# **Product Information Sheet**



Inspiring Excellence in Fish Care!

# ThermoSafe Aquarium Heaters



Aqua One



Shatter Resistant

Maintaining water temperature is an essential requirement for keeping fish happy and healthy, especially in tropical aquariums. Aqua One ThermoSafe heaters are made from high quality quartz which makes them durable and shatter resistant. The thermal cut out protection safeguards the heater from damage if accidently exposed to water shortage.

Simple to use, with an easy to read temperature guide, Aqua One ThermoSafe heaters are the optimum choice for your fish!

#### Suitable for: Cold water, Tropical & Marine

## Features & Benefits:

- High quality heater
- Shatter resistant Quartz glass
- Microchip controlled thermal cut-off
- Fully submersible
- Simple installation with suction clips provided
- Easy to read temperature guide
- Indicator light
- 2 + 1 Year Guarantee

### Approval # N22188

					Operating Voltage
94121	25W	25L	17 cm	25W	240V/50Hz
94122	50W	50L	21 cm	50W	240V/50Hz
94123	100W	100L	25 cm	100W	240V/50Hz
94124	150W	150L	27 cm	150W	240V/50Hz
94125	200W	200L	30 cm	200W	240V/50Hz
94126	300W	300L	36 cm	300W	240V/50Hz

#### **SUITABILITY GUIDE**

Safe

**Product List** 



Heating



#### Inspiring Excellence in Fish Care!

#### Notes, Hints & Tips

Aqua One ThermoSafe Heaters are not designed to operate outside of the Aquarium. The Thermosafe Heater provides a safety margin for the user if the heater is accidently exposed during water shortage instances such as water changing or gravel cleaning. With the thermal cut-out protection and quartz glass construction, this prevents cracking or complete failure of the heater if accidently exposed.

#### Step by Step Guide:

- 1. Select the proper wattage size heater for your aquarium. Normally 1W will heat 1 litre of water.
- 2. Position the heater in the aquarium. The best position is near a strong water flow. The outlet of a power filter is ideal.
- 3. The heater should not come in contact with the gravel or substrate. This may cause a hot spot in the glass and cause the heater to crack.
- 4. Use the suction cups to fasten the heater to the aquarium. They should be positioned on the top third of the heater, not on the heating element.
- 5. Do not plug in the heater unless submerged in water.
- 6. To set the heater, use the dial at the top of the heater to adjust to the desired temperature. Continue turning the dial until the preferred temperature is displayed on top of the heater. A light will come on when the heater is working. It will switch off when it reaches the set temperature.
- 7. Confirm your set temperature with an accurate thermometer. The thermometer should be placed at the opposite end of the aquarium to the heater. A small variation between the heaters set temperature and the thermometers reading is normal.

#### Warnings & Disclaimers:

- It is important to follow the safety guidelines as set out in the instruction manual contained within the packaging of this product. 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.
- Do not use the appliance for reasons other than the intended use. The use of attachments that are not recommended or sold to the manufacturer may cause the product to be unsafe. This is not recommended.



#94121



#94124



#94122



#94125



#94123



#94126

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