

## AQUAFYSH AQ70

# AQUAFYSH Cordless Pool Vacuum AQ70 Instruction Manual

Model: AQ70

## 1. INTRODUCTION

---

Thank you for choosing the AQUAFYSH Cordless Pool Vacuum AQ70. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new pool vacuum. Please read it thoroughly before first use and retain it for future reference.

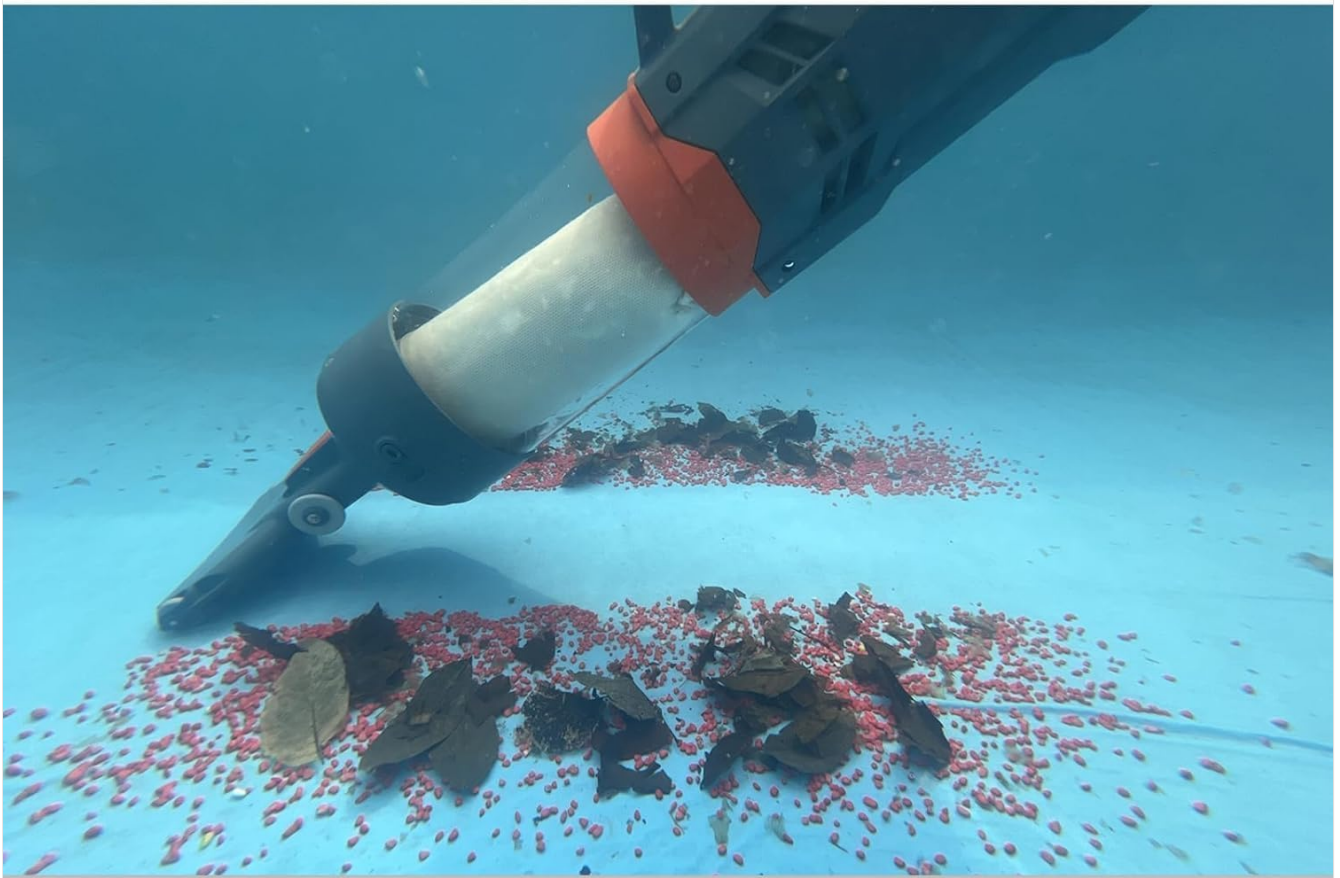
### Key Features:

- **Powerful Suction:** Achieves a maximum flow rate of up to 18.9 gallons per minute for effective cleaning.
- **Magnetic-Drive System:** Features a patented design that eliminates dynamic seals, preventing leaks and extending product lifespan. This system also includes dry-run protection.
- **Advanced Filtration:** Includes two 25µm fluff ultra-fine mesh filters for capturing sand, leaves, and small particles, plus one 120µm durable nylon ultra-fine mesh filter for daily use. Filters are reusable and do not require frequent replacement.
- **Versatile Cleaning Heads:** Comes with a vacuum brush head for large area cleaning, a flat vacuum head for daily use and narrow spaces, and a flat vacuum brush for collecting debris.
- **Ergonomic Design:** Balanced design and comfortable grip reduce user fatigue during operation.

# Ultra Strong Suction

Be Honest & No Hype

**18.9 Gal/M Max**



**2.5**  
**HOURS**

**Charging Time**

**60**  
**MINUTES**

**Runtime**

**92** IN<sup>3</sup>  
**(1.5 L)**

**Effective Capacity**

Image: AQUAFYSH AQ70 Cordless Pool Vacuum in action, cleaning debris from a pool floor. The image highlights 18.9 GPM max suction, 2.5 hours charging time, 60 minutes runtime, and 1.5L effective capacity.

# Magnetic Drive System



Seal Out Water.  
Power Up Cleaning



Oil Free  
No Pool Contamination



Dry Run Protection

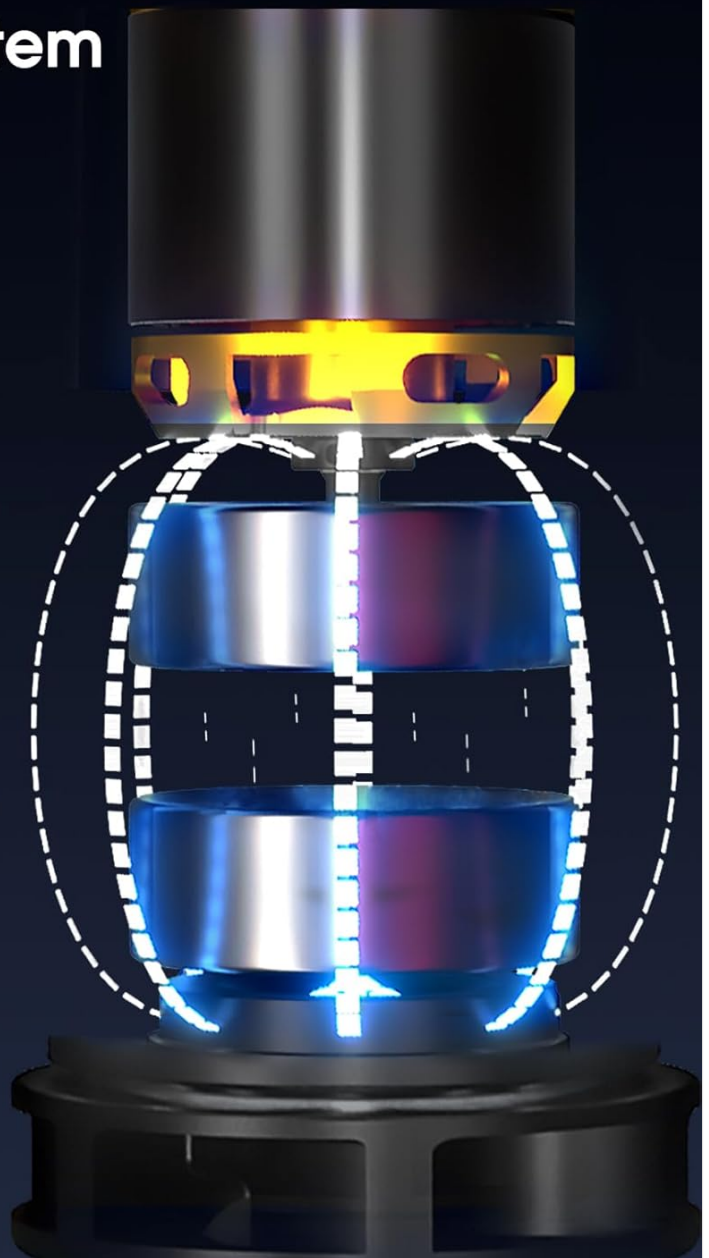


Image: Diagram illustrating the AQUAFYSH AQ70's magnetic-drive system, showing how it seals out water, powers up cleaning, is oil-free to prevent pool contamination, and includes dry run protection.

Your browser does not support the video tag.

Video: A demonstration of the AQUAFYSH AQ70's suction power in a lab setting, showing it effectively picking up various debris.

## 2. SAFETY INFORMATION

Please read and understand all safety warnings and instructions before using this product to prevent electric shock, fire, and/or serious injury.

- Always keep the product out of reach of children.
- Do not operate the vacuum if it appears damaged in any way. Contact customer support immediately.
- Use only the charging adapter provided by AQUAFYSH. Using an unauthorized charger may cause fire, electric shock, or damage to the product.
- Ensure the charging port is completely dry before connecting the charger. Water in the charging port can cause

electrical hazards.

- Do not submerge the charging adapter or power cord in water.
- Avoid operating the vacuum near flammable or combustible liquids, gases, or dust.
- Always turn off the vacuum and disconnect it from the pole before performing any maintenance or cleaning.
- This product is designed for pool and hot tub cleaning only. Do not use it for other purposes.

### 3. PACKAGE CONTENTS

---

Verify that all items listed below are included in your package. If any parts are missing or damaged, please contact AQUAFYSH customer support.

- Main Vacuum Unit (AQ70)
- Vacuum Brush Head
- Flat Vacuum Head
- Adjustable Pole Sections
- 2x 25µm Fluff Ultra Fine Mesh Filters
- 1x 120µm Durable Nylon Ultra Fine Mesh Filter
- Charging Adapter
- User Manual



Image: An exploded view of all components included with the AQUAFYSH AQ70 Cordless Pool Vacuum, showing the main unit, various vacuum heads, pole sections, filters, charger, and user manual.

## 4. SETUP

### 4.1 Assembly

1. **Attach Filter:** Insert the desired filter (25µm fluff or 120µm nylon) into the filter compartment of the main vacuum unit. Ensure it is seated correctly.
2. **Connect Vacuum Head:** Select either the vacuum brush head or the flat vacuum head and securely attach it to the front of the main vacuum unit. Ensure it clicks into place.
3. **Assemble Pole:** Connect the adjustable pole sections to achieve the desired length. Attach the assembled pole to the handle of the main vacuum unit.

# ADJUSTABLE POOL POLE INCLUDED



Image: A person using the AQUAFYSH AQ70 Cordless Pool Vacuum with an adjustable pole, demonstrating its reach. The image indicates a maximum pole length of 96 inches and a minimum of 27.5 inches.

Your browser does not really support the video tag.

Video: A step-by-step guide demonstrating the assembly process of the AQUAFYSH AQ70 Pool Vacuum, including attaching the head and pole.

## 4.2 Charging the Battery

Before first use, fully charge the vacuum for approximately 3 hours. A full charge provides up to 60 minutes of runtime.

1. Ensure the vacuum is dry and turned off.
2. Locate the charging port on the main unit.
3. Connect the charging adapter to the vacuum and then plug it into a standard electrical outlet.
4. The charging indicator light will illuminate (refer to product for specific light behavior).
5. Once charging is complete, disconnect the adapter from the outlet and then from the vacuum.



Image: The AQUAFYSH AQ70 Cordless Pool Vacuum charging against a wall, with text indicating 60 minutes battery time and 2.5-3 hours charging time.

## 5. OPERATING INSTRUCTIONS

Follow these steps for effective pool cleaning with your AQUAFYSH AQ70.

1. **Submerge the Vacuum:** Slowly lower the assembled vacuum into the pool until it is fully submerged. Ensure no air is trapped inside the unit.
2. **Activate:** Turn on the vacuum using the power switch located on the main unit.
3. **Choose Cleaning Head:**
  - Use the **Vacuum Brush Head** for massive cleaning of larger areas. This head can be tilted 30–90° for comfortable operation.
  - Use the **Flat Vacuum Head** for daily cleaning and reaching narrow spaces.
  - For brushing debris to collect, utilize the flat vacuum brush.

4. **Clean the Pool:** Guide the vacuum across the pool floor and walls. For best results, move the vacuum slowly and steadily. The vacuum is designed to clean stairs and corners effectively.
5. **Monitor Performance:** If suction power decreases, the filter may be full or the battery may be low.
6. **Turn Off and Remove:** Once cleaning is complete, turn off the vacuum and carefully lift it out of the water.



Image: The AQUAFYSH AQ70 Cordless Pool Vacuum shown with its three different cleaning configurations: Max Power, Massive Clean (with brush head), and Narrow Space (without head), illustrating its versatility.

Your browser does not really support the video tag.

Video: A demonstration showcasing the different vacuum heads of the AQUAFYSH AQ70 and their applications for various cleaning scenarios in a pool.

Your browser does not really support the video tag.

Video: The AQUAFYSH AQ70 performing daily cleaning tasks in both above-ground and in-ground pools, highlighting its efficiency.

## 6. MAINTENANCE

---

Regular maintenance ensures optimal performance and extends the lifespan of your AQUAFYSH AQ70.

## 6.1 Cleaning the Filters

The filters are designed for reuse and do not require replacement until they are completely full or damaged. It is recommended to clean the filter immediately after each use.

1. Turn off the vacuum and remove it from the pool.
2. Detach the vacuum head and open the filter compartment.
3. Remove the filter(s) from the unit.
4. Rinse the filter(s) thoroughly with a garden hose until all debris is removed.
5. Allow the filter(s) to air dry completely before reinserting them into the vacuum unit.



Image: A close-up view of the 25 $\mu\text{m}$  fluff ultra-fine mesh filter, illustrating its ability to capture various small debris such as hair, leaves, small stones, coarse sand, and bugs.

Your browser does not really support the video tag.

Video: An introduction to the AQ70 filters, demonstrating their design and how they capture different types of debris.

## 6.2 Storage

Store the vacuum in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the battery is partially charged (around 50%) before long-term storage to maintain battery health.

## 7. TROUBLESHOOTING

If you encounter issues with your AQUAFYSH AQ70, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Vacuum does not turn on.	Battery is not charged.	Charge the battery for 3 hours.
Reduced suction power.	Filter is full of debris.	Clean the filter thoroughly.
Reduced suction power.	Battery is low.	Recharge the vacuum.
Vacuum stops unexpectedly.	Battery is depleted.	Recharge the vacuum.
Vacuum not picking up fine particles.	Incorrect filter used or filter is damaged.	Ensure the 25µm ultra-fine fluff filter is installed correctly and is not damaged. Replace if necessary.

If the problem persists after attempting these solutions, please contact AQUAFYSH customer support.

## 8. SPECIFICATIONS

Feature	Detail
Brand	AQUAFYSH
Model Name	AQ70
Material	Acrylonitrile Butadiene Styrene (ABS)
Color	Gray
Product Dimensions (L x W x H)	21" x 9" x 8"
Power Source	Battery Powered
Lithium Battery Voltage	14.4 Volts
Lithium Battery Energy Content	2500 Milliampere Hour (mAh)

Feature	Detail
Number of Batteries	2 Lithium Ion batteries (included)
Charging Time	3 Hours
Capacity (Debris Chamber)	1.8 Liters
Item Weight	4 Pounds
Required Assembly	Yes
Assembly Time	30 Seconds
Model Year	2026
Special Features	25µm Reusable Fluff Ultra Fine Mesh Filters, Dry-Run Protection, Ergonomically Design, Non-Marking Wheel

## 9. WARRANTY

---

The AQUAFYSH Cordless Pool Vacuum AQ70 comes with a **Limited Warranty**. Please refer to the warranty card included in your package or contact AQUAFYSH customer support for specific terms and conditions regarding coverage, duration, and claims process.

## 10. CUSTOMER SUPPORT

---

For any questions, technical assistance, or warranty claims, please contact AQUAFYSH customer support. Keep your purchase receipt and product model number (AQ70) ready when contacting support.

**Manufacturer:** AQUAFYSH INC

For the most up-to-date contact information, please visit the official AQUAFYSH website or refer to the contact details provided in your product packaging.