From Sample to Vial
Automated Sample Prep Solutions

Extraction • Cleanup • Concentration
Extraction Systems

Solid Samples

PLE - Pressurized Liquid Extraction

Liquid Samples

EconoTrace - Automated Solid Phase Extraction
Positive Pressure, Parallel processing 1 to 8 channels

TurboTrace - High Speed Solid Phase Extraction
Vacuum/Positive Pressure, Parallel processing 1 to 8 channels

TurboTrace Sequential - Solid Phase Extraction
Parallel/Sequential processing 1 to 2 modules, 5 to 10 samples

TurboTrace ABN - Multi Cartridge/Multi Fraction Solid Phase Extraction
Vacuum/Positive Pressure/Multi Cartridge/Multi Fraction/Parallel processing

TurboTrace PFC - A Solid Phase Extraction system for Perfluoralkylated Substances

NanoTrace - Small volume Solid Phase Extraction
Parallel/Sequential processing 1 to 2 modules, 5 to 10 samples

Sample Clean-Up Systems

PowerPrep - High Speed Multi Column Sample Clean-Up and Fractionation Parallel processing 1 to 8 channels

PowerPrep/EPH Single Column Sample Clean-Up and Fractionation System Parallel/Sequential processing

PowerPrep/GPC Parallel and Sequential Gel Permeation Chromatography processing

Concentration/Evaporation/Solvent Recovery Systems

SuperVap/6 6 Position 250ml Concentration Direct to Vial

SuperVap/12 12 Position 50ml Concentration Direct to Vial

SuperVap/12 12 Position 20, 40, 60ml Vial Concentration

SuperVap/24 24 Position 2, 4ml Vial Concentration

SuperVap Solvent Recovery System Solvent Recovery for Concentration and Evaporation Systems

Extraction - Clean-up - Concentration

TRP – Total Rapid Prep System
Three sample processes combined into one Extraction, Clean-up and Concentration System
Founded in 1985, Fluid Management Systems, Inc. headquartered in Watertown, MA USA designs, manufactures, and supports analytical instruments used by scientists to perform extraction, cleanup, fractionation and concentration of samples prior to chemical analysis. Some of the industries that rely on our sample preparation systems are Agricultural, Chemical, Environmental, Food, Life Sciences and Pharmaceutical.

Automated sample preparation systems from FMS are designed to replace outdated, labor-intensive techniques that hinder laboratory productivity. Our Total Sample Preparation systems improve the efficiency of both laboratory personnel and expensive instrumentation. Our automated sample preparation systems allow laboratory personnel to reduce costs, shorten sample turnaround time and improve the quality and consistency of their results by eliminating the variability inherent with manual sample preparation methods.

We support our sample preparation systems with an ever increasing network of field sales, service, and applications expertise. FMS systems are sold worldwide by direct sales force, independent representatives, and distributors. After 29 years in business, FMS has established itself as the world leader in providing automated sample preparation systems in the field of Persistent Organic Pollutants (POPs) analysis.
Guaranteed Quality Products and Consumables

Our Manufacturing/Clean room

FMS proudly designs and manufactures all of its products in the United States of America. Within our 125,000 sq. foot facility is a 25,000 sq. foot custom high speed CNC lathe and milling shop that quickly manufactures parts and prototypes for FMS automated sample prep systems. Our manufacturing assembly, quality control and R&D occupy 35,000 sq. ft. and 30,000 sq. ft. is dedicated to our laboratories. This allows FMS to have greater control over its quality process and ability to deliver quality products.

FMS manufactures all of its consumables in 1,000 class clean room environments. The clean room manufacturing facility delivers guaranteed contaminant free products. This is critical for laboratories performing analytical testing and even more mission critical to those performing trace analysis with high resolution mass spectrometry (HRMS). Each lot is controlled and tested by the ISO 17025 accredited laboratory. FMS offers its customers the ability to order their consumables from one lot. This allows the laboratory to reduce costs of qualifying new consumables multiple times in a project or time period. Prepackaged consumables eliminate the possibility of outside contamination of the consumable cartridges or columns used in sample preparation.
Our Lab

Our Lab

The laboratory located in Watertown, Massachusetts occupies a 30,000 square foot space. The laboratory has tapped into 30 years of expertise in advanced sample preparation and automation, making our lab one of the most advanced in the world. Our lab utilizes fully automated sample preparation instrumentation, high resolution mass spectrometers (HRGC/HRMS), Triple Quad GC/MS, Single Quad GC/MS, Triple Quad UPLC, UPLC, HPLC and GC to demonstrate, quality results, faster turnaround, and lower cost to perform analysis of a variety of matrices in many market segments including:

- **Biological Samples**
  Whole Blood, Blood Serum, Breast Milk, Urine
- **Food & Feed Samples**
  Fish, Shell Fish, Meat, Feed, Tissue
- **Environmental Samples**
  Soil, Air, Sediments, Building products, Fly ash
- **Water Samples**
  Drinking water, Ground Water, Waste Water
- **Pharmaceutical**
  Drug development

The laboratory is ISO 17025 accredited providing high quality analytical testing of Persistent Organic Pollutants (POPs). Our applications laboratory focus is POPs and other emerging contaminants. The laboratory uses the power of advanced analytical instrumentation combined with automated sample preparation to create the world’s fastest, lowest cost, highest quality solutions for testing results focusing on the following compounds:

- **Dioxin** and dioxin like compounds
- **PCBs** - PolyChlorinated Biphenyls
- **PAHs** - Polycyclic Aromatic Hydrocarbons
- **PBDEs** - PolyBrominated Biphenyl Ethers
- **PFCs** - PerFluorinated Compounds
- **OCPs** - OrganoChlorine Pesticides

All FMS products are tested and certified by the ISO 17025 laboratory

We’re experts in POPs analysis, equipped with advanced automation, accredited in ISO 17025 to provide you with faster and less costly quality results.

We understand what you have to do
**PLE®**

Automated High Speed Pressurized Liquid Extraction

PLE® is a high speed Pressurized Liquid Extraction system, designed to perform the extraction of multiple samples simultaneously in minutes rather than hours, producing high recoveries and excellent precision for all analytes. Very inexpensive stainless steel extraction cells and end cap filtration keep the operational cost at a minimum. The optional disposable end cap filtration increases productivity and saves valuable time.

More efficient and cost effective than traditional processing methods.

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**One Step Extraction & Clean-up**

Optional Incell Cleanup allows for the entire extraction and clean-up process to happen in one step. Thereby, increasing speed & reducing the cost of sample prep.

**Extraction Cell Size 5 - 150ml**

Run small to large sample sizes with the same basic system.

**Modular, Expandable & Affordable**

With the modular PLE design, one can purchase a 1 sample system at a very affordable price. The system can be expanded to a 6 sample system as the laboratory’s workload grows.

**Reduces Operating Cost**

Rapid extraction & clean-up, along with reduced solvent use and waste, it reduces operating costs by as much as 70 percent.

**Increases Productivity**

The entire extraction & clean-up may be performed in less than 30 minutes. Traditional methods could take 10 - 16 hours.

**Reduces Solvent Waste**

PLE reduces solvent waste through efficient use of solvents.

**Reduces Solvent Cost**

Uses as little as 15ml of solvent as compared to more than 500ml of solvent required to perform Soxhlet extractions.

**Applications**

Solid and Semi Solid Material, Food and Feed, Packaging Materials

**Supports EPA Methods**

- Method 3545A  Semi Volatiles, Organophosphorous Pesticides, Organochlorine Pesticides, Chlorinated Herbicides, PCBs,PCDDs/PCDFs, DRO
- Method 1613  Dioxin and Furans
- Method 1668  Chlorinated Biphenyl Congeners
- SW-846  Methods for Solid Waste

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The PLE is a modular system that can grow with your laboratory.

The PLE is expandable from one to six modules to meet your laboratory's needs as it grows.

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FMS
Food Management Systems
5 to 150ml Extraction Cell Sizes
PLE offers 5 - 150ml low cost stainless steel extraction cells with Teflon end cap filtration. This wide range of extraction cells allows the use of the same unit for all sample sizes, even in the same run.

Cross Contamination Free
Optional low cost extraction cell sizes and Teflon end caps filtration ensure trouble free extraction with no cross contamination.

Automatic Operation & Documentation
Real time software allows 6 channels of pressure and 6 channels of temperature data to be plotted simultaneously. This powerful feature allows automatic documentation of the entire extraction data. The temperature and pressure data can be superimposed and printed in graphic or tabular format and stored for future reference.

Patented One-Step Extraction & Clean-up
The PLE patented one step extraction and clean-up design has the flexibility to perform extraction as well as clean-up in one run. Depending on the sample size and the extent of clean-up, three configurations are available.

In-line Column Clean-up
An optional In-line clean-up module allows additional clean-up columns to be added to the output of extraction cells for cleaning the sample prior to GC/MS analysis. This powerful feature of PLE saves time and money while producing excellent recoveries and precise results for all analytes. FMS offers a wide variety of disposable Teflon columns from 0.25 to 50 grams capacity.

Column Clean-up With PLE system, the entire extraction and clean-up can be done in one step using packing material such as silica and carbon. This feature allows for rapid extraction and cleanup all in one step.

PLE/Power-Prep Dual Extraction & Clean-up System
The Dual PLE/PowerPrep consists of two systems in one economical package and is truly the new frontier in rapid sample preparation for POPs analysis. The system can be used to perform extraction, clean-up or both extraction and clean-up. The modular and compact design of the systems enable the user to expand from one to six modules. The user can therefore, start off with a single sample system and expand up to a six module system as throughput demand increases.

Complete Control & Monitoring by PC
The DMS-6000 Editor allows multiple methods to be stored. In each method parameters such as time, solvent, volume and final temperature can be set for each step. Pressure and temperature as well as dispensed volumes are displayed every second and stored for future reference. Six channels of pressure and six channels of temperature are also be plotted in real time. This powerful feature allows automatic documentation of the entire extraction data.

Multiple Extraction
Programming of variable pressure and temperature allows extraction of a variety of different compounds.

A Versatile Method Development Tool
The powerful DMS 6000 real time software along with a large variety of extraction cell capacities and the ability to select multiple solvents, different temperature settings, as well as storage of data makes the PLE the perfect development tool.

Leak & Clog Free Operation
Simple design along with large bore plumbing enables the PLE to operate virtually leak and clog free.

Modular Construction Provides for Easy Maintenance
The PLE modular units as well as exposed plumbing construction makes for efficient system maintenance. The PLE module is designed to operate independently, should one module fail the others will continue to perform. This versatility ensures ease of replacement with no down time.

Multiple Method Storage
The entire extraction process is PC controlled allowing the laboratory technician to store and edit extraction protocols, as well as monitor and store extraction data.
Extraction, InCell Cleanup with Direct to GC vial Sample Prep

PLE System Configurations

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLE 1</td>
<td>Modular one sample extraction system. This system Processes one sample</td>
</tr>
<tr>
<td>PLE 2</td>
<td>Modular two sample extraction system. This system Processes two samples simultaneously</td>
</tr>
<tr>
<td>PLE 3</td>
<td>Modular three sample extraction system. This system Processes three samples simultaneously</td>
</tr>
<tr>
<td>PLE 4</td>
<td>Modular four sample extraction system. This system Processes four samples simultaneously</td>
</tr>
<tr>
<td>PLE 5</td>
<td>Modular five sample extraction system. This system Processes five samples simultaneously</td>
</tr>
<tr>
<td>PLE 6</td>
<td>Modular six sample extraction system. This system Processes six samples simultaneously</td>
</tr>
</tbody>
</table>

Specifications

Dimensions:

- PLE1 = 15" (38 cm) W X 35" (90 cm) H X 18" (45 cm) D
- PLE2 = 23" (58 cm) W X 35" (90 cm) H X 18" (45 cm) D
- PLE3 = 31" (78 cm) W X 35" (90 cm) H X 18" (45 cm) D
- PLE4 = 39" (98 cm) W X 35" (90 cm) H X 18" (45 cm) D
- PLE5 = 47" (118 cm) W X 35" (90 cm) H X 18" (45 cm) D
- PLE6 = 55" (138 cm) W X 35" (90 cm) H X 18" (45 cm) D

Ordering Information

**PLE Extraction Cells**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>PLE-ECEL-SS20</td>
<td>20ml stainless steel extraction cell</td>
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<tr>
<td>PLE-ECEL-SS40</td>
<td>40ml stainless steel extraction cell</td>
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<tr>
<td>PLE-ECEL-SS100</td>
<td>100ml stainless steel extraction cell</td>
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**PLE Filtration Caps**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>PLE-FLT-TEF-OAR</td>
<td>Teflon End cap filtration with o-ring for 100,40,20,10, 5ml cell</td>
</tr>
<tr>
<td>PLE-FLT-100M-TEF</td>
<td>Teflon End cap filtration for 100, 40, 20, 10, 5ml cell</td>
</tr>
<tr>
<td>PLE-FLT-100M-SS</td>
<td>Stainless steel Reusable End cap filtration for 100, 40, 20, 10, 5ml cell</td>
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</tbody>
</table>

**PLE Extraction Cell and Cap**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>PLE-CAR100-FLT10</td>
<td>100ml stainless steel extraction cell with two end cap filtration</td>
</tr>
<tr>
<td>PLE-CAR40-FLT10</td>
<td>40ml stainless steel extraction cell with two end cap filtration</td>
</tr>
<tr>
<td>PLE-CAR20-FLT10</td>
<td>20ml stainless steel extraction cell with two end cap filtration</td>
</tr>
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</table>

**PLE Accessories**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>PLE-HTB-SM</td>
<td>Small Heater blocks for 5 - 40ml extraction cell</td>
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<tr>
<td>PLE-HTB-MD</td>
<td>Medium Heater block for 100ml extraction cell</td>
</tr>
<tr>
<td>PLE-HTB-LG</td>
<td>Large Heater block for 250ml extraction cell</td>
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**PLE Modules**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>PLE-CNT-MD</td>
<td>PLE Control module</td>
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<tr>
<td>PLE-HPR-MD</td>
<td>High Pressure pump module</td>
</tr>
<tr>
<td>PLE-SMP-MD</td>
<td>Sample processing module</td>
</tr>
<tr>
<td>PLE-COL-MD</td>
<td>Column module</td>
</tr>
</tbody>
</table>

**Portable Cart & Spill Tray**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>SPILL-TRY</td>
<td>Spill Tray</td>
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<tr>
<td>PORT-CRT</td>
<td>Portable Cart</td>
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**Consumables**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>PLE-CAR-SS05</td>
<td>5ml Stainless Steel Cartridge</td>
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<tr>
<td>PLE-CAR-SS10</td>
<td>10ml Stainless Steel Cartridge</td>
</tr>
<tr>
<td>PLE-CAR-SS100</td>
<td>100ml Stainless Steel Cartridge</td>
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<tr>
<td>PLE-CAR-SS20</td>
<td>20ml Stainless Steel Cartridge</td>
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<tr>
<td>PLE-CAR-SS40</td>
<td>40ml Stainless Steel Cartridge</td>
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<tr>
<td>PLE-FLT-100M-SS</td>
<td>Reusable End cap filtration for 100, 40, 20, 10, 5ml cell</td>
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<tr>
<td>PLE-CAR-FLT-100M-SS-NP</td>
<td>Reusable End Cap Filtration for 100, 40, 20, 10, 5ml Cell - Stainless Steel Non-Polar</td>
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<tr>
<td>PLE-FLT-100M-SS-P</td>
<td>Reusable End Cap Filtration for 100, 40, 20, 10, 5ml Cell - Stainless Steel Polar</td>
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<tr>
<td>PLE-FLT-100M-SS-U</td>
<td>Reusable End Cap Filtration for 100, 40, 20, 10, 5ml Cell - Stainless Steel Universal</td>
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<tr>
<td>PLE-FLT-100M-TEF-NP</td>
<td>Teflon Filtration for 100, 40m 20, 10, 5ml Cell Non Polar</td>
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<tr>
<td>PLE-FLT-100M-TEF-P</td>
<td>Teflon Filtration for 100, 40m 20, 10, 5ml Cell Polar</td>
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<tr>
<td>PLE-FLT-100M-TEF-U</td>
<td>Teflon Filtration for 100, 40m 20, 10, 5ml Cell Universal</td>
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<tr>
<td>PLE-FLT-100M-NP</td>
<td>Non-Polar In Cell Cleanup End Cap 3 gm capacity</td>
</tr>
<tr>
<td>PLE-FLT-100M-P</td>
<td>Polar In Cell Cleanup End Cap 3 gm capacity</td>
</tr>
<tr>
<td>PLE-FLT-100M-U</td>
<td>Universal In Cell Cleanup End Cap 3 gm capacity</td>
</tr>
<tr>
<td>PLE-FLT-100M-NP</td>
<td>Non-Polar In Cell Cleanup End Cap 6 gm capacity</td>
</tr>
<tr>
<td>PLE-FLT-100M-P</td>
<td>Polar In Cell Cleanup End Cap 6 gm capacity</td>
</tr>
<tr>
<td>PLE-FLT-TEF</td>
<td>Teflon Cap Filtration for 100, 40m 20, 10, 5ml</td>
</tr>
<tr>
<td>Part number</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PLE-FLT-INCL6-U</td>
<td>Universal In Cell Cleanup End Cap 6 gm capacity</td>
</tr>
<tr>
<td>PLE-OR-ETP-ST</td>
<td>Viton ETP (Universal) Orings Set: 014, 017, 116</td>
</tr>
<tr>
<td>PLE-OR-NEO-ST</td>
<td>Neoprene (Polar) Orings Set: 014, 017, 116</td>
</tr>
<tr>
<td>PLE-OR-VIT-ST</td>
<td>Viton (Non-Polar) Orings Set: 014, 017, 116</td>
</tr>
<tr>
<td>PLE-SS-CAP-100M</td>
<td>Reusable End Cap Fitting Body for 100, 40, 20, 10, 5ml Cell</td>
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<tr>
<td>PLE-SS-FLT-10</td>
<td>Stainless Steel Filter</td>
</tr>
<tr>
<td>PLE-SS-RET</td>
<td>Retaining Ring</td>
</tr>
</tbody>
</table>
The EconoTrace Parallel SPE System is designed to streamline your laboratory’s workflow and increase productivity by automating the manual steps in your sample preparation process. The EconoTrace Parallel SPE system automates existing manual SPE techniques and replaces older manual Liquid-Liquid Extraction techniques and outdated semi-automated instruments.

The EconoTrace Parallel SPE system is the only SPE system that combines extraction, drying and concentration into one step – providing a truly automated total sample prep solution for the laboratory. Simply load samples onto the EconoTrace Parallel SPE system and trigger the automated extraction process. After loading the sample onto the SPE cartridge at the programmed flow rate, the drying step is accomplished using Nitrogen. This drying step replaces manual techniques. The analytes of interest are then eluted directly to the SuperVap Concentrator where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis. Automating these processes into one step ensures the highest quality results in the shortest amount of time and eliminates both human error and the possibility of contamination.

Reduces Errors and Costs
One-step automated SPE and concentration eliminates human error, saves labor costs and reduces solvent usage while increasing your sample throughput.

Fully Automated
Hyphenates the entire sample prep process—extraction, drying and concentration steps into a one process.
Runs up to eight samples simultaneously.
Automatic sample bottle rinse.
Concentrates samples up to 250ml directly to a GC vial.

High Speed
The fastest automated sample processing available for SPE cartridges and columns of all sizes.
Runs up to eight samples simultaneously.
Positive pressure pumping for fast, simultaneous loading of samples.

Applications
Drinking Water

Supports EPA Methods
506 Phthalates and Adipate Esters
508.1 Chlorinated Pesticides, Herbicides, and Organohalides
515.2 Chlorinated Acids
521 Nitrosamines
525.2 Semi-volatiles
526 Semi-volatiles
527 Selected Pesticides and Flame Retardants
528 Phenols
529 Explosives
532 Phenylurea Compounds
535 Chloroacetanilide and other Acetamide Herbicides
548.1 Endothall
549.2 Diquat and Paraquat
550.1 PAH’s
552.1 Haloacetic Acids and Dalapon
553 Benzidines and Nitrogen Containing Pesticides
High Throughput Solid Phase Extraction for Drinking Water, Beverages, Urine and Blood

The EconoTrace Parallel SPE system uses positive pressure pumping for precise and accurate delivery of the sample as well as conditioning, washing and elution solvents. The system is specifically designed to isolate analytes of interest from a wide variety of liquid matrices such as urine, blood, water, milk, and beverages. Sample sizes range from 2ml to Liters and uses the same bottle the sample was collected in. Sample loading rates are programmable. A positive pressure pump is used to load samples onto any SPE cartridge or column available on the market and it easily handles both clean and tough sample matrices.

The EconoTrace Parallel SPE/SuperVap system concentrates samples up to 250ml directly to a GC vial. For guaranteed results, especially when dealing with low limits of detection, we recommend using FMS cartridges. Sample Processing Modules can easily be replaced for service which means your lab will experience zero downtime.

System control is accomplished via an easy-to-use touch screen.

The SuperVap® Concentrator is where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis.

Automatic time-based or endpoint detection for nitrogen shut off for each vessel.

Measurements - Concentration / Evaporation vessels in 500 µL, 1ml, and direct to a GC Vial or to dryness.

The EconoTrace System is expandable from one to four modules.
Specifications

Dimensions: 15" W x 18" D x 35" H
Weight: 65 lbs.
Gas Requirements: Nitrogen - 20 PSI minimum
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: Integrated Touch Screen Control

Ordering Information

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>EconoTrace/1</td>
<td>EconoTrace SPE system for 2 samples (1 Module)</td>
</tr>
<tr>
<td>EconoTrace/2</td>
<td>EconoTrace SPE system for 4 samples (2 Modules)</td>
</tr>
<tr>
<td>EconoTrace/3</td>
<td>EconoTrace SPE system for 6 samples (3 Modules)</td>
</tr>
<tr>
<td>EconoTrace/4</td>
<td>EconoTrace SPE system for 8 samples (4 Modules)</td>
</tr>
<tr>
<td>ECONO-EXP</td>
<td>EconoTrace Expansion Module</td>
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</table>

Consumables

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>SPE-ADP-1</td>
<td>SPE 1ml Cartridge Adapter</td>
</tr>
<tr>
<td>SPE-ADP-20</td>
<td>SPE 20ml Cartridge Adapter</td>
</tr>
<tr>
<td>SPE-ADP-3</td>
<td>SPE 3ml Cartridge Adapter</td>
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<tr>
<td>SPE-ADP-6</td>
<td>SPE 6ml Cartridge Adapter</td>
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<tr>
<td>SPE-BT.5L</td>
<td>SPE Sample Bottle 500ml</td>
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<td>SPE-BT1</td>
<td>SPE Sample Bottle 1L</td>
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<td>SPE-BT1.25L</td>
<td>SPE Sample Bottle 1250ml</td>
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<tr>
<td>SPE-BTRC</td>
<td>SPE Sample Bottle Rinse Cap</td>
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<td>SPE-CAP-1L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse Tubings</td>
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<td>SPE-CAP-2L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse Tubings</td>
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<tr>
<td>SPE-CAR1-C18</td>
<td>SPE Cartridge 1 gram C18</td>
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<tr>
<td>SPE-CAR1-DVB</td>
<td>SPE Cartridge 1 gram DVB</td>
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<tr>
<td>SPE-CAR5-C18</td>
<td>SPE Cartridge 5 gram C18</td>
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<tr>
<td>SPE-CAR6-DVB</td>
<td>SPE Cartridge 6 gram DVB</td>
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SPE Accessories

<table>
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<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPE-CART-TRY</td>
<td>SPE Portable Cart and Tray</td>
</tr>
</tbody>
</table>
The TurboTrace Parallel SPE system is designed to streamline your laboratory’s workflow and increase productivity by automating the manual steps in your sample preparation process. It is designed for high throughput and tough sample matrices. The TurboTrace Parallel SPE system automates existing manual SPE techniques and replaces older manual Liquid-Liquid Extraction techniques and outdated semi-automated instruments.

The TurboTrace Parallel SPE system combines extraction, drying and concentration into one step -- providing a truly automated total sample prep solution for the laboratory. Simply load samples onto the TurboTrace Parallel SPE system, use the touch screen to trigger the automated extraction process. After loading the sample onto the SPE cartridge, the drying step is accomplished using vacuum or nitrogen or both. This drying step replaces manual techniques such as sodium sulfate drying. The analytes of interest are then eluted directly to the SuperVap Concentrator where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis. Automating these processes into one step ensures the highest quality results in the shortest amount of time and eliminates both human error and the possibility of contamination.

**Reduces Errors and Costs**
One-step automated SPE and concentration eliminates human error, saves labor costs and reduces solvent usage while increasing your sample throughput

**Fully Automated**
Hyphenates the entire sample prep process--extraction, drying and concentration steps--into a one step process.
Runs up to 8 samples simultaneously
Sample Liquid Level Sensors to detect when the Sample has finished loading and waste overflow
Automatic Sample bottle rinse
Concentrates samples up to 250ml directly to a GC vial

**High Speed**
The fastest automated sample processing available for SPE cartridges and columns
Run up to eight samples simultaneously
Vacuum for fast loading of large volume samples

**Applications**
Drinking Water, Waste Water, Blood, Milk and Beverages

**EPA Methods**
608 Chlorinated Pesticides and PCB's
1613 Dioxin
1664A Oil and Grease and SGT-HEM
1668A Toxic PCB's by Isotope Dilution and GC/MS
1694 Pharmaceutical and Personal Care Products
8061 Phthalate esters
8081 TCLP Organochlorine pesticides
8082 PCB’s
8095 Explosives
8141 Organophosphorus pesticides
8321 TCLP Phenoxyacid herbicides
8330 Nitroaromatics / Nitramines

**Compliant**
Complies with existing methods that require vacuum, positive pressure pumping for the precise delivery of sample and solvents
The TurboTrace Parallel SPE system incorporates vacuum or positive pressure pump to load samples for compliance with all SPE methods. It uses positive pressure pumping for precise and accurate delivery of conditioning, washing and elution solvents. The TurboTrace Parallel SPE system is specifically designed to isolate analytes of interest from a wide variety of liquid matrices such as urine, blood, water, milk, beverages. Sample sizes range from 2ml to 8L and use the same bottle the sample was collected in. Many sample loading rates are programmable. A vacuum or positive pressure pump is used to load samples onto the SPE cartridges and columns at unprecedented speeds and it easily handles both clean and tough sample matrices. A liquid sensor detects when the sample has been loaded, triggering the system to initiate next steps. The TurboTrace Parallel SPE system concentrates samples up to 250ml directly to a GC vial. The Sample Processing Module is designed to use all standard formats of SPE cartridges and columns on the market today. For guaranteed results, especially when dealing with low limits of detection, we recommend FMS pre-packed columns and cartridges.
Specifications

Dimensions: 15" W x 18" D x 35" H
Weight: 65 lbs.
Gas Requirements: Nitrogen - 20 PSI minimum
Vacuum Requirements: 25" Hg minimum
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: Integrated Touch Screen Control

Ordering Information

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<tr>
<th>Part number</th>
<th>Description</th>
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<tr>
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<td>TurboTrace/8</td>
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<tr>
<td>TurboTrace-EXP</td>
<td>TurboTrace Expansion Module</td>
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Consumables

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<th>Description</th>
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<td>SPE-ADP-6</td>
<td>SPE 6ml Cartridge Adapter</td>
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<tr>
<td>SPE-BT.05L</td>
<td>SPE Sample Bottle 500ml</td>
</tr>
<tr>
<td>SPE-BT1</td>
<td>SPE Sample Bottle 1L</td>
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<tr>
<td>SPE-BT1.25L</td>
<td>SPE Sample Bottle 1250ml</td>
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<tr>
<td>SPE-BTRC</td>
<td>SPE Sample Bottle Rinse Cap</td>
</tr>
<tr>
<td>SPE-CAP-1L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse</td>
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<tr>
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<td>Tubings and Adapters, 1L</td>
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<td>SPE-CAP-2L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse</td>
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<td>SPE Cartridge 1 gram C18</td>
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<tr>
<td>SPE-CAR1-DVB</td>
<td>SPE Cartridge 1 gram DVB</td>
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<tr>
<td>SPE-CAR5-C18</td>
<td>SPE Cartridge 5 gram C18</td>
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<tr>
<td>SPE-CAR6-DVB</td>
<td>SPE Cartridge 6 gram DVB</td>
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SPE Accessories

<table>
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<tr>
<th>Part number</th>
<th>Description</th>
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<td>SPE-CART-TRY</td>
<td>SPE Portable Cart and Tray</td>
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</table>
The TurboTrace® Sequential SPE System Automated One-Step Extraction and Concentration System is designed to streamline your laboratory’s workflow and increase productivity by automating the manual steps in your sample preparation process. The TurboTrace Sequential SPE system automates existing manual SPE techniques and replaces older manual Liquid-Liquid Extraction techniques and outdated semi-automated instruments.

The TurboTrace Sequential SPE system is the only SPE system that combines extraction, drying and concentration into one step -- providing a truly automated total sample prep solution for the laboratory. Simply load samples onto the TurboTrace Sequential SPE system to start the automated extraction process. After loading the sample onto the SPE cartridge, the drying step is accomplished using Nitrogen. This drying step replaces manual techniques. The analytes of interest are then eluted directly to the SuperVap Concentrator where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis. Automating these processes into one step ensures the highest quality results in the shortest amount of time and eliminates both human error and the possibility of contamination.

### Reduces Errors
One-step automated SPE and concentration eliminates human error, saves labor costs and reduces solvent usage while increasing your sample throughput.

### Fully Automated
Hyphenates the entire sample prep process--extraction, drying and concentration steps--into a one step program.
Runs up to 5 different methods/sample matrices sequentially
Concentrates samples up to 250ml directly to a GC vial.
Automatic Sample bottle rinse

### High Speed
The fastest automated sample processing available for SPE cartridges and columns
Run up to four samples simultaneously, up to 20 samples total
Vacuum for fast loading of large volume samples

### Applications
Drinking Water, Waste Water, Blood, Milk and Beverages

### EPA Methods
- 500 Series
- 600 Series
- 1600 Series
- 8000 Series

### Compliant
Complies with existing methods that require vacuum, positive pressure pumping for the precise delivery of sample and solvents
Dispenses up to five solvents using an HPLC pump to deliver precise volumes and flow rates for conditioning and elution

### Easy Documentation
Programs and stores an unlimited number of methods and runs

### Easy-to-use software
The TurboTrace® Sequential SPE system uses positive pressure pumping for precise and accurate delivery of conditioning, washing and elution solvents. The TurboTrace® Sequential SPE system is specifically designed to isolate analytes of interest from a wide variety of liquid matrices such as urine, blood, water, milk, beverages. Sample sizes range from 2ml to 8L and use the same bottle the sample was collected in. Sample loading rates are programmable. A vacuum or positive pressure pump is used to load samples onto the SPE cartridges and columns at unprecedented speeds and it easily handles both clean and tough sample matrices. The TurboTrace® Sequential SPE system concentrates samples up to 250ml directly to a GC vial. The Sample Processing Module is designed to use all standard formats of SPE cartridges and columns on the market today. For guaranteed results, especially when dealing with low limits of detection, we recommend FMS pre-packed columns and cartridges. Sample Processing Modules can be easily replaced to perform cleanup column chemistries allowing the lab to multipurpose the TurboTrace® to automate other sample prep processes.

System control is accomplished via an easy-to-use touch screen.

The SuperVap® Concentrator is where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis.

Automatic time-based or endpoint detection for nitrogen shut off for each vessel.

Measurements - Concentration / Evaporation vessels in 500 µL, 1ml, and direct to a GC Vial or to dryness.
Specifications

Dimensions: 15" W x 18" D x 35" H
Weight: 65 lbs.
Gas Requirements: Nitrogen - 20 PSI minimum
Vacuum Requirements: 25" Hg minimum
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: Integrated Touch Screen Control

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<th>Part number</th>
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<td>TurboTrace Sequential system for 20 samples</td>
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<td>TurboTrace SEQ-EXP</td>
<td>TurboTrace Sequential Expansion Module</td>
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Consumables

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<td>SPE 20ml Cartridge Adapter</td>
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<tr>
<td>SPE-ADP-3</td>
<td>SPE 3ml Cartridge Adapter</td>
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<tr>
<td>SPE-ADP-6</td>
<td>SPE 6ml Cartridge Adapter</td>
</tr>
<tr>
<td>SPE-BT.05L</td>
<td>SPE Sample Bottle 500ml</td>
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<tr>
<td>SPE-BT1</td>
<td>SPE Sample Bottle 1 L</td>
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<tr>
<td>SPE-BT1.25L</td>
<td>SPE Sample Bottle 1250ml</td>
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<tr>
<td>SPE-BTRC</td>
<td>SPE Sample Bottle Rinse Cap</td>
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<tr>
<td>SPE-CAP-1L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse Tubings and Adapters, 1L</td>
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<td>SPE-CAP-2L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse Tubings and Adapters, 2L</td>
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<td>SPE-CAR5-C18</td>
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<tr>
<td>SPE-CAR6-DVB</td>
<td>SPE Cartridge 6 gram DVB</td>
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SPE Accessories

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<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPE-CART-TRY</td>
<td>SPE Portable Cart and Tray</td>
</tr>
</tbody>
</table>
The TurboTrace ABN SPE system is designed to streamline your laboratory’s workflow and increase productivity by automating the manual steps in your sample preparation process. The TurboTrace ABN SPE system automates existing manual SPE techniques and replaces older manual Liquid-Liquid Extraction techniques and outdated semi-automated instruments.

The TurboTrace ABN SPE system is the only SPE system that combines Dual Cartridge extraction, fractionation, drying and concentration into one step -- providing a truly automated total sample prep solution for the laboratory. Simply load samples onto the TurboTrace ABN SPE system and trigger the automated extraction process. After loading the sample onto the SPE cartridges, the drying step is accomplished using Nitrogen. This drying step replaces manual techniques. The analytes of interest are then eluted directly to the SuperVap Concentrator where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis. Automating these processes into one step ensures the highest quality results in the shortest amount of time and eliminates both human error and the possibility of contamination. The full process is complete in just over 1 hour versus 16 to 18 hrs and cuts solvent consumption by 70%.

**Reduces Errors**
One-step automated SPE and concentration eliminates human error, saves labor costs and reduces solvent usage while increasing your sample throughput

**Fully Automated**
Hyphenates the entire sample prep process--extraction, drying and concentration steps--into a one step program.

Runs up to 6 samples, simultaneously
Sample Liquid Level Sensor to detect when the Sample has finished loading
Automatic Sample bottle rinse
Concentrates samples up to 250ml directly to a GC vial
Waste liquid level sensor to prevent waste overflow
Dual Cartridge extraction and fractionation of Acid/Base/Neutral analytes

**High Speed**
The fastest automated sample processing available for ABN methods using SPE cartridges and columns ready for analysis in hours versus days
Run up to eight samples simultaneously
Vacuum for fast loading of large volume samples

**Versatile**
Handles a wide range of sample sizes and all matrix types
Dual Cartridge allows for many other types of multi cartridge applications
Up to 3 fractions per run
Sample Sizes 2ml to many liters
Sample Liquid Level Sensor to detect when the Sample has finished loading
Expandable from 1 to 6 modules

**Applications**
Drinking Water, Waste Water, Blood, Milk and Beverages

**EPA Methods**
625  Semi-Volatiles
8270  TCLP Semi-volatiles
500, 600, 1600, 8000 Series
The First Automated Multi Cartridge MultiFraction Solid Phase Extraction System

**Compliant**
Complies with existing methods that require vacuum, positive pressure pumping for the precise delivery of sample and solvents
Dispenses up to five solvents using an HPLC pump to deliver precise volumes and flow rates for conditioning and elution

**Easy Documentation**
Programs and stores an unlimited number of methods and runs on an SD Card for Easy method transfer
Easy-to-use software

The TurboTrace ABN SPE system uses positive pressure pumping for precise and accurate delivery of conditioning, washing and elution solvents. The TurboTrace ABN SPE system is specifically designed to isolate analytes of interest from a wide variety of liquid matrices such as urine, blood, water, milk, beverages. Sample sizes range from 2ml to 8L and use the same bottle the sample was collected in. Sample loading rates are programmable. A vacuum or positive pressure pump is used to load samples onto the SPE cartridges and columns at unprecedented speeds and it easily handles both clean and tough sample matrices. The TurboTrace ABN SPE system concentrates samples up to 250ml directly to a GC vial. The Sample Processing Module is designed to use all standard formats of SPE cartridges and columns on the market today. For guaranteed results, especially when dealing with low limits of detection, we recommend FMS pre-packed columns and cartridges.

The TurboTrace ABN SPE system is a Multi Cartridge, Multi fractionation system that can be used for any SPE method requiring more than one cartridge or fraction.

System control is accomplished via an easy-to-use touch screen.
Prep ABN Samples Directly to a Vial in Hours Not Days

The SuperVap® Concentrator is where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis.

***Automatic time-based or endpoint detection for nitrogen shut off for each vessel***

**Specifications**
- Dimensions: 15” W x 18” D x 35” H
- Weight: 65 lbs.
- Gas Requirements: Nitrogen - 20 PSI minimum
- Vacuum Requirements: 25” Hg minimum
- Pump: Piston Displacement
- Flow rate: 0.2 to 15ml/minute
- Electrical Input: 110/220 Volts, 50/60 HZ
- Controller: Integrated Touch Screen Control

**Ordering Information**

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<td>TurboTrace ABN SPE parallel system for 3 samples</td>
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<td>TurboTrace/ABN/4</td>
<td>TurboTrace ABN SPE parallel system for 4 samples</td>
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**Consumables**

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<tr>
<td>SPE-BT1</td>
<td>SPE Sample Bottle 1L</td>
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<tr>
<td>SPE-BT1.25L</td>
<td>SPE Sample Bottle 1250ml</td>
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<td>SPE-BTRC</td>
<td>SPE Sample Bottle Rinse Cap</td>
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<td>SPE Bottle Cap with Loading and</td>
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<td>Sample Rinse Tubings and Adapters, 1L</td>
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<td>SPE-CAR6-DVB</td>
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**SPE Accessories**

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<tr>
<th>Part number</th>
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<tbody>
<tr>
<td>SPE-CART-TRY</td>
<td>SPE Portable Cart and Tray</td>
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<td>SPE-CAR2-ABN Kit</td>
<td>SPE ABN Cartridge Kit, contains cartridges for ABN extraction</td>
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The TurboTrace PFC (Perfluoralkylated substances) SPE system is designed to streamline your laboratory’s workflow and increase productivity by automating the manual steps in your sample preparation process. It is designed for high throughput and tough sample matrices. The TurboTrace PFC SPE system automates existing manual SPE techniques and replaces older manual Liquid-Liquid Extraction techniques and outdated semi-automated instruments. Perfluoralkylated is a general term used to describe substances which are largely comprised of or contain a perfluorinated or polyfluorinated carbon chain moiety such as F(CF2)n- or F(CF2)n-(C2H4)n. In recent years, there has been increasing concern over the levels of perfluorinated and polyfluorinated chemicals, such as PFOS (perfluorosulfonate) and PFOA (perfluorooctanoicacid), in the global environment and their fate and possible adverse effects in the environment. PFOS is now subject to varying but increasing levels of control in a number of countries. The TurboTrace PFC SPE system, the first automated solid phase extraction system made specifically for PFC extraction and concentration. Primarily effective at reducing background contamination. Extraction and concentration of aqueous samples takes less than two hours.

The TurboTrace PFC SPE system combines extraction, drying and concentration into one step -- providing a truly automated total sample prep solution for the laboratory. Simply load samples onto the TurboTrace PFC SPE system, and use the touch screen to trigger the automated extraction process. After loading the sample onto the SPE cartridge, the drying step is accomplished using vacuum or nitrogen or both. This drying step replaces manual techniques such as sodium sulfate drying. The analytes of interest are then eluted directly to the SuperVap Concentrator where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis. Automating these processes into one step ensures the highest quality results in the shortest amount of time and eliminates both human error and the possibility of contamination.
The TurboTrace PFC SPE system incorporates vacuum or positive pressure pump to load samples for compliance with all SPE methods. It uses positive pressure pumping for precise and accurate delivery of conditioning, washing and elution solvents. The TurboTrace PFC SPE system is specifically designed to isolate analytes of interest from a wide variety of liquid matrices such as urine, blood, water, milk, beverages. Sample sizes range from 2ml to 8L and use the same bottle the sample was collected in. Sample loading rates are programmable. A vacuum or positive pressure pump is used to load samples onto the SPE cartridges and columns at unprecedented speeds and it easily handles both clean and tough sample matrices. A liquid sensor detects when the sample has been loaded, triggering the system to initiate next steps. The TurboTrace PFC SPE system concentrates samples up to 250ml directly to a GC vial. The Sample Processing Module is designed to use all standard formats of SPE cartridges and columns on the market today. For guaranteed results, especially when dealing with low limits of detection, we recommend FMS pre-packed columns and cartridges. Sample Processing Modules can be easily replaced to perform cleanup column chemistries allowing the lab to multipurpose the TurboTrace PFC SPE system to automate other sample prep processes.

The TurboTrace PFC System is expandable from one to eight modules
An Automated Low Background, High Throughput method for a Tedious Manual Sample Prep

System control is accomplished via an easy-to-use touch screen.

The SuperVap® Concentrator is where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis.

Automatic time-based or endpoint detection for nitrogen shut off for each vessel

Measurements - Concentration / Evaporation vessels in 500 µL, 1ml, and direct to a GC Vial or to dryness.

Specifications

Dimensions: 15” W x 18” D x 35” H
Weight: 65 lbs.
Gas Requirements: Nitrogen - 20 PSI minimum
Vacuum Requirements: 25” Hg minimum
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: Integrated Touch Screen Control

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<tr>
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<td>TurboTrace PFC Expansion Module</td>
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<td>SPE 20ml Cartridge Adapter</td>
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<td>SPE 3ml Cartridge Adapter</td>
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<td>SPE-BT.05L</td>
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<td>SPE-BT1</td>
<td>SPE Sample Bottle 1L</td>
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<td>SPE-BT1.25L</td>
<td>SPE Sample Bottle 1250ml</td>
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<tr>
<td>SPE-BTRC</td>
<td>SPE Sample Bottle Rinse Cap</td>
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<tr>
<td>SPE-CAP-1L</td>
<td>SPE Bottle Cap with Loading and Sample Rinse Tubings and Adapters, 1L</td>
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<tr>
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<td>SPE Bottle Cap with Loading and Sample Rinse Tubings and Adapters, 2L</td>
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<td>SPE-CART-TRY</td>
<td>SPE Portable Cart and Tray</td>
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The NanoTrace Small Volume SPE Automated One-Step Extraction and Concentration System is designed to streamline your laboratory’s workflow and increase productivity by automating the manual steps in your sample preparation process. The NanoTrace Small Volume SPE system automates existing manual SPE techniques and replaces older manual Liquid-Liquid Extraction techniques and outdated semi-automated instruments.

The NanoTrace Small Volume SPE system is the only small volume SPE system that combines extraction, drying and concentration into one step -- providing a truly automated total sample prep solution for the laboratory. The NanoTrace uses small bore tubing throughout to minimize dead volume. It is specifically designed to use 1ml and larger SPE cartridges. Simply load samples as small as 250ul onto the NanoTrace Small Volume SPE system and trigger the automated extraction process. After loading the sample onto the SPE cartridge, the drying step is accomplished using Nitrogen. This drying step replaces manual or vacuum techniques used in manifolds. The analytes of interest are then eluted directly to the SuperVap Concentrator where the concentration process automatically brings the extract to final volume directly into an autosampler vial, ready for final analysis. Automating these processes into one step ensures the highest quality results in the shortest amount of time and eliminates both human error and the possibility of contami-

Reduces Errors
One-step automated SPE and concentration eliminates human error, saves labor costs and reduces solvent usage while increasing your sample throughput.

Fully Automated
Hyphenates the entire sample prep process--extraction, drying and concentration steps--into a one step program.

Runs up to five different methods/sample matrices sequentially

High Speed
The fastest automated sample processing available for 1ml and up SPE cartridges and columns

Run one sample at a time with a total of 5 in the ready mode

Expandable from one to two modules, each module has 5 samples in the ready mode

One to four samples simultaneously, up to 20 samples total unattended

Positive Pressure pumping for low volume samples

Versatile
Handles a wide range of sample sizes and all matrix types

Sample Sizes 250ul to liters

Expandable from 1 to 2 modules

5 samples per module sequentially

Applications
Blood, Serum, Urine, Pharmaceutical Products, Beverages

Compliant
Complies with existing methods that require positive pressure pumping for the precise delivery of sample and solvents

Dispenses up to five solvents using an HPLC pump to deliver precise volumes and flow rates for conditioning and elution

Easy Documentation
Programs and stores an unlimited number of methods on an SD card for method transfer and storage

Easy-to-use software
Touch screen entry
Unattended Sample Preparation Produces Excellent Results

The NanoTrace is modular and expandable from one to four modules to grow with your Laboratory. The NanoTrace Small Volume SPE system uses positive pressure pumping for precise and accurate delivery of the sample, conditioning, washing and elution solvents. The NanoTrace Small Volume SPE system is specifically designed to isolate analytes of interest from a wide variety of liquid matrices such as pharmaceutical extracts and samples, urine, blood, water, milk, beverages. Sample sizes range from 250µl to liters and use the same bottle the sample was collected in. Sample loading rates are programmable. A positive pressure pump is used to load samples onto the SPE cartridges and columns at unprecedented speeds and it easily handles small volume sample matrices. The NanoTrace Small Volume SPE system combine with the SuperVap 12 50ml system concentrates samples up to 50ml down to directly to a GC vial. The Sample Processing Module is designed to use all standard formats of SPE cartridges and columns on the market today. For guaranteed results, especially when dealing with low limits of detection, we recommend FMS pre-packed columns and cartridges.

System control is accomplished via an easy-to-use touch screen.

The SuperVap® Concentrator is where the concentration process automatically brings the extract to final volume in an autosampler vial, ready for final analysis.

Automatic time-based or endpoint detection for nitrogen shut off for each vessel.

Measurements - Concentration / Evaporation vessels in 500 µL, 1ml, and direct to a GC Vial or to dryness.
Specifications
Dimensions: 15" W x 18" D x 35" H
Weight: 65 lbs.
Gas Requirements: Nitrogen - 20 PSI minimum
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: Integrated Touch Screen Control

Ordering Information
<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NanoTrace/1</td>
<td>NanoTrace system for 5 samples (Single Module)</td>
</tr>
<tr>
<td>NanoTrace/2</td>
<td>NanoTrace system for 10 samples (Two Modules)</td>
</tr>
<tr>
<td>Nano-EXP</td>
<td>NanoTrace Expansion Module</td>
</tr>
</tbody>
</table>
The Powerprep Multi Column Sample Cleanup system automates error prone, complex, tedious, manual sample clean-up and fractionation in the laboratory. It replaces older manual techniques by automating the sample loading, washing, elution, fractionation and evaporation steps of the process increasing the laboratories throughput by performing sample cleanup and fractionation in hours instead of days.

The PowerPrep Multi Column Sample Cleanup System is the only automated sample processing system of its kind in today’s laboratories. The automated liquid chromatography system performs simultaneous sample processing automatically and unattended. The total sample prep process, sample loading, washing, elution and fraction collection is done automatically. Built by design specifically to replace difficult, error prone, time and labor consuming manual processes involved in sample cleanup for trace analysis. The PowerPrep Multi Column Sample Cleanup System performs the sample cleanup process in hours versus days for the trace analysis of Persistent Organic Pollutants in all sample matrices.

**Versatile Rapid Sample Processing:**
The PowerPrep® system automates the entire manual sample cleanup process, unattended in hours versus days. The Sample Processing Modules can be easily replaced to perform single column sample cleanup chemistries allowing the lab to multipurpose the PowerPrep for automating other sample prep processes.

**Cost Effective & Reliable Unattended Operation:**
Performs the entire column chromatography, automatically and unattended achieving consistent, reproducible recoveries for all analytes. Unattended operation of the system saves labor and time, reducing glassware and solvents. It automates difficult manual sample cleanup procedures specifically for the trace analysis of Dioxins, BFRs, PCBs, Pesticides and PAHs.

**High Recovery of all Analytes:**
FMS columns are certified and guaranteed for the cleanup of samples for the trace analysis of Dioxins, PAHs, PBDEs, and PCBs producing the highest recoveries for all analytes of interest.

**Modular, Expandable, Affordable, Easy to Maintain:**
The PowerPrep system is modular and can be Expanded from 1 to 8 Samples. Both expansion and module replacement are done via FMS’s quick connect modules. Reducing system down time, increasing laboratory throughput and eliminating cross contamination from sample to sample.

**Applications**
Liquids, Milk, Oil, Serum, Water, Waste Water, Solids, Fish, Feed, Meat, Soil, Fly Ash

**Supported EPA Methods**
Method 1613 Dioxin and Furans
Method 1614 Brominated Diphenyl Ethers in Water, Soil, Sediment and Tissue
Method 1668A Chlorinated Biphenyl Congeners
SW - 846 Test Methods for Solid Waste
40 CFR 136 Methods for POPs analysis
Disposable Columns:
The PowerPrep System uses FMS proprietary columns that are made from teflon and contain packing’s such as multi-layer ABN silica, acidic silica, basic silica, neutral silica, alumina, carbon and florisil. FMS columns are tested for purity and performance. Prior to shipment they are certified and guaranteed. FMS columns are Certified and Guaranteed for the cleanup of sample for the Trace Analysis of Dioxins, PAHs, PBDEs, and PCBs producing the Highest Recoveries for all analytes of interest

Easy Documentation:
Programs and stores an unlimited amount of methods and runs.
Samples are cleaned up and directly fractionated to the SuperVap Concentrator for unattended concentration directly to a vial.

Specifications
Dimensions: 15” W x 18” D x 35” H
Weight: 65 lbs.
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ

The PowerPrep Multicolumn Cleanup system is modular and is expandable from 1 to 8 samples to meet your laboratories throughput

Optional SuperVap concentration for one step sample cleanup and concentration for Dioxin and PCBs analysis
## PowerPrep Consumables

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCDS-ABN-STD</td>
<td>Low capacity Columns</td>
<td>PBDE-HCDS-ABN-TFC</td>
<td>PBDE Free High Capacity Disposable ABN Silica Column with Teflon Chip</td>
</tr>
<tr>
<td>LCDA-BAS-006</td>
<td>Low Capacity Disposable Basic Alumina Column</td>
<td>PBDE-HCDS-ACD-TFC</td>
<td>PBDE Free High Capacity Disposable Acidic Silica Column with Teflon Chip</td>
</tr>
<tr>
<td>CLDC-CCE-034</td>
<td>Disposable Carbon/Celite (.34g) Column</td>
<td>CLDS-ABN-SNT</td>
<td>Disposable Carbon/Silica (2g) Column</td>
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<tr>
<td></td>
<td>Low Capacity PCB Free Columns</td>
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<td>Disposable Carbon/Silica (2g) Column</td>
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<tr>
<td>PCBL-ABN-STD</td>
<td>PCB Free Low Capacity Disposable Silica ABN Column</td>
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<td>Disposable Carbon/Silica (2g) Column</td>
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<td>PCBL-BAS-006</td>
<td>PCB Free Low Capacity Disposable Alumina (6g) Column</td>
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<td>Disposable Carbon/Silica (2g) Column</td>
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<tr>
<td>PCBC-CCE-034</td>
<td>PCB Free Classical Disposable Carbon/celite Column .34g</td>
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<td>Disposable Carbon/Silica (2g) Column</td>
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<tr>
<td>PBDELS-ABN-STD</td>
<td>Low Capacity PBDE free columns</td>
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<td>Disposable Carbon/Silica (2g) Column</td>
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<tr>
<td>PBDELS-CCE-034</td>
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<td>Disposable Carbon/Silica (2g) Column</td>
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<tr>
<td>CLDS-ABN-STD</td>
<td>Classical Disposable Silica ABN Column</td>
<td>CLDF-FLR-705</td>
<td>Classical Disposable Florisil (7.5g) Column</td>
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<tr>
<td>CLDA-BAS-011</td>
<td>Disposable Basic Alumina (11g) Column</td>
<td>CLDS-ACD-008</td>
<td>Classical Disposable Acidic Silica (8g) Column</td>
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<tr>
<td>CLDC-CCE-034</td>
<td>Disposable Carbon/Celite (.34g) Column</td>
<td>CLDS-NSS-060</td>
<td>Classical Disposable Neutral Silica (6g) Column</td>
</tr>
<tr>
<td>HCDS-ABN-STD</td>
<td>High Capacity Disposable ABN Silica Column</td>
<td>PCBA-5BAS-011</td>
<td>PCB Free Disposable 0.5% Deactivated Alumina (11g) Column</td>
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<tr>
<td>HCDS-ACD-STD</td>
<td>High Capacity Disposable Acidic Silica Column</td>
<td>PBDEA-5BAS-011</td>
<td>PBDE Free Disposable 0.5% Deactivated Alumina (11g) Column</td>
</tr>
<tr>
<td>HCDS-ACD-STD-TFC</td>
<td>High Capacity Disposable Acidic Silica Column with Teflon Chip</td>
<td></td>
<td>Miscellaneous columns</td>
</tr>
<tr>
<td>PCB Free classical Columns</td>
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<td>CLTF-FIT-000</td>
<td>Hex Fittings</td>
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<tr>
<td>PCBS-ABN-STD</td>
<td>PCB Free Classical Disposable Silica ABN Column</td>
<td>CLTF-FIT-025</td>
<td>Fitting Teflon Hex For High Capacity Columns</td>
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<tr>
<td>PCB-AAS-011</td>
<td>PCB Free Disposable Alumina (11g) Column</td>
<td></td>
<td>Fitting Teflon Male Luer</td>
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<tr>
<td>PCBC-CCE-034</td>
<td>PCB Free Classical Disposable Carbon Column</td>
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<td>Fitting Teflon Female Luer</td>
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<td>PCB-HCDS-ABN</td>
<td>PCB Free High Capacity Disposable ABN Silica Column</td>
<td>Delrin Fittings</td>
<td>Fitting Delrin Union</td>
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<td>PCB-HCDS-ACD</td>
<td>PCB Free High Capacity Disposable Acidic Silica Column</td>
<td></td>
<td>Fitting Delrin Male Luer</td>
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<tr>
<td>PCB-HCDS-ABN</td>
<td>PCB Free High Capacity Disposable ABN Silica Column with Teflon Chip</td>
<td></td>
<td>Fitting Delrin Female Luer</td>
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<tr>
<td>PCB-HCDS-ACD-TFC</td>
<td>PCB Free High Capacity Disposable Acidic Silica Column with Teflon Chip</td>
<td></td>
<td>Fritz</td>
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<tr>
<td>PBDEA-5BAS-011</td>
<td>PBDE Free Disposable Alumina (11g) Column</td>
<td>FRZ-TFE-678</td>
<td>Small Fritz</td>
</tr>
<tr>
<td>PBDEA-BAS-011</td>
<td>PBDE Free Disposable Alumina (11g) Column</td>
<td>FRZ-TFE-901</td>
<td>Large Fritz</td>
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<tr>
<td>PBDE-HCDS-ABN</td>
<td>PBDE Free High Capacity Disposable ABN Silica Column</td>
<td>TUBE-CEN-015</td>
<td>Vial &amp; Syringe</td>
</tr>
<tr>
<td>PBDE-HCDS-ACD</td>
<td>PBDE Free High Capacity Disposable ABN Silica Column</td>
<td>SYRI-POL-010</td>
<td>Glass Sample Vials With Caps 15ml</td>
</tr>
</tbody>
</table>

### Miscellaneous columns
- **Carbon/Silica columns**
  - CLDF-FLR-705: Disposable Carbon/Silica (2g) Column
  - CLDS-ACD-008: Disposable Carbon/Silica (2g) Column
  - CLDS-NSS-060: Disposable Carbon/Silica (2g) Column
- **Hex Fittings**
  - CLTF-FIT-000: Fitting Teflon Hex For Classical Teflon Columns
  - CLTF-FIT-025: Fitting Teflon Hex For High Capacity Columns
- **Tefzel fittings**
  - UNI-TFZ-028: Fitting Tefzel Male Luer
  - MLU-TFZ-028: Fitting Tefzel Female Luer
- **Delrin Fittings**
  - UNI-DEL-028: Fitting Delrin Union
  - MLU-DEL-028: Fitting Delrin Male Luer
  - FLU-DEL-028: Fitting Delrin Female Luer
- **Fritz**
  - FRZ-TFE-678: Small Fritz
  - FRZ-TFE-901: Large Fritz
- **Vial & Syringe**
  - TUBE-CEN-015: Glass Sample Vials With Caps 15ml
  - SYRI-POL-010: Polypropylene Syringes
Imagine performing the Sample Cleanup process for POPs analysis in liquids and solids automatically in as little as 30 minutes.

Built on 25 years of FMS, Inc. experience and technology that has processed millions of Dioxin samples

FMS introduces a new family of integrated, economical sample cleanup systems that combine manual sample prep steps into one automated process. EconoPrep® systems perform sample cleanup, fractionation and concentration for up to eight samples simultaneously in less than 1 hour, while delivering the highest recoveries and best results for all target Dioxin and PCB analytes. The systems are programmed and controlled via an easy-to-use touch screen and methods are stored on SD cards. A flexible system that allows running a single sample preparation step, such as sample cleanup, fractionation or concentration is also an option.

Simultaneously perform eight sample cleanups and concentrations in less than 1 hour.

The EconoPrep® systems are integrated, economical sample preparation systems that combine the sample cleanup, and evaporation steps into one automated process.

High Recovery of all Analytes:
FMS columns are certified and guaranteed for the cleanup of samples for the trace analysis of Dioxins, PAHs, PBDEs, and PCBs producing the highest recoveries for all analytes of interest.

Unattended sample preparation.
Install the cleanup columns on the system, push the "Run" button and walk away. The EconoPrep® systems will automatically load a sample and perform the entire sample preparation process unattended, in virtually one step. The final fraction is ready for analysis by GC, LC, or GC/LC/MS.

Same day turn around for multiple samples.
Liquids, Milk, Oil, Serum, Water, Waste Water, Solids, Fish, Feed, Meat, Soil, Fly Ash

Supported EPA Methods
Method 1613 Dioxin and Furans
Method 1614 Brominated Diphenyl Ethers in Water, Soil, Sediment and Tissue Method
1668A Chlorinated Biphenyl Congeners
SW - 846 Test Methods for Solid Waste
40 CFR 136 Methods for POPs analysis

EconoPrep® Multi-column Sample Cleanup system is modular, it runs two samples per module, supports up to 4 modules to run a total of 8 samples in parallel.

EconoPrep® High Capacity for samples with up to 7 grams of lipid

EconoPrep® Multi-column Sample Cleanup system configured for high lipid content.
Greener Approach Dramatically Reducing Solvent Consumption
The greater efficiency with which the EconoPrep systems perform cleanup reduces solvent consumption.
-Solvent Consumption as low as 120ml

Dramatic savings in time and resources
EconoPrep systems perform the complete preparation of eight samples in just a 30 minutes, instead of days. This results in time and labor savings as well as high throughput.

Low background automated sample prep
The advanced, closed loop system design combined with pre-packed, disposable columns deliver cleaner backgrounds and eliminate cross contamination.

Wide range of pre-packed, disposable cleanup columns
A wide variety of economical, pre-packed, disposable cleanup columns are available for use with EconoPrep systems. These columns are configured in a variety of sizes and packing material types – from standard multi-layered ABN silica to custom made columns.

Disposable Columns used for Dioxins and PCBs, analysis:
1. Multi-layered ABN silica
2. Alumina
3. Carbon
4. High capacity acid silica (optional used for fatty samples, these column removes 5 to 7 grams of fat

Robust and maintainable
The modular, flexible design of EconoPrep systems virtually eliminates downtime and makes them the most easily to maintain systems in today’s laboratories. Each system channel operates independently of the other channels, so if one channel malfunctions the others still work. Should a module malfunction, laboratory personnel can replace it on-site and the exposed construction makes parts accessible for easy replacement.
Econoprep® Family

Easily upgraded to integrated Sample Extraction, Cleanup, and Concentration Systems for the Total Solution

The TotalPrep® is modular and expandable. It runs 2 samples per module and is expandable to 4 modules running up to 8 samples in parallel.

FMS, Inc. Introduces the New Chemistry Kit Rental Program for the Industry Standard EconoPrep® Multicolumn Cleanup System for Dioxins and PCBs

- Allows the laboratory to acquire equipment without the outlay of capital funds
- A program designed to fit within a laboratory's budgetary constraints better than a capital purchase
- Offers a program that could fit within a laboratory's purchasing departments constraints
- It will allow laboratories to implement automation quickly and not have to wait for months or years

Specifications

Weight: 65 lbs.
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 Hz
Controller: Integrated Touch Screen Control

Dimensions:
- EconoPrep2 = 16"(41cm)W X 26"(65cm) H X 17"(43cm) D
- EconoPrep4 = 25"(63cm)W X 26"(65cm) H X 17"(43cm) D
- EconoPrep6 = 34"(86cm)W X 26"(65cm) H X 17"(43cm) D
- EconoPrep8 = 43"(110cm)W X 26"(65cm) H X 17"(43cm) D

Weights:
- Control module = 22lbs
- EconoPrep valve module = 31lbs
- Control Module Base = 6 lbs
- Single Base = 3 lbs
- EconoPrep2 = 62lbs
- EconoPrep4 = 97lbs
- EconoPrep6 = 132lbs
- EconoPrep8 = 167lbs
- Small cart = 35lbs
- Small tray = 20lbs
- Medium cart = 40lbs
- Medium tray = 25lbs
- Large cart = 45lbs
- Large tray = 35lbs
The PowerPrep® EPH Fractionation system performs fractionation and sample cleanup for up to 30 samples in less than one hour, producing the highest recoveries and best results for aliphatic and aromatic hydrocarbon content. With the PowerPrep EPH system you have the option of expanding from one module, that will perform five sample fractionation and cleanups, to a six module system capable of performing 30 sample fractionation and cleanups.

The PowerPrep EPH system delivers the reproducibility you demand by consistently conditioning the columns, delivering the sample performing the sample cleanup and fractionation. The PowerPrep EPH system increases sample throughput while reducing errors. It eliminates poor recoveries and provides a cleaner background while eliminating contamination. This system uses FMS’s high quality and inexpensive, Polypropylene based, pre-packed, disposable columns that deliver high recoveries and eliminate the errors and time spent on manual column packing, gravimetric chromatography and glassware cleanup.

Separates Aliphatic and Aromatic Hydrocarbons
Fractionation is accomplished using either polypropylene cartridges pre-packed with silica gel or glass columns manually packed with conditioned silicagel. While it is difficult to achieve the high aliphatic and aromatic compounds recovery, the manual collection of fractions by using poly-propylene cartridges or manually packed glass columns requires additional time for column preparation and calibration. FMS offers a precise method that is automatically controlled by a programmable workstation with patented pre-packed and pre-conditioned columns. Together, they guarantee a consistent level of fractionation and recoveries of targeted compounds.

Fast turnaround: 30 Samples in One Hour
The PowerPrep EPH system increases sample throughput while reducing errors and poor recoveries.

Produces Consistent, Reproducible Results
With just a few keystrokes, the PowerPrep EPH system performs an entire column chromatography, automatically achieving high recoveries for all analytes.

Ready-to-Use, Conditioned Columns From FMS
The PowerPrep EPH system uses pre-packed disposable columns made from Teflon and silica. FMS’s columns are tested for purity and performance prior to shipment.

Automates in compliance with Methods MADEP EPH, TNRCC Method 1005-1006
The PowerPrep EPH system is changing high speed sample processing in today’s laboratories. You need only to load your samples, snap on your pre-packed columns and press the start key. The system performs the entire sample cleanup and fractionation according to the MADEP EPH, TNRCC Method 1005-1006 making compliance easy.
Reduce solvent and glassware usage
FMS pre-packed disposable columns eliminate washing glassware and the solvents to clean that glassware.

Dramatically Cuts Operation Costs
Unattended operation of the system saves labor and valuable time. FMS pre-packed columns reduce the need to QC test in the lab as well as errors caused from manual fractionation.

Modular and expandable
With the PowerPrep EPH Fractionation system you have the option to expand from one module, which will perform five sample fractionation and cleanups, a six module system which will perform 30 sample fractionation and cleanups.

Robust and Easy to Maintain
Both system expansion and module replacement are performed via FMS’s quick connect modules. This feature reduces system down time and increases laboratory throughput.

Cookbook Method
FMS’s powerful windows-based monitoring and control software offers a rich set of features and flexibility, including methods development and optimization. Once the method is optimized it is saved and used for each run, eliminating the need to create a new method each time the system is run. Input parameters include flow rates, volumes, column selection, sample size, solvent selection and fraction collection.

Specifications
Dimensions: 15” W x 18” D x 35” H
Weight: 130 lbs.
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: PC based
The PowerPrep GPC® system is a low cost automated Gel Permeation Chromatography system designed to separate synthetic macromolecules such as pesticides, PCBs, PAHs etc. from interfering compounds. It uses glass or teflon columns packed with styrene-divinylbenzene resin beads to perform sample clean-up using size exclusion chromatography technique. The samples are loaded onto the column, then washed and collected in the appropriate fraction vessels. The PowerPrep GPC system greatly simplifies sample cleanup through its unattended operation, increased speed and precision. Options such as different types of columns, UV detector and a PC allow versatility in a sample type, automatic monitoring, data recording and programmable control over all aspects of the separation procedure.

The PowerPrep GPC system can automate pesticide sample cleanup procedures specified by the US EPA and FDA methods. The modularity and expansion features of the GPC-Prep allow the user to expand the system for use in other applications such as the separation of Dioxins and PCBs from environmental and biological samples.

Applications
Pesticides, PCBs, PAHs, Dioxins, Furans

Supported EPA Methods
Method 3649 Gel Permeation Cleanup

Cost Effective Expandable Systems
The PowerPrep GPC system fits into the smallest budget. With its modular design, you can cost effectively automate your sample clean-up procedure by purchasing one module and expand it to 5, 10, 15 or up to 40 samples as needed.

The PowerPrep GPC system provides major savings in solvents and glassware as compared with the amounts typically required in manual procedures. With FMS’s low cost pre-packed Teflon columns the savings become more substantial.
SuperVap concentration system for one step GPC clean-up and concentration for fast analysis

The PowerPrep Parallel GPC System is expandable from one to four modules and can process eight samples at the same time.

PowerPrep GPC system includes:

• Main Controller
• Sample Processing Module
• UV detector
• Pre-packed Teflon or Glass Column

Easy Monitoring With The UV detector

UV detector with a 254 nm flow cell is used for easy column calibration and monitoring the elution profile.

Enhanced Monitoring & Real Time Plotting

The PowerPrep GPC controls all the fluid handling, including the pump, valves and columns. The entire separation procedure, including sample loading, column washing, elution and peak separation, is coordinated by the GPC controller. The Editor function allows the operator to create, review and run various separation protocols. The PowerPrep GPC also plots, displays and stores the separation data.

Column Calibration

Flow: 5ml/min
Detector: UV, 254 mm
Columns: 450 x 25 mm Glass column
300 x 20 mm Pre-Packed Teflon column
150 x 20 mm Pre-Packed Teflon column

Standard CLP Calibration Standard

• Corn oil (125 mg)
• Diethyl phthalate (5 mg)
• Methoxychlor (1 mg)
• Perylene (0.1 mg)
• Sulfur (0.4 mg)

System Configurations:

PowerPrep GPC /P Parallel System
This system is modular and expandable from 2 to 8 samples. The samples are loaded and processed simultaneously.

PowerPrep GPC /S Sequential system
The PowerPrep GPC basic system consists of one or more modules where each module can sequentially process up to five samples automatically and unattended. By upgrading from one to up to eight modules, you can expand the system's capability from 5 to up to 40 samples, where all modules are processed in parallel.

Gel Permeation Chromatography is a size exclusion technique. Large compounds, greater than the molecular exclusion limit, pass through the column unhindered, whereas small compounds, within the molecular weight operating range, will be retained in the column. The small compounds permeate the pores of the styrene-divinylbenzene beads, and thus they take longer to pass through the column.
Columns:

Glass Columns
These columns are packed with SDVB resin beads. The innovative design of these glass columns allows you to adjust the gel bed height for better reliability and turbulence-free applications.

Teflon Columns
FMS’s pre-packed disposable Teflon columns employ a proprietary design that allows up to a 70% solvent reduction. These columns are easy to use and dramatically reduce elution time.

Specifications
Dimensions: 15” W x 18” D x 35” H
Weight: 65 lbs.
Pump: Piston Displacement
Flow rate: 0.2 to 15ml/minute
Electrical Input: 110/220 Volts, 50/60 HZ
Controller: PC Integrated Touch Screen Control

Ordering information
PowerPrep GPC / Parallel
Part number Description
PowerPrep GPC/P2 2 sample GPC, 1 module
PowerPrep GPC/P4 4 sample GPC, 2 modules
PowerPrep GPC/P6 6 sample GPC, 3 modules
PowerPrep GPC/P8 8 sample GPC, 4 modules

PowerPrep GPC/Sequential
Part number Description
PowerPrep GPC/S5 5 sample GPC ,1 module
PowerPrep GPC/S10 10 sample GPC, 2 modules
PowerPrep GPC/S15 15 sample GPC, 3 modules
PowerPrep GPC/S20 20 sample GPC, 4 modules
PowerPrep GPC/S25 25 sample GPC, 5 modules
PowerPrep GPC/S30 30 sample GPC, 6 modules
PowerPrep GPC/S35 35 sample GPC, 7 modules
PowerPrep GPC/S40 40 sample GPC, 8 modules

GPC Columns & Accessories
GPC-UV-254 UV detector, 254 nm
TEF-COL-300 GPC Pre-packed Teflon column 300 x 20 mm
TEF-COL-150 GPC Pre-packed Teflon column 150 x 20 mm
GLS-COL-450 GPC Glass column 450 x 25m mm
STR-DVI-100 Styrene-divinylebenzene Copolymer, 100 grams
SuperVap® Family of Automated Direct-to-Vial Concentration and Evaporation

The SuperVap® Small Volume is a standalone automated direct-to-vial concentration system that replaces older, manual techniques such as KD, nitrogen blow down and water baths. The SuperVap Small Volume direct-to-vial concentration system is designed to simplify, improve and increase laboratory productivity by automating the manual steps in your sample evaporation/concentration process. It automates the time consuming steps involved in manual sample concentration, lowers labor costs and eliminates errors.

The SuperVap concentrator sets a new standard for automating rapid sample evaporation and concentration for producing consistent, reliable results. The SuperVap automated concentration system is ideal for the analysis of pesticides, herbicides, persistent organic pollutants, PCBs.

HEPA/carbon filter eliminates outside contamination

Automatic time-based or endpoint detection for nitrogen shut off for each vessel

Sample sizes from 1ml to 50ml

Measurements-Concentration/Evaporation Vessels in 500 µL, 1ml, and direct-to-a GC Vial or to dryness

Concentrates up to 12 20ml, 40ml, 60ml vials or 50ml concentration vessels with tips.

Concentrates up to 24 2ml or 4ml vials.

Uses no water, dry heating assembly makes solvent recovery simple
The SuperVap® system is an automated, standalone, direct-to-vial concentrator that replaces older techniques such as KD, nitrogen blow down and water baths. By automating what were once manual evaporation and concentration processes, the SuperVap concentration system accelerates your sample throughput, lowers labor costs, and improves the consistency of your results by eliminating the variability inherent in manual sample prep procedures.

The SuperVap concentrator sets new a standard for consistency, speed, and reliability of results for an automated sample evaporation and concentration system. It is ideal for the analysis of pesticides, herbicides, Persistent Organic Pollutants (POPs), PCBs, PAHs, pharmaceutical byproducts, and personal care byproducts as well as many other applications. The programmable SuperVap concentrator is a dry, waterless concentrator that can preheat as well as ramp up to final temperature. It automatically senses when the extract is being delivered to each vessel, starts the blow down and then shuts off the nitrogen when final volume is achieved. The concentrated samples are then automatically transferred directly to a vial, eliminating the errors that occur during manual transfer.

**Easy-to-Use**
The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

**Reduces Errors**
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

**High Recovery of All Analytes**
The SuperVap system provides direct-to-vial concentration with automatic endpoint detection and Nitrogen shut off for each vessel.

**Uses No Water**
Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

**Concentrates up to 6 Samples**
Sample Sizes up to 250ml.

**Compact Size**

**Minimizes Contamination**
An integrated HEPA/Carbon filter eliminates outside contamination.

**Inexpensive Glassware**
Economically priced vessels with 500 µL, 1ml and direct-to-vial endpoints.

**Fully Automated**
Automatic endpoint detection, nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

**Documentation**
Every method and run is documented and stored on the SuperVap system for easy retrieval for documentation. A temperature log for each run is also saved and may be downloaded to a PC via a USB port.

**Stand Alone or Integrated**
The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
SuperVap® 12 50ml

The SuperVap® system is an automated, standalone, direct-to-vial concentrator that replaces older techniques such as KD, nitrogen blow down and water baths. By automating what were once manual evaporation and concentration processes, the SuperVap concentration system accelerates your sample throughput, lowers labor costs, and improves the consistency of your results by eliminating the variability inherent in manual sample prep procedures.

The SuperVap, 12 position, 50ml Direct-to-vial Evaporation/Concentration system is the ideal sample preparation solution for Solid Phase Extraction (SPE) and Pressurized Liquid Extraction (PLE) methods requiring the evaporation and concentration of liquid extracts. Typical extractions needing evaporation and/or concentration to final volume are those from drinking water, waste water, juice, milk, urine, and human serum. The system uses evaporation/concentration vessels that handle liquid extraction volumes from 1ml to 40ml with final volume tips of 500 µL or 1ml, or you can choose GC vials. The SuperVap Evaporation/Concentration system is designed to automatically evaporate and concentrate 12 samples simultaneously. Sensors detect when the end point is reached and shut off each individual position while triggering an audible alarm to alert the user.

Easy-to-Use
The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

Reduces Errors
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

High Recovery of All Analytes
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

Uses No Water
Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

Concentrates up to 12 Samples
Sample Sizes up to 50ml in a concentration vessel.

Compact Size

Minimizes Contamination
An integrated HEPA/Carbon filter eliminates outside contamination.

Inexpensive Glassware
Economically priced vessels in with 500 µL, 1ml and direct-to-vial endpoints.

Fully Automated
Automatic endpoint detection, nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

Documentation
Every method and run is documented and stored on the SuperVap system for easy retrieval for electronic documentation. A temperature log for each run is also saved and may be downloaded to a PC via a USB port.

Stand Alone or Integrated
The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
The SuperVap®, 12 position, 20ml vial, Evaporation/Concentration system is the ideal solution for performing the final evaporation and concentration step for solid phase extraction (SPE) and pressurized liquid extraction (PLE) (ASE) sample preparation methods. Typical extractions requiring evaporation or concentration to final volume are drinking water, waste water, juice, milk, urine, and human serum. The system uses 20ml evaporation/concentration vials that handle liquid extract volumes up to 20ml. The system is designed to automatically evaporate and concentrate 12 samples simultaneously and will shut off when the programmed end time is reached, which also triggers an audible alarm.

**Easy-to-Use**
The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

**Reduces Errors**
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

**High Recovery of All Analytes**
The SuperVap system provides concentration with automatic endpoint detection and Nitrogen shut off for each vessel.

**Uses No Water**
Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

**Concentrates up to 12 Samples**
Sample Sizes up to 20ml.

**Compact Size**

**Minimizes Contamination**
An integrated HEPA/Carbon filter eliminates outside contamination.

**Inexpensive Glassware**
Economically priced vessels, 20ml Vial

**Fully Automated**
Automatic nitrogen shutoff, and alarm for vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

**Documentation**
Every method and run is documented and stored on the SuperVap system for easy retrieval for documentation. A temperature log for each run is also saved and may be downloaded to a PC via a USB port.

**Stand Alone or Integrated**
The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
The SuperVap® 12 position 40ml vial Evaporation/Concentration system is the ideal solution for performing the final evaporation and concentration step for solid phase extraction (SPE) and pressurized liquid extraction (PLE) (ASE) sample preparation methods. Typical extractions requiring evaporation or concentration to final volume are drinking water, waste water, juice, milk, urine, and human serum. The system uses 40ml evaporation/concentration vials that handle liquid extraction volumes up to 40ml, with final volumes between dryness and 40ml. The final volume is reached automatically by programming an end point time. The system is designed to automatically evaporate and concentrate 12 samples simultaneously and will shut off when the programmed end time is reached, which also triggers an audible alarm.

**Easy-to-Use**
The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

**Reduces Errors**
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

**High Recovery of All Analytes**
The SuperVap system provides concentration with automatic endpoint detection and Nitrogen shut off for each vessel.

**Uses No Water**
Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

**Concentrates up to 12 Samples**
Sample Sizes up to 40ml.

**Compact Size**

**Minimizes Contamination**
An integrated HEPA/Carbon filter eliminates outside contamination.

**Inexpensive Glassware**
Economically priced vessels in 40ml Vial

**Fully Automated**
Automatic nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

**Documentation**
Every method and run is documented and stored on the SuperVap system for easy retrieval for documentation. A temperature log for each run is also saved and may be downloaded to a PC via a USB port.

**Stand Alone or Integrated**
The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
The SuperVap® 12 position 60ml vial Evaporation/Concentration system is the ideal solution for the final evaporation and concentration step for ASE types of liquid sample preparation. Typical extractions requiring evaporation or concentration to a final volume are drinking water, waste water, juice, milk, urine, and human serum. The system uses 60ml vials for evaporation/concentration and can handle liquid extract volumes up to 60ml with final volumes. The final volume is reached automatically by programming an end time. The system is designed to automatically evaporate and concentrate 12 samples simultaneously and will shut off when the programmed end time is reached, which triggers an audible alarm.

Easy-to-Use
The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

Reduces Errors
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

High Recovery of All Analytes
The SuperVap system provides concentration with automatic endpoint detection and Nitrogen shut off for each vessel.

Uses No Water
Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

Concentrates up to 12 Samples
Sample Sizes up to 60ml.

Compact Size

Minimizes Contamination
An integrated HEPA/Carbon filter eliminates outside contamination.

Inexpensive Glassware
Economically priced vessels, 60ml Vial.

Fully Automated
Automatic nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

Documentation
Every method and run is documented and stored on the SuperVap system for easy retrieval for documentation. A temperature log for each run is also saved and may be downloaded to a PC via a USB port.

Stand Alone or Integrated
The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
The SuperVap® 24 position, 2ml vial Evaporation/Concentration system is the ideal solution for the final evaporation and concentration step for many sample preparation methods. The system uses 2ml vials that handle liquid extract volumes up to 2ml with final volumes to final dryness or a pre-determined volume. The final volume is achieved when the system automatically reaches the end of its programmed time. Typical extractions requiring evaporation or concentration to final volume are Metabolomics, POPs, or any extraction where a final volume manual evaporation techniques are required to finish the process. The system is designed to automatically evaporate and concentrate 24 samples simultaneously. Shut off occurs when the programmed end point time is reached which triggers an audible alarm.

**Easy-to-Use**

The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

**Reduces Errors**

The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

**High Recovery of All Analytes**

The SuperVap system provides concentration with automatic endpoint detection and Nitrogen shut off for each vessel.

**Uses No Water**

Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

**Concentrates up to 24 Samples**

Sample Sizes up to 2ml.

**Compact Size**

**Minimizes Contamination**

An integrated HEPA/Carbon filter eliminates outside contamination.

**Inexpensive Glassware**

Economically priced vessels, 2ml GC Vials

**Fully Automated**

Automatic nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

**Documentation**

Every method and run is documented and stored on the SuperVap system for easy retrieval for documentation. A temperature log for each run is also saved and may be downloaded to a PC via a USB port.

**Stand Alone or Integrated**

The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
The SuperVap® 24 position, 4ml vial, Evaporation/Concentration system is the ideal solution for performing the final evaporation and concentration step for a variety of sample preparation methods. The system uses 4ml vials that handle liquid extract volumes up to 4ml with final volumes to final dryness or a predetermined volume. The final volume is automatically achieved when the system reaches the end of its programmed time. Typical extractions requiring evaporation or concentration to final volume are Metabolomics, POPs, or any extraction where final volume manual evaporation techniques are required to finish the process. The system is designed to automatically evaporate and concentrate 24 samples simultaneously. Shut off occurs when the programmed end point time is reached which triggers an audible alarm.

**Easy-to-Use**
The SuperVap concentration system uses a touch screen display for programming, storing, and running methods. Real-time plotting of temperature readings are displayed throughout the process. Simply touch a point on the plot and instantly see the temperature of that point.

**Reduces Errors**
The SuperVap system performs the entire evaporation and concentration process, automatically, delivering consistent, reproducibly high recoveries for all analytes. Unattended operation of the sample prep process saves time, reduces labor costs, glassware and solvents.

**High Recovery of All Analytes**
The SuperVap system provides direct-to-vial concentration with automatic endpoint detection and Nitrogen shut off for each vessel.

**Uses No Water**
Uses a robust waterless, dry bath with no electronics submerged in water. It easily and inexpensively captures solvents.

**Concentrates up to 24 Samples**
Sample Sizes up to 4ml.

**Compact Size**

**Minimizes Contamination**
An integrated HEPA/Carbon filter eliminates outside contamination.

**Inexpensive Glassware**
Economically priced vessels, 4ml Vials

**Fully Automated**
Automatic nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

**Documentation**
Automatic endpoint detection, nitrogen shutoff, and alarm for each vessel. Programmable heat ramp and nitrogen settings for precise control of the concentration and evaporation process.

**Stand Alone or Integrated**
The SuperVap concentrator can be easily integrated into existing FMS sample preparation systems. Integration allows for PC-based control and automatic solvent exchange.
Specifications
Dimensions: 13” W x 13” D x 12” H
Weight: 20 lbs.
Gas requirements: Nitrogen - 20 PSI minimum
Electrical input: 110/220 Volts, 50/60 HZ
Controller: Integrated Touch Screen Control
Bath: Dry

Ordering information
Concentrator and Accessories

<table>
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<tr>
<th>Part Number</th>
<th>Description</th>
<th>Description</th>
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<tr>
<td>SuperVap-6/SC</td>
<td>6 Position with 250ml concentration tubes</td>
<td>SuperVap Concentrator Standalone 6 Position with 250ml concentration tubes</td>
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<tr>
<td>SVAP-TUB-200M-1000</td>
<td>250ml concentrator tube, 1ml tip</td>
<td>SVAP-TUB-200M-1000</td>
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<tr>
<td>SVAP-TUB-200M-500</td>
<td>250ml concentrator tube, standard 500 µL tip</td>
<td>SVAP-TUB-200M-500</td>
</tr>
<tr>
<td>SVAP-TUB-200M-GC</td>
<td>250ml concentrator tube, standard GC vial tip</td>
<td>SVAP-TUB-200M-GC</td>
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<tr>
<td>SVAP-UNI-TFZ</td>
<td>Tefzel GC vial union</td>
<td>SVAP-UNI-TFZ</td>
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<tr>
<td>SVAP-UNI-WSR</td>
<td>Teflon GC vial union washer, pack of 100</td>
<td>SVAP-UNI-WSR</td>
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<td>SVAP-VIAL-GC</td>
<td>GC vial</td>
<td>SVAP-VIAL-GC</td>
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<tr>
<td>FMS-TR-2006</td>
<td>6 Position concentrator tube rack for 250ml tube</td>
<td>SVAP-BLK-12-060</td>
</tr>
<tr>
<td>FMS-TR-2012</td>
<td>12 Position concentrator tube rack for 250ml tube</td>
<td>SVAP-BLK-12-060</td>
</tr>
<tr>
<td>HEP-FIL-200</td>
<td>Hepa filter</td>
<td>SVAP-VIA-060M-000</td>
</tr>
<tr>
<td>CAR-FIL-200</td>
<td>Carbon filter</td>
<td>SVAP-VIA-060M-000</td>
</tr>
</tbody>
</table>

SuperVap-12/SV
SVAP-TUB-060M-1000 | 50ml concentrator tube, 1ml tip | SuperVap Concentrator Standalone 12 Position with 50ml concentration tubes |
| SVAP-TUB-060M-500 | 50ml concentrator tube, standard 500 µL tip | SVAP-TUB-060M-500 |
| SVAP-TUB-060M-GC | 50ml concentrator tube, standard GC vial tip | SVAP-TUB-060M-GC |

In order from left to right
50ml tube with tip
50ml tube with tip
50ml tube with tip
20ml vial
20ml vial
2ml vial

Easy-to-use touch screen programming
Programmable heat ramp and nitrogen settings to precisely control the concentration and evaporation process
The SuperVap Solvent Recovery System is designed to recover solvents from the SuperVap family of Concentrators/Evaporators. It uses no refrigerant. It uses solvent resistant bottles for capturing the recovered solvent for disposal. It has a built in storage area for the solvent recovery bottle. Some of the solvents that it can recover are Acetone, Acetonitrile, Benzene, Ethanol, Ethyl Acetate, Hexane, Methanol, Methylene Chloride, MTBE, Petroleum Ether, and Toluene.

Reduce the laboratory’s solvent vapor emissions aiding in regulatory compliance
Allows solvents to be captured for recycling saving on disposal costs
Reduce exposure to harmful solvent vapors
Requires no refrigerant
Small footprint saving valuable space
Recovered solvent storage area
Temperature Display

Ordering Information
SVAP - SRS – 110 SuperVap Solvent Recovery System 110V
SVAP - SRS – 220 SuperVap Solvent Recovery System 220V
Imagine performing the total sample preparation process for liquids and solids automatically, in a fraction of the time it takes today.

FMS introduces a new family of integrated, economical “Total Solution” sample preparation systems that combine three sample prep steps into one automated process. Total-Prep systems perform extraction, cleanup, and concentration for eight samples simultaneously in less than two hours, while delivering the highest recoveries and best results for all target analytes. The systems are programmed and controlled via an easy-to-use touch screen and methods are stored on SD cards. Running a single sample preparation step, such as extraction, sample cleanup or concentration is also an option.

Simultaneously perform eight sample extractions, cleanups, and concentrations in less than two hours.

The TotalPrep systems are integrated, economical sample preparation systems that combine the sample extraction, cleanup, and evaporation steps into one automated process.

Unattended sample preparation.

Load a solid sample into the extraction cell, or cartridge in the case of liquid samples, install the cleanup columns on the system, push the “Run” button and walk away. The TotalPrep systems will automatically perform the entire sample preparation process unattended, in virtually one step. The final fraction is ready for analysis by GC, LC, or GC/LC/MS.

Same day turn around for multiple samples.

Because they process eight samples in parallel – simultaneous extraction, cleanup, and concentration – TotalPrep systems are able to turn around up to 24 samples in a day.
Easy sample preparation for POP analysis
TotalPrep systems perform complete sample preparation for eight samples automatically and unattended producing the final extract for GC, LC, and GC/LC/MS analysis. They use pre-packed disposable cleanup columns as well as ready-to-use disposable extraction cell end caps. The integrated design of TotalPrep systems means there is no need transfer samples from one system to another for additional processing. These features allow for “Raw sample in, GC, LC, and GC/LC/MS ready fraction out”, and minimize the need to wash glassware.

Automates EPA SW846 and 40 CFR 136 methods
TotalPrep systems have been approved by the US EPA as an automated alternative to SW-846 and 40 CFR 136 methods for POPs analysis.

Reduce solvent and glassware usage
By using inexpensive, pre-packed, disposable clean-up columns, filtration cartridges, and concentration tubes these systems also use disposable extraction cell end caps, greatly reducing the amount of contaminated parts that need to be washed. The greater efficiency with which the TotalPrep systems perform extraction and cleanup reduces solvent consumption.

Dramatic savings in time and resources
TotalPrep systems perform the complete preparation of eight samples in just a few hours, instead of days. This capability results in time and labor savings.

Low background automated sample prep
The advanced, closed loop system design combined with pre-packed, disposable columns deliver cleaner backgrounds and eliminate cross contamination.

Wide range of inexpensive extraction cell sizes
A wide range of inexpensive stainless steel extraction cell sizes are available for TotalPrep systems. Currently available sizes include 5ml, 10ml, 20ml, 40ml, and 100ml. They are made of either 316 stainless steel, or the special acid and alkali resistant alloy stainless steel. With their flexible design and construction, TotalPrep Systems can accommodate the whole range of extraction cell sizes; from the 5ml cell all the way to the 100ml, in the same system.

Wide range of pre-packed, disposable cleanup columns
A wide variety of economical, pre-packed, disposable cleanup columns are available for use with TotalPrep systems. These columns are configured in a variety of sizes and packing material types – from standard multi-layered A-B-N silica to custom made columns.

Disposable Columns used for Dioxins and PCBs, PBDEs analysis:
1. Multi-layered A-B-N silica
2. Alumina
3. Carbon
4. High capacity acid silica (optional used for fatty samples, this column removes 3-5 grams fat)

Disposable or reusable extraction filtration end caps
In high-throughput laboratories where fast sample turn around is the goal, disposable Teflon end caps eliminate the need to wash and assemble end caps. Reusable stainless steel end caps may be used when saving time and labor is not the overriding issue.

Modular and expandable
TotalPrep systems are modular and can be configured in from one to six sample configurations. The flexible design of TotalPrep systems allows laboratories to acquire a single sample configuration inexpensively and then expand it to two, three, four, five, or a six sample configuration as sample throughput demand grows. Laboratory staff can easily connect expansion modules to the existing system in less than an hour. This design and construction make TotalPrep systems easy to expand and maintain.

Ideal for method development
TotalPrep Systems are the ideal method development tool for today’s laboratories. Because they utilize a wide range of extraction cell sizes, cleanup columns, and multiple solvent selection valves they are extremely capable tools for experimenting with different sample sizes, solvents, flow rates, clean-up packing materials, extraction pressures, and temperatures.

Robust and maintainable
The modular, flexible design of TotalPrep systems virtually eliminates downtime and makes them the most easy to maintain systems in today’s laboratories. Each system channel operates independently of the other channels, so if one channel malfunctions the others still work. Should a module malfunction, laboratory personnel can replace it on-site and the exposed construction makes parts accessible for easy replacement. The large-bore plumbing of the extraction module makes it virtually clog free.

Ordering Information
TRP/1 Total Rapid Prep System TRP 1 for one Sample
TRP/2 Total Rapid Prep System TRP 2 for two Samples
TRP/3 Total Rapid Prep System TRP 3 for three Samples
TRP/4 Total Rapid Prep System TRP 4 for four Samples
TRP/5 Total Rapid Prep System TRP 5 for five Samples
TRP/6 Total Rapid Prep System TRP 6 for six Samples
Total Solution Sample Prep

Extraction • Cleanup • Concentration

PLE®
Pressurized Liquid Extraction

SPE
Solid Phase Extraction

PowerPrep®
Multi-Column Cleanup System

TotalPrep® S
TotalRapid Prep

TotalPrep® L

TRP® System

From Sample to Vial