



AQ300

**NOW INCLUDES
3G COMMS FOR
CONTROL OVER
THE INTERNET**

AQ300 ADAPTIVE FEEDING SYSTEM

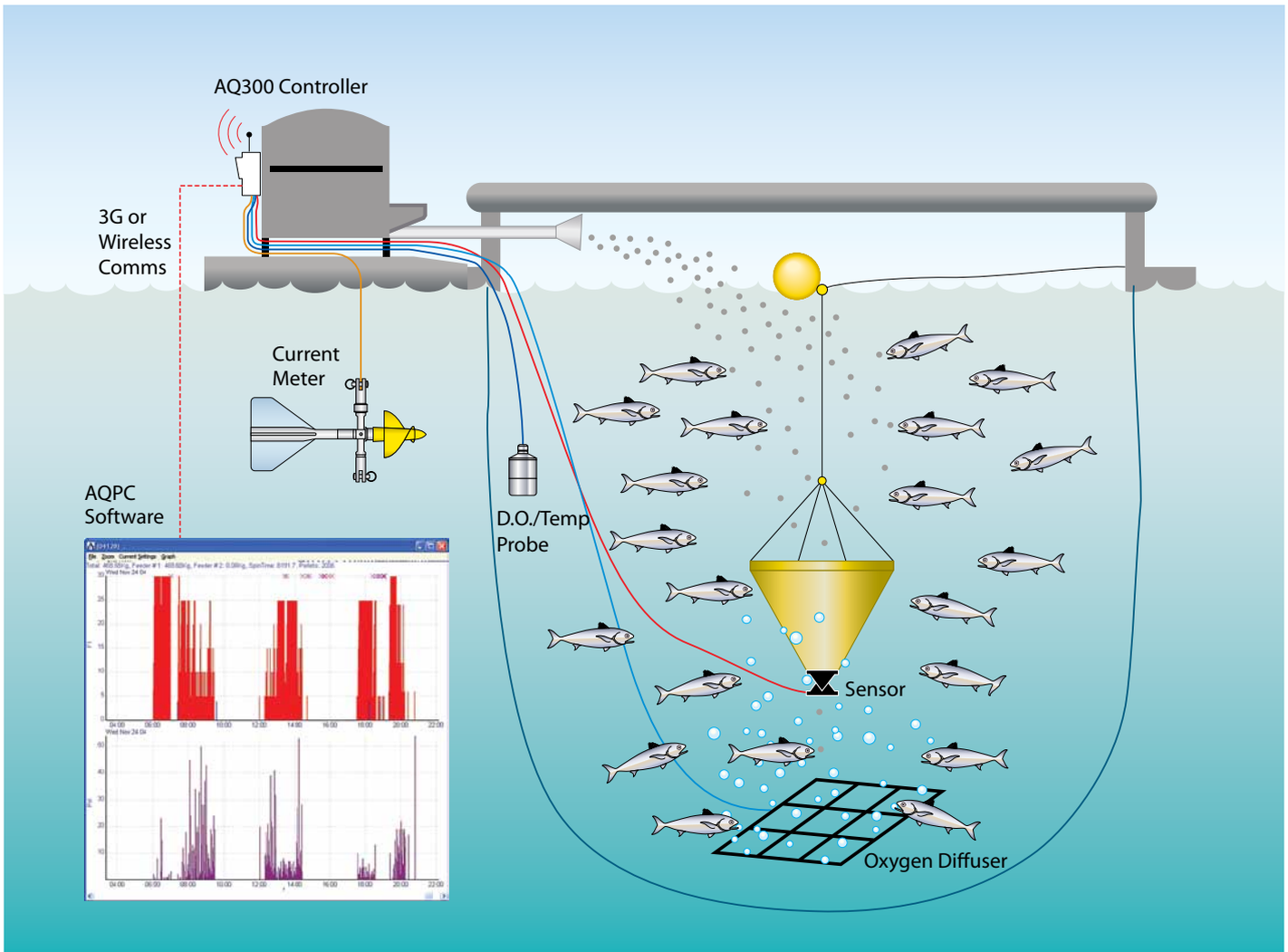
THE ULTIMATE FEEDING CONTROL SYSTEM

The AQ300 is the ultimate feeding control system for the researcher or commercial farmer. The system combines patented adaptive feeding algorithms and an infrared waste feed detection sensor for total feeding control. The AQ300 can monitor oxygen, temperature and water flow and send the data via UHF transceivers or over the mobile phone network to your office.

Over 3000 Systems sold worldwide

AQ1
AQ1 SYSTEMS

AQ300 ADAPTIVE FEEDING SYSTEM



The AQ300 feeding control system regulates feed delivery based on:

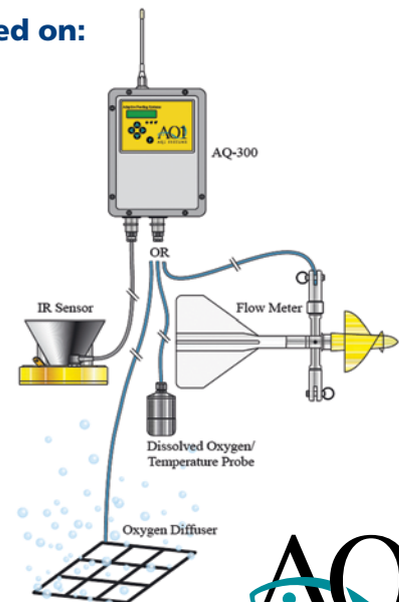
- Uneaten food detected by an underwater IR sensor
- Water flow (cm/s)
- Oxygen saturation (% or mg/l)
- Temperature (°C)
- Adaptive feeding algorithms

The data generated by the system is recorded and communicated via radio transceivers or a 3G mobile phone network to the AQPC feeding analysis software.

Benefits of the AQ300

- Flexible feeding strategies: appetite or ration
- Improve feed conversion
- Faster stock growth
- Real time feeding and environmental data streams for management
- Minimise environmental impact

Connects to most single cage feeders including Poro, Betten & Sterner



AQ1
AQ1 SYSTEMS

Head Office: AQ1 Systems Pty Ltd.
PO Box 4606
Bathurst Street PO
Hobart, Tasmania 7000
Phone: + 61 3 6234 6677
Fax: + 61 3 6234 6622
Email: info@aq1systems.com
Web: www.aq1systems.com

Japan Office: #307 Sky Mansion Sea View
2-1-20 Maeda, Shimonoseki City,
Yamaguchi-ken,
Japan 752 - 0997
Phone: + 81 832 33 6950
Fax: + 81 832 33 6950
Email: info@aq1systems.com
Web: www.aq1systems.com