Sea-Bird's NEW SBE 54 Tsunameter

The World's Most Carefully Engineered Sensor for Tsunami Detection Systems

The SBE 54 is engineered for the critical role of detecting the arrival and shape of passing Tsunami waves, and is intended for use as the sensor component in systems like NOAA's DART pictured here.

- Digiquartz[®] pressure transducer – proven reliability in NOAA's DART system
- Continuous measurements output every 15 seconds
- 1 mm resolution in 7000 meters
- Very low power for multi-year deployments
- Real-time digital pressure output

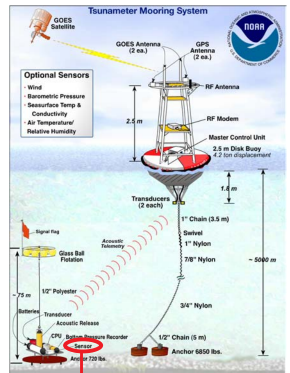
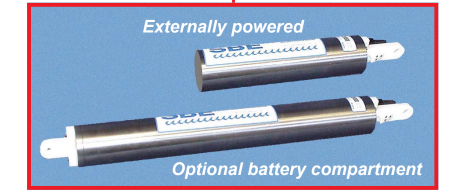


Illustration by NOAA



The SBE 54 Tsunameter is the BEST choice for YOUR Tsunami Warning System