





ACCQPrep[®] SFC

PREPARATIVE SFC SYSTEM



Green Preparative SFC: Chiral or achiral separations in a single, compact solution

The only system on the market to offer bulk collection from stacked injections and multi-sample, walk-up, open-bed collection in one unit.

The ACCQPrep® SFC is a compact system that simplifies method complexity and ensures successful separations for users of all experience levels. When paired with an optional SFC AutoSampler (2x2 or 4x2), the ACCQPrep SFC offers versatility without limitations; all in the smallest Prep SFC footprint on the market.

Equipped with a powerful pumping system the ACCQPrep SFC is capable of running up to 200 mL/min from 5 to 70% cosolvent composition to help elute more polar compounds. To perform stacked injections without drifting peaks, stability in the CO₂ flow and system back-pressure is intelligently controlled via mass-flow feedback and automated back-pressure regulation.

At the core of the ACCQPrep SFC is a patented Gas-Liquid Separator (GLS) that reduces carryover, is low maintenance and is capable of high cosolvent flow. This unique design enables bulk collection into up to eight vessels with the standard fractionation valve, or expanded open-bed fraction collection with the simple addition of a 2x2 or 4x2 SFC AutoSampler for unattended, multi-sample purifications.

Teledyne ISCO's reputation for intuitive, functional and easy to use purification software is at the heart of the ACCQPrep SFC with its familiar PeakTrak® interface that is navigated via a high-resolution, integrated 15" touchscreen. Quickly make on-the-fly gradient and peak collection changes on the main screen. The Method Editor is easily accessible on a single page with a convenient and practical layout of detailed method parameters.

Photo Diode Array Detection

- UV and UV-Vis detectors use PDA technology
- Display spectra in real time or post run
- Collect peaks based on purity indicators

Active Solvent and Waste Level Sensing

- Know before you run with predictive solvent needs and patented active solvent/waste monitoring setting up long stacked injection sequences or multi-sample queues for success.
- Never run a column dry or overfill your waste container.

Pumping System – Flow Control from 50-200 mL/min, designed for columns up to 3 cm

- A robust CO₂ pumping system is paired with an advanced mass-flow controller and automated back-pressure regulator to provide the flow control required by the dynamic nature of supercritical CO₂.
- Liquid co-solvent pump with standard 4-solvent selection valve capable of composition from 5 to 70%
- Integrated make-up pump for high CO₂ composition.

Powerful, Easy-to-Use PeakTrak® Control

- Intuitive PeakTrak software minimizes the learning curve and enables the user to efficiently complete their purification, save time, and reduce solvent consumption.
- Log in through a network connection and control the separation from your desktop.

One Screen Operation

- Start a separation in seconds. Choose a column, place the sample probe, press play, and walk away.
- Easily make on-the-fly chromatographic changes using the touchscreen while a run is in process.

Versatile and Robust Gas-Liquid Separator

- Patented internal GLS allows for either open container collection or open-bed fraction collection.
- Eliminates carryover, resists clogging, and permits high cosolvent flow volumes appropriate for the column size being used.

Bulk collection or multi-sample collection in one configuration

- Standard 8-port fractionation valve allows bulk fraction collection into containers of any size.
- Simply add any SFC AutoSampler for open-bed fraction collection.

Versatile Sample Introduction

- AutoInjector allows for single, multiple, or stacked injections.
- Pair with SFC AutoSampler to add multisample capability.

Stable Chromatography with Thermostatted Oven

- Capacity for 6 columns, up to 3 cm in diameter and 250 mm in length. Variable temperature control from +5 °C above ambient to 70 °C.
- Injection valve with 5-mL sample loop for modifier stream injections.
- Column selection valve allows switching between up to 6 different columns.



Compact Space Saving Design

ACCQ/

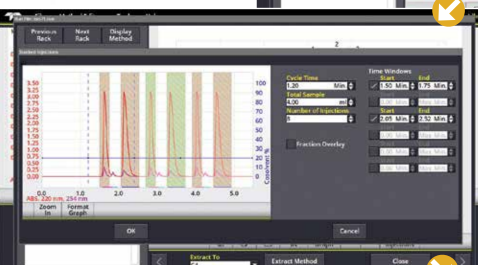
• Uses minimal bench space with built-in fractionation valve and integrated touchscreen.

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Stacked injections increase throughput by performing additional injections, while compounds from previous injections elute. The PeakTrak® software's Stacked Injection Wizard intelligently determines cycle time and fraction collection settings, automatically suggesting "time windows" for collection of desired peaks, and injection simulation assists the user in visualizing changes to the stacked injection protocol.

Hundreds of Injections at the touch of a fingertip!



Open or run an Isocratic

method with peak detection on and select STACK INJECTIONS

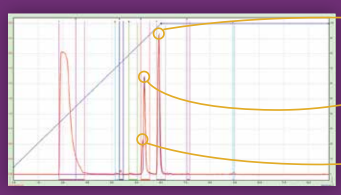
The STACKED INJECTION WIZARD automatically suggests a cycle time, and time windows based on the isocratic run and simulates a series of stacked injections for the user to visualize. Simply enter your injection parameters and click OK.

Stacked injections quickly and reliably every time. Smart and efficient chromatography to maximize throughput and decrease purification time.

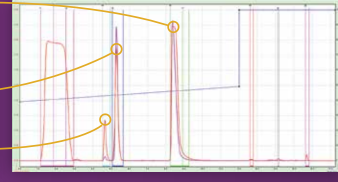
Focused Gradient Generator

Fast, optimized and efficient method development without hassle.

Designed to allow quick method optimization by chemists of all skill levels, to produce purified product. Run a single scouting run, then use our exclusive Focus Gradient Generator. By simply touching the peak, create an optimized gradient that maximizes efficiency and resolution around your target compound. The method is automatically scaled up to the column size (of matching media) of choice.



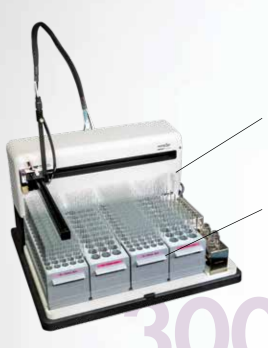
Run a scouting run on the ACCQPrep SFC or from a calibrated analytical system and simply touch the peak of interest or enter its retention time for an optimized method for scale up.



Observe the improved resolution allowing increased sample loading and increasing throughput with minimal method development time.

Open-bed Fraction collection made easy with ACCQPrep SFC

Maximize the throughput and flexibility of your system by adding an AutoSampler for extended, unattended operation.



Unlimited, Open-bed Collection with AutoSamplers

- The two-rack SFC AS 2x2 and four-rack SFC AS 4x2 sampler options allow custom chromatographic conditions to be applied to a variety of different samples.
- With multiple rack positions, easily switch out full racks with empty racks without interruption for continuous operation.

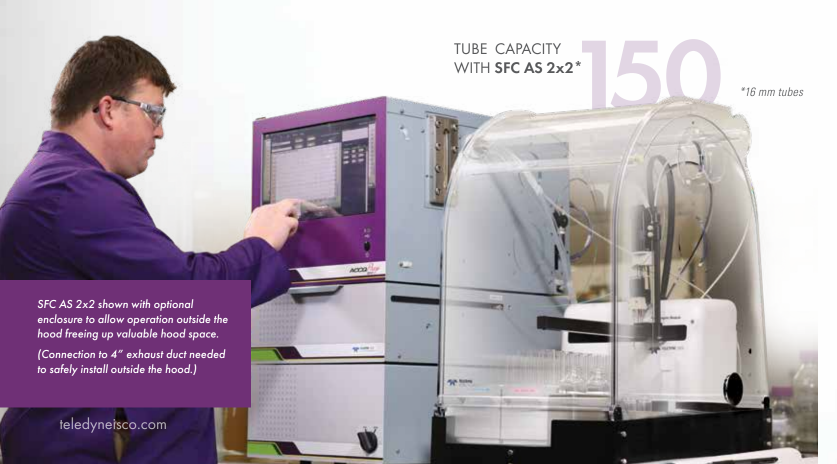
Sample Purity

- Integrated, automated wash station and sophisticated robotic probe movement ensures sample purity and limits cross contamination.
- Quantitative sample transfer with elimination of carryover.

Rack Sensing

- The system reads the RFID rack and then sets the fill volume to avoid tube overfills and missed tubes.
- Supports a variety of collection rack sizes so that purified compounds can be collected in volumes appropriate for the column size being used.

TUBE CAPACITY
WITH SFC AS 4x2*



Going Green While Saving Time in the Laboratory

An important principle towards greener chemistry and processes is to "Maximize Efficiency: Meet Need, Minimize Excess." Preparative SFC and the ACCQPrep SFC specifically:

- 1. Offers a significant reduction in the use of organic solvents, as carbon dioxide replaces the weak solvent used in traditional normal phase chromatography.
- 2. Decreases the amount of solvent removed from your purified compounds as gaseous CO₂ is separated from the mixture in the patented GLS.
- 3. Capable of reusing carbon dioxide that is generated by other processes and captured; giving it a second life.

Specifically, the ACCQPrep SFC furthers the goals of green chemistry through its easy-to-use Focused Gradient Generator and Stacked Injection Wizard. Quickly develop efficient and reproducible purifications that minimize unneeded portions of the gradient profile and maximize sample loading to purify more, in less time.

The use of focused gradients eliminates the need for over 70% of the default gradient profile where the compound is not moving down the column or already eluted off. Optimized gradient methods maximize efficiency by allowing purification with larger sample loading, while simultaneously minimizing waste output and the amount of solvent used. All of these benefits and more, while still saving user time.

Reducing waste through innovative Chromatography product design is just another way to retain productivity, while improving the quality of life on our planet.

Less solvent use and solvent volume per fraction, saves valuable time and energy in the solvent removal process.



Up to
OOO
Reduction in
Solvent Waste



RediSep Prep SFC Columns

Maximize Your Preparative SFC Performance

When you need the highest purity compound, your first choice should be to equip your ACCQPrep SFC with RediSep Prep SFC columns.

Teledyne ISCO flash purification columns have a global reputation for quality and high performance. RediSep Prep columns are specifically designed for preparative supercritical fluid chromatography (Prep SFC).



Features:

- Prep SFC column diameters of 2 and 3 cm with length of 150 mm, all in 5 μm media.
- Available matching analytical SFC (4.6 x 150 mm, 5 µm) columns for method development on analytical SFC systems.
- Available stationary phases include bare silica, Diol, Ethyl Pyridine, and Basic chemistries.
- Protect your column investment using our prep SFC guard holders including replaceable guard cartridges with matching stationary phase.

RediSep Prep SFC Columns

RediSep Prep SFC Guard Columns

69-2203-871	RediSep Prep SFC Basic Semi-Preparative Cartridges (holder required), pack of 5
69-2203-873	RediSep Prep SFC Basic Preparative Guard Cartridges (holder required), pack of 3
69-2203-876	RediSep Prep SFC Diol Semi-Preparative Cartridges (holder required), pack of 5
69-2203-878	RediSep Prep SFC Diol Preparative Guard Cartridges (holder required), pack of 3
69-2203-881	RediSep Prep SFC Ethyl Pyridine Semi-Preparative Cartridges (holder required), pack of 5
69-2203-883	RediSep Prep SFC Ethyl Pyridine Preparative Guard Cartridges (holder required), pack of 3
69-2203-886	RediSep Prep SFC Silica Semi-Preparative Cartridges (holder required), pack of 5
69-2203-888	RediSep Prep SFC Silica Preparative Guard Cartridges (holder required), pack of 3

RediSep Prep SFC Columns, Basic

69-2203-874	RediSep Prep SFC Basic 4.6 x 150 mm, 120 Å, 5 μ
69-2203-870	RediSep Prep SFC Basic 20 x 150 mm, 120 Å 5 μ
69-2203-872	RediSep Prep SFC Basic 30 x 150 mm, 120 Å, 5 μ

RediSep Prep SFC Columns, Diol

69-2203-879	RediSep Prep SFC Diol 4.6 x 150 mm, 120 Å, 5 μ
69-2203-875	RediSep Prep SFC Diol 20 x 150 mm, 120 Å, 5 μ
69-2203-877	RediSep Prep SFC Diol 30 x 150 mm, 120 Å, 5 μ

RediSep Prep SFC Columns, Ethyl Pyridine

69-2203-884	RediSep Prep SFC Ethyl Pyridine 4.6 x 150 mm, 120 Å, 5 μ
69-2203-880	RediSep Prep SFC Ethyl Pyridine 20 x 150 mm, 120 Å, 5 μ
69-2203-882	RediSep Prep SFC Ethyl Pyridine 30 x 150 mm, 120 Å, 5 μ

RediSep Prep SFC Silica 4.6 x 150 mm, 120 Å, 5 µ

RediSep Prep SFC Silica 20 x 150 mm, 120 Å, 5 µ

RediSep Prep SFC Columns, Silica

69-2203-889 69-2203-885

69-2203-887	RediSep Prep SFC Silica 5 μ 120A 30 x 150 mm, 120 Å, 5 μ
69-2203-890	RediSep Prep SFC Semi-Preparative Guard Holder
69-2203-891	RediSen Pren SEC Prenarative Guard Cartridge Holder

Teledyne ISCO

P.O. Box 82531, Lincoln, Nebraska, 68501 USA Toll-free: (800) 228-4373 • Phone: (402) 464-0231 • Fax: (402) 465-3091





