chamber directly into main water feature plumbing using the included fittings. An alternative option is to use the included probe holder to firmly secure the probe in place.

How it works
- Water Flow > into the path of flowing water. The Aquascape IonGen™ Control Panel sends signals that slowly dissolve the replaceable probe. The ions produced by the probe slowly dissolve the copper probe, as the copper probe slowly breaks down to release copper into the water, creating a low level of copper in the water, which helps control string algae.

SUPPORTED POND INSTALLATION

Storage and Disposal
- Do not reconnect the IonGen™ Probe to the control panel and return it to Aquascape, Inc.
- Do not dispose of the IonGen™ Probe or control panel in storm drains.
- Please check local regulations before disposing of the product.
- Please note that copper ions can damage certain plants and fish. For more information on the copper contents of the IonGen™ System, please visit our website or contact our customer service team.