

Sample Preparation Solutions for Trace Analysis

VivaceTM Duo 2-Channel 30 Sample SPE system

2

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For high efficiency and throughput solid phase extraction of small food and biological samples, as well as clean up of environmental extracts.



Proudly Canadian and supporting the local industry Products designed, built and tested at our Richmond and Surrey locations

ABOUT PROMOCHROM

PromoChrom Technologies focuses on the development of sample preparation solutions for trace analysis. Our highly versatile systems have helped customers automate even the most challenging sample extraction processes.

Since **2005**, PromoChrom has developed the SPE-01 and SPE-03 cleanup stations, SPE-04 online/offline SPE's, LC-04 online SPE, RT-01 sample purifier and SPE-06 mini-SPE. Each of the instruments targeted specific applications

In **2017**, "**Two-tier online SPE**" was invented by PromoChrom which uses a second SPE column for online SPE. This method significantly increased the detection sensitivity and mitigated column compatibility and clogging issues commonly found in online SPE systems

By **2019**, the SPE-03 is widely used by government and commercial labs for PFAS extraction following EPA, DOD, ISO, modified and other proprietary methods. To expand production, a new office location was opened in Richmond

In **2011**, the **flow-pathintegration technique** was patented for multi-channel liquid handling. It combines various switching valves into one liquid handling module. This simplified our instruments considerably, making them more costeffective and reliable

In **2018**, the MOD-004 sample bottle rinsing function and MOD-005 minimal-Teflon option were added to fully automate PFAS extraction in drinking water In **2020**, we transitioned to remote installation support which allowed greater focus on R&D. This led to exciting new features such as MOD-00P **Volume-Matrix Plus** option for large volume surface/waste water samples, **integrated sample bottle resonators** for MOD-004 and inline sample filters for samples with particulates

Today, we continue to seek new breakthroughs in laboratory process automation



- two-channel parallel operation
- positive pressure system
- minimal-Teflon option
- 0.5 30mL sample loading
- sample vial rinsing
- sample Back-Draw
- SPE cartridge conditioning/washing/elution
- SPE cartridge blockage detection
- nitrogen dry
- air purge
- programmable wait
- needle wash
- 2 fractions per sample
- 2 waste channels
- 1/3/6 mL SPE cartridges
- 5" touch interface
- up to 100 methods
- customizable

Vivace (Quick and Lively) **Duo** (Two-Channel)

A dedicated workhorse for small samples such as food extract, biological fluids (plasma/serum/ urine/cell lysate) and environmental extracts (soil/solid/tissue). It can swiftly process up to 30 samples, two at a time, allowing a day's worth of extraction to be offloaded.

Up to **4 Different Methods** can be applied in each run for different sample requirements or method development. Edit and store up to 100 methods using the touch interface.

Built-in **Sample Vial Rinsing** achieves maximum recovery for compounds with adsorption to sample vials.

The **Back-Draw** feature eliminates analyte contact with the syringe pump to minimize carry over and improves recovery of compounds that are difficult to elute.

Working Principle

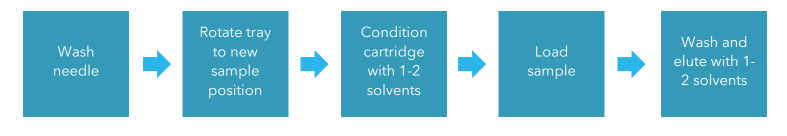
Simple and robust design

Up to 30 sample/fraction vials and SPE cartridges can be loaded onto the circular tray. The needle head controls 2 sets of needles for samples/fractions and a set of plungers that form a seal around the SPE cartridges to deliver fluid via positive pressure.

Sample and fraction vials can hold up to 15mL of liquid each. They can be used interchangeably to double the sample and fraction capacity. Choose from Sample 1 or 2 and Fraction 1 or 2 when designing your method.

The system uses two uniquely designed multi-channel valves to perform all typical SPE procedures and other flexible operations such as sample/fraction vial rinsing, sample Back-Draw and directing samples to two separate waste channels either through or bypassing the SPE cartridges.

Typical Extraction Procedure



FEATURES

Versatile and Easy to Use

2-Channel System

The Vivace[™] Duo can run two samples simultaneously, saving significant time when extracting large batches of food and biological samples as well as environmental extracts.

Simple User Interface

The Vivace Duo comes with a 5-inch touch controller that can store and edit up to 100 different methods. There is no need for an external computer.



Automated Needle Wash

Using the "Needle Wash" action, the system automatically performs cleaning of the inside and outside of sampling needles on the washing station.

Cartridge Blockage Detection

The system can detect the blockage of SPE cartridges and reduce the flow rate accordingly. If blockage continues, an alarm will sound and the instrument will pause for the user to step in.

Sample Container Rinsing

The integrated sample lines feature rinse ports that allow rinsing of sample and fraction vials with desired solvents. This enables analytes to be washed off container walls and sampling needles





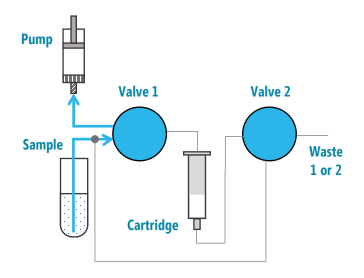
Sample and Fraction Containers

The Vivace[™] Duo is compatible with 16 x 100 mm or smaller glass or plastic sample vials. Sample and fraction containers can be used interchangeably to double the sample and fraction volumes.

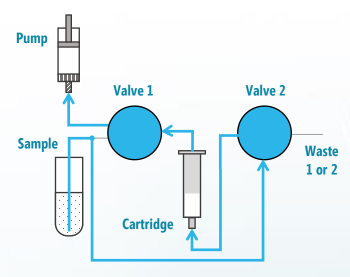
Sample Back-Draw Feature

Using the innovative valve technology, samples can be drawn directly into the SPE cartridge using the "Back Draw" action which bypasses the syringe pump.

Under normal sample loading, the pump draws sample directly through valve 1 and pushes it through the SPE cartridge.



Using the Back-Draw feature, analytes are first trapped by the SPE cartridge, eliminating carry over.



Back-Draw is recommended for use with PromoChrom's specialized SPE cartridges designed for bottom loading. These cartridges have a narrower particle size distribution and frits that are more tolerant to clogging.

Nitrogen Drying

Nitrogen drying of sorbent material can be programmed into the methods. This step can be time-controlled or until the user wishes to resume.

Dedicated Methods

If required, samples can be divided into 4 groups to run, each with its own individual method. This provides flexibility for method development or running different types of samples.

MOD-005 Minimal -Teflon Option

Non-PTFE solvent and sample tubing

A widely tested and proven solution for applications that are sensitive to Teflon (such as PFCs and PFAS in drinking water). Request MOD-005 when ordering.

APPLICATION EXAMPLE

ANALYSIS OF PATENT BLUE V IN WATER

Patent blue V is a food color additive. It can be extracted from water using a C18 SPE cartridge and analyzed by HPLC with a UV detector. This compound is used to demonstrate the operation and performance of Vivace[™] Duo solid phase extraction system.

Materials and Methods

Preparation of Standard Solutions and Spiked Samples

A stock standard solution with concentration of 10 mg/mL was obtained by dissolving 100 mg of patent blue V with 10 mL methanol. It was diluted to 10 µg/mL with water to make a working standard solution for spiking samples and HPLC analysis. Spiked samples for SPE with concentration of 2 µg/mL was obtained by further dilution of the working standard solution with water.

Solid Phase Extraction Procedures

Two types of PromoChrom SPE cartridges were used in this experiment.

- 1. 500mg/6mL C18 Cartridge (Part # 18-050-06C)
- 2. 200mg/6mL C18 Cartridge (Part # 18-020-06CB) optimized for back-drawing samples from the bottom inlet. It utilizes a narrower particle size distribution and a frit that is more tolerant to blockage.

Two solid phase extraction methods were used, one for each type of SPE cartridge. The first method loads sample from the top of cartridge (herewith referred to as normal method). The other method loads sample from the bottom of the cartridge (herewith referred to as Back-Draw method). For each method, 4 samples (2 pairs) were run to check recovery and repeatability.

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Procedures of Normal Method

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Solvent 1 = methanol, Solvent 2 = water Sample volume = 12.5 mL placed in sample 1 position. SPE cartridges = 500 mg/6 mL C18 Processing time for a pair of samples is 17 minutes.

(51)

(87.)

Action	Inlet	Target	Flow	Volume	Remarks
Wash Needle	Solvent 1	Waste 2	10	6.0	Clean sampling needles with methanol
Elute	Solvent 1	Waste 2	5	5.0	Condition cartridges with methanol
Elute	Solvent 2	Waste 1	10	5.0	Condition cartridges with water
Add Sample	Sample 1	Waste 1	10	15	Ensure all 12.5 mL of samples are loaded
Rinse	Solvent 2	Sample 1	35	5.0	Rinse sample containers with water
Add Sample	Sample 1	Waste 1	10	15	<i>Transfer rinsate to cartridges. Extra 10 mL is for air purging cartridges.</i>
Rinse	Solvent 1	Sample 1	35	2.6	Rinse sample containers with methanol
Collect	Sample 1	Fraction 2	5	5.0	These 2 stops produce a 5.0 ml fraction
Collect	Solvent 2	Fraction 2	10	2.5	These 3 steps produce a 5.0 mL fraction consisting of methanol and water (1:1). It is
Air Purge	Air	Fraction 2	15	5.0	ready for HPLC analysis.

Procedures of Back-Draw method

Solvent 1 = methanol, Solvent 2 = water

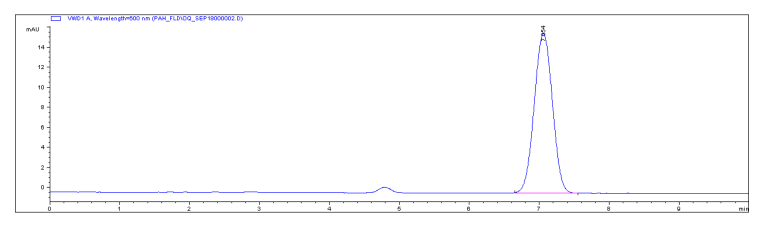
Sample volume = 12.5 mL placed in sample 2 position SPE cartridges = 200 mg/6 mL C18 optimized for Back-Draw Back-Draw flow rate is set as 10 mL/min. Processing time for a pair of samples is 17.5 minutes.

Action	Inlet	Target	Flow	Volume	Remarks
Wash Needle	Solvent 1	Waste 2	10	6.0	Clean sampling needles with methanol
Elute	Solvent 1	Waste 2	5	5.0	Condition cartridges with methanol
Elute	Solvent 2	Waste 1	10	5.0	Condition cartridges with water
Back Draw	Sample 2	Waste 1(dir)	40	20	<i>Sample volume is 12.5 mL. Extra 7.5 mL is to ensure complete transfer of sample</i>
Rinse	Solvent 2	Sample 2	35	5.0	Rinse sample containers with water
Back Draw	Sample 2	Waste 1(dir)	40	10	Back-Draw rinsate to cartridges
Air Purge	Air	Waste 1	10	10.0	10 mL air to purge cartridges.
Rinse	Solvent 1	Sample 2	35	2.6	Rinse sample containers with methanol
Collect	Sample 2	Fraction 1	5	5.0	These 3 steps produce a 5.0 mL fraction
Collect	Solvent 2	Fraction 1	10	2.5	consisting of methanol and water (1:1). It is
Air Purge	Air	Fraction 1	15	5.0	ready for HPLC analysis.

HPLC Analysis

Conditions for HPLC Analysis

An Agilent 1100 HPLC with a G1312A binary pump and a G1314A UV-Vis detector was used for the analysis. The mobile phase is methanol + water (50:50). Flow rate is 1.2 mL/min. Column is AQ-C18 4.6 x 200 mm from PromoChrom. Detection wavelength is 600 nm. Injection volume is 20 μ L. The detection limit for patent blue V is 5 ng/mL. Below is a typical chromatogram using a 4 ug/mL standard solution in methanol + water (50:50).



Recovery and Repeatability

Four spiked samples were extracted using the normal method and another 4 spiked samples were extracted using the Back-Draw method. The collected fractions were analyzed by HPLC. Below are the recovery results.

	Sample 1	Sample 2	Sample 3	Sample 4	%RSD
Normal Method	100.9%	101.9%	95.4%	100.2%	2.9%
Back-Draw Method	96.4%	99.4%	97.5%	98.0%	1.3%

The Back-Draw method can be very useful for two situations: 1) When the analytes or sample matrix tend to stick inside the pump syringes; 2) When the analytes are difficult to elute from the SPE cartridges. This experiment indicates that the Back-Draw method can produce comparable results as the normal method.

Evaluation of Cross Contamination

To evaluate carry over contamination from one sample pair to another, a pair of blank water samples were extracted immediately after a pair of spiked samples using the normal method, without additional cleaning steps in between.

When the spiked sample is at 2 µg/mL level, there was no detection of patent blue in the blank samples (below the detection limit of 5 ng/mL). To quantify the cross contamination, the spiking level was increased to 30 µg/mL. The carry over was determined as 0.02%. (6 ng/mL). The carry over may be further reduced when necessary by increasing the solvent volume for needle wash or optimizing other elution parameters.

Vivace[™] Duo

No. of Samples	30, 2-Channel
No. of fractions	1 (2 if using fractions 1 and 2)
No. of waste channels	2
No. of solvents	6
Sample volume	0.5 - 15 mL (30 mL if using samples 1 and 2)
Fraction volume	0.2 - 15 mL (<i>30 mL if using fractions 1 and 2</i>)
SPE cartridge size	1/3/6 mL (specify when ordering)
Flow rate	0.5 – 65 mL/min
Fluid delivery	Positive pressure
Display	5" resistive touch
No. of methods	100
Method actions	Cartridge pre-condition /soak/wash, add sample, Back-Draw, elution, sample vial rinsing, needle wash, air purge, solvent mixing, nitrogen dry, pause
Dimensions	35 cm x 43 cm x 35.5 cm
Weight	13 kg
Power	1.5 A @ 24 VDC

Customizations

MOD-005 Minimal-Teflon Option

Replaces all PTFE solvent and sample lines

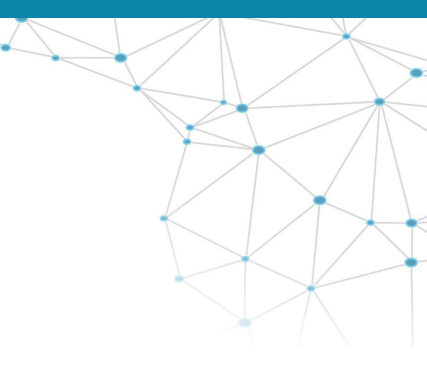
SPE Cartridge sizes

System includes one tray, specify SPE cartridge size when ordering. Other tray sizes:

S04-R-1 for 1 mL SPE Cartridge**S04-R-3** for 3 mL SPE Cartridge**S04-R-6** for 6 mL SPE Cartridge

ORDERING INFO

Part No.	Description
Vivace Duo	2-Channel high throughput Vivace Duo system, one rotating tray, 24V power supply, touch screen stylus pen, solvent bottle adapters, waste tubing and user manual
S04-R-1	Rotating tray for 1mL SPE cartridge size
S04-R-3	Rotating tray for 3mL SPE cartridge size
S04-R-6	Rotating tray for 6mL SPE cartridge size
MOD-005	Minimal-Teflon option for PFAS applications





represented by:

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Sample Preparation Solutions for Trace Analysis



A compact and efficient workhorse for semi-volatile pollutants in water, food, soil, petroleum and biological samples

Capable of fully automating even the most challenging extractions like EPA Method 537.1 for PFAS in drinking water

Configurable for high-throughput protein purification



Proudly Canadian and supporting the local industry Products designed, built and tested at our Richmond and Surrey locations

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Today, we continue to seek new breakthroughs in laboratory process automation



SMALL BUT VERSATILE

Imagine an 8-channel system so compact in size, you can easily fit 3 in a 10-ft fume hood. It performs the most challenging SPE procedures, with every step in parallel. Method editing is quick and easy using its 5" touch screen interface. By providing constant flow rate and well-controlled elution procedures, SPE-03 helps to improve quality and efficiency of trace analysis and relieve chemists from tedious sample preparation. Accelerate your water, food, fuel and biological testing today.



parallel operation • positive pressure system • minimal-teflon option • 0.5 - 4000mL sample loading • sample bottle rinsing and sonication • SPE cartridge conditioning/washing/elution • SPE cartridge blockage detection • nitrogen dry • air purge • solvent mixing • programmable wait • system cleaning • 2 fractions per sample • 2 waste channels • 1/3/6 mL SPE cartridges • 5" touch interface • up to 100 methods • customizable

APPLICATIONS

Petroleum Products Marine diesel oil, jet fuel

Saturated hydrocarbon, Aromatic hydrocarbon, additives, Oxidized components, Polar compounds



Soil, Solids & Biosolids

Extract clean up of PFAS, EPHs, PPCPs



Water Drinking, Surface, Waste

PFAS, PAHs, PCBs, EPHs, Pesticides, Herbicides, Drugs



Food & Feed Mycotoxins, Food additives, Pesticides, Drugs



Biological Samples Protein, Urine & Blood

Antibodies, Antigens, Metabolites, Drugs, Hormones



SAMPLE LOADING OPTIONS

Highly flexible

The SPE-03 comes with default 30cm sample tubing that can be used for open-mouth containers such as 15mL/50mL centrifuge tubes and up to 500mL sample bottles. Longer tubing is available for larger sample containers.

For automated rinsing of up to 250mL bottles. Common HDPE and PP bottles

can be loaded up-side down using the MOD-004 sample bottle rack to allow easy handling and maximum sample

transfer.

particulate levels.

Default Sample Tubing

General applications that do not require automated sample container rinsing.

MOD-004

PFAS and applications that require automated rinsing of up to 250mL bottles

The Volume-Matrix Plus option speeds up sample loading and can perform automated rinsing of up to 1L bottles of any kind. Separate rinsing and loading lines allow for handling of samples with high turbidity and

For applications with small sample sizes 0.5mL to 20mL, MOD-004-S offers a convenient way to directly dispense samples into empty tubes on either side of the system. Maximizes sample transfer and simplifies sample line cleaning.

MOD-00P

Flexible design for efficient loading and rinsing of up to 1L sample bottles. High tolerance to sample particulates.

Simplify handling and maximize sample transfer for 0.5-20mL samples











FEATURES

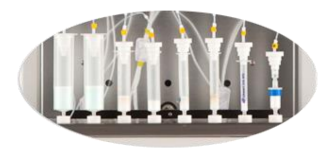
Fast. Easy. Versatile

8-CHANNEL SYSTEM

The SPE-03 processes 8 samples up to 4L in parallel. All samples start and finish at the same time. Our patented multi-channel valve has separate flow paths for each sample to remove cross-contamination.

SPE CARTRIDGE

Compatible with 1/3/6mL SPE cartridges without the need for extra adapters. Custom adapters can be made for other sizes.



FRACTION COLLECTION

The default fraction collection tray comes with 1 row for 15mL tubes and 1 row for 50mL tubes. Customizations available for sizes between 1.5mL HPLC vials and 60mL ASE tubes.



AUTOMATIC BOTTLE RINSE

Using MOD-004 or MOD-00P, the SPE-03 can rinse the sample containers using solvents and add the rinsate back to the SPE cartridges to improve recovery. This feature can also be used for cleaning sample lines after each extraction.



TOUCH SCREEN INTERFACE

The SPE-03 comes with a resistive touch screen interface that works even under wet conditions. There is no need for an external computer. Sample selection and method editing can be intuitively performed in just a few steps. When running, the screen highlights the current step being run and displays its processed volume.

in_2 🔻	BB	1 Q	S	PE-03 v1.0
Samples	🗹 1 to 4	🗹 5 to 8		
Action	Inlet 1	Inlet 2 (ratio)	Flow	Volume
Elute	Solvent 1		5	3.0
Add Sample	Sample		10	20.0
Rinse W	Solvent 2	Solvent 3 (20%)	20	20.0
Air-Purge W	Air		10	2.5
Collect 1	Solvent 2	Solvent 3 (20%)	5	10.0
Air-Purge 1	Air	-	10	2.5
Clean	Solvent 2	Solvent 3 (20%)	5	20.0

Samples: 1 to 8; Method: test_run_2; Volume: 10.0 mL

INLINE SAMPLE FILTERING

Inline filters can be connected to sample lines to prevent sample particulates from entering the system. Solvent rinsing of sample lines can be used before elution to ensure compounds are recovered.



NITROGEN DRYING

Nitrogen drying of sorbent material can be programmed into the methods. Drying duration can be time-controlled or until the user wishes to resume next steps.

2 WASTE OUTLETS

Sample and solvent waste can be separated on the system for labs that require special treatment of organic, halogenic or acidic waste. This also prevents waste bottles from filling up too quickly.

COLUMN BLOCKAGE DETEC-TION AND SMART HANDLING

The system can detect the blockage of SPE columns and reduce the flow rate accordingly. If blockage continues, an alarm will sound and the instrument will pause for the user to step in.

POSITIVE PRESSURE

The SPE-03 system uses positive pressure to achieve controlled flow rates and prevent sorbent drying when delivering samples and solvents. Liquids are much less likely to build up in SPE cartridges than vacuum-based systems

SOLVENT MIXING

Two solvents can be mixed at specified ratios to enable stepped gradient elution.

ADJUSTABLE DISPLAY

The touch screen display can be tilted up to 30 degrees, allowing the system to be conveniently operated while standing or sitting.

MOD-005 MINIMAL-TEFLON OPTION

Validated for low background

- Non-PTFE solvent and sample tubing
- Used by labs with MRL as low as 0.3ppt for PFAS

A widely tested and proven solution

for applications that are sensitive to Teflon (such as PFCs and PFAS in drinking water). Request MOD-005 when ordering.

WORKING PRINCIPLE

Patented Valve Design to Achieve Complex Liquid Handling

PromoChrom's multi-functional valve shown below is based on our flow-path-integration technique. The function of one such valve is equivalent to several normal stream selection valves and isolation valves.

With 1 stream selection valve and an 8-channel distribution valve, the SPE-03 can provide isolated flow paths for 8 samples, choose from 6 solvents, blow air and nitrogen and perform solvent mixing.



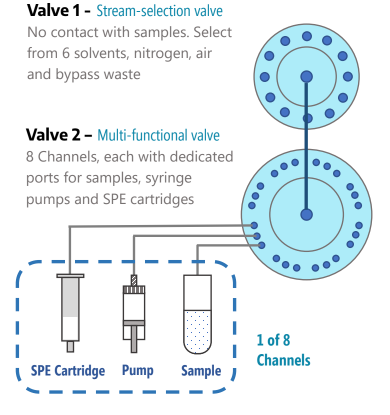
8-Channel Valve

Reduced Number of Valves

This design has replaced the conventional method of using one stream selection valve and one isolation valve per channel. Not only does it save space and reduce complexity, there is also more room for other functionalities.



Valves in Conventional Systems



Design Benefits

Low Maintenance Requirement

With significantly fewer parts in operation, very little maintenance and part replacement is required

Small Footprint

The SPE-03 is only 34cm x 34cm x 45cm in size and can easily fit on crowded lab benches and inside fume hoods

Minimal Carry-Over

Shorter and reduced number of fluid lines makes the system easy to clean after each sample run

APPLICATION EXAMPLE



The SPE-03 is a fully automated system that can perform sample bottle rinsing and exceed background requirements for extracting PFAS. Since 2018, it has been used by labs to run EPA Method 537/537.1, EPA Method 533, DoD QSM Table B-15, ISO 21675 and modified methods for PFAS in drinking water, as well as clean up of solid, tissue and soil extracts.

This application note will focus on EPA Method 537.1

The following summarizes a typical SPE-03 setup for EPA Method 537.1. LC-MS grade Methanol is connected as Solvent 1 and reagent water is connected as Solvent 2. Waste 1 and Waste 2 are used for aqueous and organic waste respectively. Fractions are collected into fraction 1.

Steps Programmed on SPE-03

Action	Inlet 1	Flow	Volume	Description
Elute W2	Solvent 1	10	15 mL	Pre-condition with 15mL MeOH at 10mL/min
Elute W1	Solvent 2	10	18 mL	Pre-condition with 18mL H_2O at 10mL/min
Elute W1	Solvent 2	10	3 mL	Add 3mL H ₂ O to SPE cartridges
Add Samp W1	Sample	10	250 mL	Load 250mL of sample at 10mL/min
Rinse W1	Solvent 2	15	7.5 mL	Rinse bottles with 7.5mL H_2O and deliver rinsate
Rinse W1	Solvent 2	15	7.5 mL	Rinse bottles with 7.5mL H_2O and deliver rinsate
Air-Purge W1	Air	10	5 mL	Purge lines with air to remove excess H_2O
Blow N2	Time Based		5 mins	Dry cartridges for 5mins using Nitrogen
Rinse 1	Solvent 1	5	4 mL	Rinse bottles with 4mL MeOH and elute to fraction 1
Rinse 1	Solvent 1	5	4 mL	Rinse bottles with 4mL MeOH and elute to fraction 1
Collect 1	Sample	5	5 mL	Collect remaining MeOH in fluid lines into fraction 1

Good and Consistent Recoveries

Below are Initial Demonstration of Capability (IDC) and Mimium Reporting Level (MRL) confirmation results obtained from a customer lab. IDC was performed on one batch of 4 x 50ppt LFBs. MRL was performed on 7 x 2ppt LFBs over the span of 3 days. Tables show the mean recovery and RSD for all 18 compounds.

IDC – 4 x 50 ppt LFBs

Requirements: Mean within 70%-130%, RSD <20%

Compound	%Recovery	%RSD	Compour
PFBS	84	5.16	PFBS
PFHxA	93	7.81	PFHxA
HFPO-DA (GenX)	95	6.59	HFPO-DA
PFHpA	104	8.71	PFHpA
PFHxS	99	1.81	PFHxS
ADONA	101	4.92	ADONA
PFOA	104	5.60	PFOA
PFOS	95	3.98	PFOS
PFNA	105	4.73	PFNA
9CI-PF3ONS	96	1.88	9CI-PF3ON
PFDA	96	8.48	PFDA
NMeFOSAA	101	3.93	NMeFOSA
PFUnA	96	6.78	PFUnA
NEtFOSAA	101	1.26	NEtFOSAA
11CI-PF3OUdS	86	1.84	11CI-PF3OU
PFDoA	87	4.83	PFDoA
PFTrDA	89	7.81	PFTrDA
PFTA	85	10.11	PFTA

MRL – 7 x 2 ppt LFBs

Requirements: Mean±HR_{PIR} within 50%-150%

	%Recovery	%RSD	Compound	%Recovery	%RSD
	84	5.16	PFBS	100	5.69
	93	7.81	PFHxA	101	4.77
$\langle \rangle$	95	6.59	HFPO-DA (GenX)	97	5.14
	104	8.71	PFHpA	111	5.02
	99	1.81	PFHxS	104	3.79
	101	4.92	ADONA	101	5.92
	104	5.60	PFOA	112	8.08
	95	3.98	PFOS	102	2.24
	105	4.73	PFNA	105	7.59
	96	1.88	9CI-PF3ONS	96	2.95
	96	8.48	PFDA	96	8.52
	101	3.93	NMeFOSAA	98	5.56
	96	6.78	PFUnA	100	5.47
	101	1.26	NEtFOSAA	103	4.21
	86	1.84	11CI-PF3OUdS	95	6.38
	87	4.83	PFDoA	95	12.66
	89	7.81	PFTrDA	95	11.45
	85	10.11	PFTA	92	5.99

The accuracy and precision of the SPE-03 are well within method requirements. The system reliably performs the same extraction process each time which eliminates significant sources of human error.

Improved Recovery on Field Samples

The SPE-03 has also shown good recovery for samples with complex matrices. Better surrogate recovery of well water samples was seen after switching from the vacuum manifold to the SPE-03. The improvement is attributed to the controlled flow rate of our positive-pressure system.

Low Background Contamination and Carry Over

The minimal-Teflon option keeps background interference well below the tightest limits. Most of our customers have 1ppt and 2ppt MRLs, but data shows that the system is capable of much lower limits. Carry over was validated at multiple customer sites by running a batch of high spikes (80ppt to 400ppt) followed by blanks, with a quick cleaning method in between. The cleaning method was effective in reducing any carry over to <1/3MRL.

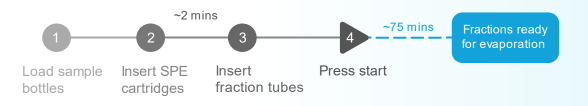
System Background

Batch of 8 blanks following EPA Method 537.1, [ng/L]

Compound	Pos 1	Pos 2	Pos 3	Pos 4	Pos 5	Pos 6	Pos 7	Pos 8
PFBS	ND							
PFHxA	ND							
HFPO-DA (GenX)	ND							
PFHpA	ND							
PFHxS	ND							
ADONA	ND							
PFOA	0.060	0.036	0.052	0.007	0.076	0.072	0.012	0.006
PFOS	ND							
PFNA	ND							
9CI-PF3ONS	ND							
PFDA	ND							
NMeFOSAA	ND							
PFUnA	ND							
NEtFOSAA	ND							
11CI-PF3OUdS	ND							
PFDoA	ND							
PFTrDA	ND							
PFTA	ND							

Operator Involvement

Only 2 minutes of operator involvement is required to load the samples, SPE cartridges and fraction tubes. After pressing start, the system will automate the rest of the extraction until the fractions are ready for evaporation. A quick system cleaning method is employed between batches with minimal manual setup.



SPECIFICATIONS

SPE-03

No. of Samples	Up to 8 in parallel
No. of fractions	2
No. of waste channels	2
No. of solvents	6
Sample volume	0.5 – 4000 mL
Fraction volume	Up to 50 mL
SPE cartridge size	1/3/6 mL
Flow rate	0.5 – 100 mL/min
Fluid delivery	Positive pressure
Display	5" resistive touch
No. of methods	100
Method actions	Cartridge pre- condition /soak/wash, add sample, elution, sample bottle rinsing, sample bottle shaking, sample line cleaning, air purge, solvent mixing, nitrogen dry, pause
Dimensions	34 cm x 34 cm x 45 cm
Weight	13 kg

Customizations

MOD-005 Minimal-Teflon Option

Replaces all PTFE solvent and sample lines

Sample Container Rack

Custom sample racks for sample tubes or bottles, specify when ordering

Fraction Rack

Default rack holds 1 row of 15mL and 1 row of 50mL centrifuge tubes. Customizable for 1.5mL HPLC vials up to 60mL ASE vials

SPE Cartridge Adapters

Default system works with 1/3/6 mL cartridges. Can be customized for sizes up to 70mL

ACCESSORIES

MOD-004-S (0.5mL to 20mL samples)

Sample tubes with fluid lines on the bottom to allow direct dispensing of samples and maximum transfer of small volume samples. Easy to clean since sample lines are not submerged. Inline filter compatible.

MOD-004 (Automated bottle rinsing for PFAS)

Up to 250mL plastic bottles can be loaded up-side down using the MOD-004 sample bottle rack to allow rinsing and maximum sample transfer. Comes with built-in resonators for maximum rinse coverage, water droplet removal and desorption of sticky compounds. Inline filter compatible.

MOD-00P (Large volume samples with particulates)

The Volume-Matrix Plus option speeds up sample loading and can perform automated rinsing of up to 1L bottles of any kind. Built to withstand samples with higher particulate levels using a 3rd multi-channel valve to separate rinsing and loading lines. Inline filter compatible. Includes bottle tilting racks and sample line hangers.

MOD-003 (Disk kit for 47mm SPE disks)

Includes disk rack and holders for 47mm SPE disks. Option only available with MOD-00P. Can be used interchangeably with SPE cartridges.

Inline Filters (for samples with particulates)

Prevents sample particulates from entering the system. Analytes trapped in filters can be automatically recovered after loading. Polypropylene and glass fiber filters available.







Ordering Info

Part No.	Description
SPE-03	8-channel SPE-03, 24V power supply, touch screen stylus pen, solvent bottle adapters, default sample tubing and user manual
MOD-003	Disk kit for 47mm disks, includes disk rack and 8 disk holders
MOD-004	Sample bottle rack for rinsing up to 250mL bottles. Includes 2 racks with built-in resonators and 8 bottle rinsing adapters
MOD-004-S	Sample rack for small volume sample loading, includes 2 racks and 8 25mL sample tubes
MOD-005	Minimal-Teflon option for PFAS applications
MOD-00P	Volume-Matrix Plus option, includes 3rd multi-channel valve, 2 tilt racks, 8 integrated sample lines for loading/rinsing, 2 sample line hangers and vacuum pump for inline filter drying
Inline Filters	Contact us for recommended inline filter type
SPE Cartridges	Refer to www.promochrom.com/columns.html for part numbers
Sample Bottles	Refer to www.promochrom.com/sample-bottles.html for part numbers

