

Quick and Reliable Method for Cleanup of All 209 PCBs in One Fraction in Environmental Samples

Ruud Addink, Tom Hall Fluid Management Systems Billerica MA



Introduction (1)

- POPs (PCDD/Fs, PCBs) continue to attract interest around the world due to strict regulations enforced in many countries
- Rapid and quality sample clean up and analysis is needed for many laboratories processing samples
- Processing times and cost are important considerations
- In the US, EPA methods SW-846, 1668C and 8082A are used for PCBs



Introduction (2)

- Sample extracts in DCM, hexane or toluene
- Cleanup for analysis of all 209 PCBs in common in North America extracts are often in toluene after Soxhlet Extraction
- Dioxins and furans can also be run



Challenges of POPs Sample Prep

- Labor intensive, prone to error
- Compliance with regulatory procedures and accreditation (lengthy method validation)
- Strict QA/QC requirements
- Sample matrix complexity
- Native background and interferences (can be orders of magnitude higher than analytes)
- Pico/femto-gram analyses require ultra pure extract and excellent instrument sensitivity



Automated Sample Prep

Advantages of Automated Sample Prep

Rapid Turn Around Time:
30 to 45 Minutes for 6 Samples

Cleaner Background Interferences: Closed Loop System

Quality Results: Certified Pre-packaged Columns

Green Technology:
Lower solvent and power use

QA/QC & Accreditation Requirements: Easier to Manage

Computerized Method: Instrumentation based prep



Manual Sample Prep

- Advantages of Manual Sample Prep
 - Most labs use a Manual Methods for the following reasons:
 - No electronics or mechanical components to fail
 - No down time due to the system failure
 - No service contract
 - No capital equipment cost



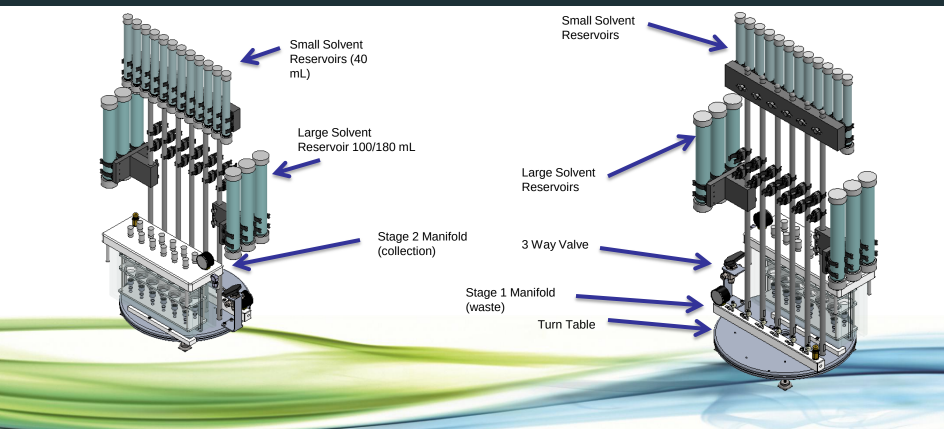
Semi-Automated System

Specification:

- Simple to run, no computerized instrumentation
- Fast: 30 to 45 min
- Closed loop system to give a clean background, low level detection
- Use certified pre-packaged columns
- Green technology, only vacuum pump uses power
- Low solvents
- Economical column kits, choice of low fat and high fat column kits
- No capital equipment cost
- No electronics or mechanical equipment to fail
- No downtime

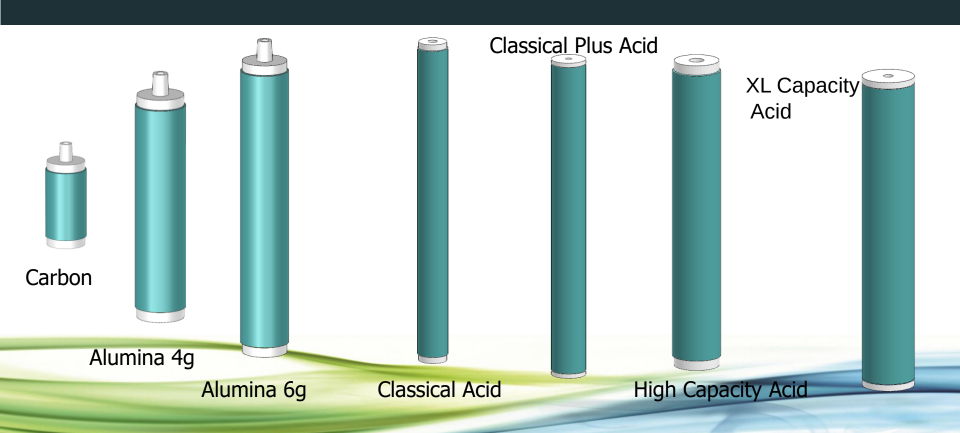


Characteristics of Semi-Automated System (EZPrep)



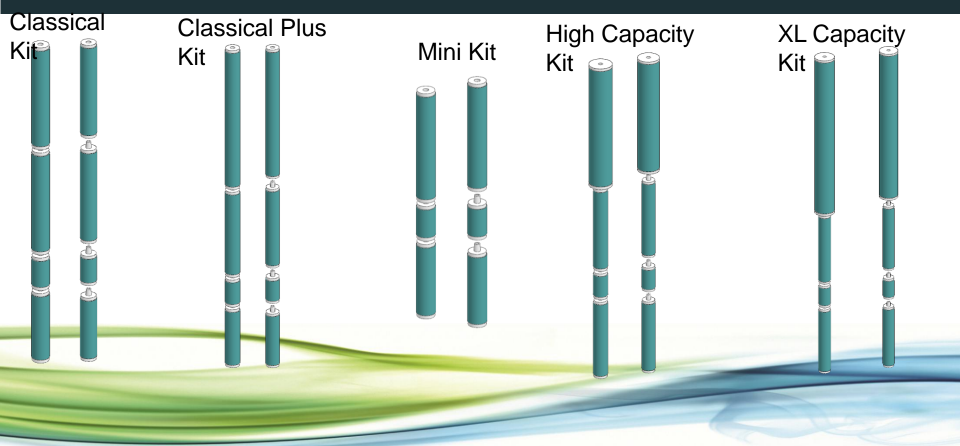


Columns (1)



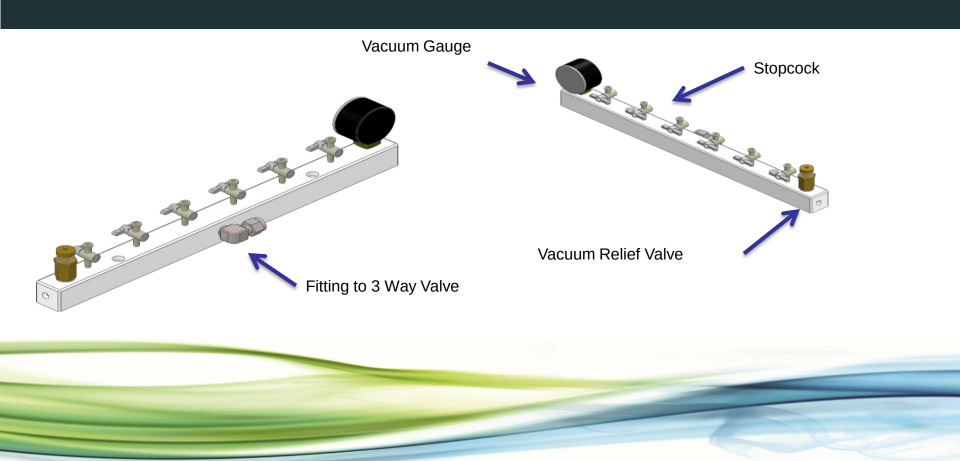


Columns (2)





Stage 1 Manifold



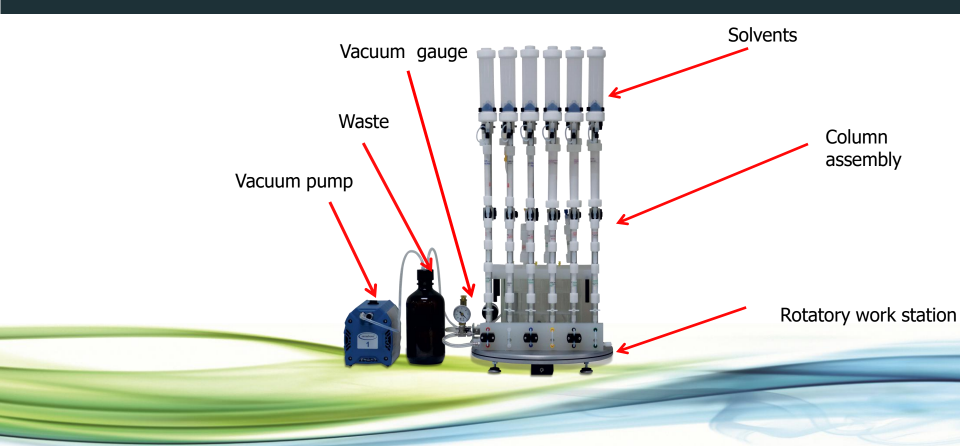


Stage 2 Manifold





Stage 1: to waste





EZPrep Stage 1





Stage 2: collect





EZPrep Stage 2 Fractions





Attributes

- Closed loop system:
 - Eliminates background contaminants
 - No washing needed.
 - Capped solvent reservoirs
- Optimized for solvent reduction while obtaining highest possible recoveries
- Easy sample loading on top of silica column via syringe vial
- Columns connect easy with SNAP connections



Extracts in hexane - PCBs

- Stage 1: Connect High Capacity Acid Silica and Alumina (no Carbon) and condition with 60 mL of hexane (vacuum, waste)
- Stage 2: Load sample (in hexane, collect Fraction # 1), rinse loading vials with hexane, elute with 160 mL hexane (collect Fraction # 1), remove acid silica, elute alumina with 50 mL dichloromethane (collect Fraction # 1)
- All 209 PCBs are now in Fraction # 1



SuperVap 6 Concentrator 250 mLs





SuperVap Concentration/Evaporation

- System pre-heated to 55-60 °C.
- Samples evaporated at stable T under 5-6 psi nitrogen.
- 1 mL extract vial transferred to GC vial (can have direct-to-vial feature).
- Recovery standards added (nonane/dodecane).
- Extract taken to 10 uL volume with a gentle stream of nitrogen at ambient temperature.



SuperVap 24 position GC vial Concentrator





Direct-to-Vial





GC vial

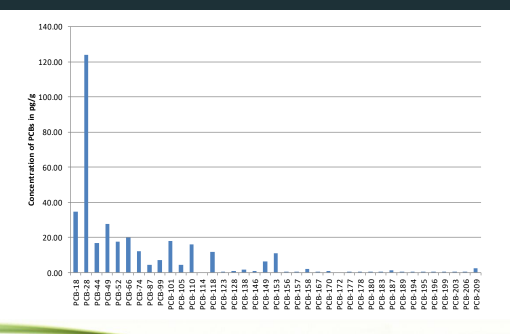


DFS HRGC/HRMS



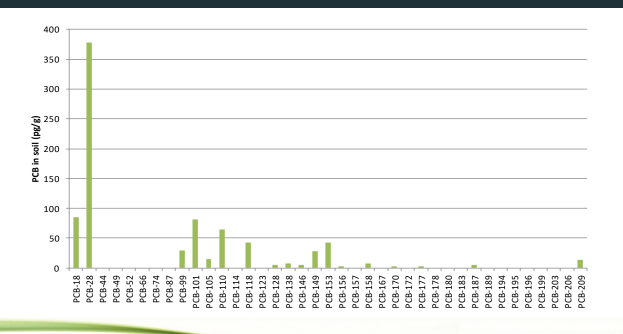


Native PCBs in Serum extract





Native PCBs in Soil extract



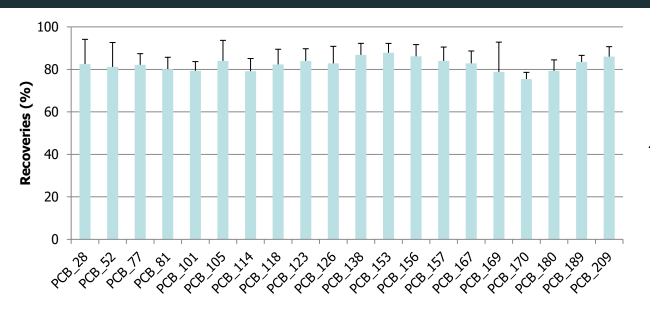


Extracts in toluene -PCBs

- Stage 1: Connect High Capacity Acid Silica and Alumina (no Carbon) and condition with 60 mL of hexane (vacuum, waste)
- Stage 2: Load sample (in 2-10 mL toluene, collect Fraction # 1), rinse loading vials with hexane, elute with 60 mL hexane (collect Fraction # 1), remove acid silica, elute alumina with 50 mL dichloromethane (collect Fraction # 1)
- All 209 PCBs are now in Fraction # 1



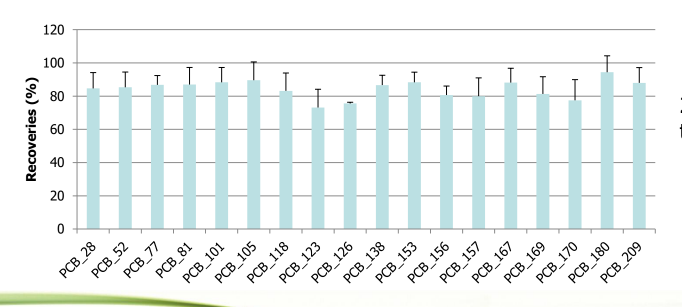
13C recoveries PCBs soil



10 g soil in toluene, n=6



13C recoveries PCBs salmon



2 g salmon in toluene, n=6



Column Kits with various fat removal capacities for samples in hexane

	STAGE 1				STAGE 2	
					PCBs	
	Fat Removal	Hexane	Hexane	Hexane	DCM	
Column kits	Capacity	conditioning (mL)	sample volume (mL)	Elute Silica (mL)	Alumina (mL)	
Classical Plus	1.0 g	20	30	100	50	
High Capacity	2.5 g	40	30	160	50	
Extra high Capacity	5.0 g	60	30	180	50	



Conclusions (1)

- Samples in toluene (environmental, food): 2-10 mL toluene, collect all 209 PCBs in one fraction using hexane followed by DCM
- Reduced hexane volume needed for silica column because of presence toluene
- Works also for samples in hexane but more hexane needed in that case for silica elution ("toluene effect" not present)
- EZPrep suitable for environmental and food analyses in toluene as solvent. Also suitable for samples in hexane
- High sample throughput → 18 samples/hour
- 6 samples in parallel per station
- 3 stations fit in one hood



Conclusions (2)

- System gives excellent recoveries for PCBs comparable to automated systems
- Use of certified pre-packaged columns guarantees low native background
- No worries about breakdown or downtime
- No washing needed
- No cross-contamination
- Low cost



Questions

Contact us at: raddink@fms-inc.com (Ruud Addink) thall@fms-inc.com (Tom Hall)