

Fast, Easy, Automated Sample Prep for the analysis of Semi-Volatiles in Waste Water





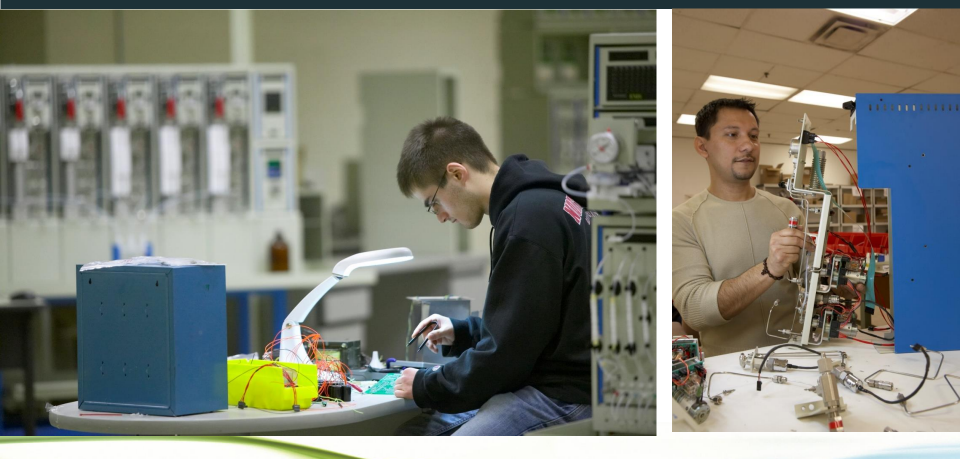


FMS - Fluid Management Systems

- Founded in 1986
- Manufactures Total Solution Sample Preparation and Consumables for GC, GC/MS, LC and LC/MS



Made in the USA



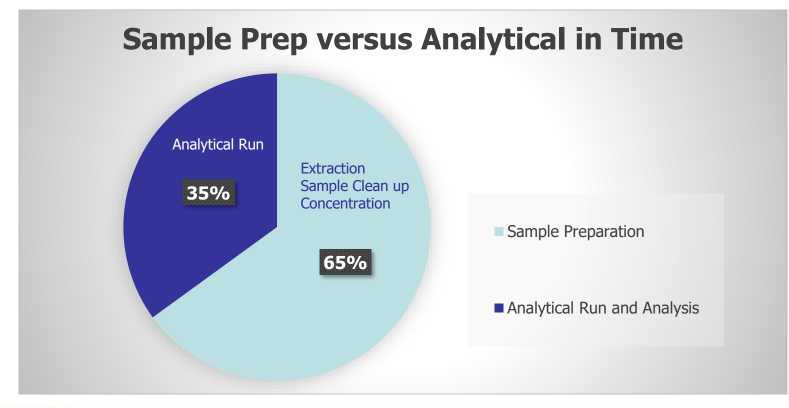


Class 1000 Cleanroom for Consumables Manufacturing





Laboratory Workflow Breakdown







Solid Phase Extraction





EconoTrace® **Drinking Water**



TurboTrace® Drinking & Waste Water



TurboTrace® ABN EPA Methods 625 & 8270



TurboTrace® PFC **Drinking & Waste** Water





.

SuperVap® **Concentration and Evaporation**



Direct to Vial



12 Position EZSPE® Drinking Water & Waste Water Analysis



12 Position EZPFC Drinking Water & Waste Water PFAS/PFOS/PFOA Analysis



Pressurized Liquid Extraction

.



.

SuperVap® Concentration and Evaporation



Concentration

CHILL.

Direct to Vial

PLE®

Solids and Semi-Solids



Sample Cleanup

. 🌢



PowerPrep® NG Dioxin & PCB Sample Cleanup



EconoPrep® **Dioxin & PCB Sample** Cleanup



EP110® **Zero DCM Dioxin** & PCB Sample Prep Semi-Automated

Concentration







Ezprep 123® **Dioxin & PCB** Analysis





- Development of a fully automated extraction system for EPA 8270/625
 - Full Validation package available reviewed by the US EPA
- Establishment of an extraction procedure capable of implementation of various aqueous matrices
 - Implementation of platform across other EPA methodologies
- Participation in ILI SPE Demonstration project for method suitability
- Performed Independent Validation Study of Many Waste Water Matrices
- Most recently developed a Semi-Automated extraction system for EPA 8270/625 (Semi Volatiles in Water)





Matrices

- **DI** and Tap
- ASTM 5909 synthetic Wastewater
- TCLP Fluid
- Pond, River and Reservoir surface water
- Real world industrial effluents and influents
- Groundwater





Comparison of LLE/CLE vs. Automated SPE Methods

LLE/CLE

Open to laboratory background

Uses >360mls solvent

Shaking / Continuous process

Forms emulsions requiring centrifuging

Little Selectivity

Requires water removal

Automated SPE

Closed system

Uses <60mls solvent

Filtration process

No emulsions formed

Wide Selectivity (adsorbent)

In-line water removal

Fast and Unattended



Comparison of LLE/CLE vs. Automated SPE Methods

LLE/CLE

No Separation of waste

More volume to evaporate

Massive solvent emission

CLE uses a lot of power

Requires lots of solvent for cleaning

Automated SPE

Separates Aqueous and Organic Waste

<60mls solvent to evaporate

6 times less solvent emission

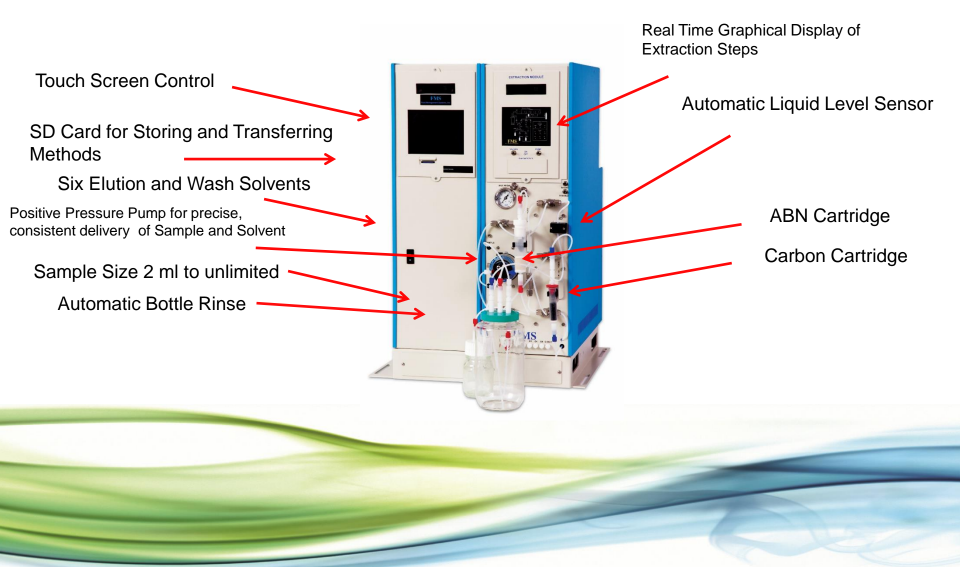
Easily Capture Solvent

Lower solvent costs

Lower Disposal Costs



FMS TurboTrace[®] ABN





TurboTrace ABN

- Fully automates all processes, no manual steps
- Capable of delivering up to to 3 independent fractions (or combine as 1)
- Can elute direct to FMS SuperVap evaporator
- Automated organic solvent rinse of sample bottle
- Can elute either cartridge independently or in parallel
- Modular and Expandable
- Direct to GC Vial extracts



Automated Fast Flow Sample Processing







Fluid Management Systems Sample Sizes Unlimited





SPE Cartridges







Drying Cartridges





Vacuum and Nitrogen Drying





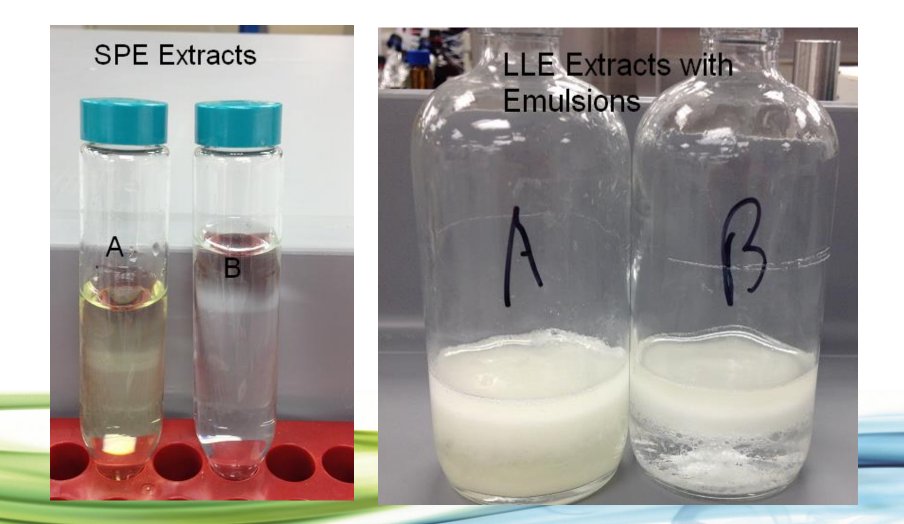


No Formation of Emulsions





FVS No subsequent Emulsions in Extracts to deal with





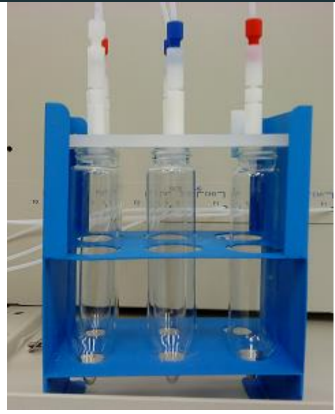
Reduced Solvent Usage







Reduced Exposure to Laboratory Background







Dual SPE Cartridge Extraction





Direct to Vial Concentration



Direct to Vial Concentration





SuperVap Concentrator

- 12 position
- 50ml vessel





SuperVap Features

- 6 (250ml), 12 (50ml) 24 (15ml) position models for extractions.
- Dry bath heating element
- Independent secondary heater for extract nipple (Can be disabled).
- Sensor controlled
- Savable temperature log



SPE Procedure (1)

- 1 L water samples, pH < 2, spike with standards
- Condition with DCM, MeOH, water
- Cartridges: mixed bed and coconut charcoal
- Load samples across cartridges under vacuum and dry
- Bottle rinse, elute DCM across mixed bed and collect (Fraction # 1)
- Recondition mixed bed (MeOH); 1% NaOH across both cartridges



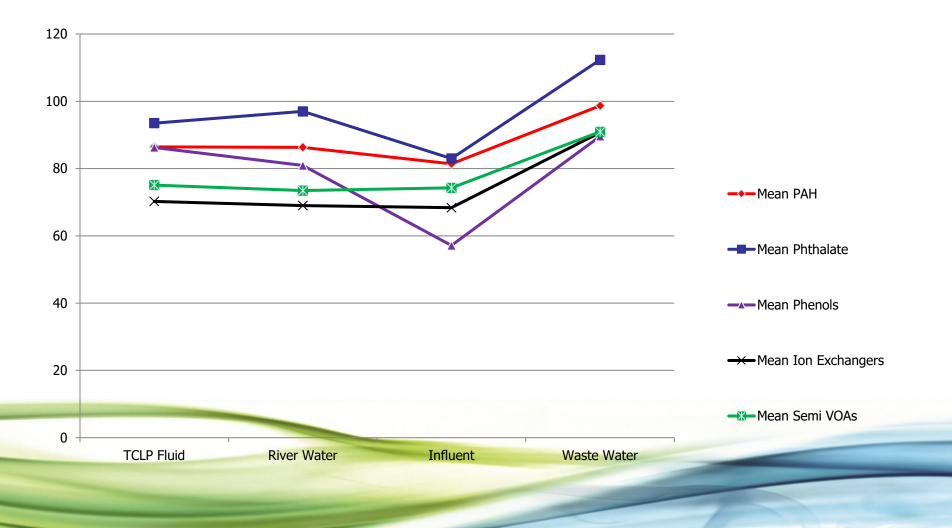
SPE Procedure (2)

- Dry, elute both cartridges sequentially with DCM (Fraction # 2)
- Purge system with nitrogen to collect any analytes
- Dry Fraction with sodium sulfate
- Evaporation and low res GC/MS





Recoveries by Analyte Class





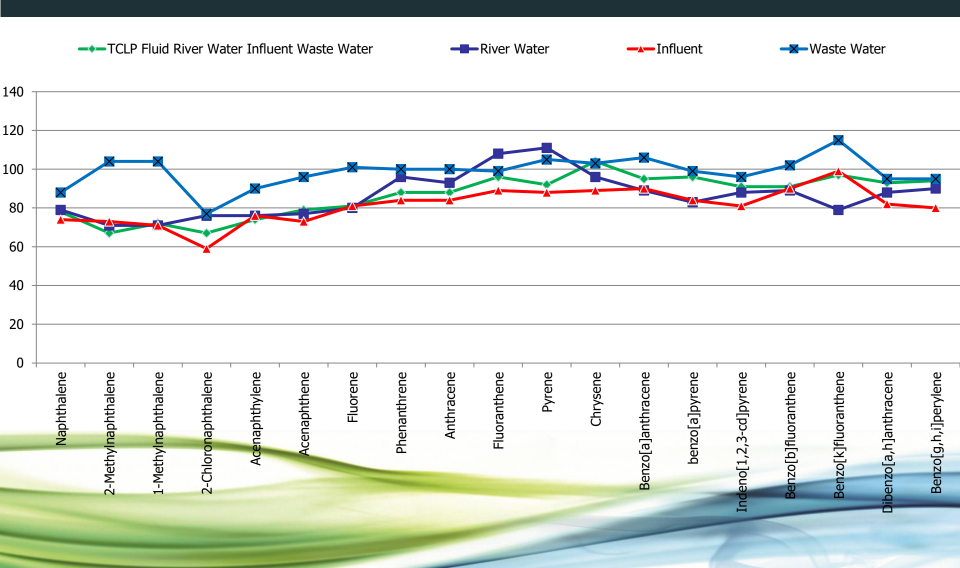


Recoveries for Individual Compounds with specific Analyte Classes



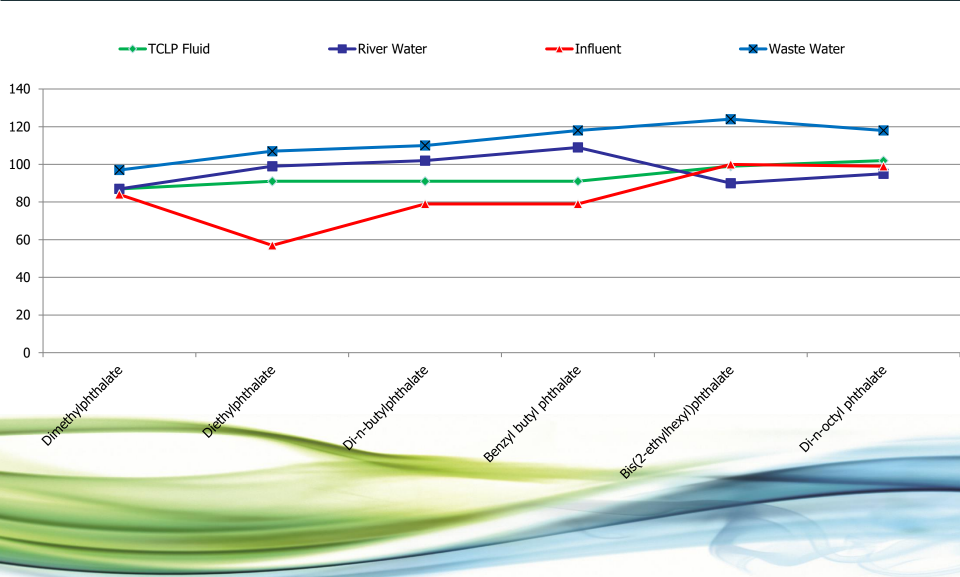


PAHs



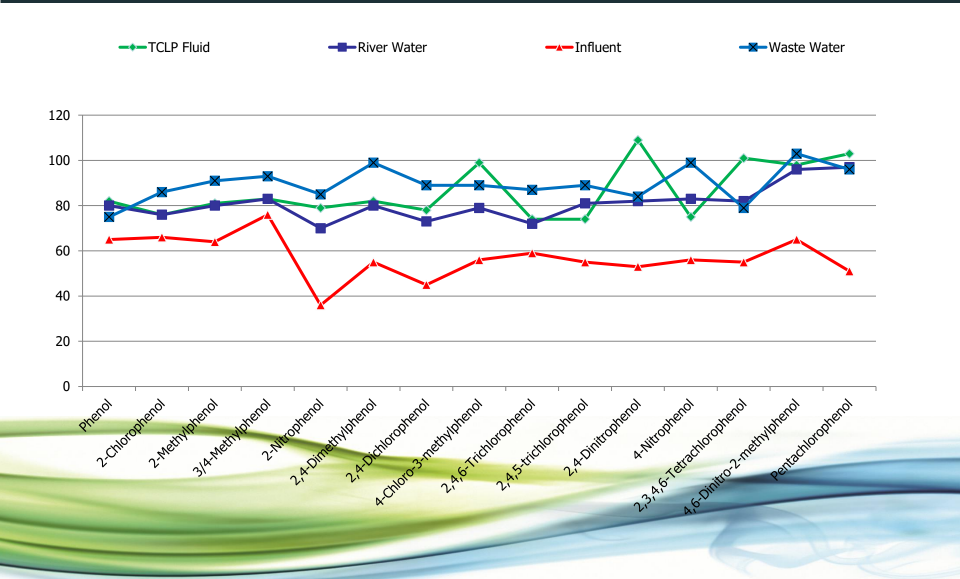


Phthalates



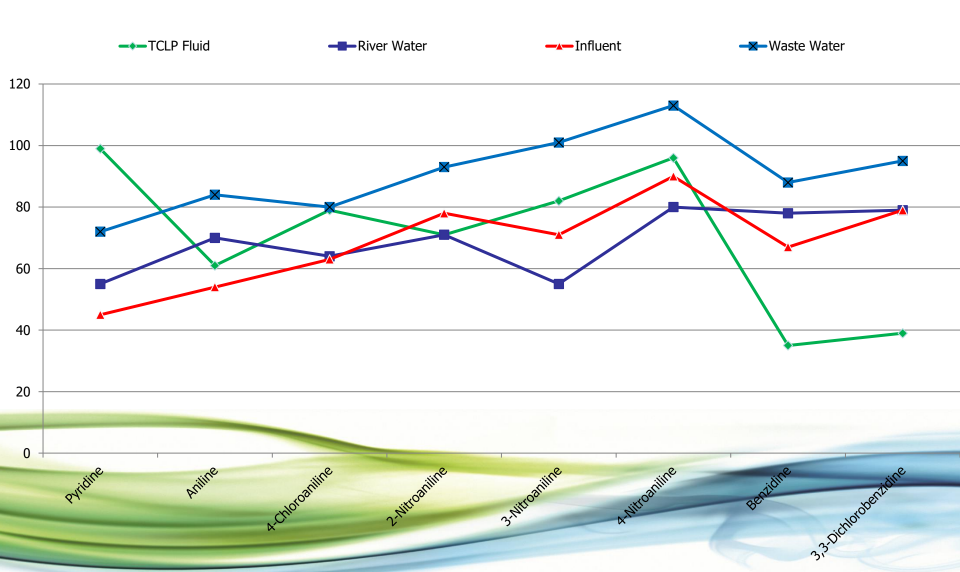


Phenols



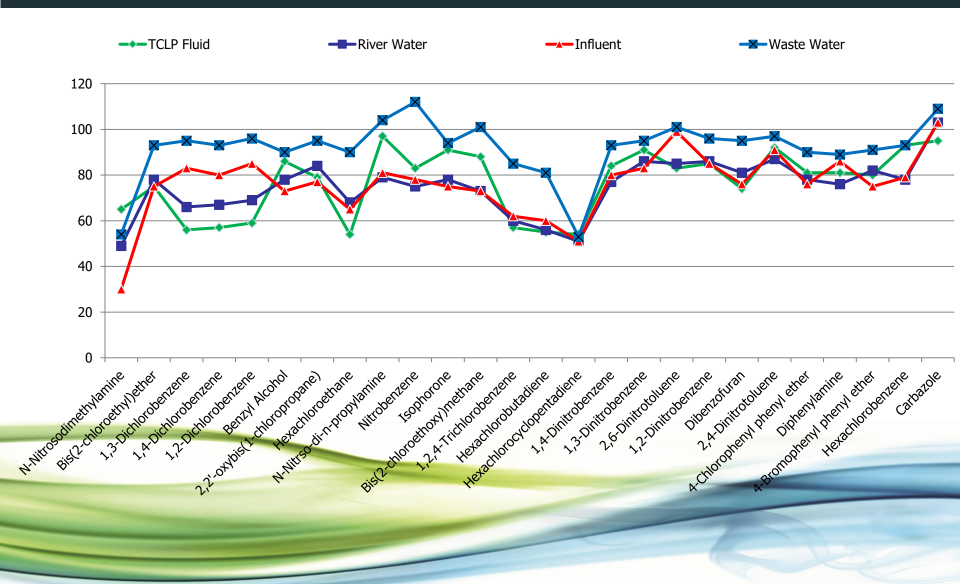


Ion Exchangers





Semi-Volatiles





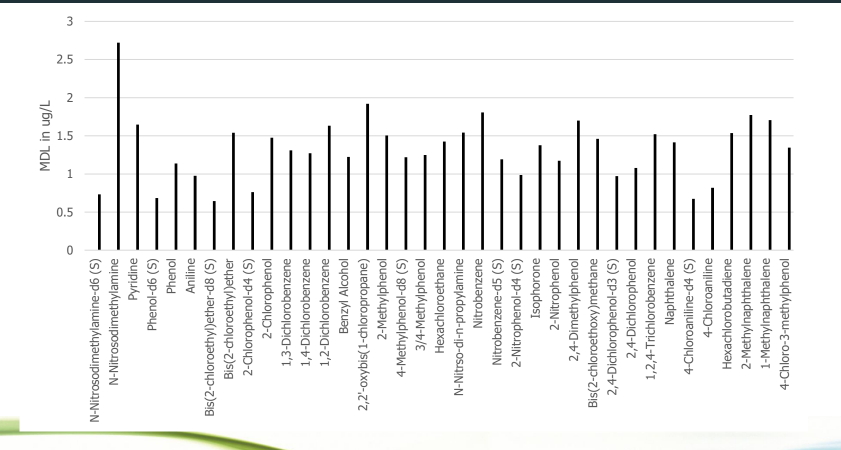
Method Validation

Method Detection Limit



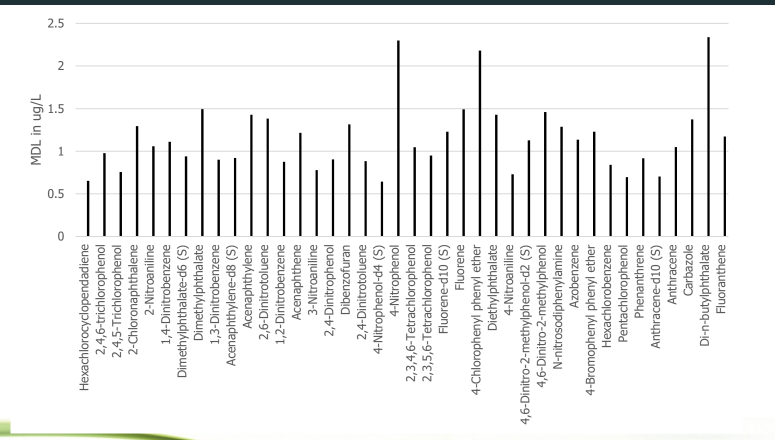


MDL (1)



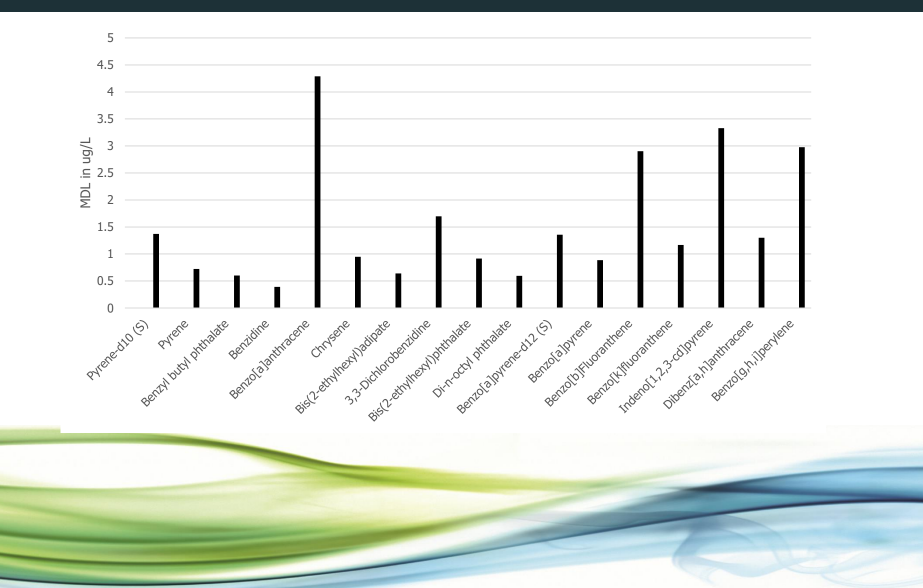














Sample Analysis Work Flow

Automated Sample Prep Time





Solid Phase Extraction

35 Minutes

Semi Automated Sample Prep Time

Solid Phase Extraction

35 Minutes



= 80 Minutes



Concentration

45 Minutes

= 80 Minutes

Concentration 45 Minutes



Objective for Semi Automation

- Use as many features from the FMS Automated systems and implement them into a Semi automated platform
- Develop as many SPE procedures for the testing lab using a single extraction platform.
- Minimize manual steps to lessen error and maximize limited man hours





- Self Installable
 - Unpacking and Installation/training video
- Easy to Operate
 - No Computers or Electronics to fail or maintain
- Semi Automated
 - Hyphenates the entire Solid Phase Extraction Process Extraction, Bottle Rinse, Inline Drying and Optional Direct to GC Vial Concentration
- Fast
 - The fastest sample processing available for SPE
 - Run up to six samples simultaneously
 - Vacuum for fast loading of large volume samples
 - Unattended Sample loading walkaway time

Closed system

– Eliminate potential outside contamination





• Efficient

- Uses all SPE cartridge sizes
- Dedicated manifold for cartridge conditioning and sample loading
- Dedicated manifold for extraction and extracts
- Separates Organic from Aqueous waste
- Vacuum cartridge drying, Nitrogen cartridge drying or combined
- Automated Bottle Rinse and Elution
- Inline Extract Drying
- Small number of components to clean

Low to No Capital Expense

- Purchase an FMS Cartridge Contract
- Receive an EZSpe at No Charge



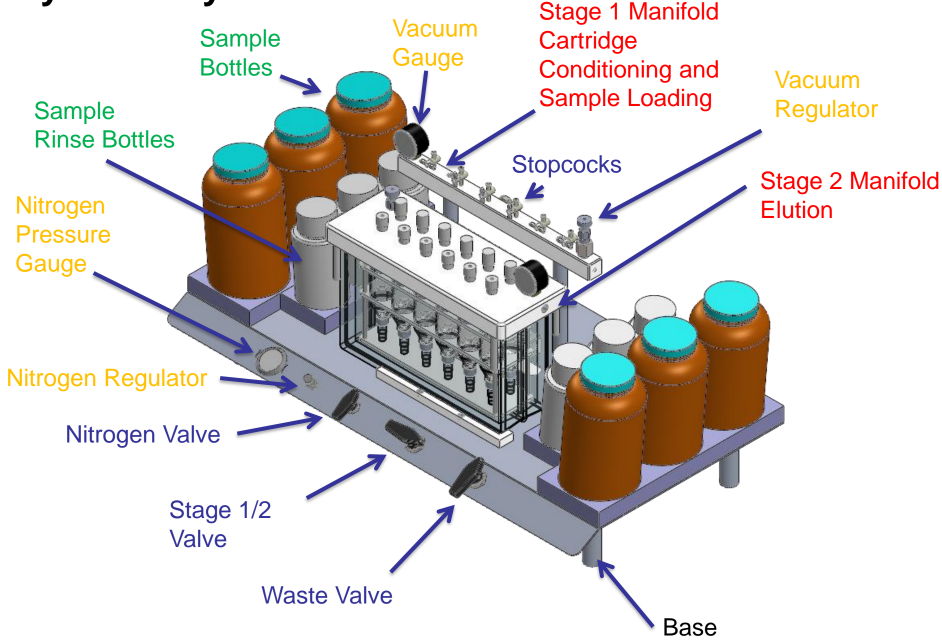


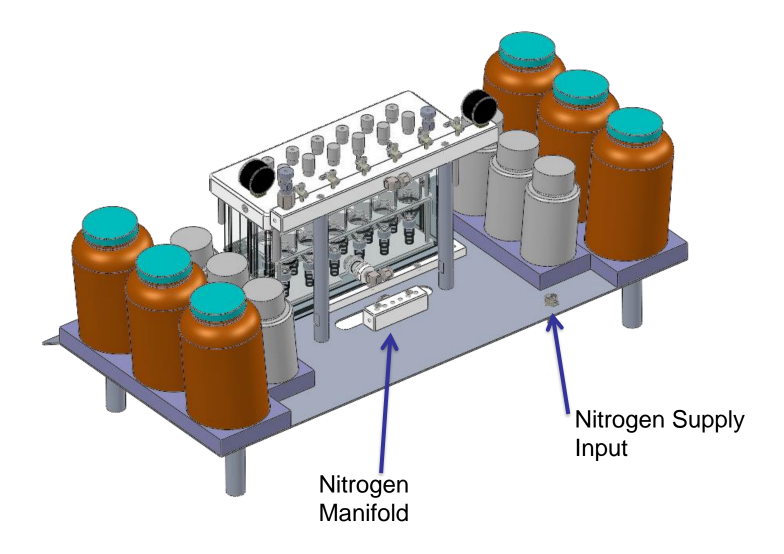




EZSpe 12 sample

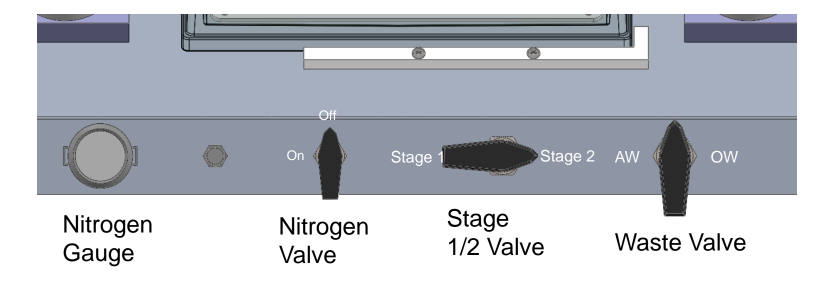
System Layout





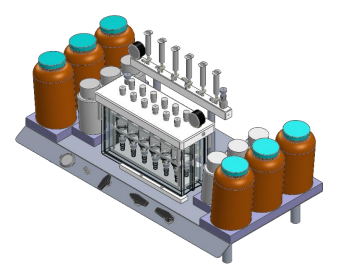


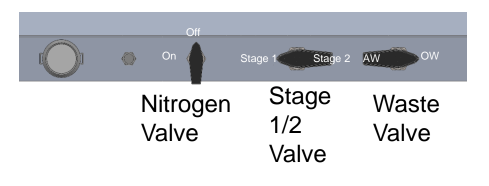
Control Valve Layout





Cartridge Conditioning (Stage 1, Organic Waste)

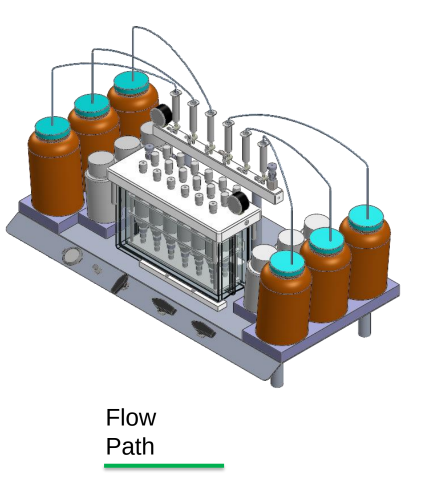


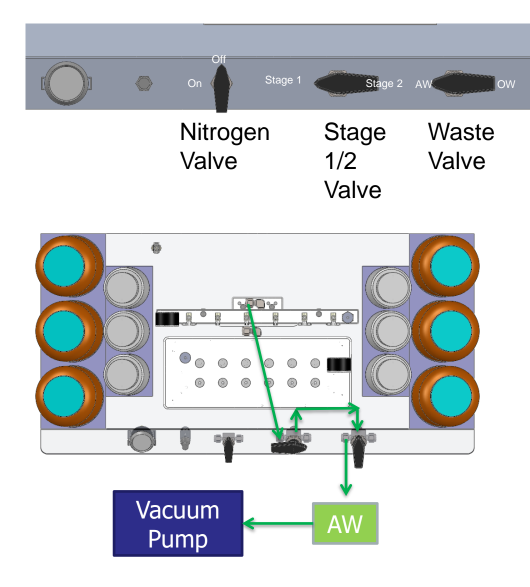


Vacuum Pump

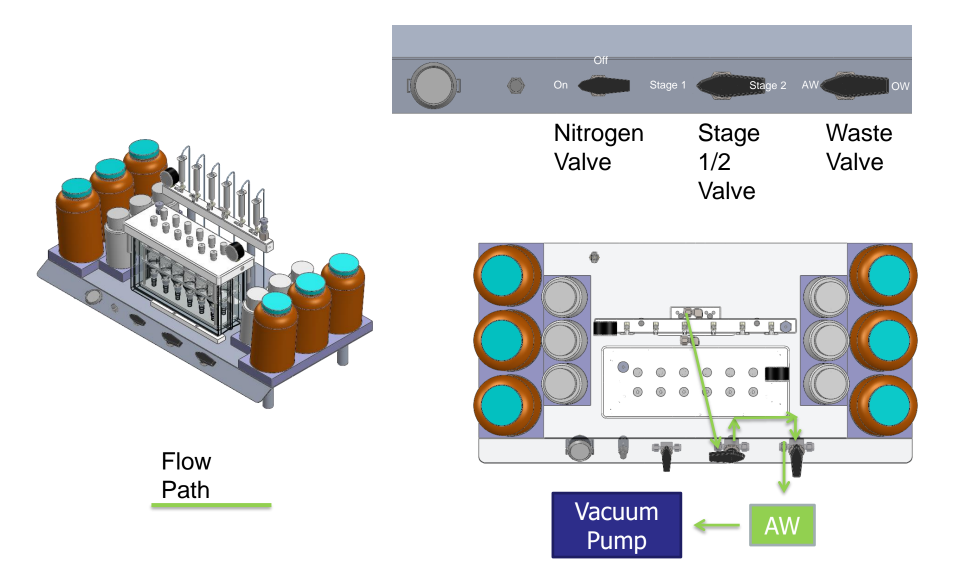
Flow Path

Sample Loading (Stage 1, Aqueous Waste)

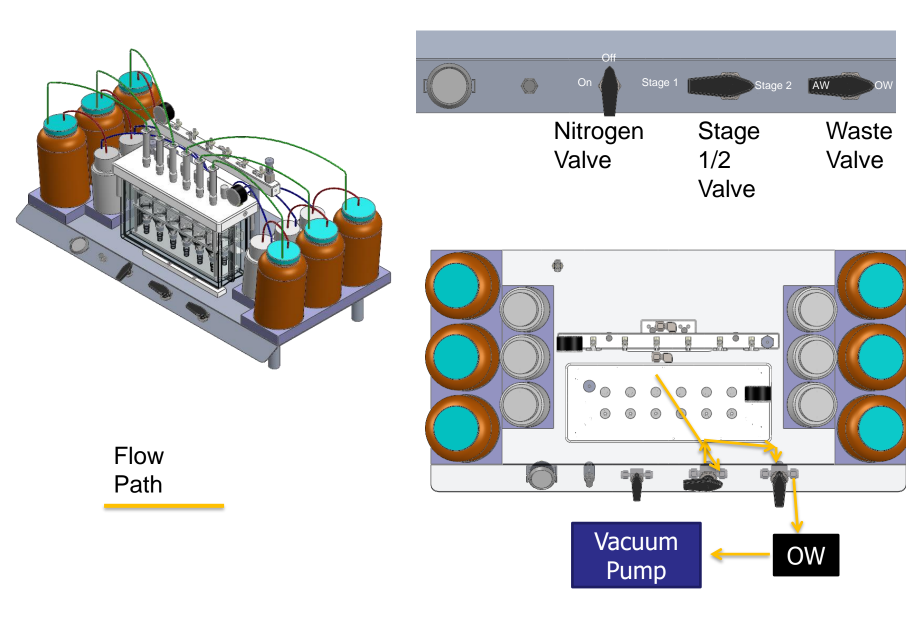




Cartridge Drying- Nitrogen/Vacuum



Sample Elution (Stage 2)





Summary

- Fully Automated Semi-Volatile extractions for various compound classes
- Excellent recoveries
- Method validated (five year US-based study), can be used internationally
- Can use many brands of cartridges
- Excellent MDL results



Summary

- Solid Phase Extraction is a well accepted technology
- New Solid Phase Extraction Chemistries and Sorbents are being developed
- Drinking Water and Waste Water Extractions
 - 625/8270
 - 608
 - Validation data package is available
- Capable of performing in line extract drying and/or Cartridge extract clean-ups
- Reduce Solvent, Labor and Time





Semi-Automated SPE in Summary

- EZSpe and SuperVap systems are easy to use and install
 - Complete Water Sample Prep Workflow
- Low cost, High throughput, Low maintenance solution
- EZSpe Extractions and Concentration is a very green technique
 - Reduces Solvent Use
 - Reduces Solvent Disposal Costs
 - Reduces Solvent emissions





Semi-Automated Summary

- FMS semi-automated SPE and SuperVap systems deliver consistent, reproducible results
- Handles a wide range of Sample sizes and matrix types
- Uses all SPE Cartridge and Column sizes
- Comply with existing methods that require vacuum, positive pressure and precise delivery of sample and solvents





Questions?

