

# AquaFill



The Aqua One AquaFill automatic top up system is designed to maintain a stable water level in an aquarium or sump. In marine systems, automatic top up systems are recommended to help maintain stable salinity levels by topping up the water level as evaporation occurs. The 3 float switch system ensures reliability and prevents damage to the top up pump in the event the reservoir is emptied.

**Suitable for: Marine**

### Features & Benefits:

- Maintains stable water level in an aquarium or sump
- Ideal for marine systems, as it maintains stable salinity levels by topping up small amounts of replacement water as evaporation occurs
- The AquaFill will switch on when the water level falls below BOTH primary and secondary float switches
- The 3 float switch system ensures reliability and prevents damage to the top up pump by stopping in the event the reservoir is emptied.

### Price & Technical Information

| Code  | Description                                     | Inner Ctn | Outer Ctn |
|-------|---|-----------|-----------|
| 50101 | AquaFill Automatic Top Up Unit For Sump Systems | 1         | 12        |

### Spare Part

| Code   | Description                   |
|--------|-------------------------------|
| 250351 | Impeller Set - 301 Series 35i |



## Accessories

## Notes, Hints & Tips:

- Rinse the float switches regularly in fresh water to prevent salt build up which can cause them to stick.
- Clean the impeller at least once a month

## Warnings & Disclaimers:

- It is important to follow the safety guidelines as set out in the instruction manual contained within the packaging of the product.
- This product is not intended for use by children or infirm persons without supervision.
- 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 and should be avoided.
- If using the AquaFill for a marine aquarium, ensure you measure salinity levels weekly with a hydrometer.

