Prep SFC System

SFC-4000 Series SFC





Performance Innovation Reliability

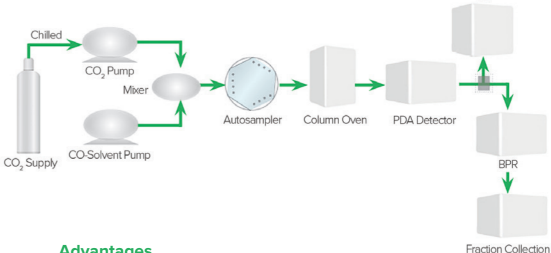
The SFC-4000 Preparative systems can be used for purifications using 10mm, 20mm or 30mm ID columns. The flexible configuration can be easily changed to suit a basic single column/single detector system or a multi-column/multi-detector system. Fraction collection options range from simple time-based 6 or 8 fractions to sophisticated threshold based open-bed fraction collection for up to 80 fractions. System control provides simple acquisition of chromatograms, automated data analysis, manual and automated fraction collection and a method scouting module for fast solvent and column screening.

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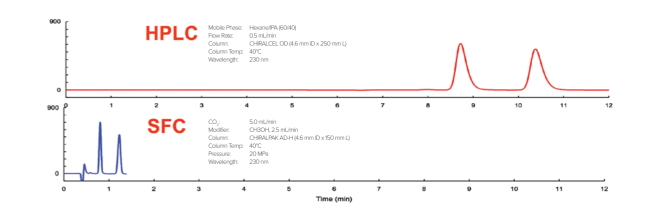
Prep SFC Advantage

Preparative Supercritical Fluid Chromatography uses supercritical CO₂ with a co-solvent, typically an alcohol, for chiral or achiral purifications. The intrinsic low viscosity and high diffusivity of supercritical CO₂ means that preparative SFC provides faster and more efficient purification compared to traditional Preparative HPLC.



Advantages

- 1. Faster analysis times
- 2. Higher selectivity with longer and smaller particle columns
- 3. Reduction in total solvent consumption
- 4. More environmentally-friendly solvents a. CO₂ replaces hexane or heptane b. Alcohols typically used as co-solvents
- 5. Longer column lifetimes
- 6. Orthogonal to HPLC methods
- 7. Easy removal of mobile phase after preparative fractionation
- 8. Reduction in waste disposal



Faster flow rates lead to shorter purification times while still providing excellent resolution. When CO₂ enters atmospheric conditions during fraction collection, it turns into a gas expanding at a 500:1 rate and is vented out of the system. The user is then left with their sample dissolved in a small amount of co-solvent.

Hybrid SFC

Semi-Preparative SFC



System	Column ID	CO ₂ Flow Rate	Injection Capacity
Analytical	3mm, 4.6mm	0.2 - 10mL	Analytical
Hybrid	4.6mm, 10mm	0.5 - 20mL	Analytical to 100mg
Semi-Preparative	4.6mm, 10mm, 20mm	3.0 - 50mL	100mg to 100 grams
Preparative	10mm, 20mm, 30mm	5.0 - 150mL	Up to 500 grams

The hybrid SFC system combines both analytical method development and small scale purification into one system. This system offers flow rates from 0.5 to 20mL/min for 4.6mm and 10mm columns. After the best solvent-column combination is determined, optimization of the separation is performed prior to scale-up to the semi-prep column. The hybrid system offers open-bed fraction collection based on time, threshold or slope from up to 4 different detector signals including UV, CD and/or MS. The unique micro-cyclone separators provide simple open-bed collection with the gas-liquid separation occur in the fraction vial for maximum recovery of greater than 95%. A flexible fraction layout allows collection in a range of fraction vessels including 40mL or 100mL tubes, or larger Duran bottles (100mL, 250mL or 500mL) depending on the fraction volume.

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Solvent Selection

Solvent selection valve, built into the co-solvent pump (Options 1, 6 or 10). Solvents can be named in the method and are saved with the data.



Column Selection

Column selection valve, built into the column ovens (Options 1, 6 or 10). Columns can be named in the method and are saved with the data.

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Method Scouting

The method scouting module includes a workflow for building a simple sequence to screen up to 10 solvents and 10 columns without having to develop a method for each separation. At the end of a method scouting the optimal separation can be selected and a method is created ready for use.



Chromatogram Selection

Up to 48 chromatograms can be previewed and compared together in a single view to identify and select the optimal combination of solvent and column for the separation.



System	Column ID	CO ₂ Flow Rate	Injection Capacity
Analytical	3mm, 4.6mm	0.2 - 10mL	Analytical
Hybrid	4.6mm, 10mm	0.5 - 20mL	Analytical to 100mg
Semi-Preparative	4.6mm, 10mm, 20mm	3.0 - 50mL	100mg to 100 grams
Preparative	10mm, 20mm, 30mm	5.0 - 150mL	Up to 500 grams

The semi-prep SFC has capacity for larger scale purification, but can still be used for analytical scale method development. The system is optimized for 4.6mm, 10mm and 20mm ID columns. Optional column selection valves for up to 20 columns eliminate the need to remove and replace columns when scaling up from analytical to semi-prep. The open-bed fraction collector can be triggered on time, threshold or slope based on signals from up to 4 different detectors signals including UV, CD and/or MS. The new macro cyclone separators provide simple gas-liquid separation in the fraction bottle for unmatched fraction recoveries typically greater than 95%.

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	Type	Sanple #	Volume	Overatogram Name	Acq. Time	Control Method	MS Method	Collection Vial	Collection Method	m/2 #1	m/2 #2	m/2 #3	m/2 #	-
•1	UPAK.		300.0	Sample 1	10.0	20% Iso 10min	MS TIC Method	Initial Vial	Threshold Calection	254.000	306.000	495.000	\$23.00	
*2	JNK.	1	300.0	Sample 2	10.0	30% 20mi 2xx 10min	MS TIC Method	Next Vid	Threshold Collection	304.000				1
•3	UNK.		300.0	Sample 3	10.0	20% 3xe 10min	MS TIC Method	Next Vial	Threshold Calection	256.000	524.000			ш
*4)	UNK .		300.0	Sample 4	10.0	30% 20ml 3so 10min	MS TIC Method	Next Vid	Threshold Collection	237.000				
-5	UNK .		300.0	Sample 5	10.0	20% Iso 10min	MS TIC Method	Next Vial	Threshold Callection	204.000	465.000	489.000		
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Fraction Collection Sequence

The open-bed fraction collector is used with a fraction collection sequence, with fractions triggered based on a specific mass or masses for multiple sample peaks with different masses.

Preparative SFC

Preparative SFC-MS



The preparative SFC system is used for large scale purification using columns with IDs of 10mm, 20mm and 30mm. The system can be used for multiple sample library purification or individual component large-scale purification, with sample injection either using a preparative autosampler or syringe based large volume injector. Fraction collection can be triggered based on time, threshold or slope from up to 4 different detector signals including UV, CD and/or MS. The flexible fraction layout includes open-bed fraction collection for a larger number of fractions for multiple samples or valve based with up to 8 fractions for repeated injections producing large fraction volumes.

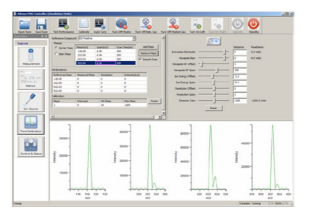


The SFC-4000-MS combines all of the advantages of SFC with the selectivity and sensitivity of a mass spectrometer.

- optimization.

Control

Auto-Tuning and Performance Checks can be made easily and routinely.





• The CMS single quadrapole mass-spectrometer is a perfect complement to SFC. As CO₂ passes out from the BPR it depressurizes and expands to a gas at a rate of 1:500, which assists with the nebulization at the ion source.

Multiple source options include; ESI, APCI and ASAP, with positive/negative ion mode switching for the high range detection of M/Z up to 2000 AMU.

• The ChromNAV-MS module includes full control and acquisition of the CMS, with auto-calibration and auto-tuning for easy

Data

ChromNAV-MS system control with convenient access to all MS data.

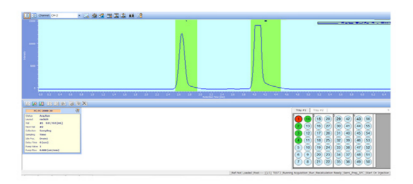
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Explore the MS spectra, and extract ion chromatograms with just a few clicks.

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Open-Bed Preparative SFC-MS

Fraction Collection



	Open-Bed Re	ecoveries	
Isocratic 35%	Theoretical Amount	Sample Recovered	% Recovery
Ketoprofen	19.60mg	18.12mg	92.4%
Sulfamethazine	40.48mg	39.24mg	96.2%
Gradient 5-50%	Theoretical Amount	Sample Recovered	% Recovery
Ketoprofen	20.32mg	19.62mg	96.5%
Sulfamethazine	42.09mg	41.60mg	99.0%



Make-Up Pump

A fraction make-up pump adds extra solvent just prior to the back pressure regulator to increase fraction recovery and solubility, especially with low co-solvent percentages.



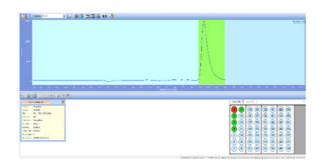
Macro-Cyclone

The patent pending macro-cyclone separator directs the gas-liquid separation to occur in the fraction vial. This simplifies the gas-liquid separation process, but still provides recoveries greater than 90%

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# Type	Sample #	Volume Chromatogram Name	Acq. Time Control Method	MS Method	Collection Val	Collection Method	n(2#1	n(z#2	m(2#3	m(2.84
1 UNK	1	300.0 Sample 1	10.0 20% Iso 10min	MS T3C Method	Initial Vial	Threshold Collection	254.000	308.000	495.000	823.000
2 UNK	1	300.0 Sanple 2	10.0 30%-20ml 3xx 10min	MS TIC Method	Next Vial	Threshold Collection	304.000			
UNK .	1	300.0 Sanple 3	10.0 20% Iso 10min	MS TIC Method	Next Vial	Threshold Collection	356.000	524.000		
4 UNK	1		10.0 30% 20ml 5x 10min	MS TIC Method	Next Vial	Threshold Collection	237.000			
S UNK	1	300.0 Sample 5	10.0 20% Iso 10min	MS TIC Method	Next Vial	Threshold Collection	204.000	465.000	489.000	
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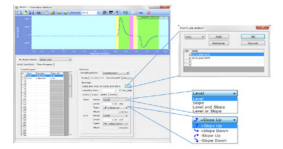
Sequence

Entering the m/z of the compound for collection makes for simple sequence and method building.



Fraction Collection

During both manual and automated fraction collection, the fraction vials in the sample tray are shown as the fraction location.



Fraction Simulation

For simple setup of the fractionation conditions, a graphical simulation of previously run chromatograms is used to define and review collection conditions.



High Recovery

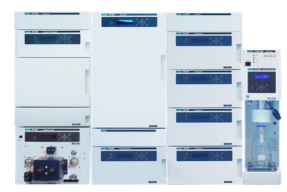
The patent pending micro-cyclone separators provide simple gas-liquid separation in the fraction vial typically yielding better than 95% recoveries.

Related Products



Analytical SFC

The analytical SFC system provides the first step in the scale up process, determining the optimized separation conditions. Numerous detection options are available including UV, PDA and fluorescence. The method development add-on provides multiple solvents and columns for automated separation optimization.



Parallel SFC

The parallel SFC offers the highest throughput in column and solvent screening for chiral and achiral method development. With simultaneous analysis on 5 columns, the system provides 5 times the throughput of a traditional SFC. Up to 20 columns and 10 solvents cover a wide range of solvent-column combinations for rapid optimization.



SFC-MS

The SFC-MS system combines the analytical SFC system with the selectivity and sensitivity of MS. Combining the method development kit with the identification ability of the MS provides the ultimate SFC-MS for method optimization.



Supercritical Fluid Extraction

The supercritical fluid extraction product line offers analytical, semi-prep and preparative scale SFE systems. Various vessel options for solids or liquids are available along with method development options for multiple vessels and fraction collection.

Specifications

	SFC System	Hybrid SFC	Semi-Prep SFC	Preparative SFC		
	CO ₂ Flow rate	0.5 - 20mL/min	3 - 50mL/min	5 - 150mL/min		
	Co-solvent Flow rate	0.5 - 20mL/min	3 - 50mL/min	5 - 150mL/min		
Pump	Flow rate accuracy	±1% or ± 10μl/min	±1% or ± 50μl/min	±1% or ± 100μl/min		
	Flow rate precision	0.05% RSD	0.1% RSD	0.1% RSD		
	Solvent selection		Up to 10 solvents			
	Injection range	1 - 100	00 μL	1uL - 10mL (AS), Up to 25mL (LVI)		
	Number of samples	180 (2mL vials),	135 (4mL vials),	135 (4mL), 40 (20mL), 32 (27mL)		
Autosampler	Injection accuracy		± 0.1% or less			
	Injection precision	0.25% RS	1.0% RSD or less			
	Carryover	0.01% c	or less	0.05% or less		
	Optional Temperature Control		4 - 40°C			
	Temperature range		Ambient -15°C – 100°	c		
Column Oven	Column selection	up to at least 20 columns	up to	at least 6 columns		
	Maximum Pressure		500 bar			
Back Pressure Regulator	Fraction Collection	Open	-Bed	Open-Bed or Valve		
Dack i ressure Regulator	Fractions	Up 108 8 (250 or		Up to 70 (200mL) 8 (250mL, 500mL, 1L, 4L)		

UV-Visible and Circular Dichroism	UV-4075	CD-4095			
Wavelength Range	190 - 600 nm 190 - 900 nm		220 - 460 nm		
Noise Level	± 0.2 x 10-5 AU (230 r	0.04 mdeg (at specified conditions)			
Drift	±1x10-4 AU/h (25 At constant room ten	0.1 mdeg/h (at specified conditions) At constant room temperature			
Data Output	100 Hz				
Flow Cell	Temperature controlled, tapered, path length 10 mm Tapered cell, path length				

Photo Diode Array	MD-4010	MD-4015
Wavelength Range	190 - 900 nm	200 - 600 nm
PDA Elements	1024 ch	512 ch
Slit Width	1, 4, 8 nm	4 nm
Data Acquisition Rate	100 spectra/sec	
Flow Cell	Path length 10 mm	

Mass Spectrometer	CMS-S	CMS-L	
Ion Source	ESI, APCI & ASAP		
Mass Range	Up to 1200 m/z	Up to 2000 m/z	
Polarity	Positive and Negative switching in same analysis		
Sensitivity	10pg reserpine (FIA – 5uL injection at 100uL/min S/N 100:1 (RMS) with SIM		
Acquisition Rate	10,000 m/z units/sec		
Accuracy	0.1 m/z units		
Stability	0.1 m/z over a 12 hour period (65-75°F operating temperature)		



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