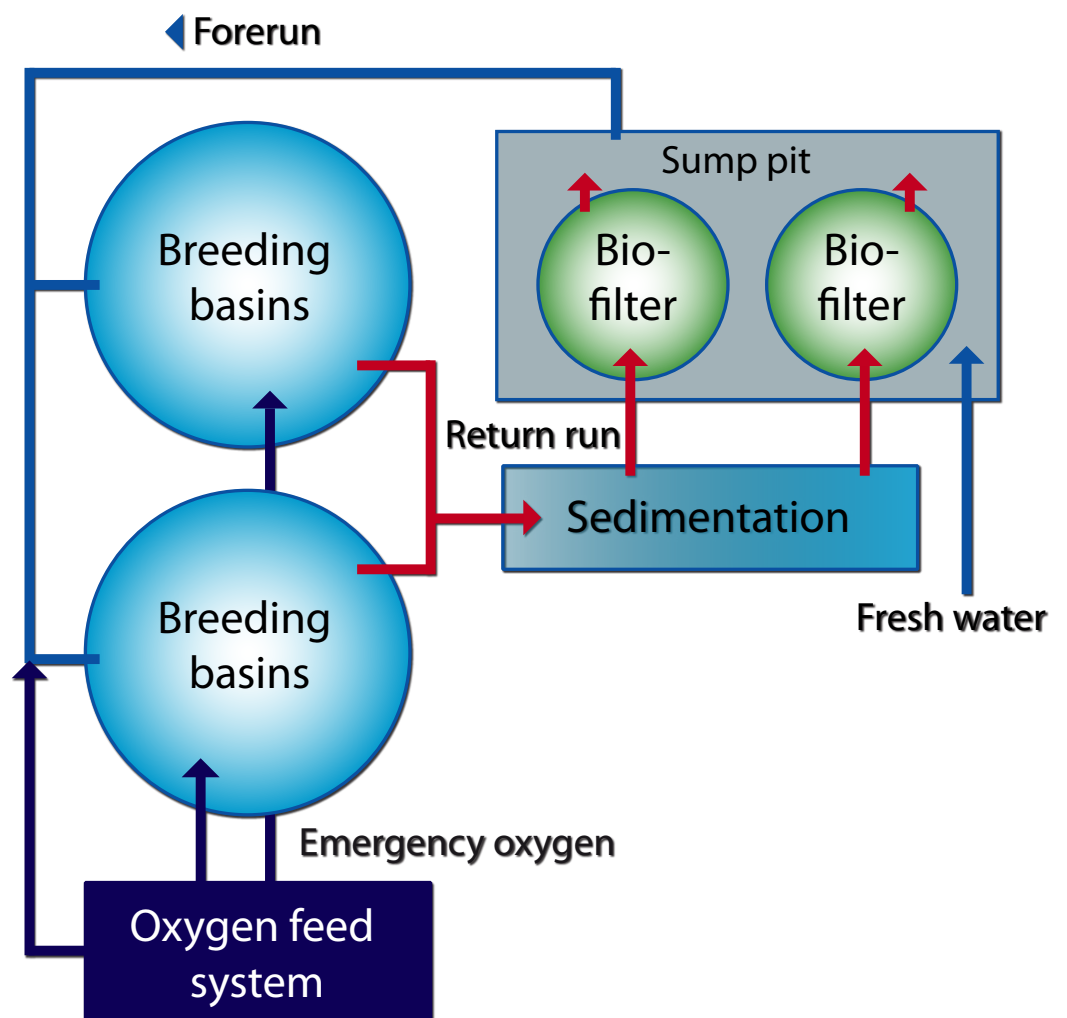




Flow diagram of Module RZW

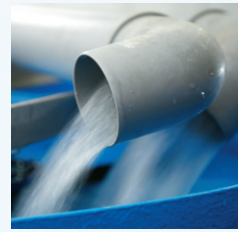
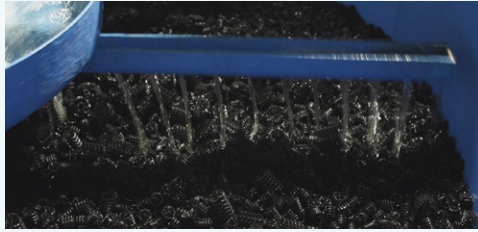
Low energy module for fish farming



Reference of the module:

FischFarming Anlagentechnik

Schwiesower Forst 2
D-18276 Groß Schwiesow
Germany



Technical data

Module RZW:

- The occupied place - approx. 50m²
- Water volume - approx. 26m³
- Productive water volume - approx. 24m³
- Electric power demand - approx. 600 watts /h
- approx. 1,5-time water change /h
- Fresh water need 2.5 – 5%
- Supply of technical oxygen when required

Emergency work at:

Electricity failure::

- automatic oxygen feed and SMS to owner

Pump failure:

- automatic oxygen feed and SMS to owner

Leakage:

- automatic oxygen feed and SMS to owner

Security and supervision:

- Alarm the owner by SMS
- Constant supervision and display of water temperature, ph value and oxygen (mg / l)
- Oxygen feed in 3 variations (by rated value, constantly, emergency feed)
- Fresh water supply after cleaning of the mechanical filter

Professional competence

wiedeLandtechnik

Mühlenweg 35
18273 Güstrow
Germany

Tel.: 03843-68 39 93
Fax: 03843-77 30 86
Mobil: 0171-8 18 25 30

w.wiede@wiedelandtechnik.de
www.wiedelandtechnik.de

