









Glacier®

5800

6712FR

Avalanche[®]



GLS



3700



6712



Advanced Automated Sampler Products From Teledyne Isco

With more than four decades of industry leadership, Teledyne Isco continues to advance automated water and wastewater sampler technology by developing durable and innovative products.

We offer a wide range of samplers to meet your specific application needs. For in-depth information on Isco sampler products, contact your authorized lsco representative, or visit us on the web at www.isco.com/as.

Wastewater Treatment

- Municipal Wastewater Treatment
- Industrial Pretreatment



Collection Systems • Combined Sewer Overflows (CSOs)

- Sanitary Sewer Overflows (SSOs)
- Industrial Pretreatment Monitoring
- Enforcement Monitoring

Water Quality Monitoring

- Stormwater
- Surface Water
- Reservoirs
- Recreation Water
- Total Maximum Daily Load (TMDL)
- Watershed Monitoring





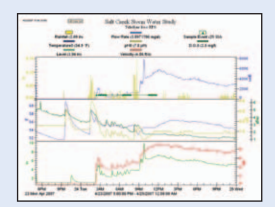
Communications and Data Handling

Today's communication, parameter measurement, and software technologies bring many advances and efficiencies to water and wastewater sampling. Contact your Isco representative for more information on:

- Data communications RS-232, 4-20 mA, SCADA, Modbus, cellular wireless, spread-spectrum radio, and alarm notifications
- Parameter measurement level, pH, temperature, turbidity, conductivity, and more — for sample triggering and data logging
- Software automate your data analysis and reports

Special Product Applications

Teledyne Isco's Special Product Applications (SPA) team customizes automated sampling equipment to meet the unique needs of our customers around the world. Specialized communications, pressurized sampling, and extended lift heights are only a few of the many solutions we develop. Contact us with your challenging applications.





Use Flowlink[®] software to collect, analyze, and report all of the data from your monitoring program.

Teledyne Isco Sampler Suitability Guide							
lsco	5800	6712FR	GLS	3700	6712	Glacier®	Avalanche®
Recommends	Refrigerated	Refrigerated	Portable	Portable	Portable	Portable Refrigerated	Portable Refrigerated
Wastewater Treatment	Х	X*					
Collection Systems			Х	Х	Х*	Х	Х*
Water Quality Monitoring					Х*		Х*

* Add flow or parameter measurement capability



Options and Accessories Selection Guide (continued)

Suction Line Vinyl Suction Line If using plastic bottles, select vinyl suction line. Vinyl suction line should be replaced as necessary. Black Tygon^{*} Suction Line Algae-resistant suction line can be used for general purpose sampling. (Not EPA approved.) PTFE-lined Suction Line If using glass bottles, select PTFE-lined suction line. This chemically inert line can be cleaned and reused often.

Strainers

41		•••••	
Stainless Steel and Polypropylene	Stainless Steel For use with glass bottles and	CPVC Usually selected when sampling	
For most sampling applications using plastic bottles with vinyl suction lines.	PTFE-lined suction lines — when sampling for metals is not a requirement.	corrosive liquids.	
		-	
PTFE-coated Stainless Steel	Low Flow Stainless Steel	Ultra-low Flow Stainless Steel	
The choice when other strainer materials are not compatible.	For depths as low as two inches (5 cm).	For depths as low as one inch (2.5 cm) — requires ¼-inch tubing.	



Bottles, suction lines, and strainers contact the sample liquid. Always select wetted materials that are compatible with the sample analysis.



Teledyne Isco offers many options and accessories which allow you to configure the sampler for your specific application.

Portable Sampler Power When AC power is present, use Isco power packs to convert AC power to 12 volts DC for the portable sampler. When AC power is not present at the site, select a battery.

50	Bo.		
Standard AC Power Packs Available for 120 and 240 VAC	Battery-backed AC Power Packs For uninterruptible operation in	Nickel Cadmium Batteries 4 amp/hour power for	
power	critical applications	short-term sampling with easy recharging	
Lead-acid Batteries	Solar Panels	Charging Stations	
6.5 and 45 amp/hour battery for short- and long-term sampling	Extend your remote sampling applications by keeping batteries charged for the next event	Designed for optimum charging and maximum discharge/recharge cycles	

Bottles

When selecting bottles for a sampler, consider the bottle material and configuration. To choose either plastic or glass bottle material, refer to the Code of Federal Regulations 40 CFR 136.3 Table II. This table specifies acceptable containers based on tests to be performed on the collected sample liquid.

Governing directives may also specify bottle configurations. Typical bottle configurations include:

		A COMPANY
1 Composite Bottle Compliance monitoring for wastewater discharge	4 Sequential Bottles Compliance monitoring for stormwater run-off permits	24 Sequential Bottles Process control and enforcement monitoring
monitoring		



Representante Oficial Tel: +54 11 4932-2322 Email: ventas@cvcontrol.com.ar www.cvcontrol.com.ar





4700 Superior Street • Lincoln, NE 68504 USA Phone: (800) 228-4373 • (402) 464-0231 Brochure L-1148 © 2014 Teledyne Technologies Incorporated Certified © 2014 Teleayn Iso 9001 www.isco.com