



Disposable Bailers



Disposable Polyethylene Bailer



Disposable Teflon® Bailer



Disposable PVC Bailer

polyethylene bailers 1.6" O.D.

Disposable polyethylene bailers are made with the highest regard to quality in the marketplace. Strict part requirements have virtually eliminated leaking and the large open-top design allows nearly an inch of open space for easy tie-on. The thick, rigid construction with 100% pure virgin polyethylene guarantees a sturdy bailer with no warping or collapsing. A Double-Check Valve Bailer (also known as a point-source sampler) allows sampling of a specific depth by utilizing a check valve at both the top and bottom of the bailer.

MODEL	LENGTH	WEIGHTED	CK VALVE
EP1040-12SC	0.30 m (12")	Unweighted	Single
EP1040-125SW	0.30 m (12")	Single	Single
EP1040-125SDW	0.30 m (12")	Double	Single
EP1040-125DCW	0.30 m (12")	Single	Double
EP1040-18SC**	0.45 m (18")	Unweighted	Single
EP1040-18SCW**	0.45 m (18")	Single	Single
EP1040-36SC	0.91 m (36")	Unweighted	Single
EP1040-36SCW	0.91 m (36")	Single	Single
EP1040-36SCDW	0.91 m (36")	Double	Single
EP1040-36DCW	0.91 m (36")	Single	Double
EP1040-42SC	1.06 m (42")	Unweighted	Single
EP1040-42SCW	1.06 m (42")	Single	Single
EP1040-48SC	1.21 m (48")	Unweighted	Single
EP1040-48SCW	1.21 m (48")	Single	Single
EP1040-48SCDW	1.21 m (48")	Double	Single
EP1040-48DCW	1.21 m (48")	Single	Double
EP1040-60SC	1.52 m (60")	Unweighted	Single
EP1040-60SCW	1.52 m (60")	Single	Single
EP1040-72SC	1.82 m (72")	Unweighted	Single
EP1040-72SCW	1.82 m (72")	Single	Single

** Indicates items regularly stocked

Disposable Bailers from RST Instruments provide a simple, but effective way of collecting samples from monitoring wells. Three types of disposable bailers are available which suit various conditions and requirements. Each bailer is certified to the utmost level of cleanliness and then individually packaged and sealed, guaranteeing sample integrity. All bailer assembly process includes a rigorous series of quality tests.

PVC bailers 1.6" O.D.

The clear, disposable PVC bailer combines the strength and economy of a poly bailer with the convenience of the transparent Teflon® bailer. It is constructed of 100% pure virgin PVC material and allows a visual inspection of your sample.

MODEL	LENGTH	WEIGHTED	CK VALVE
EP1044-12SC	0.30 m (12")	Unweighted	Single
EP1044-12SCW	0.30 m (12")	Single	Single
EP1044-12SCDW	0.30 m (12")	Double	Single
EP1044-12DCW	0.30 m (12")	Single	Double
EP1044-18SC	0.45 m (18")	Unweighted	Single
EP1044-18SCW	0.45 m (18")	Single	Single
EP1044-36SC	0.91 m (36")	Unweighted	Single
EP1044-36SCW	0.91 m (36")	Single	Single
EP1044-36SCDW	0.91 m (36")	Double	Single
EP1044-36DCW	0.91 m (36")	Single	Double
EP1044-42SC	1.06 m (42")	Unweighted	Single
EP1044-42SCW	1.06 m (42")	Single	Single
EP1044-48SC	1.21 m (48")	Unweighted	Single
EP1044-48SCW	1.21 m (48")	Single	Single
EP1044-48SCDW	1.21 m (48")	Double	Single
EP1044-48DCW	1.21 m (48")	Single	Double

Teflon® bailers 1.6" O.D.

In certain conditions, only a higher-quality material can ensure the most accurate testing for organics. The Teflon® bailer is made of 100% pure virgin material, and can guarantee that the results you get from samples taken in the field with our bailers will be as accurate as possible.

MODEL	LENGTH	WEIGHTED	CK VALVE
EP1042-12SC	0.30 m (12")	Unweighted	Single
EP1042-12SCW	0.30 m (12")	Single	Single
EP1042-12SCDW	0.30 m (12")	Double	Single
EP1042-12DCW	0.30 m (12")	Single	Double
EP1042-18SC	0.45 m (18")	Unweighted	Single
EP1042-18SCW	0.45 m (18")	Single	Single
EP1042-36SC	0.91 m (36")	Unweighted	Single
EP1042-36SCW	0.91 m (36")	Single	Single
EP1042-36SCDW	0.91 m (36")	Double	Single
EP1042-36DCW	0.91 m (36")	Single	Double

RST Instruments Ltd. reserves the right to change specifications without notice. Teflon is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.



RST Instruments Ltd.

11545 Kingston St.,
Maple Ridge, BC
Canada V2X 0Z5

Telephone: 604 540 1100
Facsimile: 604 540 1005
Toll Free: 1 800 665 5599

info@rstinstruments.com

www.rstinstruments.com

applications

Collecting samples from monitoring wells.

features

Clean and sealed.

Tested for quality assurance.

Durable build quality.