

Our line-up lets yours shine.

UV is a proven dependable method for controlling algae, bacteria, and protozoa. The ultraviolet lamp emits a germicidal ray which alters or disrupts the DNA or RNA of a single celled organism. By properly implementing an Aqua Untraviolet system in-line these organisms can be eradicated effectively without any harmful residuals. The result is UV controls the spread of fish disease and keeps your water clear by destroying free floating algae.

The Advantage Series is compact and leightweight ideal for small ponds, aquariums, and water features. Advantage UVs are slim, lightweight units designed for maximum UV effectiveness.





ADVANTAGE UV

STERIL IZER SERIES

Aqua Ultraviolet UVs will clear your water in 3 to 5 days sometimes overnight and keep it that way.



- · Industry's longest lamp life, 14 months, lamp has a Single End Connection · Limited Lifetime Warranty on the housing
- · Clear Quartz Cap lets you see the glow that tells you your lamp is on
- · Lamp is positioned in the housing for maximum UV effectiveness
- · Slender housing design allows for higher UV dosage

- · Easy to remove remote power supply
- · Designed for indoor or outdoor use
- · For salt or fresh water

- ADVANTAGE UV SIZING CHART -

MODEL	NO. OF LAMPS	120V AMP DRAW	FRESH WATER TANK GALLONS	SALT WATER TANK GALLONS
Advantage 2000 8 Watt	1	0.42	5-200	70
Advantage 2000+ 15 Watt	1	0.42	200-500	75

REEF TANKS

A UV rated in the 30,000 or 45,000 column is ideal for the reef environment. UV's used at higher kill rates will destroy the planktonic food supply for the reef.

MARINE FISH TANKS

(No reef or live rock) A UV rated in the 75,000 or 90,000 column will be the most effective at controlling fish disease. All UV dosages are calculated at the end of lamp life (14 month).

(951) 296-3480 | (800) 454-2725 | info@aquauv.com | AquaUV.com





