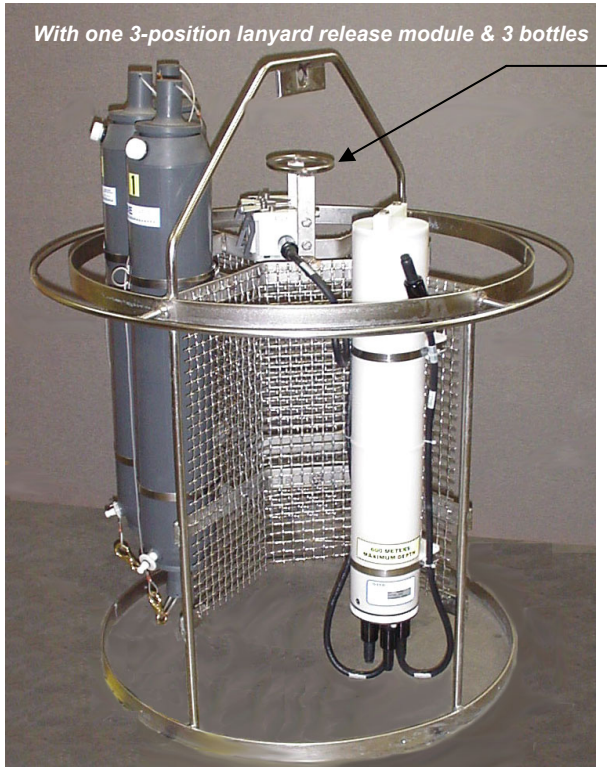


ECO Water Sampler

SBE 55



Configured with two
3-position lanyard
release modules
(for 6 bottles)

SBE 55 ECO Water Sampler features include:

- Small, robust, lightweight package
- Reliable, efficient, user-friendly design
- Open structure for better flushing and less drag
- Bottle firing in any order

The ECO is the ideal small-boat water sampler for coastal, estuarine, and large lake ecological monitoring. The ECO is light and economical and can be integrated with an SBE 19, 19plus, 19plus V2, 25, or 49* CTD or SBE 50* Pressure Sensor. It is available in a three- or six-bottle configuration with 4-liter ECO sample bottles, uniquely designed for the ECO. The ECO can operate autonomously on internal batteries and be programmed to close bottles at selected depths, allowing deployment using non-electrical wire or line. It also can be used with an SBE 33 Carousel Deck Unit for real-time CTD data acquisition and water sampling. Real-time operation requires an electro-mechanical cable and slip-ring equipped winch.

(*Note: SBE 49 integration for real-time operation only; SBE 50 integration for autonomous operation only.)

The bottle closing mechanism is a magnetically actuated lanyard release latch derived from the SBE 32 Carousel Water Sampler, which has a long history of reliability and ease-of-use. Lanyards are rigged to hold bottles open when lanyards are attached to the release latches. A pressure-proof electromagnet is energized on command to trigger a lanyard release, allowing the bottle to close. The ECO can be configured with one or two 3-position lanyard release modules. Each release module is connected to the ECO's Electronics Control Module by a separate cable, allowing easy do-it-yourself expansion from a three-bottle to a six-bottle system.

The ECO includes the Electronics Control Module (ECM), one or two lanyard release modules, three or six 4-liter ECO sample bottles mounted in saddle brackets and fastened with band clamps, stainless steel guard frame with integral lifting bail, and mesh panels for mounting the ECM, CTD, and other sensors that may be integrated with the CTD (e.g., dissolved oxygen sensor, fluorometer, turbidity sensor, etc.). CTD mounting brackets and interface cable, auxiliary sensors, and (for real-time operation) SBE 33 Carousel Deck Unit must be ordered separately.

SOFTWARE

SEASOFT® V2, our complete Windows 2000/XP software package, is included at no extra charge. SEASOFT's modular programs include:

- SEATERM, SeatermAF, SeatermV2 – terminal programs for setup and data upload.
- SEASAVE V7 – real-time data acquisition and simultaneous keyboard control of bottle firing.
- SBE Data Processing – filtering, aligning, averaging, and display of CTD and auxiliary sensor data and derived variables.



Photo by Paul deRoos



Sea-Bird Electronics, Inc.
13431 NE 20th Street, Bellevue, Washington 98005 USA
Website: <http://www.seabird.com>

E-mail: seabird@seabird.com
Telephone: (425) 643-9866
Fax: (425) 643-9954

ECO Water Sampler

SBE 55

WATER SAMPLER CONTROL

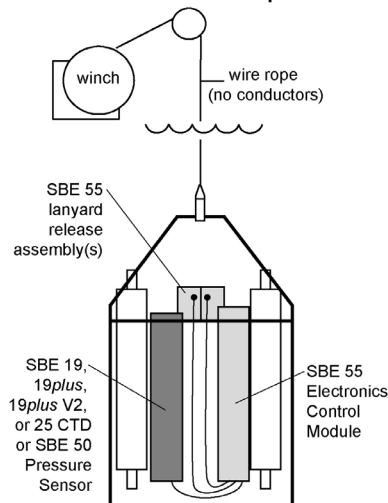
Autonomous Operation (wire rope only, no electromechanical cable required)

The ECO's Electronics Control Module provides power to and programmable control of the water sampler:

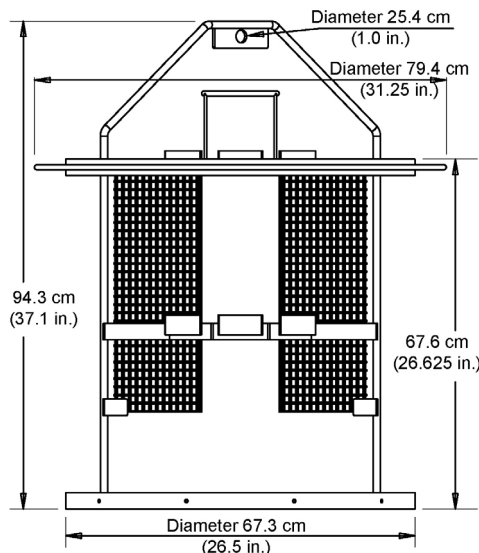
- Used with a CTD (SBE 19, 19plus, 19plus V2, or 25) or SBE 50 Pressure Sensor, the ECO monitors the pressure data and fires bottles at user-programmed pressures or depths. It also records bottle number, firing confirmation, and 5 scans of instrument data for each bottle.
- Used without a CTD, the ECO fires bottles at user-programmed elapsed times, and records bottle number and firing confirmation for each bottle fired.

At the end of a cast, data from the CTD and the bottle summary file from the ECO are uploaded using the software provided. Nine high-quality alkaline D-size cells (LR-20) provide several months of daily operation (rechargeable Ni-MH batteries also available).

SBE 55 Autonomous Operation



SPECIFICATIONS



Depth Rating: 600 meters

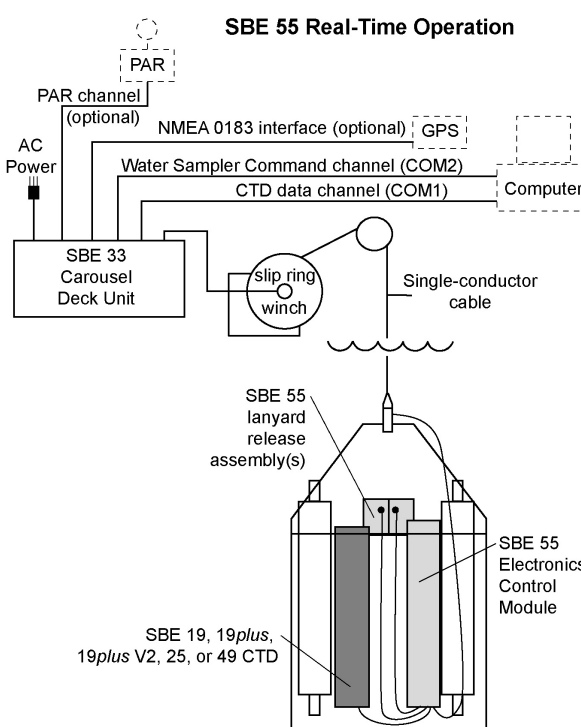
Materials: 316 stainless steel, titanium, anodized aluminum, plastic

Weight in air:
Without CTD or bottles - 30 kg (67 lbs)
With SBE 19plus* & three **empty** 4-liter bottles - 51.3 kg (113 lbs)
With SBE 19plus* & six **empty** 4-liter bottles - 60.5 kg (133 lbs)
With SBE 19plus* & six **full** 4-liter bottles - 84 kg (185 lbs)

*Note: 19plus and 19plus V2 weights are identical

Winch Cable Compatibility:

Single or multi-core armored cable up to 10,000 meters long with inner core resistance of 0 - 350 ohms



Sea-Bird Electronics, Inc.
13431 NE 20th Street, Bellevue, Washington 98005 USA

Website: <http://www.seabird.com>

E-mail: seabird@seabird.com
Telephone: (425) 643-9866
Fax: (425) 643-9954