

# The AGISTAR CLEANER provide an effective solution for waste collection and environmental preservation in various marine environments.

It can navigate into narrow or shallow waters where larger vessels cannot reach, making it highly effective for urban waterways, harbors, and lake shores.





#### **Customized solution**

The robot can be customized to meet your unique needs and requirements.

#### Save time and effort

- Easy deployment
- Low maintenance
- Simple to use

Run time 4 hours

Dimension 225\*123\*35mm

Weight 8 kg

Batteries 12 Ah lithium

Water level <40 cm

Clean our waters, protect our planet







## **CONTENTS**

## AGISTAR CLEANER S1

## AGISTAR CLEANER PRO

1080p CAMERA



**VIDEO EXPORT** 





**USV & RC CHARGER** 





**REMOTE CONTROL** 





3 MESH SIZES OF WASTE NET





**MANUAL MODE** 





AI AUTOMATIC MODE



## Our Commitments for a Sustainable Future

### Improving water quality

Enhancing water quality by removing pollutants, debris, and contaminants, ensuring cleaner and healthier aquatic environments for both nature and communitie



## Encouraging eco-awareness

Our innovative solutions actively clean water surfaces, reducing pollution and inspiring communities to prioritize environmental protection



### Maintain ecological balance

Removing debris and pollutants to protect aquatic habitats and maintain ecological balance



## Increasing safety

4

By autonomously removing debris, pollutants, and oil spills, it minimizes the need for manual cleanup operations, reducing the risk of accidents for workers in challenging aquatic environments



## Reducing floating waste

Effective action against hydrocarbons and pollutants before they disperse at sea



Cleaner, Healthier, and Safer Aquatic Environments

