#### Toxic Reports

# Analysis of Polychlorinated Dibenzo-p-dioxins, Furans, Biphenyls and Organochlorine Pesticides in Drinking Water with Semi-Automated Solid Phase Extraction

Ruud Addink Toxic Report, LLC Watertown MA



# Introduction (1)

- POPs (PCDD/Fs, PCBs) continue to attract interest around the world due to strict regulations in force in many countries (Stockholm Convention).
- Rapid sample clean up and analysis needed for many laboratories processing samples.
- Processing times and solvent use are important considerations.
- In US EPA methods 1613 and 1668



# Introduction (2)

- Organochlorine pesticides are man-made organic chemicals with a history of wide spread use around the world
- Persistent to degradation, found in drinking water supplies and sediments
- Some are included in Stockholm Convention (added 2009-2015)
- > EPA method 508



# **Analysis for PCDD/F/PCBs/OCPs**

- Many labs analyze drinking and waste water samples
- Liquid-Liquid Extraction (LLE) or Solid Phase Extraction (SPE) can be used
- In both cases organics are transferred from water sample to an organic solvent
- With SPE compounds are first deposited on cartridge or disk, then eluted



# Comparison of LLE/CLE vs SPE Methods (1)

LLE/CLE

Open to laboratory background

Uses >360mls solvent

Shaking / Continuous process

Forms emulsions requiring centrifuging

Little Selectivity

Requires water removal

**Semi-Automated SPE** 

Closed system

Uses <60mls solvent

Filtration process

No emulsions formed

Wide Selectivity (adsorbent)

In-line water removal



# Comparison of LLE/CLE vs SPE Methods (2)

LLE/CLE

No Separation of waste

More volume to evaporate

Massive solvent emission

CLE uses a lot of solvent

Requires lots of solvent for cleaning

**Semi-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** 



# **Reduced Solvent Usage**







#### **Semi-Automated SPE**

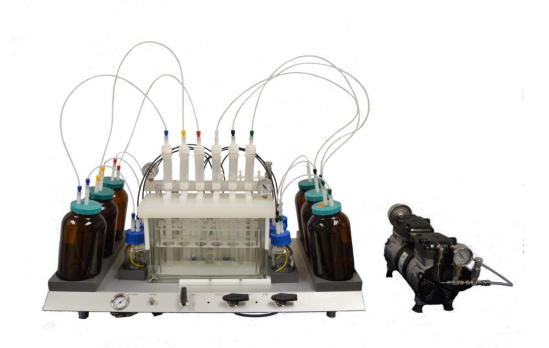
Semi-automated SPE done by many labs around the world

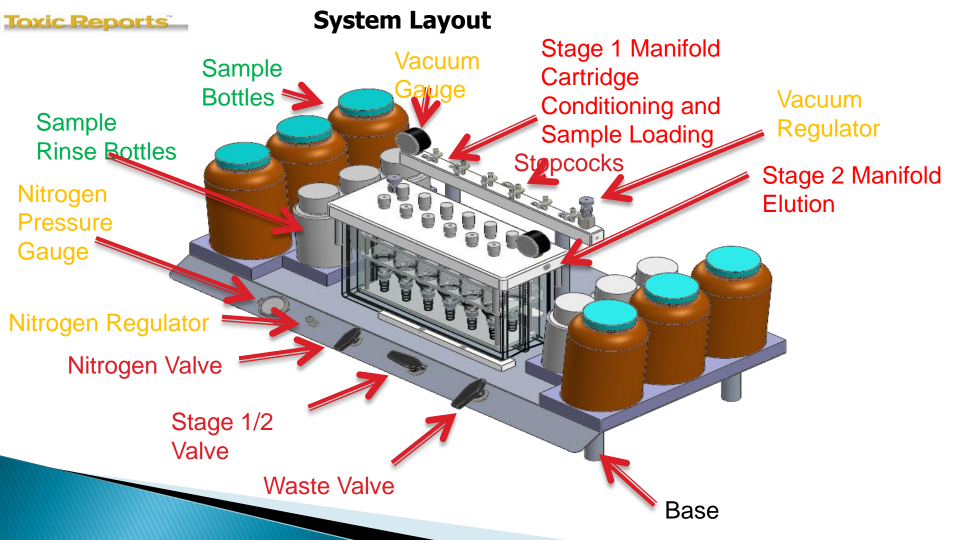
Cheaper than fully automated systems

- Important that system is reliable and fast
- Should be able to use variety of cartridges



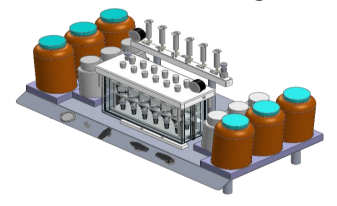
# Semi-Automated FMS System (EZSpe®)





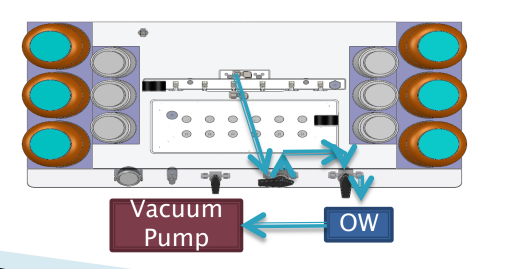


#### **Cartridge Conditioning (Stage 1, Organic Waste)**



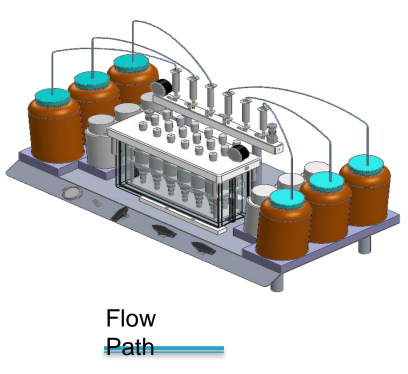


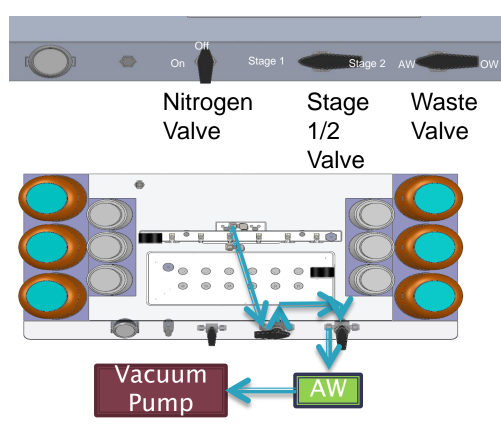
Flow Path





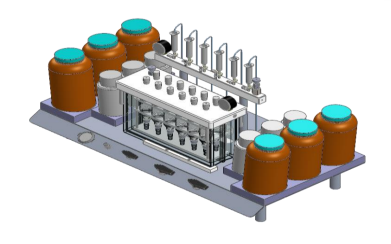
#### Sample Loading (Stage 1, Aqueous Waste)



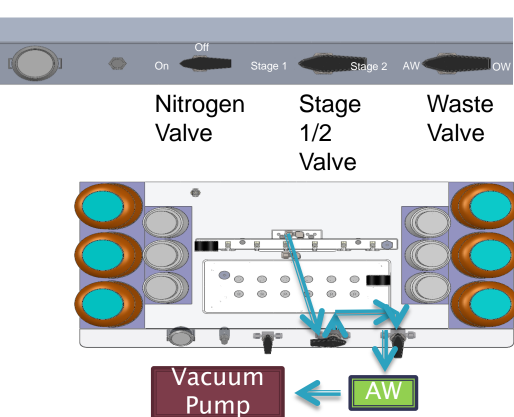




#### Cartridge Drying- Nitrogen/Vacuum

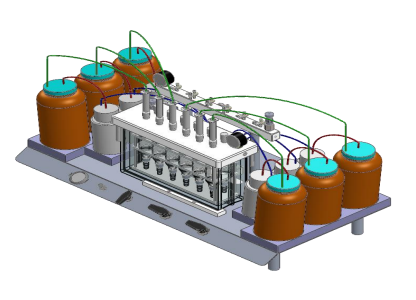


Flow Path



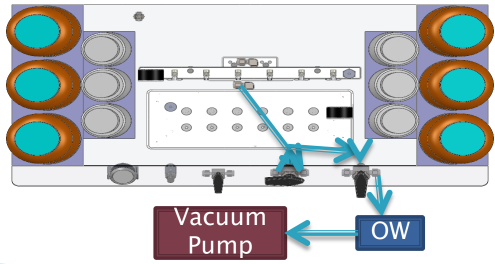


#### Sample Elution (Stage 2)



Flow Path





# **Attributes EZSpe (1)**

- Simple to Operate No Computer or Electronics
- ▶ Fast Runs 6 Samples in 20 ~ 50 min (depending on sample size)
- High Throughput Runs 6 Samples in Parallel
- Flexible Uses All SPE Cartridge Sizes
- Semi Automated Vacuum Sample Loading & Valve Selection for Separating Aqueous and Organic Waste



### **Attributes EZSpe (2)**

- Quality Consumables Guaranteed Certified Cartridges
- Bottle Rinse Automated Bottle Rinse
- In-Line Drying Elution In-line Extract Drying
- Reliable No Maintenance Required
- Zero Cross-Contamination No Shared Tubing & Fittings

### Procedure (1)

- ▶ 6 samples (1L water each) are prepared and acidified with 1 mL HCl till pH ~ 2
- Add 5-10 mL methanol and spike with relevant standards
- Put sample bottles in place and fill dichloromethane rinse bottles with 25 mL solvent
- Cartridges are installed in each of the six positions.



# Procedure (2)

#### Stage 1:

- Vacuum is turned on
- Cartridges are conditioned with 5 mL dichloromethane, methanol and water
- Samples are loaded across cartridges under vacuum
- Cartridges are dried with nitrogen for 10 min
- Sample bottles are automatically rinsed from the rinse bottles with 25 mL dichloromethane



# Procedure (3)

#### Stage 2:

- Dichloromethane from sample bottles is loaded across the C18 cartridges and sodium sulfate cartridges
- Eluent is collected for analysis into Direct to GC Vial Collection Vessels

### 12 position evaporator 50 mLs





#### **SuperVap Features**

- ▶ 6 (250mL) and 12 (50mL) position models for extractions.
- Dry bath heating element
- Independent secondary heater for extract nipple (can be disabled).
- Sensor controlled
- Savable temperature log capability.

# **Analysis**

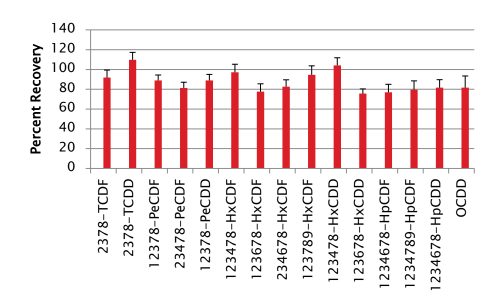
Samples reduced to 1 mL under nitrogen flow

OCPs analyzed in 1 mL DCM with GC/ECD

 PCDD/Fs and PCBs further reduced to 10 uL and analyzed with high resolution GC/MS (DFS)

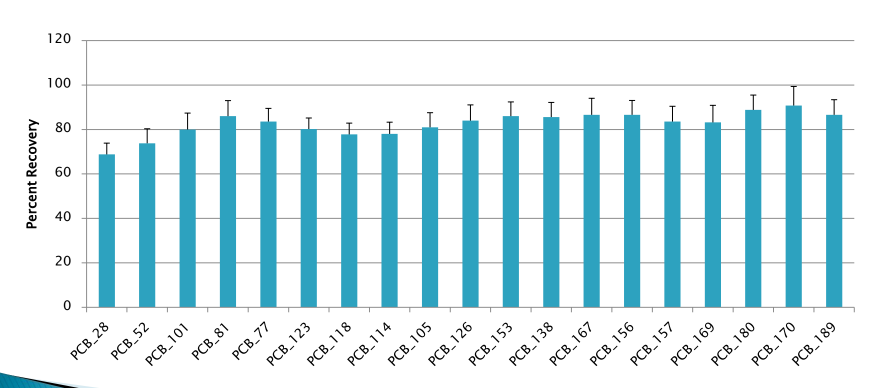


#### **EZSpe data for PCDD/Fs (Drinking Water)**



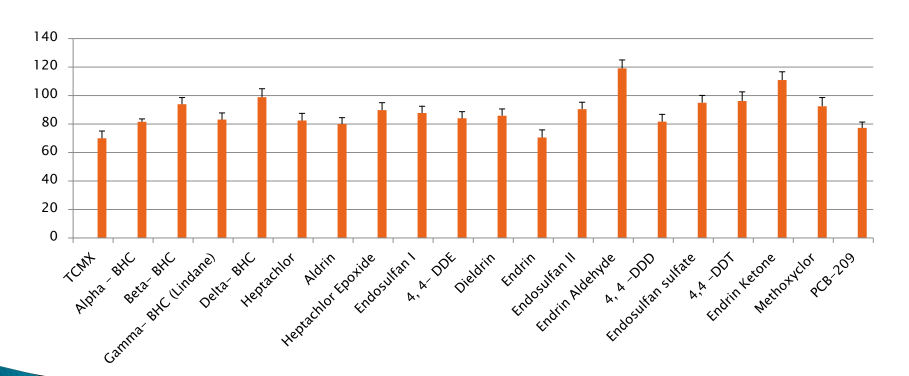


#### **EZSpe data for PCBs (Drinking Water)**





#### **EZSpe data for OCPs (Drinking Water)**





#### **Conclusions**

- EZSpe delivers excellent recoveries for PCDD/Fs, PCBs and OCPs
- Runs 6 samples in parallel
- Gets data in under 4h
- No maintenance required
- No separate water removal step needed (in-line drying)
- Other applications are beverages, milk and serum



### **Questions**

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