

NZ Agencies



Zebra-Tech are New Zealand Teledyne agents.

Contact us for information and pricing on the Impulse range of connectors. Proven performers in the most demanding applications.



RBR

Zebra-Tech are RBR's exclusive New Zealand agents.

RBR, a Canadian company, develops and markets high performance submersible data loggers, controllers and sensors for water quality measurement.



RBR Loggers

RBR offers an extensive range of loggers and sensors:

- RBRsolo (T, D, DO)
- RBRduet (T/D Wave/Tide)
- RBRvirtuoso (many options)
- RBRconcerto (many options)
- RBRmaestro (many options)



Zebra-Tech are agents for Seapoint Sensors.

Seapoint Sensors make high quality optical sensors including the very popular Seapoint Turbidity Meter as well as fluorometers.



D-Opto

D-Opto Sensor

A trusted name in optical oxygen sensor technology. The D-Opto continues to exceed customer expectations. The D-Opto's low power consumption and low sensor drift make the D-Opto an ideal choice for remote installations. It is the ideal choice for long term monitoring of dissolved oxygen in streams, rivers, lakes and marine environments.



D-Opto Logger

The D-Opto Logger is a fully self-contained dissolved oxygen logger, incorporating a dissolved oxygen and temperature sensor, battery and power efficient data logger in a rugged compact underwater housing.

D-Opto Shutter

In harsh environments and situations where biofouling is extreme, the D-Opto Shutter system can be fitted to the D-Opto Sensor (not currently available for the D-Opto Logger).



ZEBRA-TECH LTD

www.zebra-tech.co.nz

Instrumentation and equipment for environmental monitoring and research



Hydro-Wipers



Fisheries Loggers



D-Opto Instruments



UW-Calipers



Sea Rings

Contact us

Zebra-Tech Ltd

Ph: +64 3 548 0468

Fax: +64 3 548 0466

Email: sales@zebra-tech.co.nz

www.zebra-tech.co.nz

175 Cross Quay

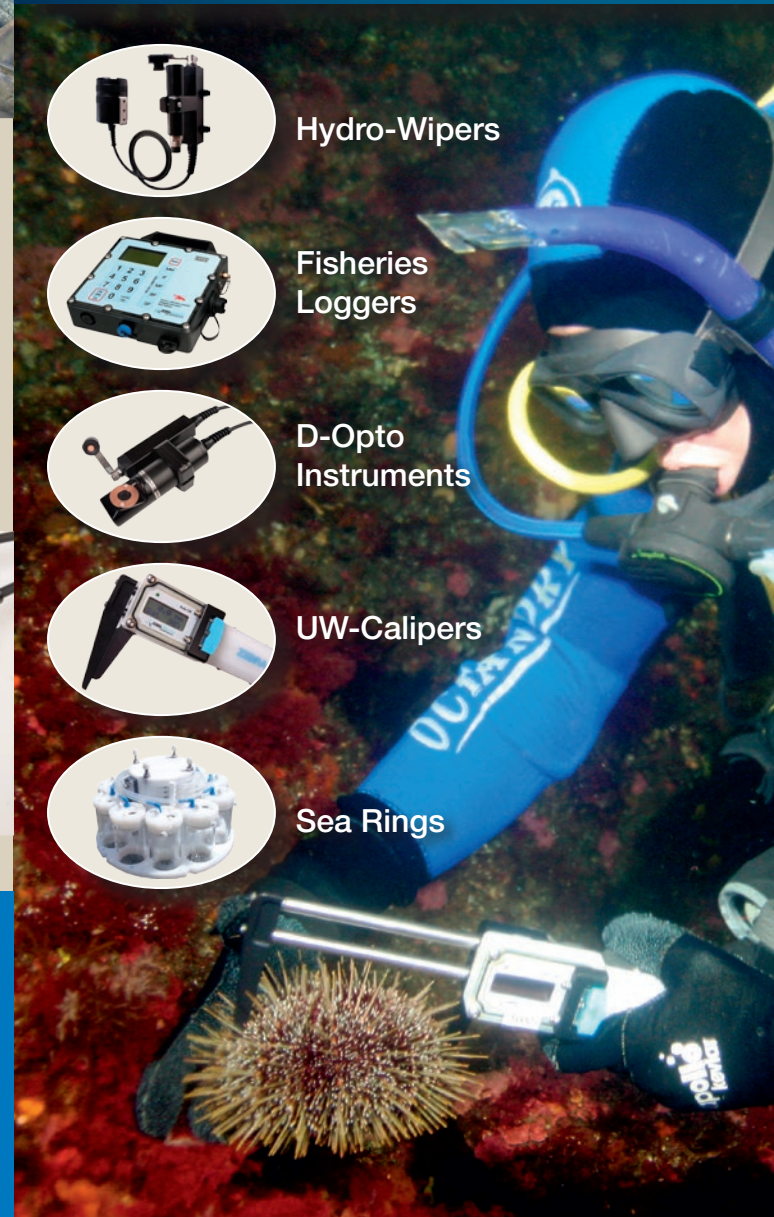
Nelson 7010

New Zealand

PO Box 1668

Nelson 7040

New Zealand



The Hydro-Wiper

Anti-fouling

Deploy longer, get better data. Zebra-Tech is committed to providing water scientists with effective tools for gently removing biofouling from sensors and lenses. The Hydro-Wiper is a proven anti-fouling solution.

Features

- Ultra-low power consumption for long-term deployments.
- Field proven brush design, tough, yet gentle on the instrument.
- Highly effective in both marine and fresh water environments.
- Microprocessor controlled for intelligent self-monitoring operation.
- Automatic tanglement detection and field proven release strategies.
- 30m and 100 m depth rated models available.

“Biofouling is the primary cause of data loss at our coastal sites and the use of the Zebra-Tech wipers has enabled us to extend the length of our deployments, significantly reducing the amount of ship time the program requires.” – Tom Hull, Marine Observation Scientist.

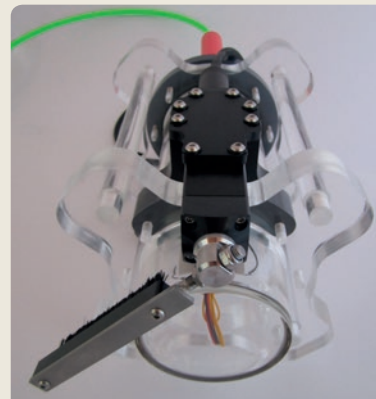


Models

Hydro-Wipers fit a variety of sensors and are available as self-contained units or as data logger controlled units.

- Turbidity sensors
- PAR sensors
- Nitrate analysers
- Fluorometers
- Backscatter sensors
- Video cameras
- Optical Dissolved Oxygen
- Transmissometers
- Many more!

**Not on the list?
Customise!**



UW-Calipers



Measure

These logging calipers are designed for research divers, designed for the harsh underwater environment and designed to make underwater measurement easier. Big buttons can be pushed even with dive gloves on.

“I couldn’t believe the efficiency increases.”
Alix LaFerriere, Abalone Researcher.

Specifications

- 40 m water depth rating.
- Record caliper measurement, depth (with optional depth sensor), time and date at the push of a button.
- 0 to 240 mm measurement range.
- 0.5 mm resolution.
- Store 8000 measurements in non-volatile memory with simple Windows® software offload.
- Different jaw shapes to suit the measuring job.
- Single button or dual log button option.
- 60 or 90 mm jaw size, custom shapes and size available on request.

