

**MARINE**  
ProSkim Protein Skimmers



50023

50024

50025

**A**qua One ProSkim Protein Skimmers are designed to easily and effectively remove organic waste from aquarium water.

The needle wheel impeller increases the contact area, maximising efficiency. The simple, accurate control allows you to adjust the output quickly and easily.

The result is cleaner, clearer water and healthier aquarium inhabitants!

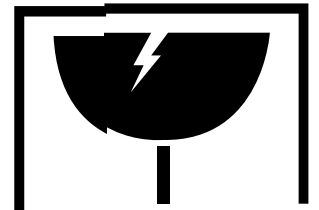
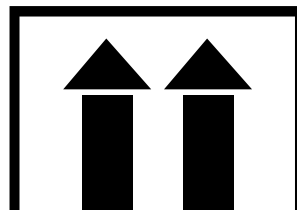
**Suitable for: Marine**

**Features & Benefits:**

- Removes organic waste from your aquarium, making it clean and clear
- Adjust controls quickly and with minimal effort!
- Needle wheel impeller reduces the bubble size which creates higher surface area for collection of organic waste
- Variable mounting options allow for use either in-ump or hang-on style placement



50024



#50023



#50024



#50025



### Product & Price

Code	Description	Inner	Carton
50023	Protein Skimmer G216 inc pump 1400L/hr up to 400L	0	2
50024	Protein Skimmer G220 inc pump 1400L/hr up to 800L	0	2
50025	Protein Skimmer G224 inc pump 1850L/hr up to 1000L	0	2

### Technical Information

Code	Model	Dimensions	Max Aquarium Volume	Flow Rate	Power Requirements	Power Consumption
50023	ProSkim G216	21 x 13 x 40cm	400L	1400L/hr	220-240V	20W
50024	ProSkim G220	21 x 13 x 50cm	800L	1400L/hr	220-240V	35W
50025	ProSkim G224	21 x 13 x 60cm	1000L	1850L/hr	220-240V	35W

### Spare Parts

Code	Description
25093S	Sponge Protein Skimmer G216, G220, G224 93s
25093i	Impeller - Protein Skimmer Pump G216, G220 93i
25094i	Impeller - Protein Skimmer Pump G224 94i



### Important Information!

For installation and set up, please refer to the instruction manual provided with the product. It is important to read and follow all instructions contained within the manual, even if you feel you are familiar with the product. Particular attention should be drawn to the sections concerning "IMPORTANT SAFEGUARDS" and "GUARANTEE CONDITIONS".

### Notes, Hints & Tips

**Sponges:** Remove and rinse the outlet sponges weekly to remove any accumulated waste.

**Pump:** The impeller should be removed and rinsed once a month to remove any build-up. In the event that there is a significant calcium build-up on the impeller (*or any other part of the pump*) it can be soaked in a container of vinegar for 24 hours. To access the impeller, turn the base of the pump 90° and pull it away from the body of the pump. The impeller sits on a ceramic shaft with rubber grommets at each end. Ensure all these parts are in the pump when it is reassembled.

**Collection Cup:** The collection cup and attached airline should be rinsed every 2-3 months. Airline should be checked regularly for blockages and replaced if required. After washing the collection cup, the skimmer should be checked daily for the subsequent 3 - 4 days to ensure water level is correct. Removing the film inside the neck of the collection cup during maintenance can result in slightly reduced effectiveness of the skimmer for a few days. The skimmer can be adjusted until performance is back to 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.