

Arebos AR-HE-PRAPP

Arebos Automatic Pool Robot Cleaner AR-HE-PRAPP User Manual

1. INTRODUCTION

The Arebos Automatic Pool Robot Cleaner AR-HE-PRAPP is an intelligent device designed for efficient and thorough cleaning of your swimming pool. This robot autonomously cleans the pool floor, walls, and waterline, effectively removing dirt, plant residues, algae, and leaves. It features convenient app control for easy operation and monitoring.

This manual provides essential information for the safe and effective use, setup, operation, and maintenance of your Arebos pool robot. Please read it carefully before first use and retain it for future reference.

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage to the product:

- Read all instructions before operating the appliance.
- Do not operate the pool robot if the power cord is damaged.
- Ensure the power outlet is protected by a Ground Fault Circuit Interrupter (GFCI) or Residual Current Device (RCD).
- Keep children and pets away from the pool area while the robot is operating.
- Never enter the pool while the robot is in operation.
- Only use the original power adapter supplied with the unit.
- Disconnect the power supply before performing any maintenance or cleaning.
- Store the robot in a dry, shaded area when not in use.

3. PRODUCT OVERVIEW

The Arebos AR-HE-PRAPP is designed for pools up to 100 m³ and features a 17-meter floating cable. It offers comprehensive cleaning for the pool floor, walls, and waterline.



Image: The Arebos Automatic Pool Robot Cleaner shown with its mobile application interface.

AREBOS

NETTOYAGE ENTIÈREMENT
AUTOMATIQUE

POUR LES BASSINS
JUSQU'À 50 M³ MAX.

FONCTION
D'APPLICATION MOBILE

17 M DE CÂBLE
FLOTTANT

NETTOYAGE DES SOLS, DES
MURS ET DES LIGNES D'EAU



Image: Key features of the Arebos Pool Robot Cleaner, including fully automatic cleaning, mobile app function, 17m floating cable, and cleaning of floors, walls, and waterlines.

4. SETUP

1. **Unpacking:** Carefully remove the pool robot and all accessories from the packaging. Inspect for any damage.
2. **Charging:** Ensure the pool robot is fully charged before its first use. Connect the power adapter to the robot and a suitable power outlet. Refer to the charging indicator for status.
3. **Placement in Pool:** Gently lower the pool robot into the pool. Ensure it sinks to the bottom and no air bubbles are trapped underneath.

5. OPERATING INSTRUCTIONS

The Arebos pool robot can be controlled via its physical control unit or the dedicated mobile application.

5.1 Mobile App Control (CIPU Robot App)

Download the 'CIPU Robot' app from the Apple App Store or Google Play Store. The app allows you to:

- Start, pause, or stop the cleaning cycle.
- Select different cleaning modes.
- Monitor cleaning progress in real-time (within Bluetooth range).

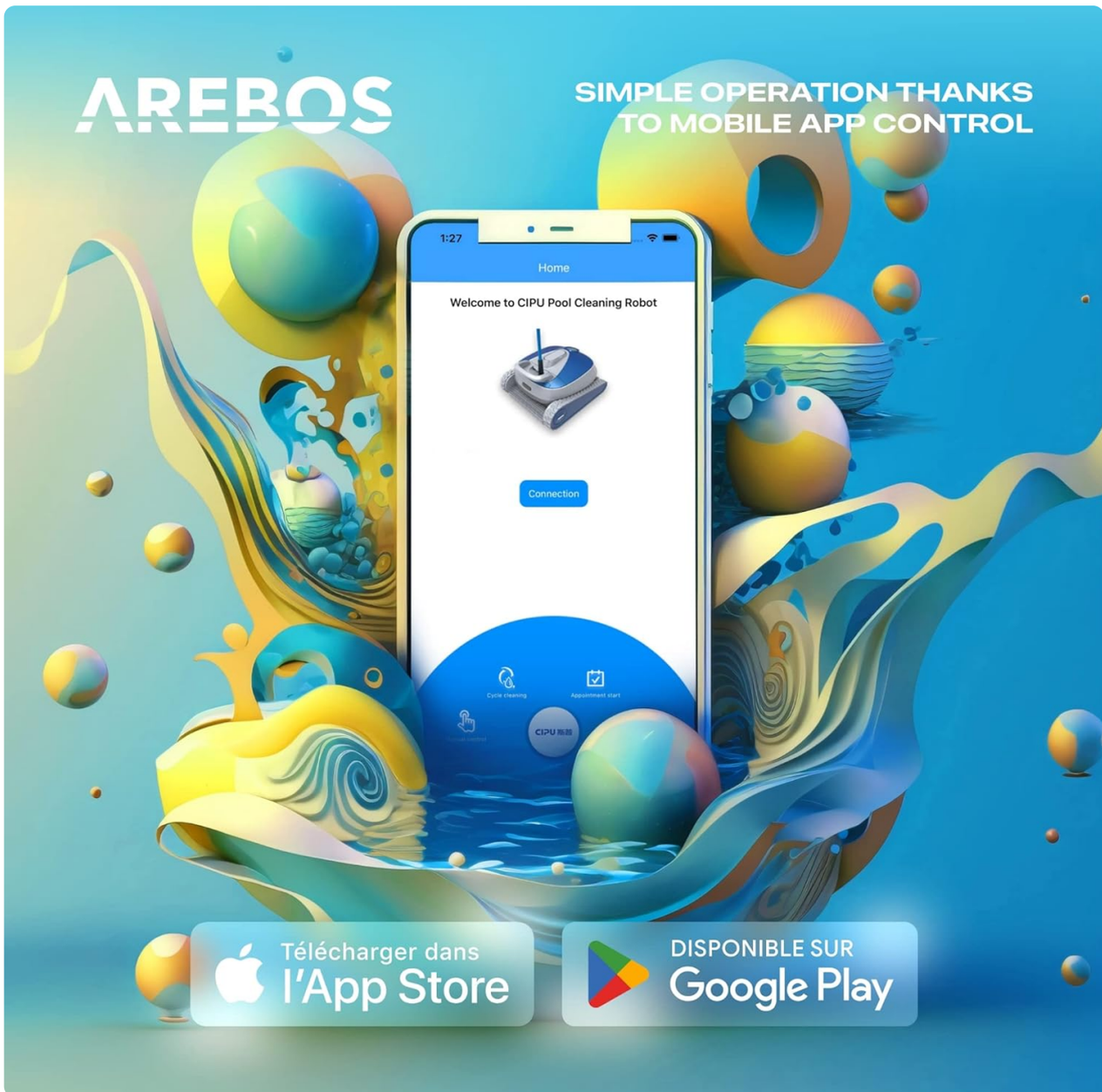


Image: Screenshot of the CIPU Robot mobile application interface for controlling the pool cleaner.

5.2 Cleaning Modes

The robot offers three distinct cleaning modes for optimal pool maintenance:

- **Mode 1: Floor Cleaning Only** - Focuses on cleaning the pool bottom.
- **Mode 2: All-Purpose Cleaning** - Cleans the pool floor, walls, and waterline.
- **Mode 3: Waterline Cleaning Only** - Concentrates on scrubbing the waterline.

AREBOS

3 MODES DE NETTOYAGE POUR UN NETTOYAGE EFFICACE DE LA PISCINE



Image: The control unit of the Arebos Pool Robot, illustrating the three available cleaning modes.

5.3 Starting a Cleaning Cycle

1. Ensure the robot is properly submerged in the pool.
2. Use the CIPU Robot app or the control unit to select your desired cleaning mode.
3. Press the 'Start' button on the app or control unit. The robot will begin its cleaning cycle.
4. Allow the robot to complete its cycle autonomously. It will automatically adjust its cleaning path using integrated sensors and intelligent control technology.



Image: The Arebos Pool Robot operating underwater, demonstrating its secure movement.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your Arebos pool robot.

6.1 After Each Cleaning Cycle

1. **Remove from Pool:** Carefully remove the pool robot from the water using its handle.
2. **Empty Dirt Tank:** Open the dirt tank and empty its contents.
3. **Clean Robot and Tank:** Rinse the robot's exterior and the dirt tank with warm, soapy water. Ensure all debris is removed.
4. **Dry:** Allow the pool robot and dirt tank to dry completely before storing.

6.2 Filter Cleaning

The robot features an optimal filtration system with a main filter and a second filter, both with a dense texture for effective debris capture.



Image: The Arebos Pool Robot's optimal filtration system, showing the main and second filters with dense texture.

To clean the filter:

1. **Open Filter Cover:** Locate and open the filter cover on the robot.
2. **Remove and Clean Filter Panel:** Carefully remove the filter panel. Clean it thoroughly under running water or rinse it with a garden hose until all debris is removed.
3. **Reinstall:** Once clean, reinsert the filter panel and close the filter cover securely.



1

**OUVREZ LE COUVERCLE
DU FILTRE**

2

**ENLEVEZ LE PANNEAU DU
FILTRE ET NETTOYEZ-LE
SOUS L'EAU COURANTE OU
REMPLISSEZ-LE AVEC LE
TUYAU DE JARDIN**



Image: Step-by-step guide for easy filter cleaning: 1. Open the filter cover. 2. Remove the filter panel and clean it under running water or with a garden hose.

7. TROUBLESHOOTING

If you encounter issues with your Arebos pool robot, refer to the following common solutions:

Problem	Possible Cause	Solution
Robot does not start	Low battery; Power connection issue; Obstruction	Ensure robot is fully charged. Check power cable connection. Remove any visible obstructions.
Poor cleaning performance	Clogged filter; Worn brushes; Incorrect cleaning mode	Clean the filter thoroughly. Inspect brushes for wear and replace if necessary. Select the appropriate cleaning mode for your pool.
Robot gets stuck	Obstruction; Pool shape/features; Cable entanglement	Remove any objects from the pool. Ensure the cable is not tangled. Manually reposition the robot if it repeatedly gets stuck in the same spot.

Problem	Possible Cause	Solution
App connection issues	Bluetooth range; App malfunction	Ensure your device is within Bluetooth range of the robot. Restart the app and/or your device. Re-pair the robot with the app.

8. SPECIFICATIONS

Feature	Specification
Brand	Arebos
Model Name	AR-HE-PRAPP
Voltage	230 Volts
Dimensions (L x W x H)	48 x 42 x 26 cm
Item Weight	13.5 Kilograms
Material	ASA and ABS Plastic
Color	Blue
Special Feature	App Control
Control Method	Application
Power Source	Electric Cable
Efficiency	High
Installation Type	Easy to Install

9. WARRANTY AND SUPPORT

This Arebos product comes with a **2-year warranty**. Please retain your proof of purchase for warranty claims. For technical support, spare parts, or warranty inquiries, please contact your retailer or the manufacturer directly. Refer to the product packaging or manufacturer's website for contact details.