# Ocellaris 850 / 850UV 1400 / 1400UV













Instruction version: 18/11/2014

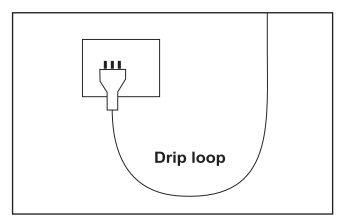
www.aquaone.com.au

## **Important Safeguards**

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

- 1. Read and follow all safety instructions and important notices in these instructions as well as on the product itself.
- 2. This appliance is not intended for use by children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.
- 3. To avoid possible electric shocks, 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 yourself. Return the appliance to an authorised service facility for service or discard the appliance.
- a. If the appliance or any electrical component of the appliance (non-immersible equipment only) falls into the water or gets wet, do not reach for it. Unplug it and then retrieve it.
- b. If the appliance shows any sign of abnormal water leakage, immediately unplug it from the power source.
- c. Carefully examine the appliance after installation. It should not be plugged in if there is water on parts which are not intended to be wet.
- d. Do not operate the appliance if it has a damaged cord or plug, or if it is malfunctioning, or dropped or damaged in any manner.
- 4. A "drip loop" (see graphic) should be arranged for each cable connecting an aquarium to a power supply. The drip loop is the part of the cable below the level of the power supply. It prevents water travelling down the cable and coming into contact with the power supply. If the plug or the socket does get wet, do not unplug the appliance. Disconnect the fuse or circuit breaker that supplies the power to the appliance, then unplug and examine for presence of water in the socket.
- 5. Always unplug the appliance from the electrical outlet when not in use, before putting on or taking off parts, before any type of maintenance or cleaning.
- 6. Never yank the cable to pull it from the socket. Pull the plug carefully to disconnect.
- 7. Do not use the appliance for reasons other than the intended use. The use of attachments that are not recommended or sold by the manufacturer may cause the product to be unsafe. This is not recommended.

- 8. Do not install or store the appliance where it will be exposed to weather or temperatures below freezing.
- 9. Make sure any component mounted on a tank is securely installed before operating it.
- 10. Ensure input voltage is the same voltage as your local power supply.
- 11. If an extension cable is used it should have the proper rating. Care should be taken to arrange the cord so that it will not be tripped or pulled.
- 12. A G.F.C.I (Ground fault circuit interrupter) & surge protector is recommended for all electrical appliances.
- 13. Ensure your hands are dry when turning the power switch on/off and when inserting/removing the power cable from the socket.
- 14. If you are in any doubt about the electrical installation or safety of this product you must consult a qualified electrician.



For Guarantee Conditions, please refer to the Guarantee form that is enclosed with this product.

All products are supplied with fitted plugs. This plug should not be tampered with in any way or removed. Removal or tampering with the plug invalidates our guarantee offered with this product.

For UK a 3 pin adaptor is supplied with the product and this must be used.

## **Before First Use / Preparation**

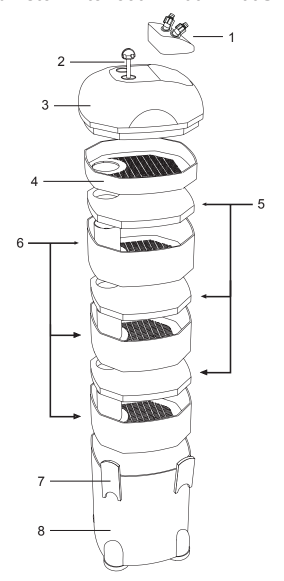
Read and follow all the instructions, even if you feel you are familiar with the product and find a place to keep the instructions handy for future reference. Your attention is drawn particularly to the sections concerning "IMPORTANT SAFEGUARDS" and the "GUARANTEE CONDITIONS". Please ensure you retain your original purchase receipt in the event that guarantee service is required.

Carefully unpack the filter making sure you keep all the packing material until all the parts of the product have been found and the product has been assembled.

This product is shipped to you in a factory sealed carton. Should the product malfunction in any way or if the unit is damaged and requires replacement, contact the retailer where the product was purchased for inspection.

## **Know Your Filter**

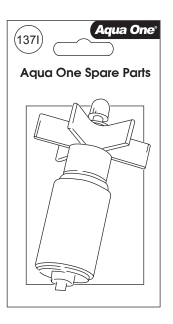
### Canister Filter 850 / 1400 / 1400UV



### Replacement Parts & Filter Media

Use Aqua One Genuine Spare Parts Only. See your local Aqua One Dealer and look for the number listed below for the spare part you require. Alternatively you will find these numbers on the silver label located on the product.

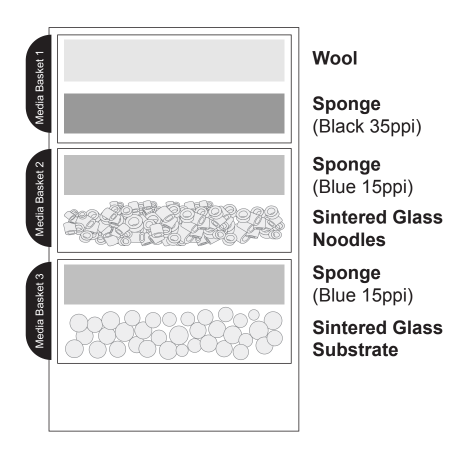
850/850UV Impeller	137I
1400/1400UV Impeller	139I
850/850UV Wool Pad	137W
1400/1400UV Wool Pad	139W
850/850UV 15ppi Sponge	137S
1400/1400UV 15ppi Sponge	139S
850/850UV 35ppi Sponge	138S
1400/1400UV 35ppi Sponge	140S



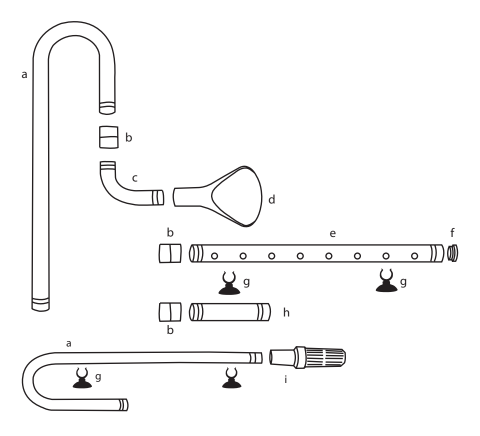
## Set up/Parts

- 1. Integrated Tap Connector
- 2. Primer
- 3. Pump Head
- 4. Media Cover
- 5. Filter Media (see page 4 for media layout)
- 6. Media Baskets
- 7. Clips
- 8. Canister Body

# Recommended Filter Media Set Up



## **Inlet/Outlet Parts**



## **Set Up Instructions**

## Filling with Media

- 1. Open the filter unit by releasing the 4 clips located on the corners of the filter, then lift the head unit off the canister body.
- 2. Remove the media cover and the filter media baskets from the canister, remove all media from the plastic bags and place it back into the correct basket according to the media set up illustrated on page 4. Rinse the baskets with the media in tap water to remove excess dust
- 3. Replace the filter baskets in the filter following the order shown on page 4. Ensure the filter baskets are sitting flat on top of each other. Ensure the media cover is placed back on top of the last filter basket. This is very important.

## **Checking the function**

4. Prior to installing the head unit, connect it to the power supply. You should be able to see the impeller spin. If there are any problems refer to the Trouble Shooting Section. Disconnect from the power supply after a few seconds to avoid damaging the powerhead.

## Replacing the head unit

- 5. Line the filter inlet pipe up with the feeder pipe on the base of the head unit.
- 6. Press down gently, the bottom of the head unit should be flush with the canister body. Be careful not to jam the power cord in between the canister and the head unit. Do not force it together! If it feels tight do not apply any pressure to close it. Simply, remove the head unit and filter baskets and try again.
- 7. Latch and secure the clips. The filter unit is now ready to be installed.

# Installing the tap connectors and hose pipes

- 8. You will need the set of taps and two pieces of hose. Screw the collar on the taps all the way in clockwise.
- 9. Now push one end of the hose over the hose tail and thread. Push it on as far as possible. Then turn the collar anti clockwise to lock in the hose. Repeat for the other hose.
- 10. Attach the taps to the top of the filter head and push the locking lever down to lock the tap into position.

11. Place the canister in the desired position and feed the hose through the cabinet or stand.

# Assembling the inlet and outlet pipes

Refer to diagram on page 4.

#### **OUTLET**

- 12. Using a joiner (b), connect the elbow (c) to the short side of the u-pipe (a).
- 13. Decide which outlet option you want to use. If using the duckbill outlet (d), connect it directly to the elbow (c). If using the spray bar, connect the required number of spray bar (e) sections into the elbow (c) using a joiner (b). DO NOT make it too short. This will increase back pressure on the impeller and may cause the pump to become noisy. Press together firmly, Remember to place the spray bar section with the end cap (f) last. Attach suction cups (g) to the spray bar.

#### **INLET**

- 14. Use the second u-pipe (a) for the inlet. Simply attach the strainer (i) to the longer side of the u-pipe (a). Complete the unit with the two Suction Cups (g).
- OPTIONAL: Attach the extension pipe (h) to any section if necessary. For example, this can be used on the inlet to extend the strainer into a tall aquarium or on the outlet in an aquarium where the plumbing must run over the top of a hood/collar.
- 15. Install the inlet first. (One with the Strainer) Place it into the aquarium, using the suction cups attach to the back glass of the aquarium.
- 16. Pull the hose from the inlet side of the filter up next to the inlet U pipe and line up.
- 17. Measure a good 10cm more that what you need past the bottom of the U pipe.
- 18. Cut the hose using a sharp blade, try to cut it straight and be careful not to cut yourself.
- 19. Force the hose over the hose tail on the U pipe. Tighten, hand tighten only, no tools are required.
- 20. Repeat for the outlet pipe. Place the suction cups on the spray bar and attach it to the back or side of the aquarium. You are now ready to start the filter.

## **Starting Your Filter**

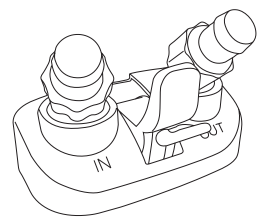
#### Method 1

Note: Your aquarium must be filled with water to prime your filter. Ensure the tap connector is secured by pressing the locking lever (white ) down. Ensure the flow valve (orange) is in the ON position by pressing the lever down. Once the filter is running double check the fittings and seals for water tightness.

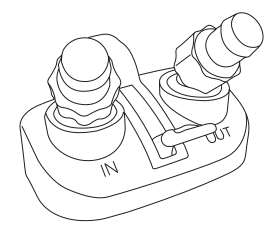
- 1. The primer for your canister filter is located at the top of the head unit. Pull the primer up all the way, then push it back down. Continue to pump the primer until the water flows down the inlet tube and begins to fill the canister. Once the water begins to flow to the filter body, no more priming is required.
- 2. Allow the canister to fill with water. The filter is primed when the intake pipe and canister are completely filled and the water starts to travel up the outlet tube.
- 3. Now the canister filter is ready to be plugged in.
- 4. Due to the volume of water in the canister filter, it may be necessary to top up the water in the aquarium. Add water conditioner to water that is added.

#### Method 2

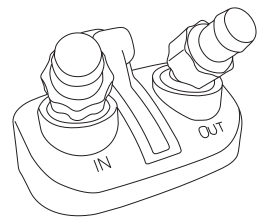
- 1. Temporarily detach the outlet from the tubing and create a siphon by sucking on the tube. Once the siphon begins, lower the outlet tube into a bucket.
- 2. Wait until the canister is completely full of water. You will know this when the water starts to flow into the bucket.
- 3. Place your thumb over the open end of the tubing and affix the outlet pipe to your aquarium.
- 4. Now the canister filter is ready to be plugged in.
- 5. Due to the volume of water in the canister filter, it may be necessary to top up the water in the aquarium. Add water conditioner to water that is added.



Locking Lever: Open Flow Valve: Closed



Locking Lever: Locked Flow Valve: Closed



Locking Lever: Locked Flow Valve: Open

# **UV Maintenance (UV models only)**

When performing maintenance on the filter, it is important to clean the quartz glass sleeve and check that the UV lamp is functioning in order to ensure optimal performance from the filter unit.

### Cleaning the quartz glass sleeve

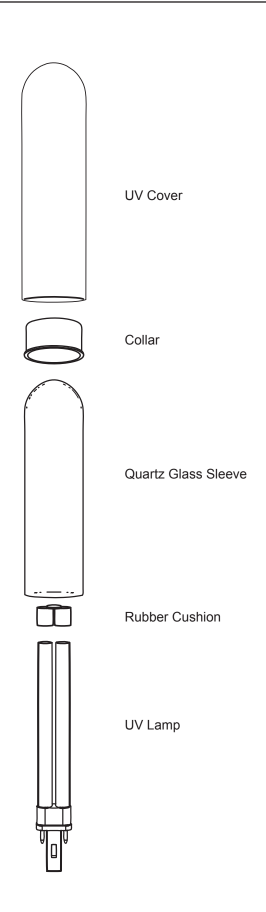
- 1. Switch the filter off at the power outlet. Disconnect the plug.
- 2. Place a towel or a shallow container under the canister unit. This will prevent any water spilling onto your cabinet or stand and damaging it.
- 3. Close the flow valve and open the locking lever. Disconnect the tap set from the filter head unit.
- 4. Take the filter unit to the sink or wherever you intend to clean your filter. Ensure the area is clean and free from soaps and detergents.
- 5. Open the canister by lifting the 4 clips securing the head unit in place.
- 6. Remove the head unit and turn it upside down. This will give you access to the UV components.
- 7. Unscrew the UV cover. The UV cover can then be lifted off.
- 8. Using a damp cloth, gentle wipe the quartz glass cover, removing any debris that has accumulated on the glass.

## Replacing the UV lamp

- 9. Unscrew the collar and lift it off the sleeve. Gently remove the quartz sleeve from the UV lamp.
- 10. Pull the UV lamp from the socket.
- 11. Remove the rubber cushion from the UV lamp and place it on the new lamp.
- 12. Re-assemble the unit in reverse order.

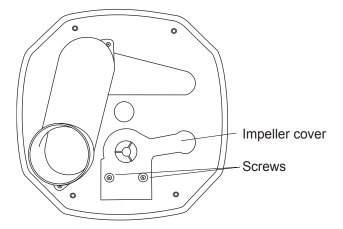
NOTE: The UV lamp will not operate unless the head unit is secured to the filter body. A sensor under the clip will allow the lamp to operate when the filter is fully assembled. To check for UV lamp functionality, plug the head unit in and switch the UV lamp on before replacing the UV cover. Press the sensor to activate the lamp. DO NOT look directly towards the lamp when doing this.



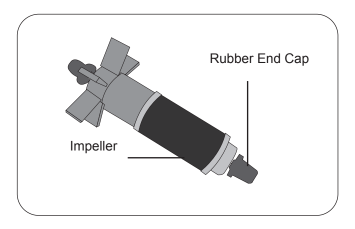


## **Maintenance**

- 1. Turn the canister filter off at the socket and unplug.
- 2. Lift the flow valve and locking lever to turn the taps off.
- 3. Place a towel or a shallow container under the canister unit. This will prevent any water spilling onto your cabinet or stand and damaging it.
- 4. Disconnect the tap connector from the head unit.
- 5. Fill a bucket with water from your aquarium and take it to the sink or wherever you intend to clean your filter. Keep in mind cleaning your filter can be messy, cleaning is recommended outside or at a sink. Ensure the area is clean and free from soaps and detergents.
- 6. Open the canister. Release the 4 clips and remove the head unit, place it somewhere safe where it will not be trodden on or broken.
- 7. Remove the media cover and remove the media baskets from the canister body.
- 8. Remove the filter sponges and the white wool from the media baskets and dunk the baskets with the biological media several times into the bucket. This will clear some of the dirt that can build up and clog the media and prevent the good bacteria which aid in breaking down pollutants in your aquarium from being killed by the chlorine in tap water.
- 9. Either replace or rinse the white wool pad using a high pressure hose. It should be replaced regularly or when it begins to deteriorate and can no longer be cleaned properly.
- 10. The sponges can also be rinsed in the bucket of aquarium water (Providing the water is not dirty. Replace if necessary) they will also require replacement eventually as over time they clog and prevent water from traveling through them easily.
- 11. Place the sponges back into their respective positions and reinsert the media baskets back into the canister body ensuring that each media basket sits nicely on top of the other.
- 12. The impeller should also be cleaned whenever the filter is disassembled.
- 13. Turn the head unit over, remove the screws in the impeller cover and remove it.



- 14. Then pull the impeller cap off and remove the impeller.
- 15. Clean the impeller chamber using a double ended pipe brush.
- 16. Pull the rubber end cap off the shaft of the impeller and run water through the hole in the middle of the impeller. Clean any debris which may have built up on the shaft off, along with any slime build up on the impeller.



- 17. Put the impeller back together and ensure that it rotates freely on the shaft. Then reassemble the head unit, ensure there is no water on the power cord, plug the head unit in and turn on. Make certain the impeller is spinning. Turn it off. Reassemble the filter unit. Apply an aquarium safe lubricant to the O-ring on the head unit. This will provide a better water seal and make the removal of the head easier next time the filter has to be disassembled for maintenance.
- 18. Check your inlet, outlet tubes and hoses. If residue has built up on the inside of them remove them from the aquarium. Take to the sink, run hot water through them to loosen the slime. Run a double ended pipe brush through them, and flush again with hot water. This build up will reduce the flow rate of your filter considerably, so clean whenever it is possible.

## **Maintenance**

- 20. Return the canister filter to your cabinet or stand and reattach the taps.
- 21. Refer to the section in this instruction manual Starting You Filter for details on restarting the unit

## **Trouble Shooting**

### The filter unit is leaking

- 1. Check that all o-rings are in place and that they are not damaged or soiled.
- 2. Re-apply aquarium safe lubricant to o-rings.
- 3. Check that the media baskets are aligned properly.
- 4. Ensure that the quick release tap connector is inserted correctly and locked into position.

### The filter will not prime

- 1. Check the tubing for kinks.
- 2. Ensure that the quick release tap connector is inserted correctly and locked into position.
- 3. Check that the aquarium is filled with water.
- 4. Make sure that the intake pipe and/or intake strainer are not blocked.
- 5. Ensure that the hoses are connected to the unit correctly. Intake strainer to IN and duckbill outlet or spray bar to OUT.

#### The filter will not start

- 1. As previous tips.
- 2. Check the impeller and shaft are in good condition.
- 3. Verify that the filter is plugged in.

### Low water flow

- 1. As both previous tips.
- 2. Clean or replace the filter media.
- 3. Clean the inlet and outlet pipes.
- 4. Clean all tubing.

# Both water & air coming from the outlet pipe

- 1. Leave for 3-5 minutes.
- 2. Make sure that no air stone is operating near the intake strainer.
- 3. Check all tubing is connected firmly.
- 4. Check all o-rings and re-apply aquarium safe lubricant.
- 5. Gently rock the filter back and forth trying to discharge the air in the canister.

## The filter is making noise

- 1. As per previous tips
- 2. Outlet or inlet flow is restricted. Check tubing.

## **Specifications**

Canister Model: Ocellaris 850 / 850UV

Number of Media Baskets: 3 Dimensions: 19 x 19 x 38cm Max Aquarium Volume: 250L Maximum Flow Rate: 850L/hr Max Head Height: 1.3m Filter Volume: 7.5 Litres

Power Requirements: 220 – 240V Power Consumption: 14 / 21W Suitable: Cold water, Tropical, Marine

Canister Model: Ocellaris 1400 / 1400UV

Number of Media Baskets: 3 Dimensions: 23.5 x 23.5 x 47cm Max Aquarium Volume: 400L Maximum Flow Rate: 1400L/hr

Max Head Height: 1.5m Filter Volume: 13 Litres

Power Requirements: 220 – 240V Power Consumption: 21W / 30W Suitable: Cold water, Tropical, Marine

#### Correct Disposal of this product



This marking indicates that this product should not be disposed with other household waste throughout the EU. To prevent harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

# Aqua One - Guarantee 2 + 1 Year

# The additional 1 Year **Extended Guarantee** applies when you REGISTER **online** with Aqua One. Register your Extended Guarantee at **www.aquaone.com.au**

#### About this Guarantee

The Manufacturer or Distributor, of Aqua One goods, is collectively known herein as "Aqua One". Please refer to contact details for Aqua One below or on the applicable Aqua One website. Any product that is covered by its own Guarantee (as enclosed with the product) is subject to the conditions of that Guarantee.

#### Australian Guarantee

**Important note:** This guarantee applies in addition to the guarantees, rights and remedies conferred by the Australian Consumer Law and other applicable Commonwealth, State and Territory legislation. The guarantee does not exclude, affect or limit those guarantees, rights or remedies, except to the extent that their application may lawfully be excluded or limited.

In particular, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

#### International Guarantee

The benefits given to the purchaser, under Guarantee, are in addition to all other statutory rights and remedies which the purchaser has in respect of goods under legislation in the applicable country of purchase. This Guarantee shall not affect any such rights and should be read subject to such legislation.

#### 1.0. Terms and Conditions of Guarantee.

- 1.1. Aqua One warrants to the purchaser, for 2 years from date of original purchase, to repair or replace goods where fault is found due to defective materials or faulty workmanship and where goods do not operate in accordance with the instructions.
- 1.2. All claims for repair or replacement must be made at place of purchase.
- 1.3. The original and dated Proof of Purchase (receipt) must be supplied with all goods claims. Please also provide this Guarantee where possible.
- 1.4. The Guarantee covers the Aquarium against gluing breakdown resulting in leakage.
- 1.5. All goods subject to claim under Guarantee should be prepared for transportation in the original packaging or other comparable packaging which offers the same degree of protection.
- 1.6. Where goods are repaired or replaced under Guarantee, these goods are Guaranteed for the remainder of either the original Guarantee or Extended Guarantee period.
- 1.7. Where claims on inspection reveal goods are in normal working order, Aqua One will request reimbursement of all reasonable costs incurred.

#### 2.0. Other Terms and Conditions - Extended Guarantee

- 2.1. The Extended Guarantee period is for an additional 1 Year and commences on expiration of the standard guarantee period.
- 2.2. Application for Extended Guarantee is FREE of any registration cost to the purchaser on completion of the Extended Guarantee questionnaire which is found on the applicable Aqua One website (refer below).
- 2.3. Upon receipt and acceptance of the questionnaire, Aqua One will forward (by way of email) a Certificate of Extended Guarantee to the purchaser.
- 2.4. For more information on how we collect, hold, use and disclose personal information provided to us, please refer to our Privacy Statement on the Aqua One websites or write to our Privacy Officer, in your country of purchase.
- 2.5. Where Aqua One determines goods are being used in a manner contrary to the instructions, specifications or this Guarantee, Aqua One reserves the right to terminate Extended Guarantee for such goods and will provide written notice to the purchaser.

#### 3.0. Exclusions and Limitations

Where permitted by local law, the following exclusions and limitations apply in regard to Guarantee:

- 3.1. Goods claims where fault is due to, but not limited by a) misuse b) neglect c) abuse d) fire or flood e) normal wear and tear f) accidental breakage g) Acts of God h) mains voltage fluctuation or supply problems i) connection to any voltage other than what is stated on the rating plate j) modification or tampering to electrical cord or plug, k) vermin, insects or foreign object l) liquid spillage or submersion of goods not designed to sustain such use or duress
- 3.2. Where inspections reveal goods are in normal working order including where noise or vibration is consistent with normal goods operation.
- 3.3. Attempted repairs or modifications by unauthorised persons, including but not limited to the drilling of holes in the aquarium glass by unauthorised persons.
- 3.4. Where the goods factory rating plate has been removed, altered, damaged or is rendered illegible.
- 3.5. Where goods are not installed, operated or maintained in accordance with Aqua One's goods instructions, specifications or this Guarantee.
- $3.6. \ Replacement \ or \ repair \ of \ worn \ consumables \ or \ replacement \ of \ lost \ goods, \ parts \ or \ components.$
- 3.7. Costs associated with goods transportation, removal, installation, postage or cost of insurance.
- 3.8. Any damage incurred whilst installing, transporting or moving the goods.
- 3.9. Subject to certain local statutory rights and obligations to the contrary, and this guarantee shall not affect those rights or obligations, where, to the full extent permitted by law: 1. all express and implied warranties and conditions under statute or general law, are expressly excluded and Aqua One, where permitted, will limit liability as follows and at Aqua One's option to: in regard to goods either a) the replacement of goods or supply of equivalent goods b) the repair of goods or the cost of replacing the goods or of acquiring equivalent goods OR in regard to services either c) the re-supply of services d) the cost to re-supply services.
- 2. Aqua One will not be liable for any loss or damage, including consequential loss or damage either directly or indirectly, or for any incidental expenses, of any kind, and in any way whatsoever.

The additional 1 Year Extended Guarantee applies when you REGISTER online with Aqua One. Register your Extended Guarantee at www.aquaone.com.au

(1) Consumables include items such as replacement light tubes.

Aqua One may be contacted in: Australia Kong's (Aust.) Pty. Limited PO Box 863, Ingleburn 1890 NSW Australia www.aquaone.com.au



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Designed in Australia by Aqua One.
Aqua One and Aqua One Inspiring
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