LIMITED WARRANTY

Commodity Axis, Inc.® warrants that the MillionAir™ Air Pump is free from defects for a period of one year from the initial date of purchase shown on the original cash register receipt. Commodity Axis, Inc.® disclaims all other warranties, express or implied, including but not limited to any implied warranties of merchantability and/or fitness for a particular purpose. Although this limited warranty gives you specific rights, you may have other rights which vary from state to state. This warranty is void if the failure is due to misuse, tampering, negligence, abuse, accident and/or submersion, a failure to properly install, maintain, clean, reassemble, and/or failure to use MillionAir™ Air Pump with a Ground Fault Circuit Interrupter (GFCI).

CONSUMER REMEDIES

Commodity Axis, Inc.® entire liability and your sole and exclusive remedy shall be either repair or replacement of the MillionAir™ Air Pump only if you return the defective unit directly to Commodity Axis, Inc.® with the original receipt in its original box along with ten dollars (\$10.00) for shipping and handling. Do not send the MillionAir™ Air Pump by insured mail. You may send your returns or replacements by UPS requiring a signature upon arrival. Any replaced unit will be warranted for the remaining time of the original warranty period. In no event shall any shipping charges be reimbursed. In no event will Commodity Axis, Inc.® be liable for any consequential or incidental damages, including but not limited to, lost sea life, personal injury, property damage, equipment damage, lost profits, lost wages, lost savings, lost income, etc., arising out of the use of the MillionAir™ Air Pump. Some states do not allow for the limitation or exclusion of liability for incidental or consequential damages, so the above exclusion may not apply to you.

RETURNS

Please contact our service center at (888) 838-3882 or fax (888) 989-0878 to arrange repair and/or replacement. Please allow 4-6 weeks for all returns. Commodity Axis, Inc.® cannot ship nor respond to a P.O. Box address.

WARRANTY CARD

Please go to our website, to download Warranty Card.

http://www.viaaquaoceanpure.com/main/resources.html

Fill out this warranty card and mail it with PROOF OF PURCHASE within 15 days of purchase



Commodity Axis Inc.® Fax: (888) 989-0878 www.ViaAquaOceanpure.com WARNING! Buyer/user assumes all responsibility for safety and proper use not in accordance with the directions and safety labels.





FEATURES:

- Extremely Quiet
- Low Energy Consumption
- High Airflow Output
- Single or Double Outlet Air Pump



AVAILABLE MODEL

MODEL NO.	DESCRIPTION	AIR VOLUME	CONTROL MODE	CAPACITY	UPC NO. 0069037
SINGLE OUTLET					
MA-80	Single outlet	833 CC/M	Normal	5-10 gal.	1717 5
MA-200	Single outlet with variable control	1666 CC/M	High/Low	10-30 gal.	1755 7
DOUBLE OUTLET					
MA-400	Double outlets with variable control	2000 CC/M	High/Low	30-50 gal.	1757 1
MA-600	Double outlets with variable control	2666 CC/M	High/Low	60-up gal.	1759 5

WARNING AND SAFEGUARDS

Before installation of the MillionAir™ Air Pump, read and follow these important warning and safeguards.

- Read and follow all instructions before using the MillionAir™ air pump to ensure the proper use and application.
- Use this product for its intented use only.
- The national code requires all aquarium equipment to be plugged into a GFCI

(Ground Fault Circuit Interrupter) electrical outlet. If you do not have a GFCI, have an electrician install one prior to operating any aquarium pump.

- Do not plug into an extension cord or power strip.
- Never vank or pull the cord from the electrical outlet.
- Do not operate if the plug or wire is damaged.
- The air pump should never come in contact with water.
- The air pump must be turned off and/or disconnected from the power supply before the weekly maintenace of the aquarium.
- Verify that hands are dry prior to disconnecting the power.
- To reduce the risk of electrocution keep all connections dry.
- If the air pump falls or comes into contact of water/excess moisture, unplug the air pump from the power supply before removing it. Failure to do so may cause electrical shock or injury.
- At all times the air pump and connections need to be free of water, moisture and salt build up. Failure to do so may cause electrical arching, resulting in fire or electrical shock.
- Do not place the air pump above an open top aquarium.

This product may contain chemicals known to the state of California to cause cancer and or birth defects or other reproductive harm. Wash your hand after handling this product.

It is your sole responsibilities to verify that the plug and the receptacle are clean and free of moisture and salt build up at all times. The receptacle must be free of water, salt, calcium, magnesium and dust. Failure to do so can cause fire, damage to property, permanent damage to the product and personal injury not limited to loss of life.

Do not plug into extension cord/power strip.

A drip loop must be used when plugging all electrical aguarium devices. A drip loop is that part of the cord hanging below the receptacle.

The national code requires that a GFCI (Ground fault circuit interrupter) be used in the branch circuit supplying all power to water pumps and electrical aquarium equipment. If you do not have a GFCI, have an electrician install one prior to operating any aquarium component.

Additional Safety Precautions & Warnings:

Age Recommendation: 18 years or over. Not a toy. Not intended for use by children without direct adult supervision. As the user of this product, you are solely responsible for operating it in a manner that does not endanger yourself and others or result in damage to the product or the property of others.







INSTALLATION

- 1. For indoor use only.
- 2. Do not place the air pump in the aquarium.
- 3. Prevent any backflow of water from entering the air pump when the power is turned off by:
 - a) Place or hang the MillionAir™ air pump above the aguarium, however the unit should not be placed where it could fall into the water.
 - b) If the MillionAir™ air pump is placed below the aguarium a "check valve" is required.
- 4. Connect a piece of airline tubing to the air difuser.
- 5. Plug directly to a GFCI electrical outlet using a drip loop.
- 6. To ensure a optimum airflow, change or clean airstone on a regular basis.



