



Water & Ice process solution

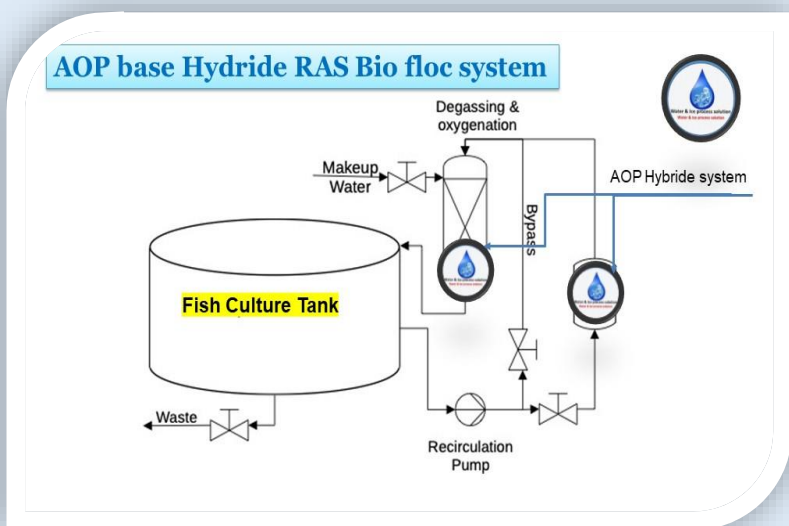
AOP based All Type water treatment system

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

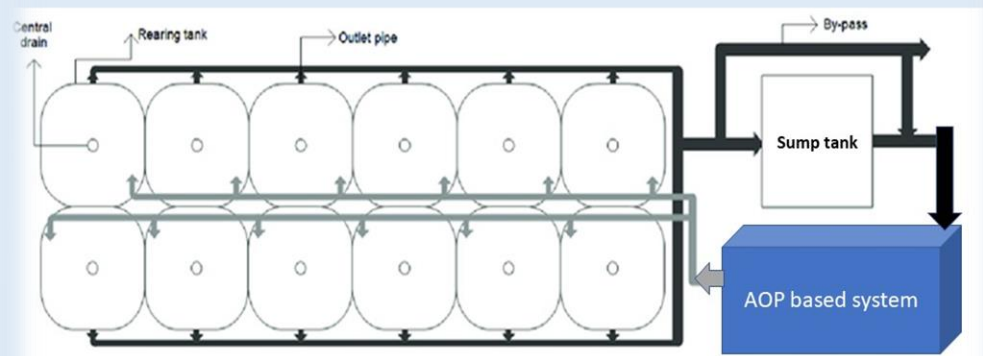
Modular-Each plant is one module

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



Advance oxidation process Recirculating Aquaculture system



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

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

Contact

Call us: [+91-8300874712](https://wa.me/p/6178147655540753/918300874712)

Distributor Network

[INDIA, ARAB Country, USA, Germany, NEPAL, Afrika, Sweden.....](#)

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

