



宝裕丰



COMPANY BRIEF

Qingdao Baoyufeng Marine Technology Co., Ltd.



INTRODUCTION

Located in Pingdu Economic Development Zone, Qingdao, Covering an area of 80,000 square meters. It is a high-tech enterprise integrating R&D, production and sales of marine equipment and land-based recirculating aquaculture systems equipment. We committed to the development of aquaculture equipment and collaborates with numerous research institutes. It currently holds multiple patents for independent intellectual property rights. Main products include deep-sea cages, freshwater cages, land-based recirculating aquaculture systems equipment. These products are exported to Southeast Asia, Europe, Africa, and the Middle East and are highly praised by customers.

1

Provide One-Stop
Aquaculture
Solutions

12+

Trusted by 12+ Key
Aquaculture Markets

130+

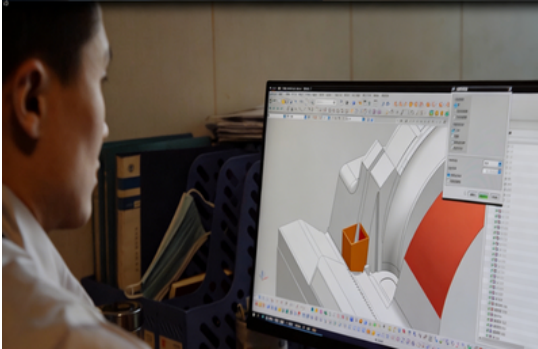
Patents & Intellectual
Property Rights

2000+

2,000+ Projects & System
Deliveries

CERTIFICATIONS



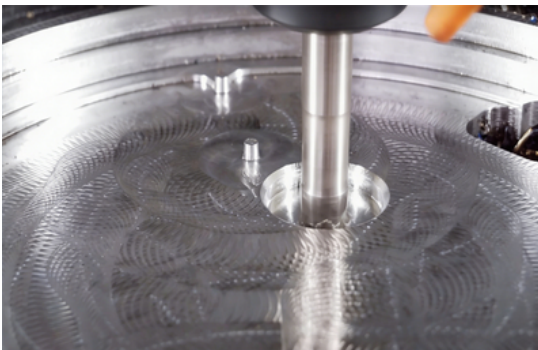


Professional R&D Team

End-to-end visualized design from concept to model, ensuring optimal fit for aquaculture applications.

Mold Production Workshop

Closed-loop design-to-manufacturing with strict quality control and efficient order fulfillment.



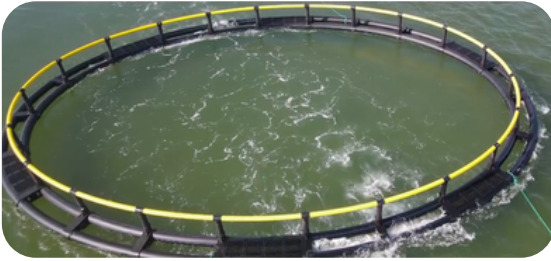
High-Precision Mold Manufacturing

Ensures precise detailing, durability, and optimal component fit for efficient farming.

Deep-sea Equipment



Fish Cage



- **Excellent Wind & Wave Resistance**

The equipment was engineered to withstand open ocean conditions

- **High - Density Farming Capacity**

Large volume design for efficient aquaculture production in the sea.

- **Size Options**

Diameters: 40 m, 60 m, 80 m, 120 m
Shape Options: Circle or Square



As professional factory for fishing cage, We accept customized design based on the clients needs.

Except our fishing cage, We will sourcing full system here for the client to make the international business easier, and offer one-stop deal service.

We welcome your visitation before order and love to help you to get full solution before place an order. By this way to make sure the client can earn money after investment.





HDPE Eco - Multifunctional Floating Platform

Widely used for aquaculture monitoring and marine ranch environmental observation, it also supports recreational fishing, dining, and marine sightseeing, meeting diverse ocean-experience needs.



Advantages

Strong wind and wave resistance, capable of withstanding winds up to Force 12 and waves up to 5 meters.

Maintains stability in harsh marine conditions, ensuring the safety of personnel and equipment.



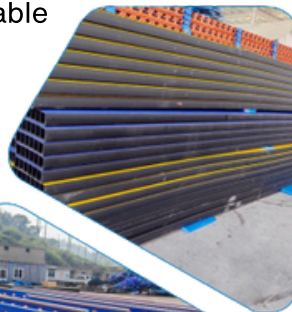


HDPE Eco - Material Offer Superior Wave Resistance

Capable of withstanding winds up to LEVEL 12 and waves up to 5 meters. Providing reliable protection against swells.

Cusotmize Design Service

Based on farm requirement, We offer customize size service.



Sea Cucumber & Sea Urchin Cage



Layered Habitat Structure

Engineered for high-density sea cucumber and sea urchin farming, with separate zones to reduce competition and optimize growth — ensuring clean, market-ready seafood.

High - Precision Netting System.

Advanced netting prevents escape while ensuring efficient water exchange and Plankton flow to nutrition.

Cusotmize Design Service

We offer service on cage design based on the clients needs.

Land-based Equipment





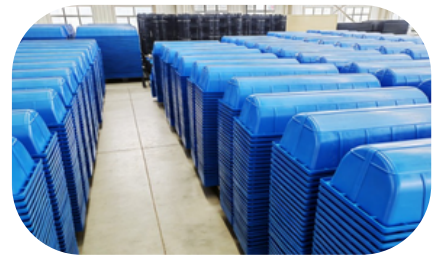
4 layers or 8 layers

feeding equipment water
cleaning system design
support Assembling Service

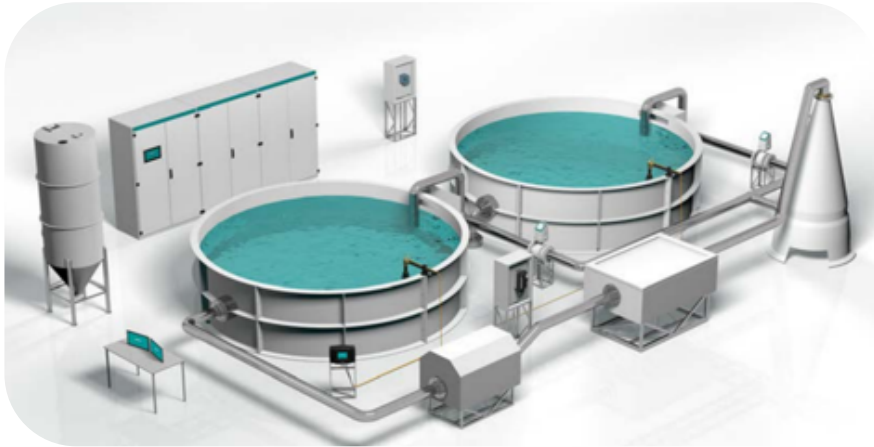
Aquatic Seeding Rasing/Sea Urchin Farming System

Stacked design maximize vertical space and saves valuable land resources

Made from high-quality HDPE, ensuring corrosion resistance, lightweight handling, long service life, and environmental friendliness.



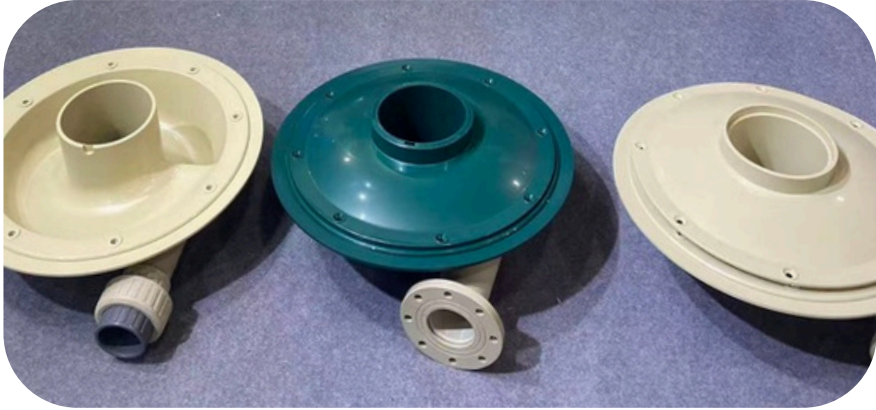
Recirculating Aquaculture System



Advanced land-based RAS delivers a fully controlled environment with efficient water recycling, ensuring healthy growth, higher productivity, and minimal environmental impact.



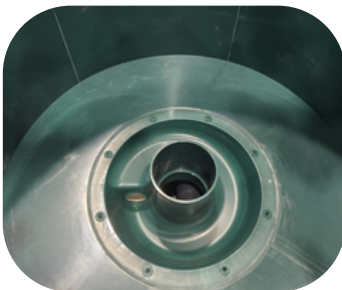
Bottom Drain



Efficient sedimentation and feces collection system for land-based recirculating aquaculture, improving water quality and reducing pollution.

Key Advantages

- Efficient separation with low energy use
- Durable, food-grade material and easy maintenance
- Improves water quality and reduces fish disease



Digital Feeder



Smart, precise, and durable feeding equipment designed for modern aquaculture across indoor farms, offshore cages, and deep-sea systems.



Key Advantages

- High precision: >97% feeding accuracy, <1% feed crushing rate
- Automated and versatile: Timed, quantitative, multi-point feeding
- Durable and smart: Corrosion-resistant, cloud-monitored



Protein Skimmer



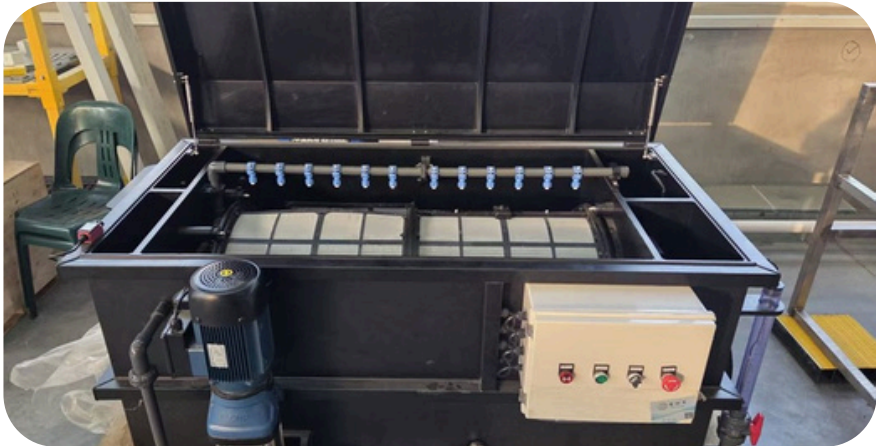
High-efficiency protein skimmer designed for aquaculture, removing dissolved organics, improving water quality, and stabilizing aquaculture environments.

Key Advantages

- Efficient removal: Removes proteins, organic matter, and fine solids
- Durable design: Corrosion-resistant PP for seawater environments
- Low maintenance: Continuous operation with automatic discharge



Drum Filter

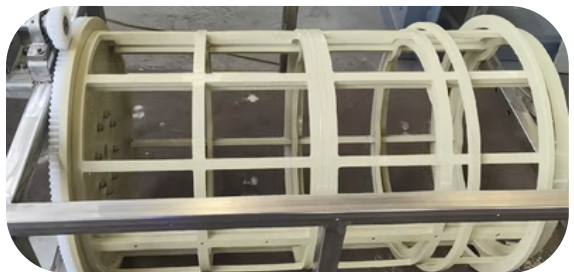
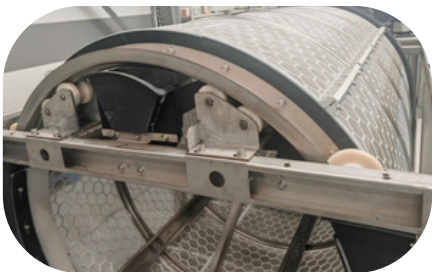


Drum-type microfilter with high-precision screen and automatic backwashing

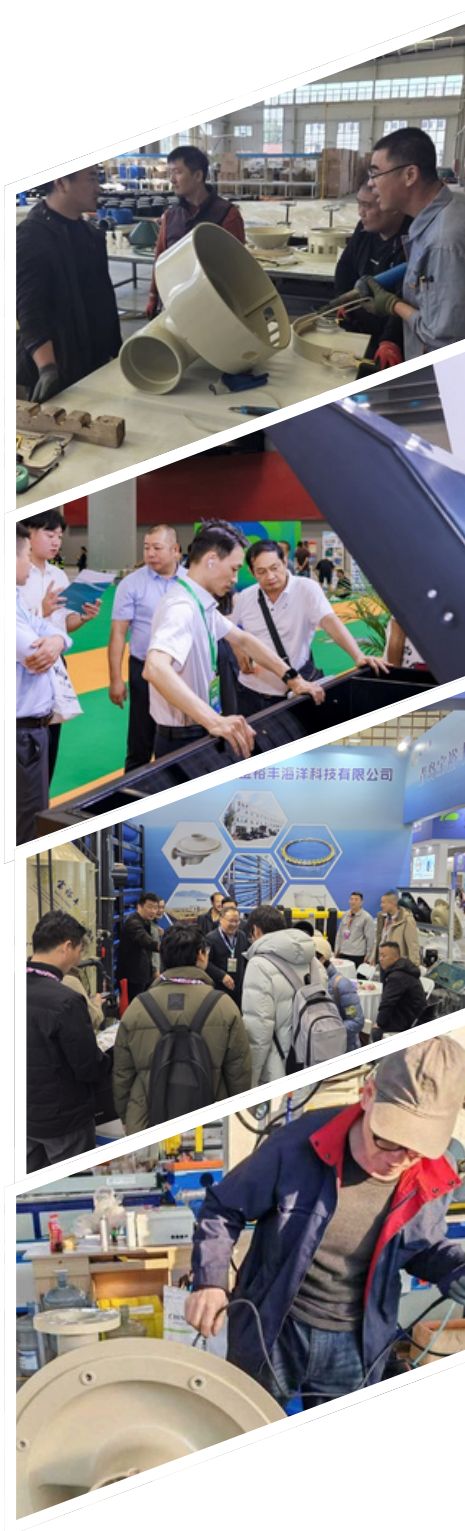


Key Advantages

- Corrosion-resistant construction with long-term durability
- High-precision screen and automatic backwashing for hands-free operation
- Wide application in aquaculture, industrial, and landscape water systems



Factory Corner



Solution for Aquaculture



宝裕丰

BAO YU FENG



CONTACT US



info@baoyufeng.com



wateraquaculture.com



No.45 Dengzhou Road, pingdu city Economic
Development Zone, Qingdao, Shandong, China.