

aquaTRONIC

Solves the problem of fungal infection during the incubation of eggs and offers additional applications

aquaFUTURE e.K.

Hans-Böckler-Str. 5
D-57223 Kreuztal
Germany

Dietmar Firzlaff

Phone: +49 (0) 27 32 / 65 35

Fax: +49 (0) 27 32 / 63 71

Mobil: +49 (0) 171 / 2605060

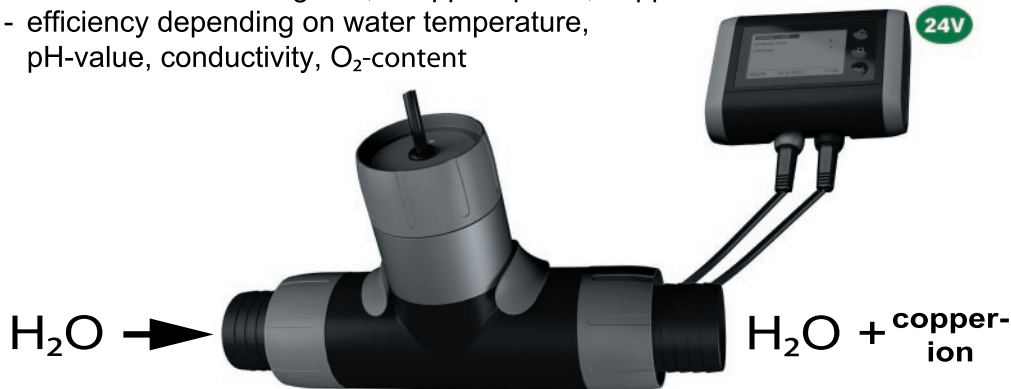
Email: firzlaff@aquafuture.de

Internet: www.aquafuture.de

Aquaculture Equipment
Consulting
Fishfarming
Recirculation systems

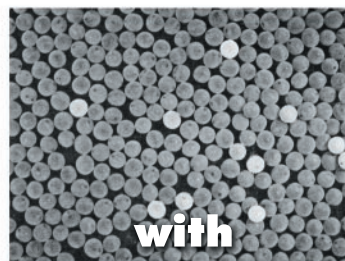
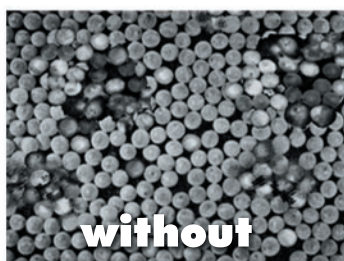
characteristics:

- microprocessor controlled display unit
- water temperature display
- splash water protected display housing
- **recommended minimum water flow-through 1.000 l/h**
- adjustable dosing in increments of 5 %
- recommended dosing of 0,005 ppm up to 0,02 ppm
- efficiency depending on water temperature, pH-value, conductivity, O₂-content



specifications:

- tension: 110 V & 220/230 V (50 Hz)
- demand ca. 5 W
- **pipe connection 50 mm**
- size: ca. 38 cm x 9 cm
- 24 month manufacturer function-guarantee
- **CE & TÜV/GS-Certification**



scope of delivery:

- control display
- copper anode & stainless steel cathode
- installation clip for control unit
- screw cap with cable
- replacement anodes available (not included)

Amtsgericht Siegen
HRA 6400

bank account:
Sparkasse Siegen
IBAN:
DE56 4605 0001 0042 0013 54
SWIFT: WELADED1SIE

sales tax-ID: DE 126541090
Subject to our General
Terms and Conditions.