

Grape Bowl # 1103 © 2002

This handmade piece of "WATER ART" complements your environment. It adds moisture to the air and brings nature's peace and tranquility into your life.

Dimensions: 24" X 12" X 14"
Material: Copper and Plastic Grapes
Available: Patina Finish



Water Pump: See reverse side for detailed information.

Assembly Instructions for Water in Motion #1009

Tools needed:

- Electric Drill
- 1/8" Drill Bit
- Stud Finder
- Pencil
- Level
- Rubber or latex gloves - recommended

1. We recommend using gloves to handle the piece. It is highly recommended that this piece be installed into wall studs. If this is not possible, then a pair of wall anchors that grip the wall from the back will need to be purchased.
2. Locate the place where you would like to install the piece and mark the hole locations at the top of the piece.
3. Using a level, draw a level line through both holes.
4. Drill a 1/8" hole on the line, inside the two marks, making sure that they are 16" apart.
5. If you drilled into wood, then screw in the screws leaving a 7/8" gap between the screw head and the wall. If not, enlarge the holes as required by the anchor manufacture and install the anchors and screws.
6. Hang the bowl on the pair of screws.
7. Hang the grapes on the edge of the piece.
8. Install the light tube into the light sockets and rotate the tube 1/4" turn. If the sockets are too far apart gently push them closer together and reinstall the tube.
9. Place the light shade on the top of the grape bowl making sure the tabs go behind the piece.
10. Fill the basin with water from a minimum of 3" to a maximum of 5" from the bottom. (Distilled water is recommended)
10. Plug the sculpture in, turn on switch and enjoy the soothing sound of the Grape Bowl.

**TO PREVENT PUMP BURN-OUT KEEP WATER LEVEL
ABOVE THE PUMP AT ALL TIMES.**

**DILUTED MURIATIC ACID WAS USED TO ACCELERATE THE PATINA PROCESS. PLEASE
WASH YOUR HANDS THOROUGHLY AFTER HANDLING THE PIECE.**

Recommended Care:

Change the water every 2 or 3 weeks or as needed. To clean hard water deposits use a soft sponge and LIME-A-WAY (a commercial product available in most grocery stores in the cleaning supply section.) **DO NOT ADD VINEGAR OR BLEACH TO THE WATER** it will eat the propeller in the pump, which is made of plastic.

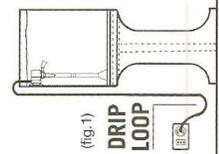
IMPORTANT SAFEGUARDS

WARNING: To guard against injury, basic safety precautions should be observed, including the following.

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

DANGER: To avoid possible electric shock, special care should be taken since water is employed in the use of aquarium equipment. For each of the following situations, do not attempt repairs by yourself; return the appliance to an authorized service facility for service or discard the appliance:

- 1- If the appliance shows any signs of abnormal water leakage, immediately unplugging from the power source.
- 2- Carefully examine the appliance after installation. It should not be plugged in if there is water on parts not intended to be wet.
- 3- Do not operate any appliance if it has a damaged cord or plug, or if it is malfunctioning or has been dropped/dropped or damaged in any manner.
- 4- Do not attempt to modify the appliance or plug or receptacle getting wet, for example, by taping or using a wall mounted receptacle to prevent water from dripping onto the receptacle or plug.
- 5- A "drip loop" should be arranged by the user for each cord connecting an aquarium appliance to a receptacle. The "drip loop" is that part of the cord below the level of the receptacle or the connector, if an extension cord is used, to prevent water traveling along the cord and coming in contact with the receptacle. If the plug or receptacle does get wet, DON'T unplug that cord. Disconnect the fuse or circuit breaker that supplies power to the appliance. Then, unplug and examine for presence of water in the receptacle.
- 6- Close supervision is necessary when any appliance is used by or near children.
- 7- To avoid injury, do not contact moving parts or hot parts such as heating elements, the motor, or the outlet when not in use, before putting on or taking off parts and before cleaning. Never yank cord to pull plug from outlet. Grasp the plug and pull to disconnect.
- 8- Do not use an appliance for other than intended use. The use of attachments not recommended or sold by the appliance manufacturer may cause an unsafe condition.
- 9- Do not install or store the appliance where it will be exposed to the weather or to temperatures below freezing.
- 10- Make sure an appliance mounted on a tank is securely installed before operating it.
- 11- Read and observe all the important notices on the appliance.
- 12- If an extension cord is necessary, a cord with a proper rating should be used. A cord rated for less amperes or watts than the appliance rating may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.



(fig. 1)

ENGLISH

MAXI-JET is a sealed pump, that may be used externally, partially or fully submerged, for a variety of applications. It is suitable for use in fresh or salt water aquariums, terrariums and outdoor fountains. The pump is not suitable, and as a consequence, not covered by the manufacturer's guarantee, for uses other than those specified. Versions suitable for both in and outdoor use are available. • MAXI-JET aquarium pump and power head is the ideal choice for fish or invertebrate aquariums. A complete range of sizes makes MAXI-JET suitable for use in all types of aquariums. The one-piece impeller assembly requires little maintenance, and the absence of loose parts makes the unit easy to clean. The accessory kit includes an innovative 3-suction cup mount support bracket to hold the pump firmly in place—no wobble, trip or slide.

IMPORTANT SAFETY INSTRUCTIONS

1. This MAXI-JET is in conformity with official safety standards EN 60335-2-41 and EN 60335-1. It is suitable for use in fresh or salt water aquariums, terrariums and outdoor fountains. The pump is not suitable, and as a consequence, not covered by the manufacturer's guarantee, for uses other than those specified. Versions suitable for both in and outdoor use are available. • MAXI-JET aquarium pump and power head is the ideal choice for fish or invertebrate aquariums. A complete range of sizes makes MAXI-JET suitable for use in all types of aquariums. The one-piece impeller assembly requires little maintenance, and the absence of loose parts makes the unit easy to clean. The accessory kit includes an innovative 3-suction cup mount support bracket to hold the pump firmly in place—no wobble, trip or slide.
- IMPORTANT SAFETY INSTRUCTIONS**
1. This MAXI-JET is in conformity with official safety standards EN 60335-2-41 and EN 60335-1. It is suitable for use in fresh or salt water aquariums, terrariums and outdoor fountains. The pump is not suitable, and as a consequence, not covered by the manufacturer's guarantee, for uses other than those specified. Versions suitable for both in and outdoor use are available. • MAXI-JET aquarium pump and power head is the ideal choice for fish or invertebrate aquariums. A complete range of sizes makes MAXI-JET suitable for use in all types of aquariums. The one-piece impeller assembly requires little maintenance, and the absence of loose parts makes the unit easy to clean. The accessory kit includes an innovative 3-suction cup mount support bracket to hold the pump firmly in place—no wobble, trip or slide.
2. Always check the voltage on any maintenance task.
3. The power cord must not be repaired or replaced. If it is damaged, replace the entire pump unit.
4. Do not use the pump in fresh or marine water with maximum fluid temperature of 35°C.
5. The pump must be immersed up to a maximum depth of 1 meter, as indicated by the international symbol $\frac{1}{m}$.
6. When the pump is plugged into the mains, make sure that the lowest part of the lead is lower than the socket. This is to prevent accidental spillage of water traveling along the lead and reaching the socket (fig. 1 DRIP LOOP).
7. **WARNING:** the symbol $\frac{1}{m}$ indicates that the pump can only be used indoors.
8. The pump without this symbol is suitable for outdoor use in garden fountains or ponds.
9. Do not use the pump in fresh or marine water with maximum fluid temperature of 35°C.
10. The pump must be supplied through a residual current device with a rated residual operating current not exceeding 30mA.
11. The pump is not a toy.
12. It must not be used by children or disabled persons without the supervision of an adult.

INSTALLATION: The MAXI-JET is provided with an adjustable outlet suited for both stiff and flexible tubes.

MAINTENANCE: For optimum performance, it is best to periodically clean the internal moving parts with warm water. If the rotor becomes encrusted with lime-scale use vinegar or lemon juice to remove this. Do not use solvents. The motor of the MAXI-JET M250, M500 and M750 is self-protected against overheating. The pump is not suitable for use in fresh or marine water with maximum fluid temperature of 35°C. The MJ1000 is provided with a self-protecting thermal protector. If the pump stopped working, please investigate if the thermal cut-off has been activated by first disconnecting the appliance from the electrical supply, and reconnect it to the socket again.

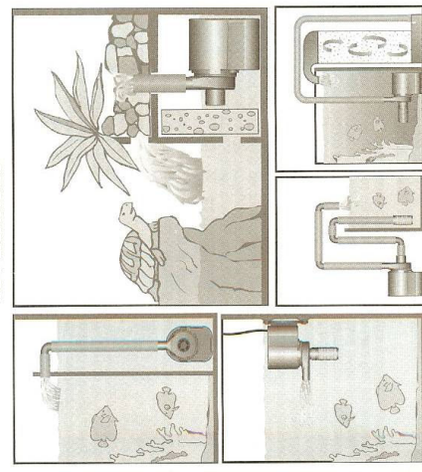
GUARANTEE: This product is guaranteed, in compliance to European directive 1999/44 EC, as free from faults both in materials and workmanship for a period of 24 months from date of purchase. If the product fails to operate correctly within the first two years of the date of purchase, return it to the manufacturer. The warranty does not cover the product if it has been damaged. During the period of warranty the product shall be repaired, if the product is returned carefully packaged and has not been damaged in transport. 2) The warranty does not cover the product if it has been damaged in transport. 3) The warranty does not cover the product if it has been damaged in transport. 4) The warranty does not cover the product if it has been damaged in transport. 5) The warranty does not cover the product if it has been damaged in transport. 6) The warranty does not cover the product if it has been damaged in transport. 7) The warranty does not cover the product if it has been damaged in transport. 8) The warranty does not cover the product if it has been damaged in transport. 9) The warranty does not cover the product if it has been damaged in transport. 10) The warranty does not cover the product if it has been damaged in transport. 11) The warranty does not cover the product if it has been damaged in transport. 12) The warranty does not cover the product if it has been damaged in transport.

FRANCAIS

MAXI-JET, pompe de circulation, peut être utilisée aussi bien dans l'aquarium qu'à l'extérieur de celui-ci, aussi bien en eau douce qu'en eau de mer; dans un terrarium et dans une fontaine d'extérieur. Toute autre utilisation n'est pas admise, car conséquent ne rentre pas dans le cadre de la responsabilité du fabricant. Certains modèles peuvent être utilisés à l'intérieur, d'autres exclusivement à l'extérieur. • MAXI-JET représente le choix idéal pour tout aquarium. Grâce à la diversité de puissances disponibles, MAXI-JET est adaptable aux filtres sous-sable ainsi qu'aux systèmes de filtration "semi-ventos" pour les aquariums. Une gamme complète de modèles permet de choisir le modèle qui convient le mieux à votre aquarium. L'ensemble de pièces requies permet une réparation facile et rapide.

PRECAUTION D'EMPLOI: Cette MAXI-JET est conforme aux normes officielles de sécurité EN 60335-2-41 et EN 60335-1. Elle est adaptée à l'utilisation dans les aquariums, terrariums et fontaines d'extérieur. Toute autre utilisation n'est pas admise, car conséquent ne rentre pas dans le cadre de la responsabilité du fabricant. Certains modèles peuvent être utilisés à l'intérieur, d'autres exclusivement à l'extérieur. • MAXI-JET représente le choix idéal pour tout aquarium. Grâce à la diversité de puissances disponibles, MAXI-JET est adaptable aux filtres sous-sable ainsi qu'aux systèmes de filtration "semi-ventos" pour les aquariums. Une gamme complète de modèles permet de choisir le modèle qui convient le mieux à votre aquarium. L'ensemble de pièces requies permet une réparation facile et rapide.

APPLICATIONS



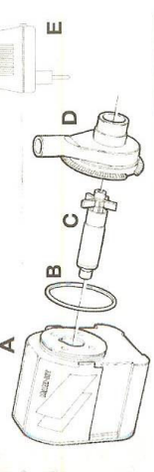
4. La pompe peut être utilisée en eau douce ou en eau de mer, la température du fluide ne dépassant pas une température de 35° C.
5. Cet pompe ne doit pas fonctionner à sec.
6. La pompe peut être plongée dans l'eau jusqu'à une profondeur maximum de 1 m, comme indiqué sur le symbole $\frac{1}{m}$.
7. En branchant la pompe à la prise de courant, veiller à ce que la partie la plus basse du cordon passe en dessous de la prise de courant afin d'éviter que de l'eau ne tombe dans la pompe (voir fig. 1 DRIP LOOP).
8. ATTENTION: Le symbole $\frac{1}{m}$ indique que la pompe doit être utilisée uniquement à l'intérieur. La pompe sans ce symbole convient pour l'usage en extérieur dans des fontaines ou des bassins de jardin.
9. La pompe, comme tous les autres dispositifs électriques, doit être protégée en amont par un interrupteur différentiel spécial (coupe-circuit) avec un courant d'intervention qui ne soit pas supérieur à 30mA.
10. La pompe destinée à l'usage extérieur, comme des pompes de jardin, des étangs ou emplois similaires, doit être approvisionnée en courant, doit être protégée en amont par un interrupteur différentiel spécial (coupe-circuit) avec un courant d'intervention qui ne soit pas supérieur à 30mA.
11. Ne pas laisser la pompe à la portée des enfants car n'est pas un jouet.
12. Ne pas permettre aux enfants ou aux personnes inexpérimentées de l'utiliser sans surveillance.

INSTALLATION: La pompe MAXI-JET est pourvue d'un rejet rotatoire auquel il est possible de raccorder de tuyaux rigides ou flexibles.

ENTRETIEN: Afin d'optimiser les performances, il est conseillé de nettoyer régulièrement les parties internes en mouvement avec de l'eau tiède. Si du calcaire s'est accumulé sur les parties internes, utiliser du vinaigre pour l'éliminer. N'utiliser pas de solvant.

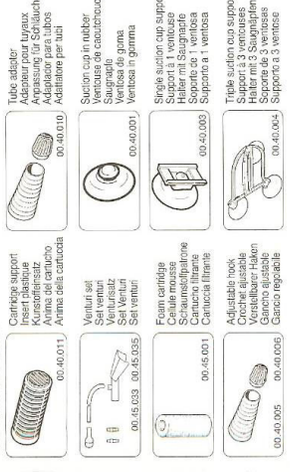
Le moteur des pompes MAXI-JET modèle MJ 250, MJ 500 et MJ 750 est autoprotégé contre toute surchauffe due à une mauvaise utilisation, un fonctionnement à sec ou un grippage du rotor. Le modèle MJ 1000 est équipé d'un protecteur thermique. Si la pompe s'arrête de fonctionner, vérifiez si le protecteur thermique n'a pas été activé. Si la pompe s'arrête de fonctionner, vérifiez si le protecteur thermique n'a pas été activé. Si la pompe s'arrête de fonctionner, vérifiez si le protecteur thermique n'a pas été activé.

SPARE PARTS



MOD.	Volt/Hz	A	B	C	D	E
MJ 250	120/60 230/50	00.45.015 00.45.016	00.45.004 00.45.007	00.45.006 00.45.007	00.45.002	00.45.002
MJ 500	120/60 230/50	00.45.017 00.45.018	00.45.014 00.45.009	00.45.008 00.45.009	00.45.002	00.45.002
MJ 750	120/60 230/50	00.45.019 00.45.020	00.45.004 00.45.004	00.45.010 00.45.011	00.45.002	00.45.002
MJ 1000	120/60 230/50	00.45.021 00.45.022	00.45.004 00.45.004	00.45.012 00.45.013	00.45.002	00.45.003

Some of the spare parts shown here are OPTIONAL and are not included in original package.



SAVE THESE INSTRUCTIONS

Mod.	Hz	Volts	V	W	Q	H max
MJ 250	60	120	5	1/4	295 USgph 78	m 0.54 in 21
MJ 500	60	120	4.5	1/4	375	m 0.61
MJ 750	60	120	7.5	1/4	610 USgph 161	m 0.1, 35 in 53
MJ 1000	60	120	20	1/4	1100 USgph 291	m 1.74 in 69

WARNING: Risk of electric shock. This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle.

CAUTION: This pump has been evaluated for use with fresh and salt water only.

WATER PUMP (FOUNTAINS)

WARNING: Risk of electric shock. This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle.

CAUTION: This pump has been evaluated for use with fresh and salt water only.

SAVE THESE INSTRUCTIONS

WARNING: Risk of electric shock. This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle.

CAUTION: This pump has been evaluated for use with fresh and salt water only.

SAVE THESE INSTRUCTIONS

WARNING: Risk of electric shock. This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle.

CAUTION: This pump has been evaluated for use with fresh and salt water only.