Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Sicce /
- > SICCE Voyager HP 10 Stream Pump Instruction Manual

Sicce Voyager HP 10 Stream Pump

Instruction Manual

SICCE VOYAGER HP 10 STREAM PUMP

1. Introduction

The SICCE Voyager HP 10 Stream Pump is designed for efficient water movement in both freshwater and saltwater aquarium environments. This high-performance pump is intended for submerged use and features advanced technology to ensure optimal circulation and a healthy aquatic ecosystem.



Image: The SICCE Voyager HP 10 Stream Pump, a compact black and grey unit with a protective grille, designed for powerful water circulation.

2. Safety Instructions

Please read all safety instructions carefully before operating the pump. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Always disconnect the pump from the power supply before performing any maintenance, installation, or handling.
- This pump is designed for submerged use only. Do not operate the pump dry.
- Ensure the power outlet is properly grounded and protected by a Ground Fault Circuit Interrupter (GFCI).
- Do not operate the pump if the power cord or plug is damaged.
- Keep the pump and its electrical connections away from children and pets.
- The pump features a protection grid over the impeller to prevent harm to fish. Do not remove this grid during operation.
- · Refer to the product packaging for any additional specific safety warnings or instructions.

3. Package Contents

Verify that all components are present and undamaged upon opening the package:

- 1 x SICCE Voyager HP 10 Stream Pump (4000 GPH)
- 1 x Magnetic Support
- Instruction Manual (this document)

4. Setup

- 1. **Placement:** Utilize the exclusive magnetic support to position the pump anywhere within your aquarium. Ensure the pump is fully submerged and positioned to achieve desired water flow patterns.
- 2. **Power Connection:** Connect the pump's power cord to a 120 Volt, properly grounded electrical outlet. Ensure a drip loop is formed to prevent water from traveling along the cord to the outlet.
- 3. **Initial Start-up:** Once submerged and connected, the pump will begin operation. Allow a few moments for any trapped air to escape.

5. Operation

The SICCE Voyager HP 10 Stream Pump is designed for continuous and reliable operation.

- Flow Adjustment: The pump features a flow adjuster, allowing you to manually change the amount of water flow to suit your aquarium's specific needs.
- **Directional Flow:** The 360-degree movable rotor allows for precise aiming of the water flow, creating optimal circulation and preventing dead spots in your tank.
- **Timer Compatibility:** The Voyager range can be turned on and off quickly if combined with an external timer, without generating noise, making it suitable for automated routines.

6. Maintenance

Regular maintenance is crucial for ensuring the long-lasting performance and efficiency of your SICCE Voyager HP 10 Stream Pump.

- **Cleaning:** Periodically inspect the pump for debris accumulation, especially around the impeller and protective grid. Disconnect power before cleaning. The pump features a self-cleaning impeller, but manual cleaning may still be required for optimal performance.
- **Impeller Inspection:** The pump utilizes a ceramic shaft. Inspect the impeller and shaft for any signs of wear or damage during cleaning.
- **General Care:** Adhere to a schedule of regular maintenance and care as recommended for aquarium equipment to ensure years of successful operation.

7. Troubleshooting

If you encounter issues with your pump, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Pump does not turn on.	No power, loose connection, faulty outlet.	Check power cord connection. Test outlet with another device. Verify GFCI is not tripped.
Reduced water flow.	Impeller clogged with debris, flow adjuster setting, air trapped in pump.	Disconnect power and clean impeller. Adjust flow setting. Gently shake pump to release trapped air.
Humming noise.	Debris in impeller chamber, worn impeller/shaft.	Disconnect power and thoroughly clean the impeller and its chamber. If noise persists after cleaning, contact customer support.

8. Specifications

Brand:	Sicce
Model:	Voyager HP 10 Stream Pump
Flow Rate:	4000 GPH (Gallons Per Hour)
Power Source:	Corded Electric
Voltage:	120 Volts
Item Weight:	1 pound (approximately 0.45 kg)
Product Dimensions (L x W x H):	7.25 x 4.75 x 4 inches (approximately 18.4 x 12.1 x 10.2 cm)
Application:	Freshwater and Saltwater Aquariums
Use:	Submerged

9. Warranty and Support

For information regarding warranty coverage, product registration, or technical support, please contact Sicce customer service directly or visit their official website. Keep your purchase receipt as proof of purchase.

Manufacturer: Sicce Usa

Website: www.sicce.com (Note: This is a placeholder URL as the actual support URL was not provided in the JSON. Users should verify the correct URL.)

Related Documents - Voyager HP 10 Stream Pump



Voyage



SICCE Voyager 2-3-4 Stream Pump Instruction Manual

This manual provides instructions for the SICCE Voyager 2-3-4 stream pump, covering safety precautions, installation, operation, maintenance, and warranty information for aquarium use.





SICCE JOLLY Aquarium Heater - Instructions and Safety Information

Comprehensive guide for the SICCE JOLLY submersible aquarium heater, covering safety instructions, operating procedures, maintenance, and warranty information. Suitable for freshwater and saltwater aquariums, turtle tanks, and paludariums.





SICCE Voyager HP Instruction Manual

Instruction manual for the SICCE Voyager HP series of water pumps, covering installation, operation, maintenance, and safety guidelines.





SICCE Voyager NANO Aguarium Pump - Instruction Manual and Safety Guide

Detailed instruction manual for the SICCE Voyager NANO aquarium stream pump, covering safety precautions, installation, maintenance, and warranty information. Learn how to optimize performance for freshwater and saltwater aquariums.



SICCE Whale Aquarium Filter Instruction Manual

Comprehensive instruction manual for the SICCE Whale aquarium filter series, detailing installation, operation, safety precautions, and spare parts.



Shark ADV Internal Aquarium Filter - User Manual and Safety Instructions

Comprehensive guide for the Shark ADV internal aquarium filter, covering installation, operation, maintenance, safety precautions, and warranty information. Includes multilingual instructions.