



- Number of samples: 13 with 250ml bottles.
- Power: 14 commercially available, user replaceable "C" cell alkaline batteries.
- Depth-rated to 400m (deep options available).
- Pop up buoy used for instrument recovery.
- Uses the same field-proven components as traditional McLane Sediment Traps.
- For more information about this sampler, see the <u>Sediment Traps</u> pages at mclanelabs.com.

SABL Sediment Trap

Application:

The Signal Activated Bottom Lander (SABL) Sediment Trap is a lowprofile sediment sampler that collects sinking particles and stores material in individually sealed sample bottles.

Remotely started and terminated sample collection allows users to target specific events. Traditional time-series calendar event deployments can also be programmed.

Samples support stormwater discharge analysis, dredging events, sediment disturbance studies, and harmful algal bloom (HAB) studies.

Features:

The SABL collects up to 13 samples of 250ml each. The SABL uses a pop-up recovery buoy that can be remotely triggered or scheduled. Acoustically activated release optional.

A 30.5 meter synthetic line comes standard. Other length options are available. Standard pop-up buoy release is triggered by the sediment trap electronics.

Options:

External temperature and depth sensors, external power connection.

McLanePro:

The SABL uses McLanePro, a graphical user interface built for McLane's Gen3 electronics. McLanePro eases the steps of event programming, data offload, and firmware updates.

Help												
McLa	nePro	Port COM4 \$ Re	fresh	Connecte	d D	Disconnect						
Device Parflux Sediment Trap - [PST]				Serial# 99999-99				Firmware 1.5 - [Release]				
nstrument Date Mar/08/2022			m	Instrument Time 11:31:53 O		Adj	Adjust Instrument Clock			Connection USB		
lumber of b Start/Inte		13 Numb Start/End Offset	er of eve	nts	14	*						
Start Date/1	īme			Days 0	ŀ	Hours 0 M	linutes	0				
										-	M	
Event 01	Time	Feb/26/2022 - 10:13:50	*	Event 06	Time	Mar/10/2022 - 10:14:	17	#	Event 11	Time	Mar/25/2022 - 10:14:17	
Event 01 Event 02		Feb/26/2022 - 10:13:50 Feb/26/2022 - 10:14:17		Event 06 Event 07		Mar/10/2022 - 10:14: Mar/13/2022 - 10:14:		*	Event 11 Event 12		Mar/28/2022 - 10:14:17	
	Time				Time		17			Time		
Event 02	Time	Feb/26/2022 - 10:14:17		Event 07	Time Time	Mar/13/2022 - 10:14:	17		Event 12	Time Time	Mar/28/2022 - 10:14:17	

SABL Sediment Trap Specifications

DIMENSIONS:	Diameter:	167 cm (66 in)			
	Height:	92 cm (36 in)			
WEIGHT APPROX:	In air, 250 ml bottles full:	122 kg (247 lbs)			
SAMPLE COLLECTION:	Number of samples:	13			
	Bottle volume:	250 ml			
	Aperture area and diameter:	0.125 m², 40 cm			
	Baffle material:	Polycarbonate, 1.0 mm wall thickness			
	Cone material:	Natural polyethylene internal coating			
	Baffle cells:	2.5 cm diameter			
	Aspect ratio of cell (h/d):	2:5			
	Included cone angle:	41°			
ROTARY ASSEMBLY:	Drive motor type:	Electronic stepper motor			
	Drive train:	Direct gear train			
CONTROLLER:	Pressure housing:	Acetal copolymer, titanium fasteners			
		14 "C" size alkaline cells			
	Communications:	USB, Serial (RS-232 or RS-485 connection available)			
OPERATIONS:	Maximum depth:	400 m (deep options available)			
	Maximum deployment time:	24 months			
	Operating temperature:	-4°C to 35°C (in water-nonfreezing)			
	Storage temperature:	-20° to 45° C (in air)			
FRAME:	Material:	Powder-coated aluminum tripod with titanium lifting handle			
	Bridle:	Single titanium lifting handle 1" diameter hole. Recommended 5/8" shackle			
	Fasteners:	316 SS isolated			
POP-UP BUOY:	Materials:	PVC, 316 SS, DeepTec [®] solid syntactic foam			
	Line Length:	30.5 meters synthetic line standard (other lengths available upon request)			
	Release:	Trap activated EdgeTech PORT (standard). Acoustic activated release available			
	Release:	Trap activated EdgeTech PORT (standar			