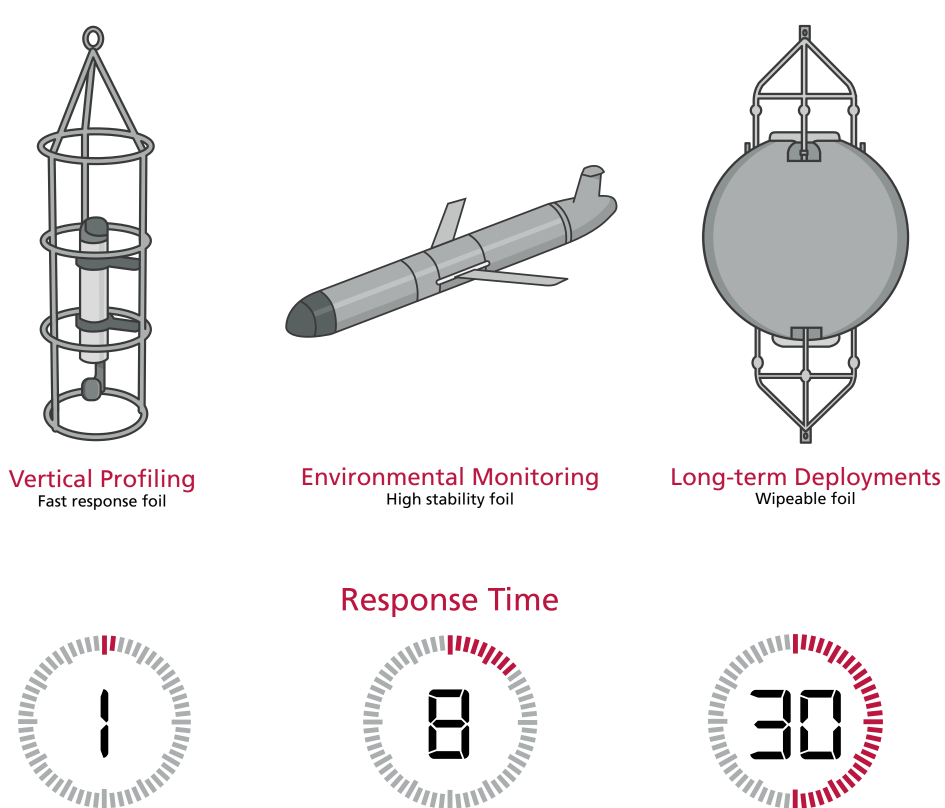
# RBR*coda*T.ODO TEMPERATURE & DISSOLVED OXYGEN

## **Applications**



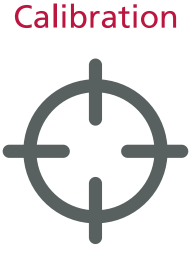
RBRcoda T.ODO | fast 1 second time constant

RBRcoda T.ODO 8 second time constant RBRcoda T.ODO | slow 30 second time constant

# 

#### **49pt Calibration**

Multi-point calibration across temperature and oxygen saturation



High Accuracy Designed for oceanographic research

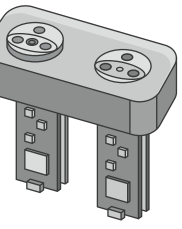


**Optical Stability** Foils are pre-bleached to improve long-term stability

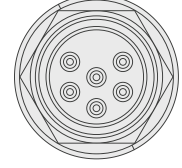
### Integration



Titanium Housing 6000dbar rating



OEM Option Streamlined integration for gliders and AUVs







Low Power Only 25% of the power of a traditional optode

