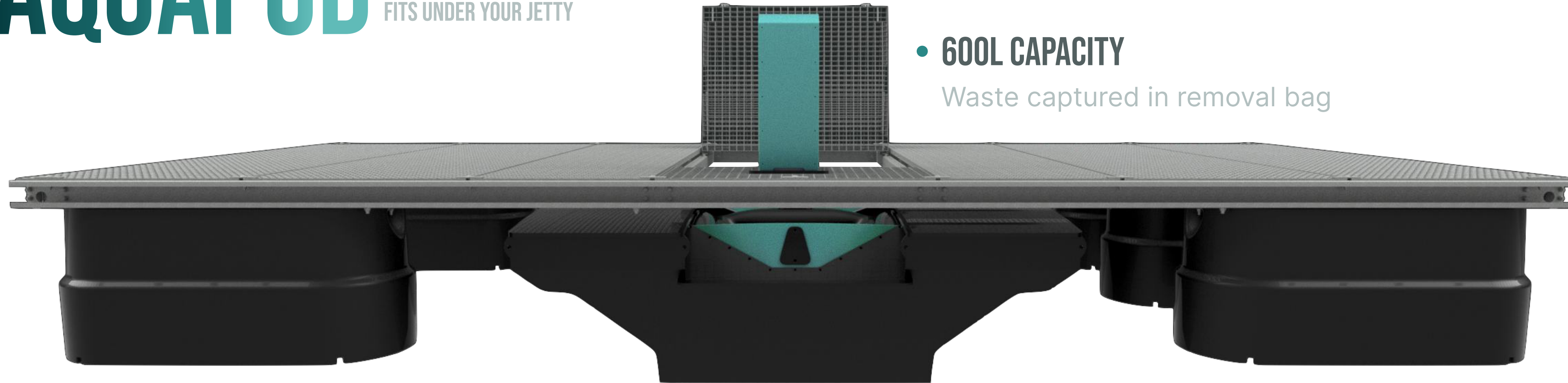


AQUAPOD MARINA

FITS UNDER YOUR JETTY



- **600L CAPACITY**

Waste captured in removal bag

- **DUAL BALAST SYSTEM**

Keeps a reliable flow into the unit

Aquapod Marinas is a patented active cleanup system that fits under any floating jetty on any waterfront

Our unique ballast system creates a constant in flow of waste into the collection chamber without requiring any exposed mechanics

It's simple to take out the trash with reusable mesh bags that fit in the unit

Aquapod prevents the influx of more plastic entering the ocean by keeping your waterfront clean

Details

Length	3m
Width	2m
Power Supply	230V
Power	1kW
Capacity	600L
Flow Rate	70m ³ /hr
Water Cleaned/Day	700,000L
Min Jetty Freeboard	50cm
Min Jetty Width	2m

Highlights

MICROPLASTICS



1 M TO 1 MM PLASTIC

NOISE



SILENT OPERATION

DAILY CLEANING



700,000 L

EMPTY



REMOVABLE MESH BAGS

AQUAPOD DOCKSIDE

ATTACHES TO THE SIDE OF ANY JETTY



Aquapod Dockside is a patent pending active cleanup system that is easy to attach to the side of any existing jetty

Our pivoting arms creates a constant flow of water and waste while maintaining a low profile

It is simple to take out trash from the jetty by scooping, or hoisting the big bag onto the jetty.

Aquapod prevents the influx of more plastic entering the ocean by keeping your waterfront clean

- **300L CAPACITY**

Waste captured in removal bag

- **FLOATING PIVOT**

Keeps a reliable flow into the unit

Details

Length	1.7m
Width	1.3m
Power Supply	230V
Power	1kW
Capacity	300L
Flow Rate	70m ³ /hr
Water Cleaned/Day	700,000L
Jetty Freeboard	30cm to 1m
Min Jetty Width	2m

Highlights

MICROPLASTICS



1 M TO 1 MM PLASTIC

NOISE



SILENT OPERATION

DAILY CLEANING



700,000 L

EMPTY



REMOVABLE MESH BAGS

AQUAPOD SEAPORT

BUILT IN SOLUTION FOR
FIXED JETTIES

- **900L CAPACITY**

Waste captured in removal bag



Aquapod Seaport is a heavy weight alternative for large industry needs that is manufacture into fixed jetties

Since it is part of the jetty it is extremely durable and can maximize collection.

It is simple to take out trash from the jetty by scooping, or hoisting the big bag onto the jetty.

Aquapod prevents the influx of more plastic entering the ocean by keeping your waterfront clean

Details

Length	1.8m
Width	1.6m
Power Supply	230V
Power	1kW
Capacity	900L
Flow Rate	70m ³ /hr
Water Cleaned/Day	700,000L
Jetty Freeboard	40cm to 70cm
Min Jetty Width	2.4m

Highlights

MICROPLASTICS



1 M TO 1 MM PLASTIC

NOISE



SILENT OPERATION

DAILY CLEANING



700,000 L

EMPTY



REMOVABLE MESH BAGS

AQUAPOD ECOSYSTEM

COMPATIBLE PRODUCTS

CLEAN SEA VISION

Track your impact with computer vision

PLASTIC BOTTLE



AQUADRONE

Collect trash from hard to reach areas

