

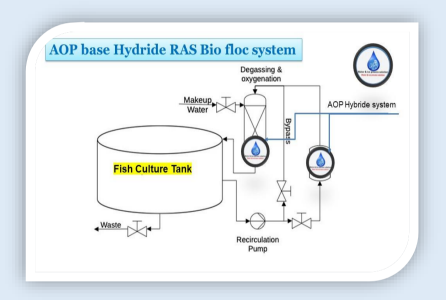
Water & Ice process solution

AOP based All Type water treatment system

AOP Base Hybrid water treatment system is seen as a wonder product in a smart package.

No civil work No mess

No agonies... just a very smart, *plug n play quick erection and commissioning* of a futuristic technology.





AOP Base Hybrid water treatment system

is a technological combination of **chemical free** biological process and that are a kind of best of the breed discovery in the water treatment sector.

It delivers a substantially improved quality of output water that secures not only the contemporary water quality standards but also the expected future demands.

AOP Base Hybrid water treatment system ready to install futuristic packaged solution. This product is fully assembled at our factory.

where it is passed through strict Quality Control procedures and checks.

It comes with in-built intelligence to enable its functioning.

Yet there are options available for advance level full automation, including Realtime.



https://wa.me/p/6178147655540753/918300874712

Features

Futuristic

Hybrid of Biological and AOP based water processing

Can meet future water quality requirements today

Municipal corporations

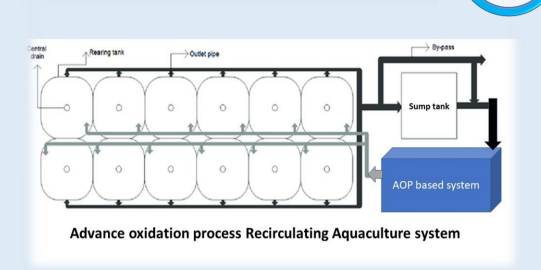
Modular-Each plant is one module

Prefabricated - Pre-engineered, Pre-assembled, Factory Tested

Scalable - Just add module to raise capacities

Space Flexible - Split vertically and horizontally to fit in

- Durable
- Low fouling rate
- Long lifespan
- Small footprints
- Efficient system recovery
- Low energy requirement







Capacity - Capability

Module Capacity-70M³ to 7000M³ per day/per hour

Input water quality - All kinds of sewage and industrial effluents Aquaculture can be processed

- Clean water (output) quality
- Securely meets norms as per customer requirement

https://wa.me/p/6178147655540753/918300874712





Best Suitable for

Aquaculture

Recirculating aquaculture system/Bio-floc/pond/salty water/fresh water



Agriculture

Drip irrigation /Green house farming/all type Agriculture



Drinking water

River water/lake water/Ro feed water



ETP/STP water treatment

Chemical industries, Hotel industries, village waste water, Resorts swimming pools, Municipal Corp. for decentralized processing

Controls

- ✓ Electrical Controls
- ✓ Microprocessor

Contact

Call us: +91-8300874712

System power requirement

Operating volt: 110/230/380/440V

HP/Kw: 5kw,10kw,15kw,20kw,30kw

Hz: 50/60 Hz

Size: 8 L x 4 B x 8 H feet

Water flow: 70.....7000cubic per Day/per hour

Distributor Network

INDIA, ARAB Country, USA, Germany, NEPAL, Afrika, Sweden.....

https://wa.me/p/6178147655540753/918300874712