

All Models

No-Purge samplers, also known as grab samplers, collect groundwater water from a discrete depth without introducing sample biases from pumping or purging. Use where standard purging technology is either not efficient or impractical. These Solinst samplers are portable and have no power requirements.

For representative samples, always lower and steadily raise grab samplers slowly to prevent agitation (reduce turbidity and aeration).

Model Number & Groundwater Sampling Device	Sampler Materials	Standard Sizes & Volumes	Sampling Depths	Operation Overview	When Lowering Sampler:	When Retrieving Sampler:
428 BioBailer™	Biodegradeable PVC	3/4 & 1.5" diameters 3 ft length 200 - 1025 mL	<7.5 – 30 m <25 – 100 ft	 Bottom check ball only, seals upon retrieval Disposable, or dedicated 	Water flows through sampler	 Bottom check ball seals upon retrieval Transparent body allows you to check bailer contents
429 Point Source Bailer	• 316 Stainless Steel Body • PTFE Check Balls	0.5, 1, 1.5, & 2" diameters 2, 3, & 4 ft lengths 50 - 1930 mL (1 - 10 lbs)	<7.5 – 60 m <25 – 200 ft	 Top trigger check ball & bottom check ball, both seal upon retrieval Reusable 	Water flows through sampler	 Both check balls seal upon retrieval Top trigger check ball adjusts sample flow
425 Discrete Interval Sampler	 316 Stainless Steel Body PTFE & polypropylene check balls LDPE tubing or PTFE tubing 	1, 1.66, & 2" diameters 2 & 4 ft lengths 190 ml - 1800 mL (16 - 29 lbs)	<7.5 – 90 m <25 – 300 ft	 Pressure activated Top check ball (floats) & bottom check ball (sinks), both seal upon lowering & retrieval Reusable 	Water does not flow through sampler	 Both check balls are sealed before retrieval (pressure activated) Sample retrieval device controls sample flow
425-D Deep Sampling Discrete Interval Sampler	 316 Stainless Steel Body Delrin piston Vyon filter LDPE tubing or PTFE tubing 	1.66" diameter 2 ft length 420 ml	<50 – 1200 m <160 – 4000 ft	 Pressure activated Pressure acts on the top of a piston (larger sur- face area) overcoming the hydrostatic pressure acting on the bottom of the piston (smaller surface area) to allow sample to enter Reusable 	Water does not flow through sampler	 Sampler is vented and piston seals before retrieval Pressure controls sample flow

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