



Number of samples: 13 with 250 ml (500 ml bottle frame available).

- Performs well in both low and high flux environments.
- Depth-rated to 7,000 m (10,000 m option available).
- Titanium frame reduces weight and resists corrosion.
- Optional Wet Sample Particle Divider (WSD-10) splits wet specimens into five or ten equal parts.
- For more information about this sampler, see the <u>Sediment Traps</u> pages at mclanelabs.com.

Parflux 8-13 Sediment Trap

Application:

The 8-13 Sediment Trap is a time-series instrument that autonomously collects the flux of settling particles on an The funnel operator-defined schedule. wide top collects particulate specimens sample bottles. into separate Ocean global and lake samples support ongoing carradionucleide bon cycle studies, paleoproxy and invesenvironmental tigations and or pollution monitoring.

Features:

At half the size of the traditional PARFLUX 78H Sediment Trap, the 8-13 is easy to deploy and performs well in both low and high flux environments. Commands for adaptive, external control of sampling are also available.

The 8-13 Sediment Trap collects 13 samples of 250ml or 500ml, and is designed for in-line mooring applications, bridles optional.

Options:

External temperature and depth sensors, external power connection.

McLanePro:

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

evice Parf	luv Sodir	nent Trap - (PST	1		Serial# 99	999-99				Firmwa	re 10	0.0 [Aug/17/2	021 15:3	8-471 - 19	Releasel	
nstrument Date Aug/23/2021					Instrument Time 15:11:21				0	Firmware 1.00.0 [Aug/17/2021 15:38:47] - [Release] Adjust Instrument Clock						
Schedule		lovment (Manual O				D Card		figurati						
			Offload	Manual C	peration	Adm	in s	U Card	Com	ngurati	on					
	hedule	Export	Import													
lumber of b	ottles	2	1 N	umber of eve	nts	22	¢									
Start/Inte	rval	Start/End	Offset													
Start Date/T	ime A	ug/25/2021 - 19	:25:38	#	Days	2	Hours	0	Min	utes 0		Popula	ate Event	s		
Event 01	Time	Aug/25/2021	- 19:25:38		Event 09	Tim	e Sep/1	10/2021 - 19:	25:38			Event 17	Time	Sep/20	6/2021 - 19:25:38	ť
Event 02	Time	Aug/27/2021	- 19:25:38	m	Event 10	Tim	e Sep/1	12/2021 - 19:	25:38		#	Event 18	Time	Sep/20	8/2021 - 19:25:38	Ĩ
Event 03	Time	Aug/29/2021	- 19:25:38	#	Event 11	Tim	e Sep/1	14/2021 - 19:	25:38		#	Event 19	Time	Sep/30	0/2021 - 19:25:38	ť
Event 04	Time	Aug/31/2021	- 19:25:38	#	Event 12	Tim	e Sep/1	16/2021 - 19:	25:38			Event 20	Time	Oct/02	2/2021 - 19:25:38	e
Event 05	Time	Sep/02/2021 -	19:25:38	m	Event 13	Tim	e Sep/1	18/2021 - 19:	25:38			Event 21	Time	Oct/04	4/2021 - 19:25:38	Ê
Event 06	Time	Sep/04/2021 -	19:25:38	#	Event 14	Tim	e Sep/2	20/2021 - 19:	25:38		*	Event 22	Time	Oct/06	5/2021 - 19:25:38	ť
Event 07	Time	Sep/06/2021 -	10.25.29	m	Event 15	Tim	e See /	2/2021 - 19:	05.20							

8-13 Sediment Trap Specifications

DIMENSIONS:	Diameter:	66 cm (26 in)
	Height:	116 cm (45.5 in)
WEIGHT APPROX (NO BRIDLE):	In air, 500 ml bottles full:	42 kg (93 lbs)
	In water, 500 ml bottles full:	21 kg (47 lbs)
COLLECTOR:	Number of samples:	13
	Bottle volume:	250 (500 ml option) 500 ml (13 samples, wider bottles)
	Aperture area and diameter:	0.25 m ² , 56.5 cm (22.2 in)
	Baffle material:	Polycarbonate, 1.0 mm wall thickness
	Cone material:	Natural polyethylene internal coating
	Baffle cells:	Approx. 368, 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:		Titanium, 316 SS fasteners USB, RS-232, RS-485 with optional added bulkhead connector
OPERATIONS:	Maximum depth: Battery:	7,000 m (10,000 m option is available) 14 user replaceable "C" cell alkaline batteries
	Maximum deployment time:	
	Operating temperature:	18 months
FRAME:	Operating temperature: Storage temperature:	18 months -4°C to 35°C (in water non-freezing)
FRAME:	Operating temperature: Storage temperature: Material:	18 months -4°C to 35°C (in water non-freezing) -20°C to 45°C (in air)