

Low Cost, Compact, High Throughput, Automated Sample Concentration and Evaporation

SuperVap®





Agenda

Company Overview

SuperVap Overview

Questions



FMS, Inc.

- Fluid Management Systems
 - Founded in 1986
 - Focus
 - Automating the Sample Prep Process
 - Markets
 - Agricultural
 - Environmental
 - Clinical
 - Food and Beverage
 - Pharmaceutical
 - Petrochemical



Made in the USA





Made in the USA





Class 1000 Cleanroom for Consumables Manufacturing





Solid Phase Extraction



EconoTrace®



TurboTrace®



TurboTrace® ABN



NanoTrace®





Pressurized Liquid Extraction





Automated Sample Cleanup





Direct to Vial Concentration







Sample Handling

- Large Volume Concentration
- Concentrate/Evaporate up to 6 Samples
- Sample Sizes up to 220ml
- Automatic Endpoint Detection and Nitrogen Shutoff for each Vessel
- Compact Size





Concentration Vessels





Direct to GC vial Vessel





Sample Handling

- Small Volume Concentration
- Concentrate/Evaporate up to 12 Samples
- Sample Sizes up to 50ml
- Automatic Endpoint Detection and Nitrogen Shutoff for each Vessel
- Compact Size





Concentration Vessels





Sample Handling

- Small Volume Evaporation
- Evaporate up to 24 Samples
 - Sample Size Format
 - 2ml vial
 - 4ml vial
- Evaporate up to 12 Samples
 - Sample Size Format
 - 20ml Vial
 - ASE 40ml Vial
 - ASE 60ml Vial
- Timed or Manual Nitrogen Shutoff for each Vessel
- Compact Size





Evaporation Vessels





Automated Concentration for PFAs

- SuperVap PFC
 - 24 positions
 - 15ml Conical vials

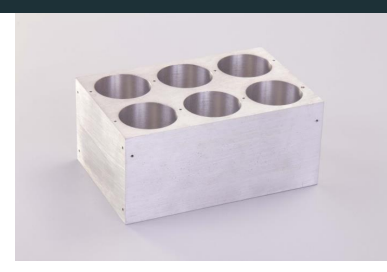




No Waterbath

Dry Heating Assembly

Robust Endpoint Sensors



No Water dripping into the vessel as in a water bath





Easy to Use

- Touch Screen Programming
 - Programmable Temperature
 - 0° to 100° C depending upon model
 - End point liquid level sensor
 - Sensor sees the liquid has reached desired volume turns off Nitrogen
 - Timed End point
 - Set the time for the Nitrogen and Heat to turn off

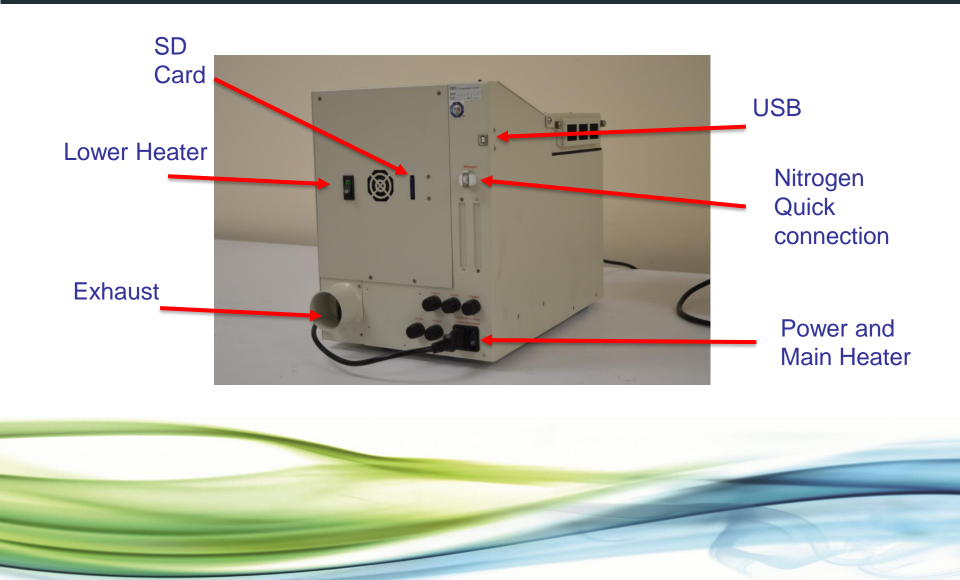


Front View



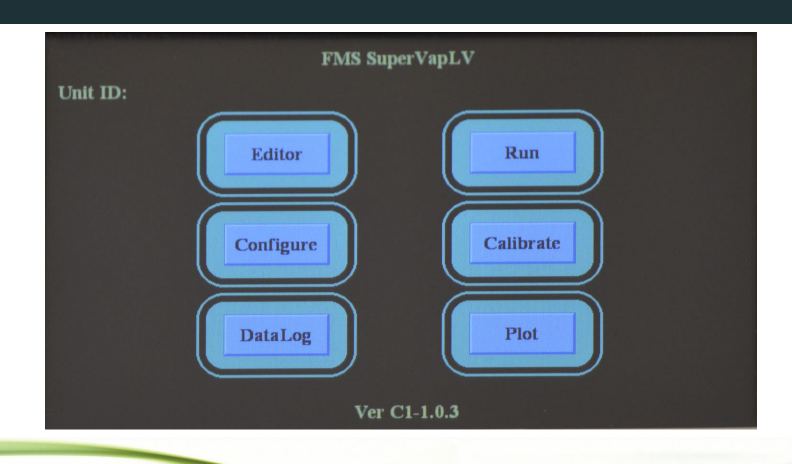


Rear View



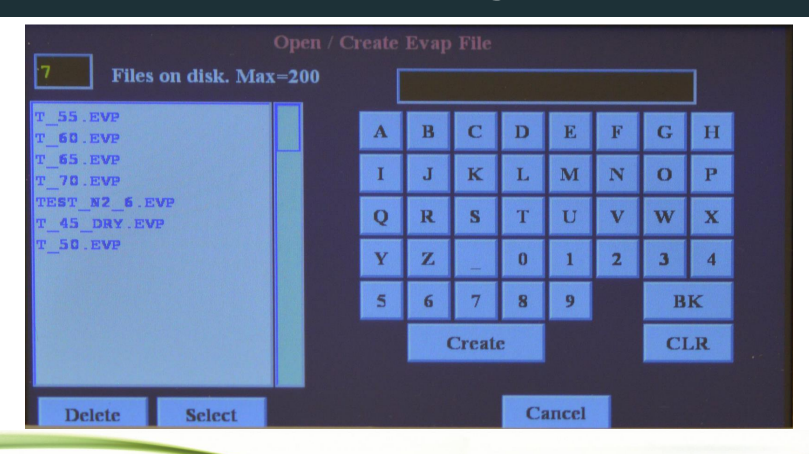


New Home Screen



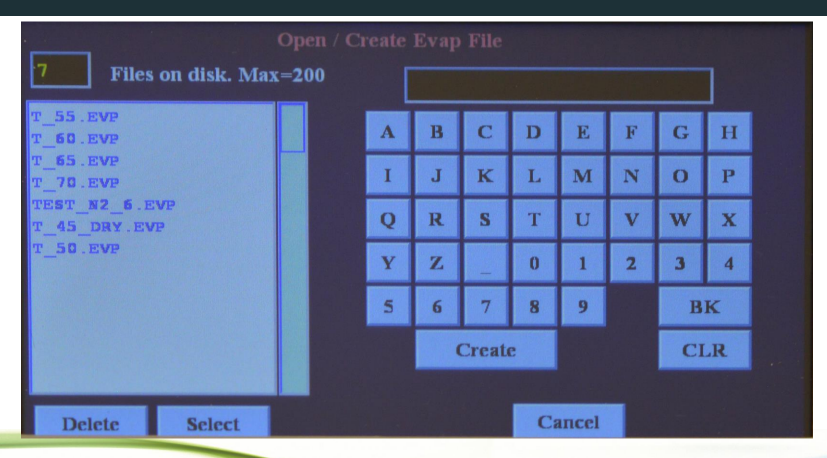


File Storage





Selecting a File



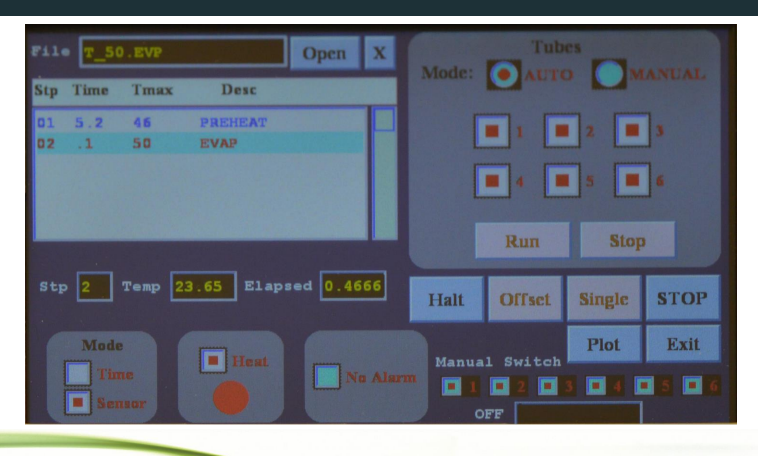


Running a Method





Running a Method





Vessels to Completion





Temperature Plot



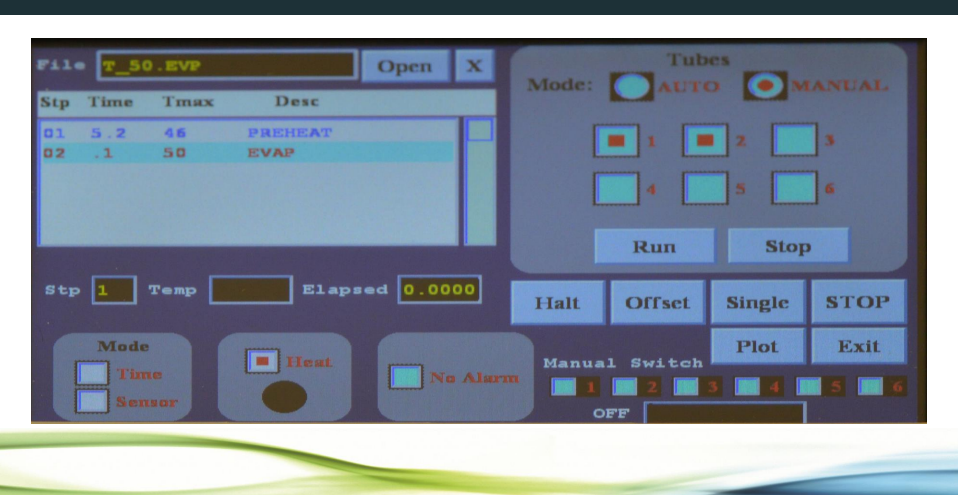


Fluid Management Systems Temperature at any point



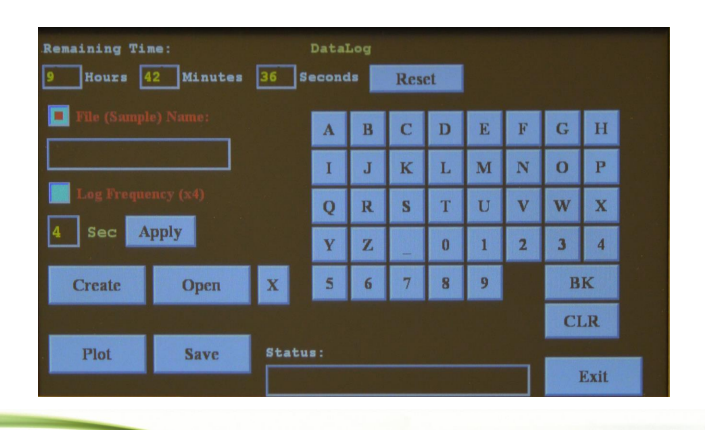


Manual Operation



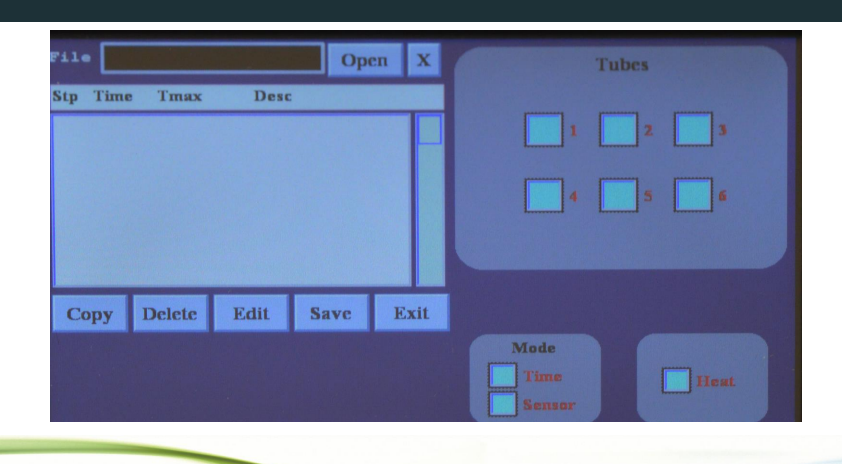


Create a DataLog to Save a Plot



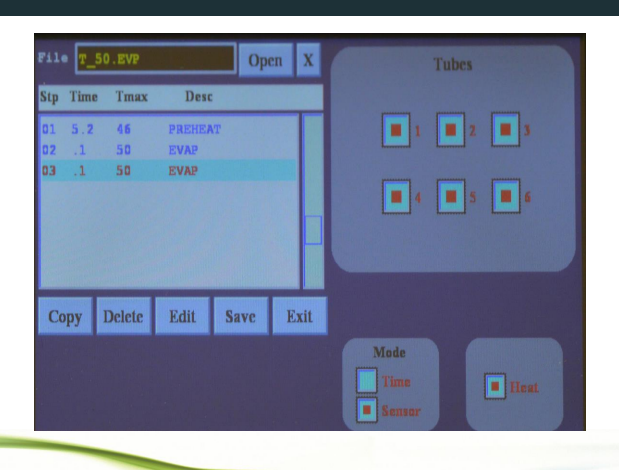


Create or Open a File





Programming a Method



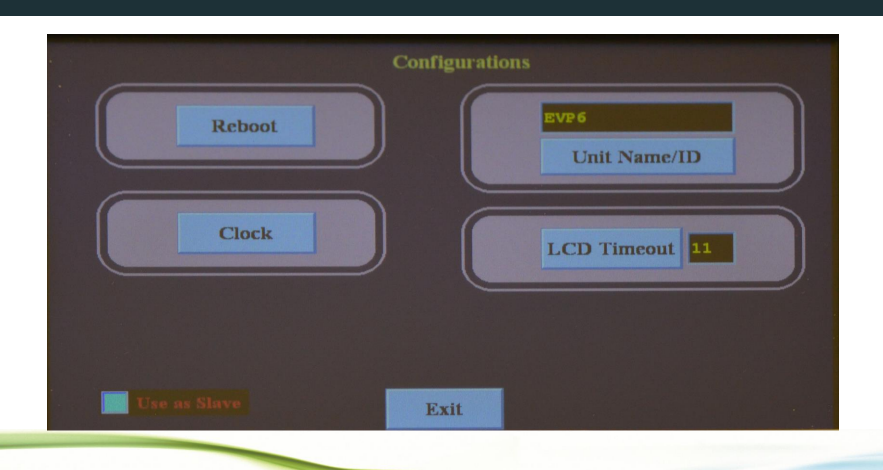


Saving a Method



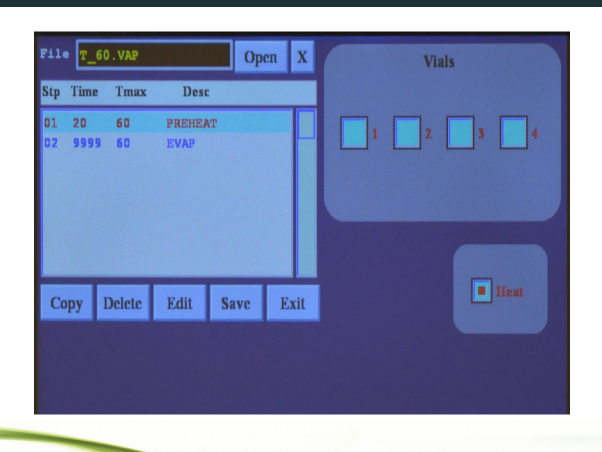


System Configuration





FMS Vial Concentrator Interface



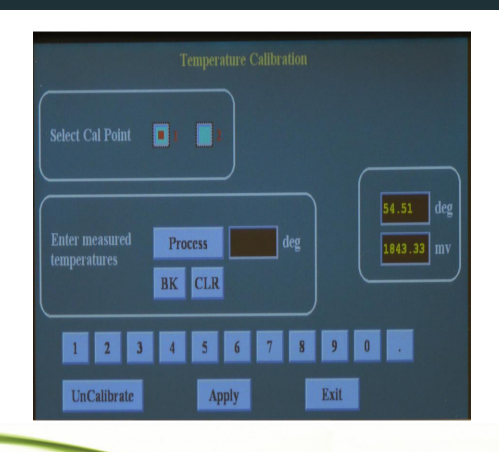


Vial/Centrifuge Interface



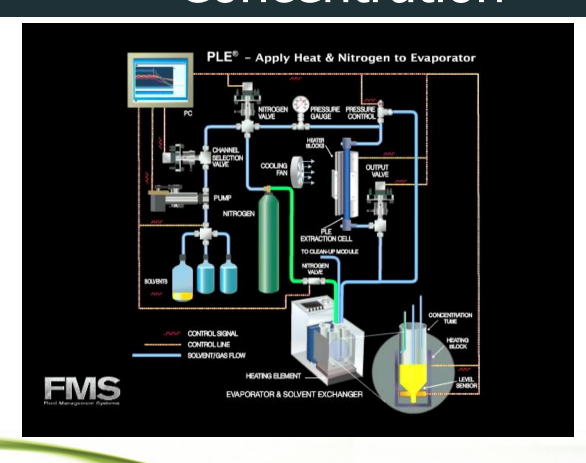


System Calibration





FVS Automated Extraction and Concentration





Alkane Recovery Data

| Compound | Percent Recovery |
|-----------------------|------------------|
| | |
| Nonane (C9) | 75% |
| Decane (C10) | 77% |
| Dodecane (C12) | 88% |
| Tetradecane (C14) | 92% |
| Hexadecane (C16) | 95% |
| Octadecane (C18) | 97% |
| Nonadecane (C19) | 97% |
| Eicosane (C20) | 98% |
| Docosane (C22) | 98% |
| Tetracosane (C24) | 99% |
| Hexacosane (C26) | 98% |
| Octacosane (C28) | 97% |
| Triacontane (C30) | 96% |
| Hexatriacontane (C36) | 97% |

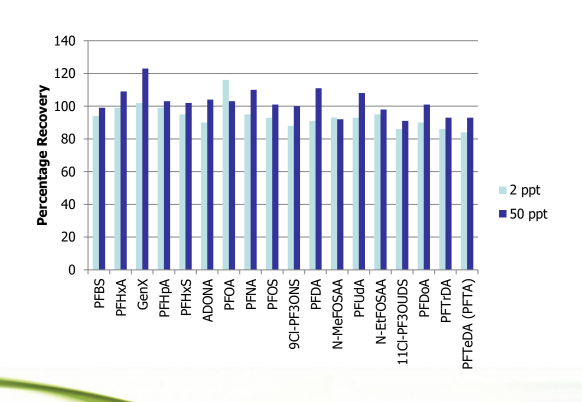


FIVIS Typical PAH Recovery Data

| Compound | Percent Recovery |
|------------------------|------------------|
| | |
| Naphthalene | 78% |
| 2-Methylnaphthalene | 102% |
| Acenaphthylene | 83% |
| Acenaphthene | 83% |
| Fluorene | 87% |
| Phenanthrene | 89% |
| Anthracene | 89% |
| Fluoranthene | 93% |
| Pyrene | 90% |
| Benzo[a]anthracene | 86% |
| Chrysene | 95% |
| Benzo[b]fluoranthene | 90% |
| Benzo[k]fluoranthene | 93% |
| Benzo[a]pyrene | 89% |
| Indeno[1,2,3-cd]pyrene | 90% |
| Dibenzo[a,h]anthracene | 89% |
| Benzo[g,h,i]perylene | 91% |
| | |

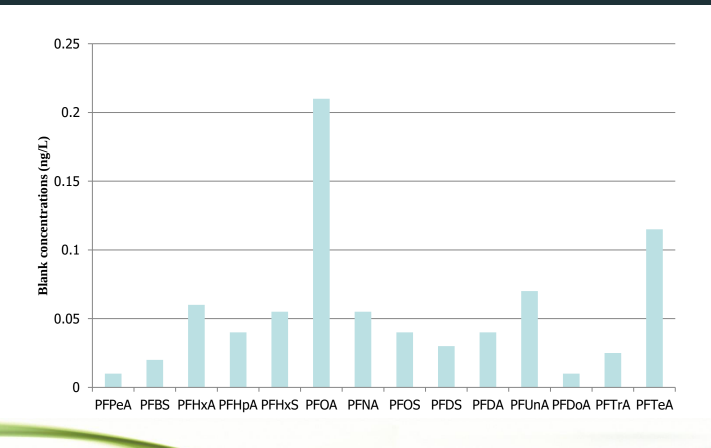


EPA 537.1



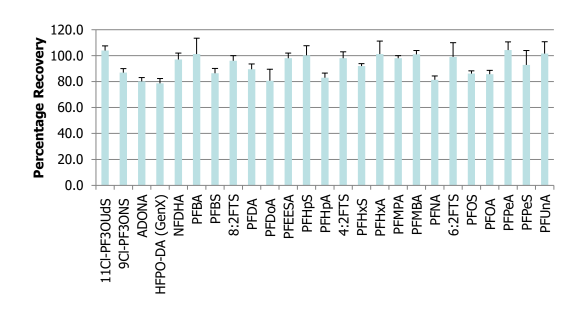


PFAS Background





EPA 533





- Waterless Bath
 - Dry Heater Assembly
 - Robust Sensors
 - No Water dripping into the vessel from condensation
- Fully Automated
- Compatible with all FMS automated systems
 - Fully automated Sample Prep WorkFlow



- Sample Handling
 - Direct to Vial
 - Reduces error associated with transfer steps
 - Concentrate/Evaporate up to 6 Samples
 - Sample Sizes up to 220ml
 - Concentrate/Evaporate up to 12 Samples
 - Sample sizes up to 50ml
 - Automatic Endpoint Detection and Nitrogen Shutoff for each Vessel
 - Timed Endpoint



- Variety of Models and Vessels
 - Direct to GC/LC vial
 - 500ul
 - 1ml low volume GC/LC vial
 - 2ml GC/LC vial
 - 4ml GC/LC vial
 - 20ml VOA vial
 - ASE 40ml and 60ml VOA vials



- Easy to Use
- Smallest Footprint
- Inexpensive Glassware
- Standalone or Integrated
- Consistent Reproducible Results
- Reduces Errors



Questions

