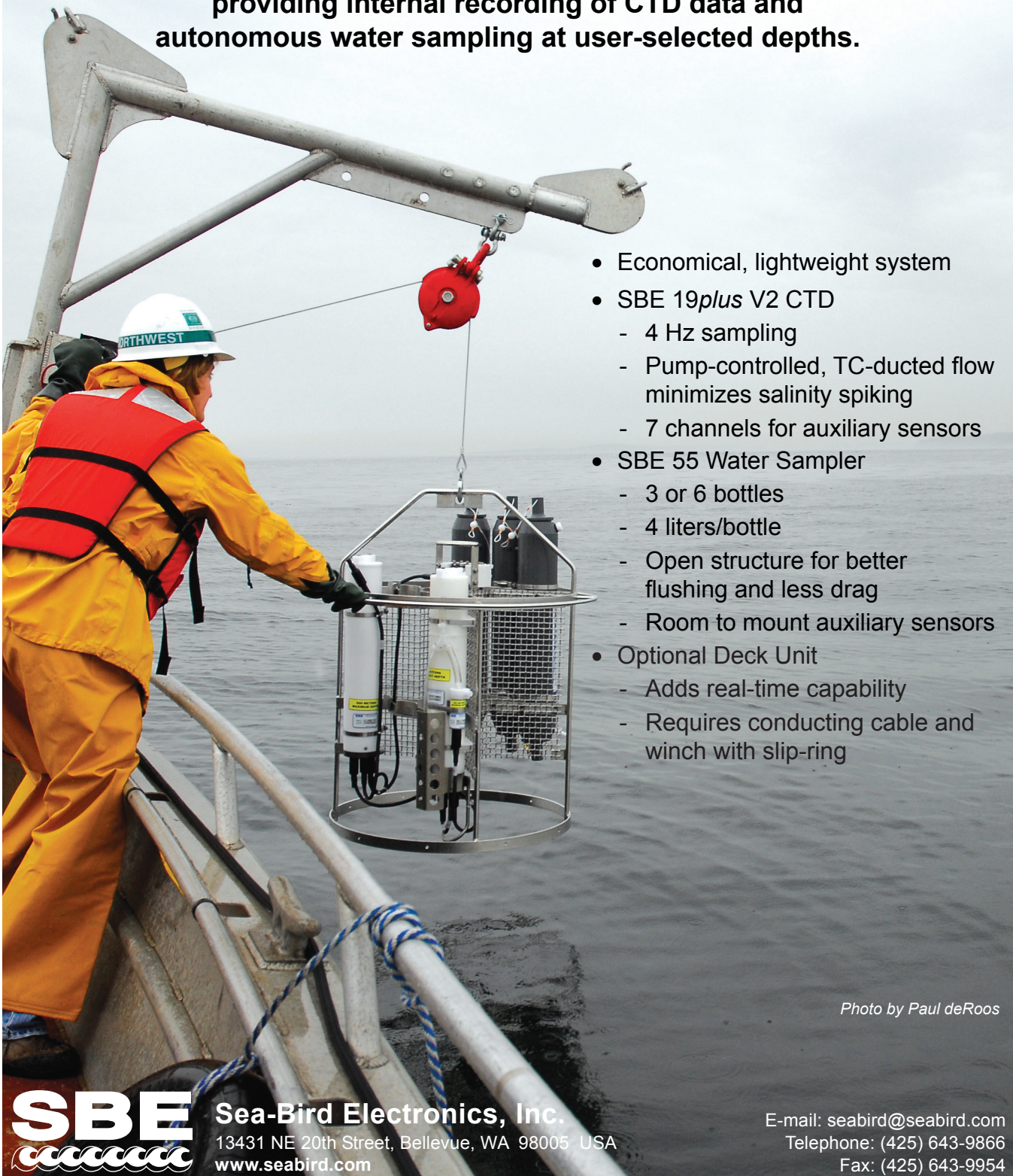


# SBE 19*plus* V2 CTD & SBE 55 ECO Water Sampler: the Ideal Package for Estuarine and Coastal Oceanography

Oceanographic research-quality features and small-boat compatibility,  
providing internal recording of CTD data and  
autonomous water sampling at user-selected depths.

A photograph showing a person wearing a white hard hat with "NORTHWEST" printed on it, a yellow waterproof jacket over a red life vest, and a white glove, operating a piece of equipment from the deck of a boat. A metal arm extends from the deck, ending in a pulley system that is lowering or raising a circular metal frame (the rosette) into the water. The rosette contains various scientific instruments, including a pump and sensors. The background shows the open ocean under a cloudy sky.

- Economical, lightweight system
- SBE 19*plus* V2 CTD
  - 4 Hz sampling
  - Pump-controlled, TC-ducted flow minimizes salinity spiking
  - 7 channels for auxiliary sensors
- SBE 55 Water Sampler
  - 3 or 6 bottles
  - 4 liters/bottle
  - Open structure for better flushing and less drag
  - Room to mount auxiliary sensors
- Optional Deck Unit
  - Adds real-time capability
  - Requires conducting cable and winch with slip-ring

*Photo by Paul deRoos*



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