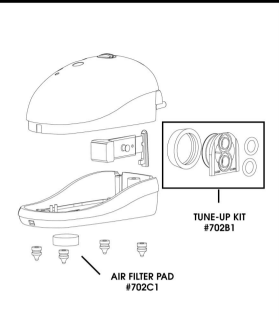
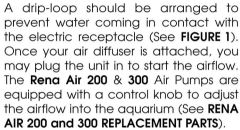


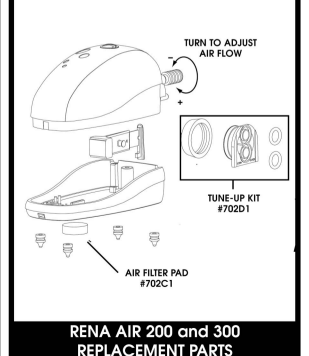
**RENA AIR ACCESSORIES** 

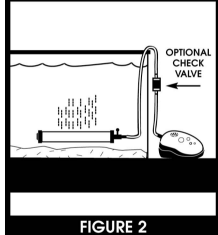
ADC 50-03

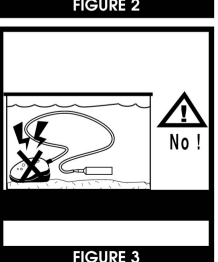


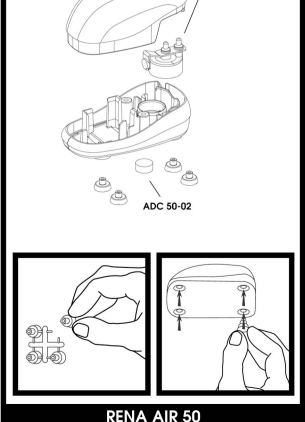


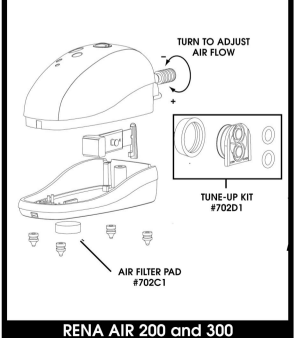
## **RENA AIR 100** REPLACEMENT PARTS











## **OPERATING INSTRUCTIONS:**

For Indoor Use ONLY — Please note safety instructions on the reverse side.

Care must be taken to prevent any back flow of water from entering the unit when it is turned off. Water in the unit will cause damage or even render the unit inoperable. It is recommended that the unit be installed above the water level of the aquarium (See FIGURE 1). However, the unit should NOT be placed where it could fall into the aquarium. If the unit is installed at or below the water level, the use of a non-return check valve is highly recommended.

Maintenance: To maximize the output of vour air pump, vou should replace the diaphragm when you notice a drop in the airflow. Smoke and cooking oils can build up in the air pump and will shorten the life of the interior parts, causing a drop in air flow. The air filter pad located on the bottom helps to protect and lengthen the life of these parts and should be replaced monthly.



AQUARIUM PHARMACEUTICALS, INC.

P.O. Box 218 • Chalfont, PA 18914 www.aquariumpharm.com Technical Service: 1-800-847-0659 MADE IN FRANCE

Rena France • Annecy, France

Rena is a registered trademark of Rena France, Annecy, France ® realstered trademark of Aquarium Pharmaceuticals, Inc. © 2003 Aguarium Pharmaceuticals, Inc. R400-03-1203