

☐ AQUACULTURE TANK
▼ Recirculating System
■ NON-WOVEN FABRIC
☐ GEOCELL
HDDE MEMBRANE



INTEGRATED RECIRCULATING SYSTEM

QINGDAO TAIMEI PRODUCTS CO., LTD www.taimeichina.com www.teratuf.com

RECIRCULATING SYSTEM



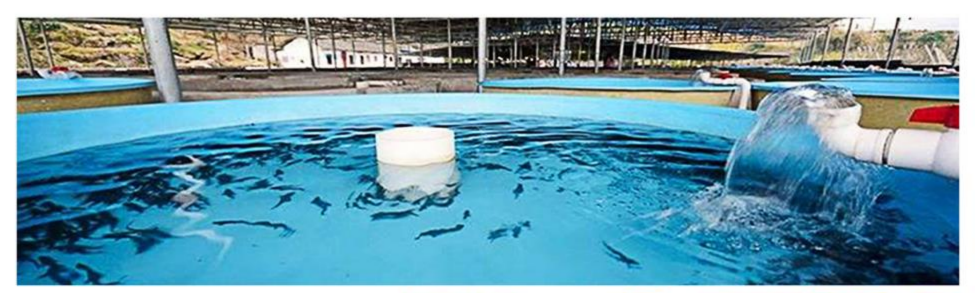
-Specification







Loading Capacity	10m³	15m³	20m³
Aquaculture Temperature	22~30℃		
Size(m)	2.2x1x1.65	2.4x1.2x1.7	2.5x1.4x1.75
Circulating Pump	Flow Rate:6500L/H Power Rate:50W	Flow Rate:8000L/H Power Rate:65W	Flow Rate:10000L/H Power Rate:75W
Flush Pump Power	1000W	1000W	1000W
Biochemical Pump	Flow Rate:120L/min Power Rate:95W	Flow Rate:150L/min Power Rate:130W	Flow Rate:200L/min Power Rate:160W
Oxygen Pump	Flow Rate:120L/min Power Rate:95W	Flow Rate:150L/min Power Rate:130W	Flow Rate:200L/min Power Rate:160W
Maximum Aquaculture Amount	300KG		



-Application

- Agricultural Tanks
- Cisterns
- Ground Tanks
- Restaurant
- Villas
- Aquaculture Farm
- · Seafood Market









For further information, please contact:info@taimeichina.com



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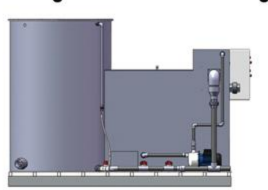


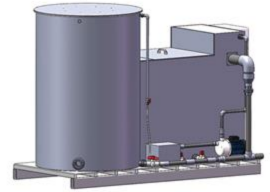
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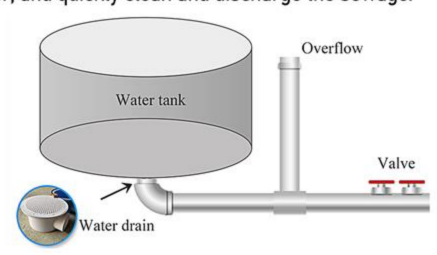
Integrated Recirculating System for Aquaculture





The recirculating system is an integration of filtration, precipitation, UV sterile, feeding, sewage collection, inverted cleaning pump, ciculating pump, and electrical control cabinet. After easy installation and connection of electric source and water, the system can effectively filter the residual bait and degrade the ammonia nitrogen and nitrites in the water, and quickly clean and discharge the sewage.





-Working Process

