

Agitator/Aspirator (Part Nos. A7-A9)



Thank you for purchasing this fine product from Aquatic Eco-Systems, Inc. The agitator or aspirator you have selected will provide years of excellent service. Inspect your item and accompanying components upon receipt for physical damage and completeness. Call AES if the shipping container appears undamaged but parts are missing. Contact the shipper (e.g., UPS, FedEx) if parts have been damaged in shipment and parts are missing.



Electrical Shock Hazard

Always take care when using electricity around water. To prevent water from running down the electrical cord of an aquarium device and reaching an outlet, always use a drip loop as shown below. Be sure the power cord extends below the outlet. To prevent water from entering an air pump that does not have backup power, always place the pump in a location above the aquarium waterline.

The agitator or aspirator that you have purchased is a 115V AC (60 Hz) unit that is normally suspended above the water by its hanging ring. This heavy-duty unit comes with automatic thermal overload protection and an 8-foot power cord.

AQUATIC
ECO-SYSTEMS, INC.
Since 1978

Aquatic Eco-Systems, Inc. • 2395 Apopka Blvd. • Apopka, FL 32703 • Phone: 407-886-3939 • Fax: 407-886-6787 • aes@aquaticceco.com • aquaticceco.com

Agitator/Aspirator (Part Nos. A7-A9)



Thank you for purchasing this fine product from Aquatic Eco-Systems, Inc. The agitator or aspirator you have selected will provide years of excellent service. Inspect your item and accompanying components upon receipt for physical damage and completeness. Call AES if the shipping container appears undamaged but parts are missing. Contact the shipper (e.g., UPS, FedEx) if parts have been damaged in shipment and parts are missing.



Electrical Shock Hazard

Always take care when using electricity around water. To prevent water from running down the electrical cord of an aquarium device and reaching an outlet, always use a drip loop as shown below. Be sure the power cord extends below the outlet. To prevent water from entering an air pump that does not have backup power, always place the pump in a location above the aquarium waterline.

The agitator or aspirator that you have purchased is a 115V AC (60 Hz) unit that is normally suspended above the water by its hanging ring. This heavy-duty unit comes with automatic thermal overload protection and an 8-foot power cord.

AQUATIC
ECO-SYSTEMS, INC.
Since 1978

Aquatic Eco-Systems, Inc. • 2395 Apopka Blvd. • Apopka, FL 32703 • Phone: 407-886-3939 • Fax: 407-886-6787 • aes@aquaticceco.com • aquaticceco.com