

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

**SuperVap®**



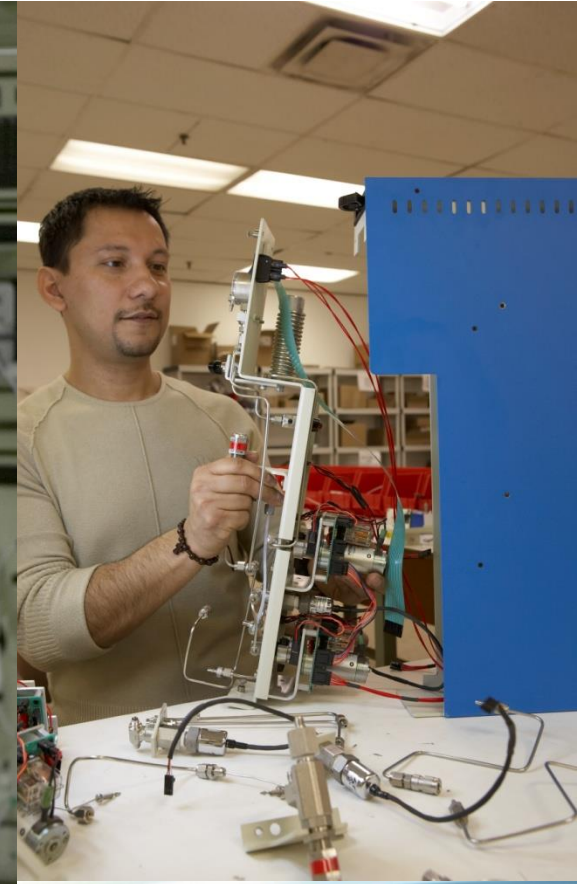
# Agenda

- Company Overview
- SuperVap Overview
- Questions



- 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



TurboTrace® PFC



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

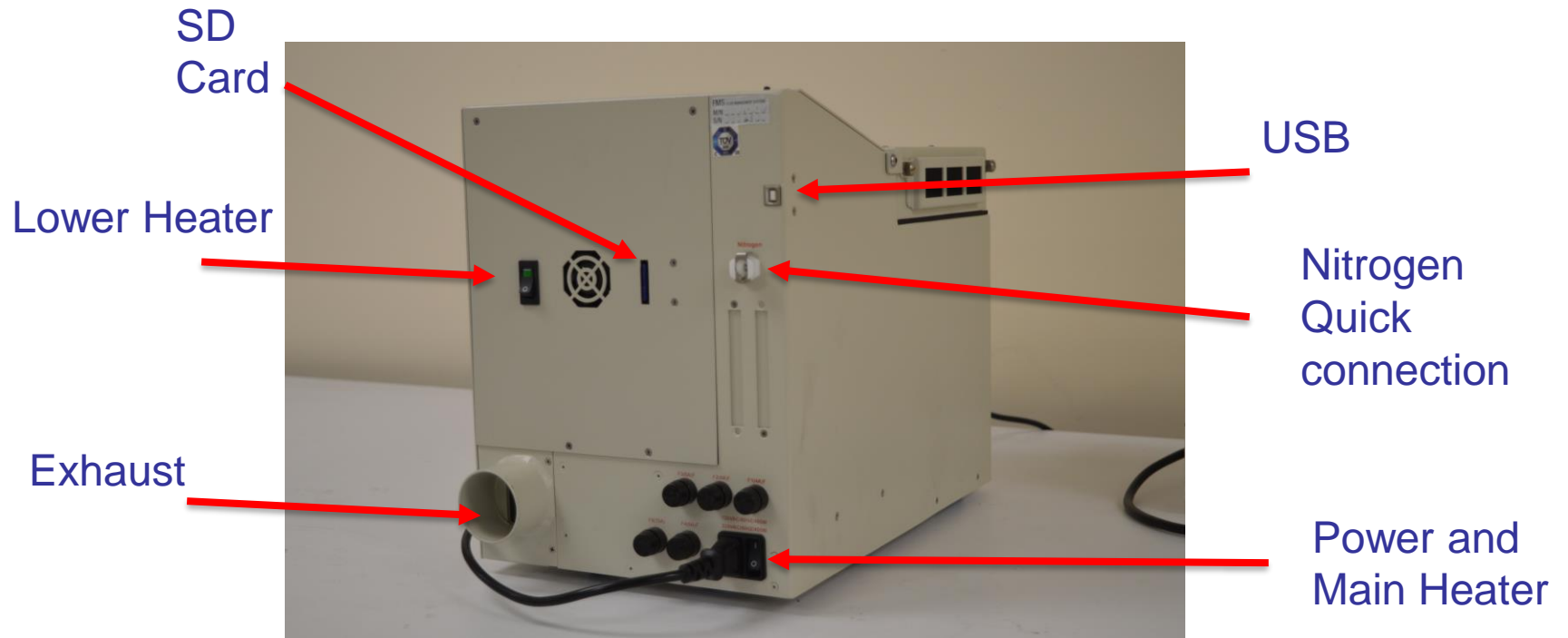
- Touch Screen Programming
  - Programmable Temperature
    - 0° to 100° C depending upon model
  - End point liquid level sensor
    - Sensor sees the liquid has reached desired volume turns off Nitrogen
  - Timed End point
    - Set the time for the Nitrogen and Heat to turn off



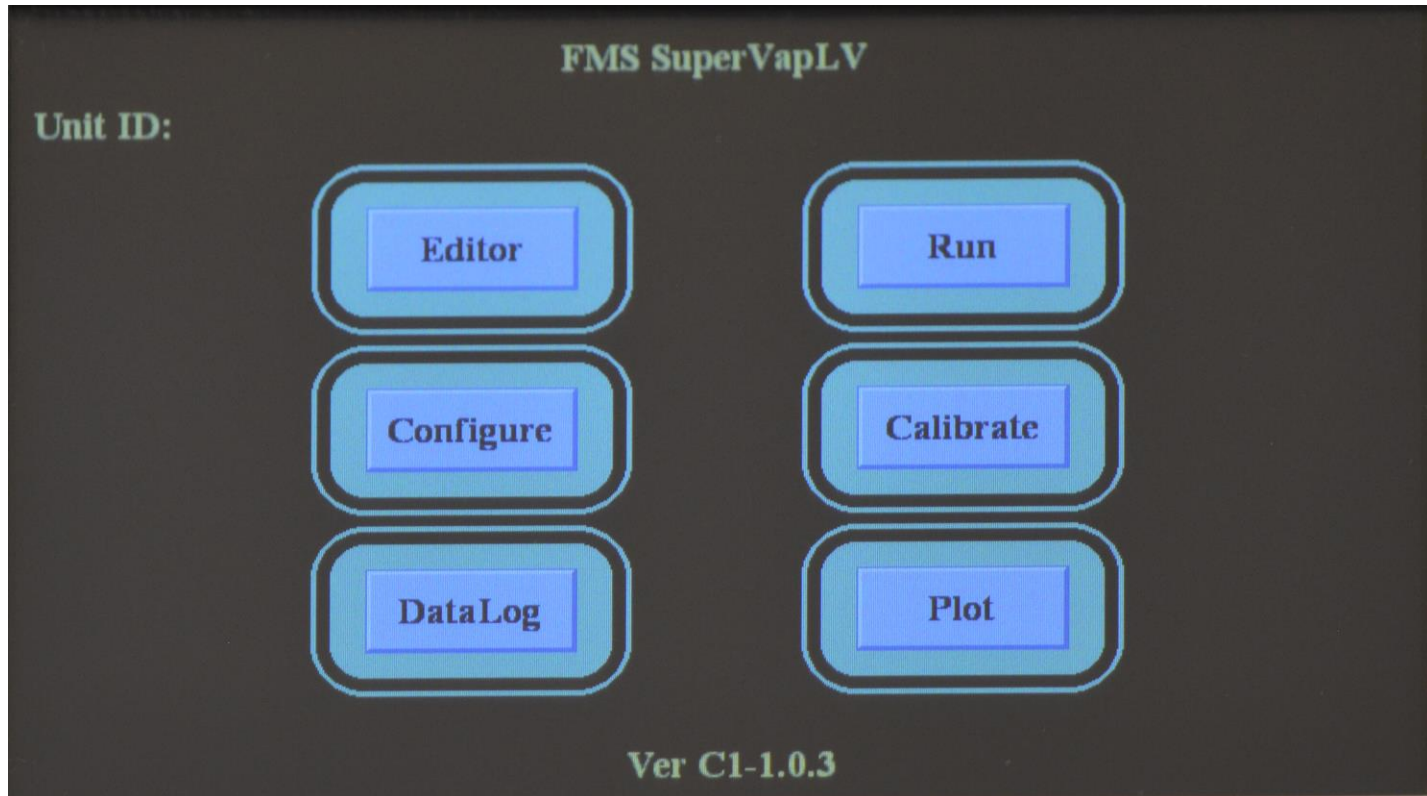
# Front View



# Rear View



# New Home Screen



# File Storage

Open / Create Evap File

7 Files on disk. Max=200

T_55.EVP	
T_60.EVP	
T_65.EVP	
T_70.EVP	
TEST_N2_6.EVP	
T_45_DRY.EVP	
T_50.EVP	

A	B	C	D	E	F	G	H
I	J	K	L	M	N	O	P
Q	R	S	T	U	V	W	X
Y	Z	_	0	1	2	3	4
5	6	7	8	9		BK	
Create						CLR	

Delete Select Cancel



# Selecting a File

Open / Create Evap File

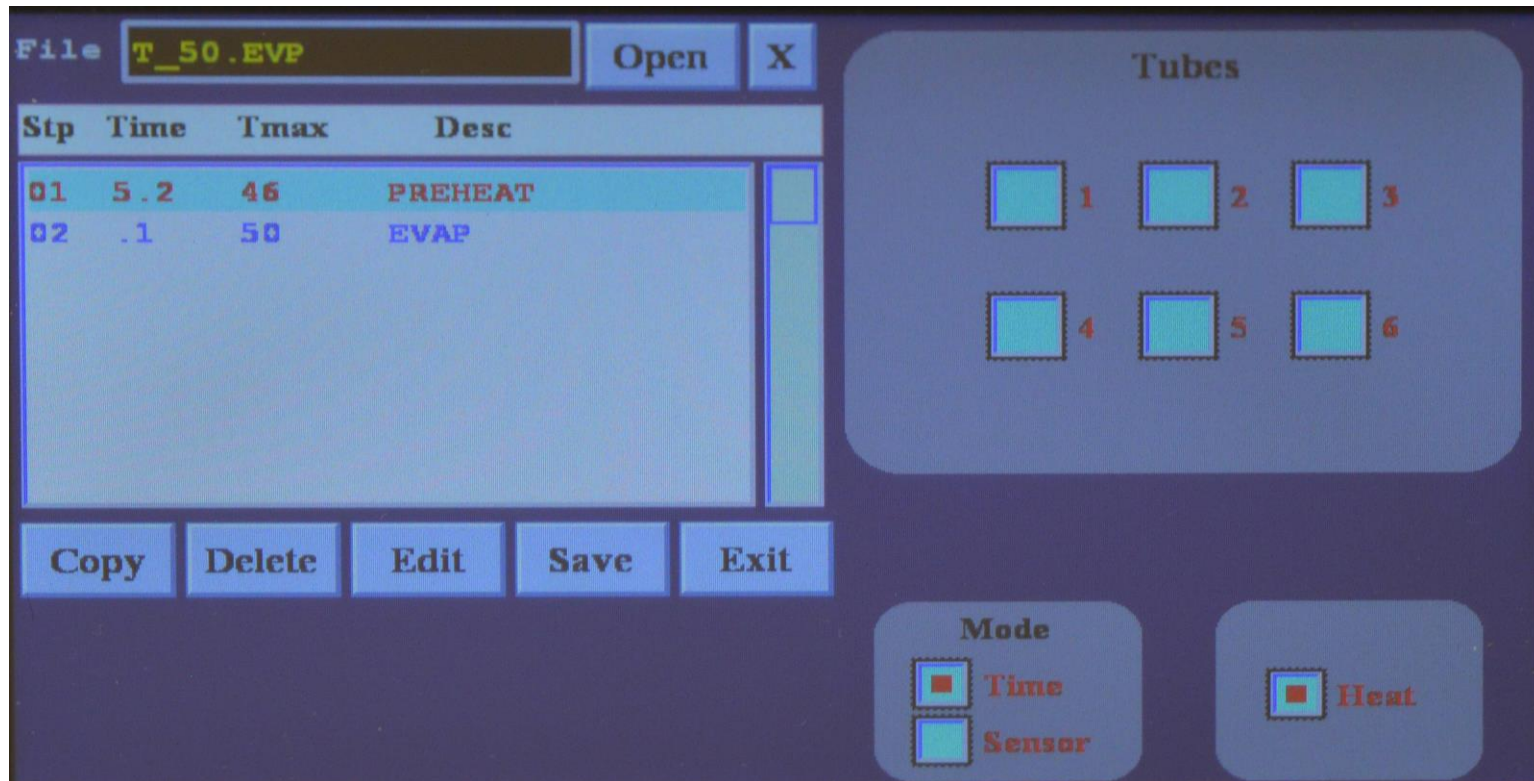
7 Files on disk. Max=200

T_55.EVP	
T_60.EVP	
T_65.EVP	
T_70.EVP	
TEST_N2_6.EVP	
T_45_DRY.EVP	
T_50.EVP	

A	B	C	D	E	F	G	H
I	J	K	L	M	N	O	P
Q	R	S	T	U	V	W	X
Y	Z	_	0	1	2	3	4
5	6	7	8	9	BK		
Create					CLR		

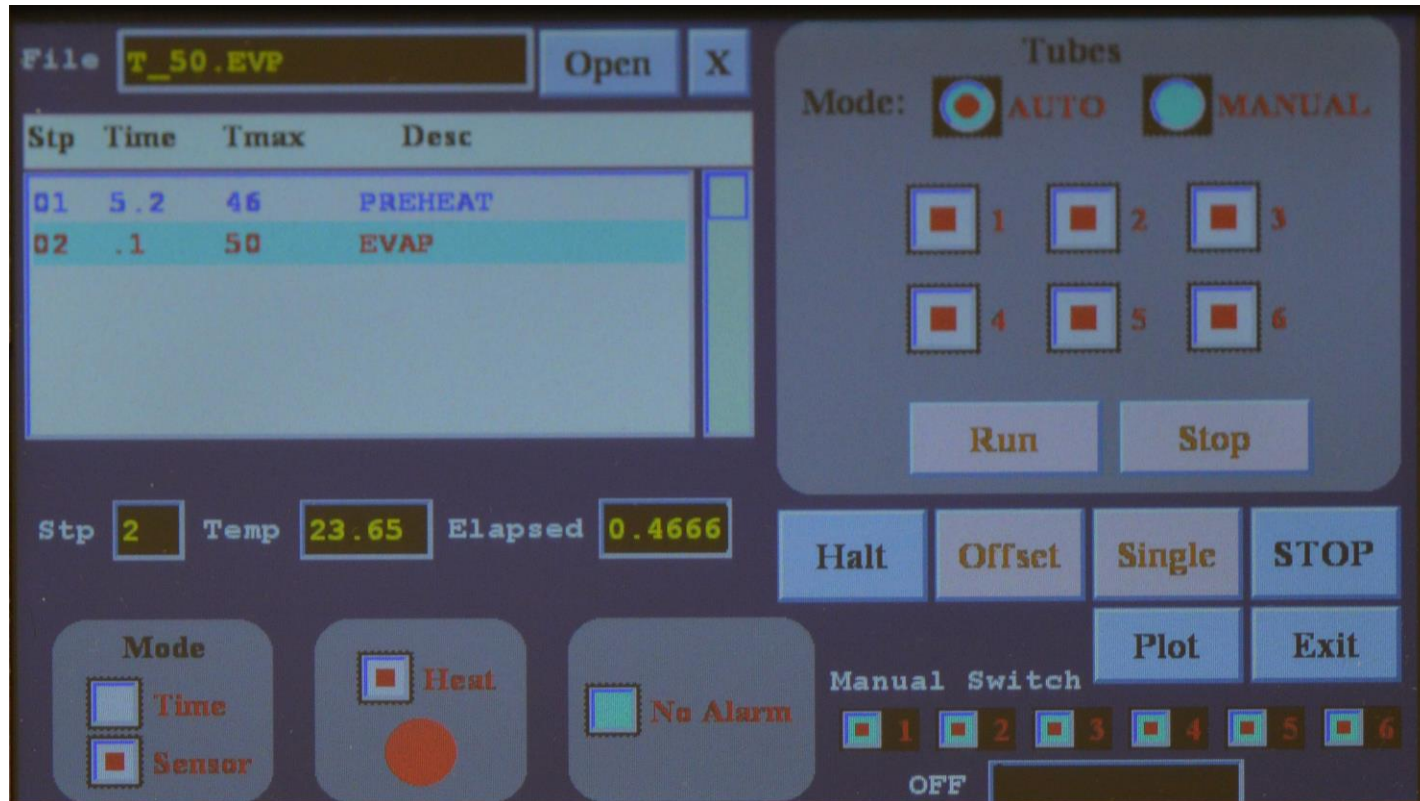
Delete Select Cancel

# Running a Method





# Running a Method



# Vessels to Completion

File **T\_50.EVP** **Open** **X**

Stp	Time	Tmax	Desc
01	5.2	46	PREHEAT
02	.1	50	EVAP

Stp **2** Temp **52.04** Elapsed **16.600**

**Mode**  
☐ Time  
☒ Sensor

☒ Heat

☒ No Alarm

**Tubes**  
 Mode: ☒ **AUTO** ☐ **MANUAL**

☐ 1 ☐ 2 ☐ 3  
☐ 4 ☐ 5 ☐ 6

**Run** **Stop**

**Halt** **Offset** **Single** **STOP**

**Plot** **Exit**

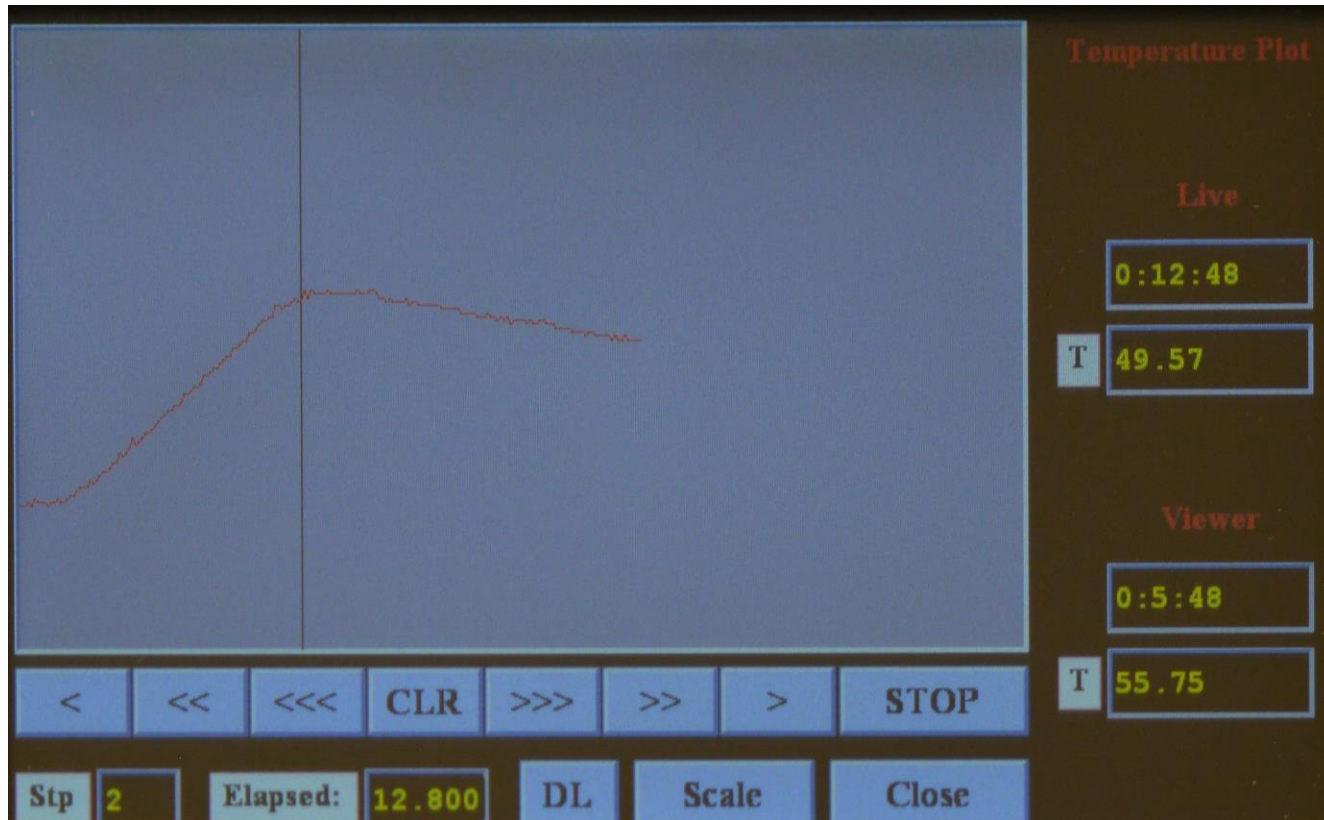
**Manual Switch**  
☒ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6  
 OFF **1,3,**



# Temperature Plot



# Temperature at any point





# Manual Operation



# Create a DataLog to Save a Plot

Remaining Time: DataLog

Hours  Minutes  Seconds

☐ File (Sample) Name:

☐ Log Frequency (x4)

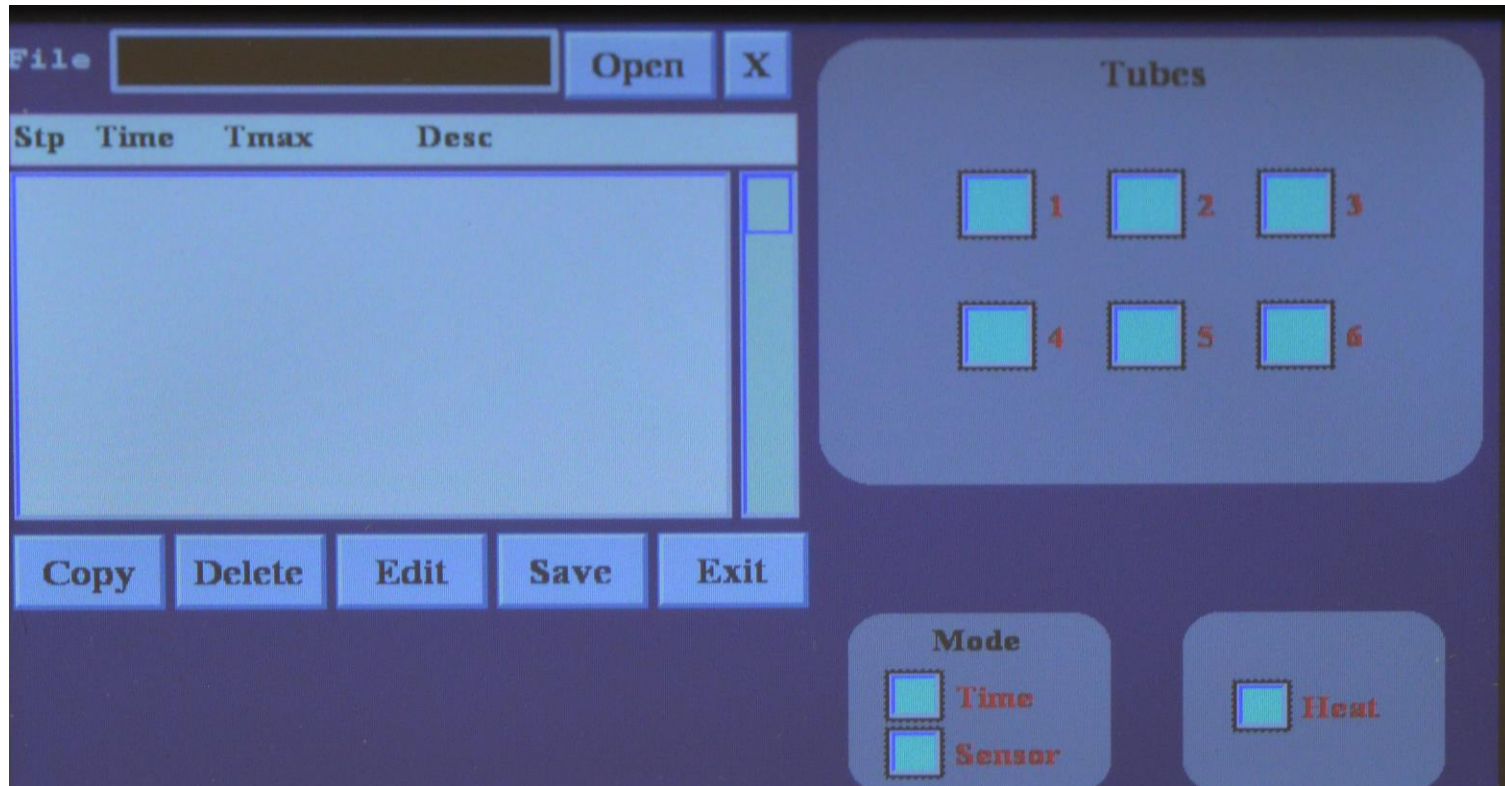
Sec

A	B	C	D	E	F	G	H
I	J	K	L	M	N	O	P
Q	R	S	T	U	V	W	X
Y	Z	_	0	1	2	3	4
5	6	7	8	9	<input type="button" value="BK"/>		
					<input type="button" value="CLR"/>		

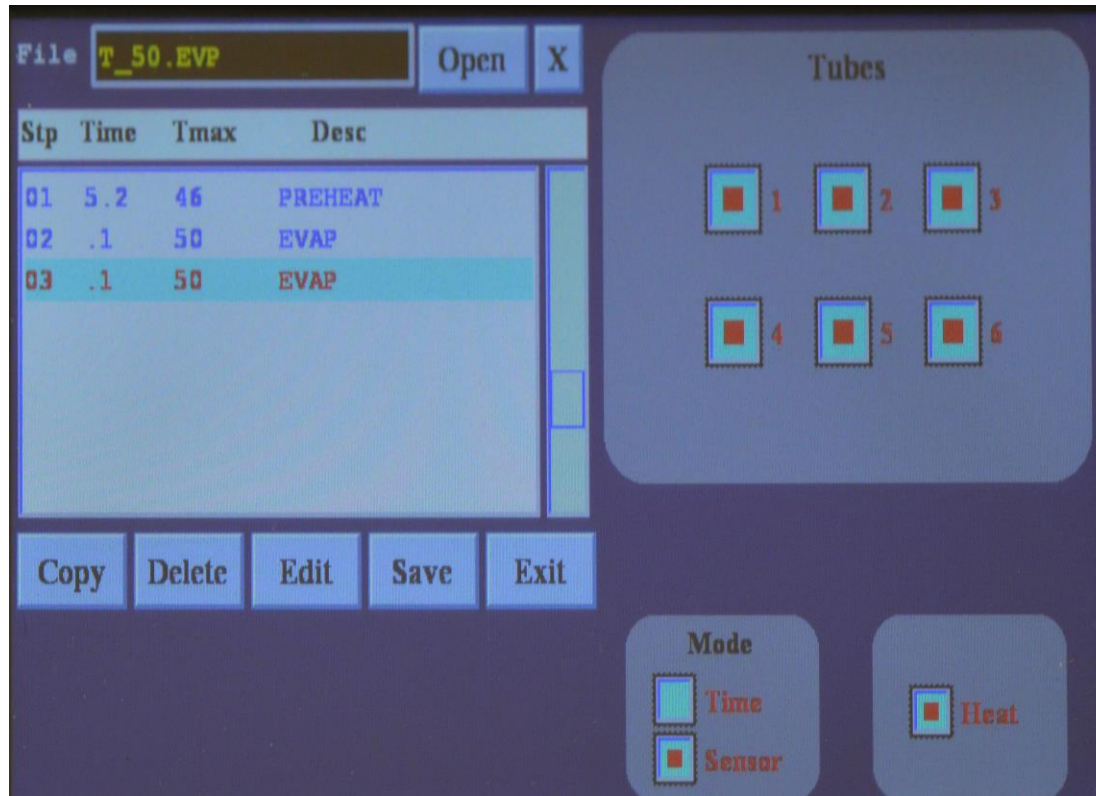
Status:



# Create or Open a File



# Programming a Method



# Saving a Method

Save Evap File

Save

Save As...

Cancel



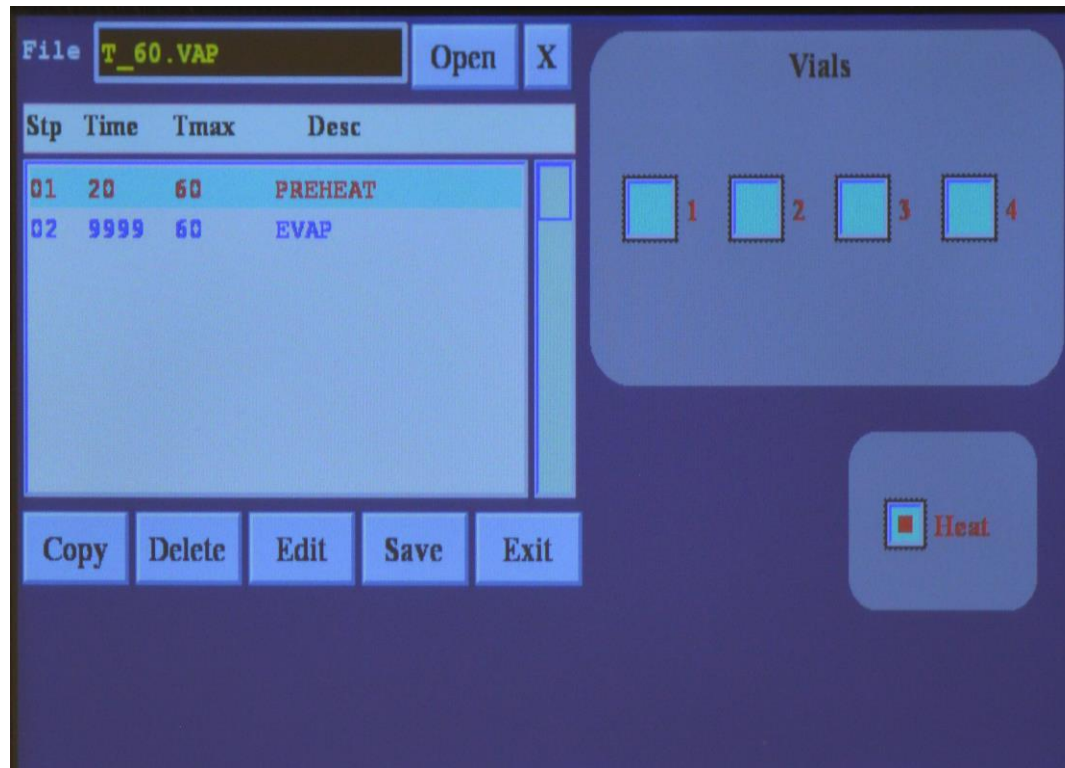
# System Configuration

**Configurations**

<b>Reboot</b>	<b>EVP6</b> Unit Name/ID
<b>Clock</b>	<b>LCD Timeout</b> <b>11</b>
<input type="checkbox"/> <b>Use as Slave</b>	<b>Exit</b>



# Vial Concentrator Interface



# Vial/Centrifuge Interface

File

Stp	Time	Tmax	Desc
01	20	60	PREHEAT
02	9999	60	EVAP

Stp  Temp  Elapsed

☐ Heat

Vials  
Mode: ☒ AUTO ☐ MANUAL

☐ 1 ☐ 2 ☐ 3 ☐ 4

# System Calibration

Temperature Calibration

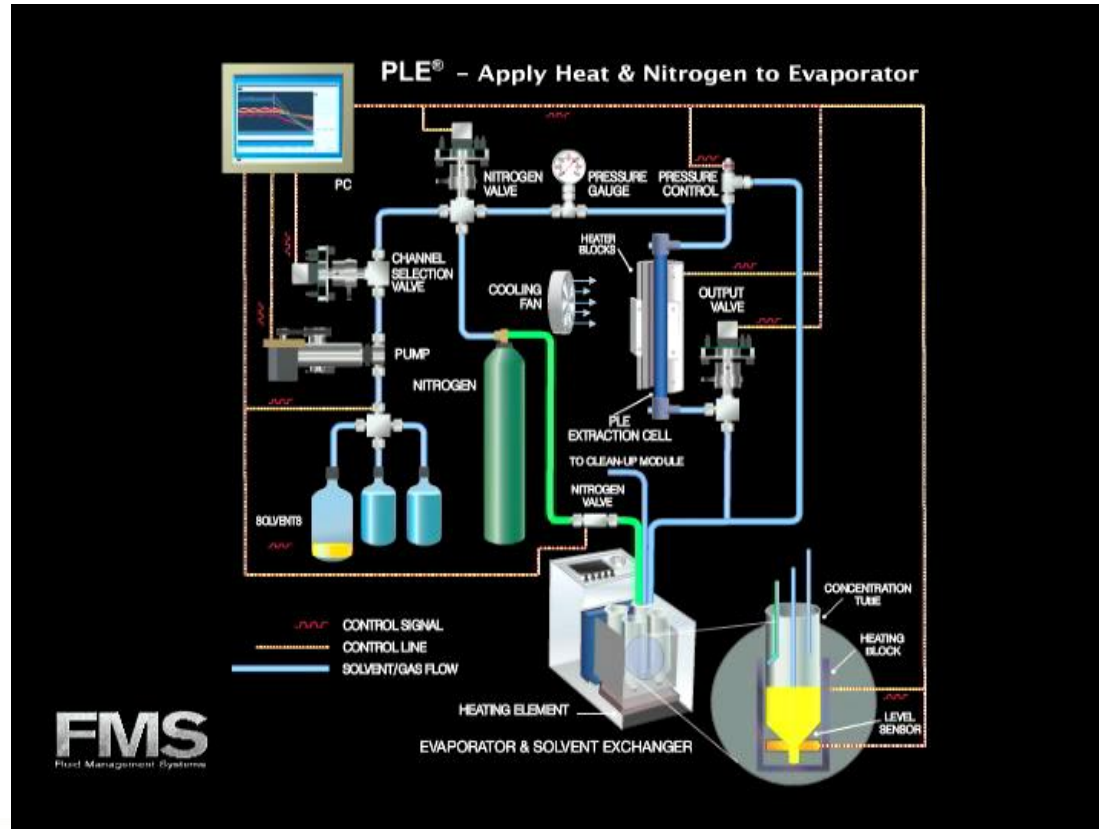
Select Cal Point ☐ 1 ☐ 2

Enter measured temperatures   deg

deg  
 mv



# Automated Extraction and Concentration





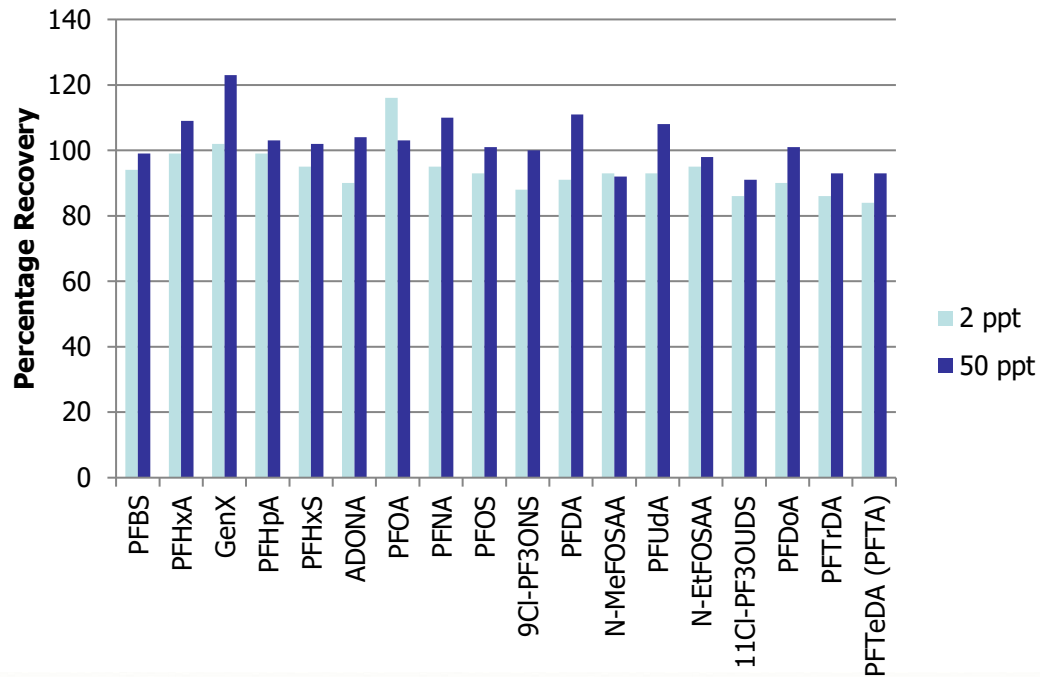
# Alkane Recovery Data

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%

# Typical PAH Recovery Data

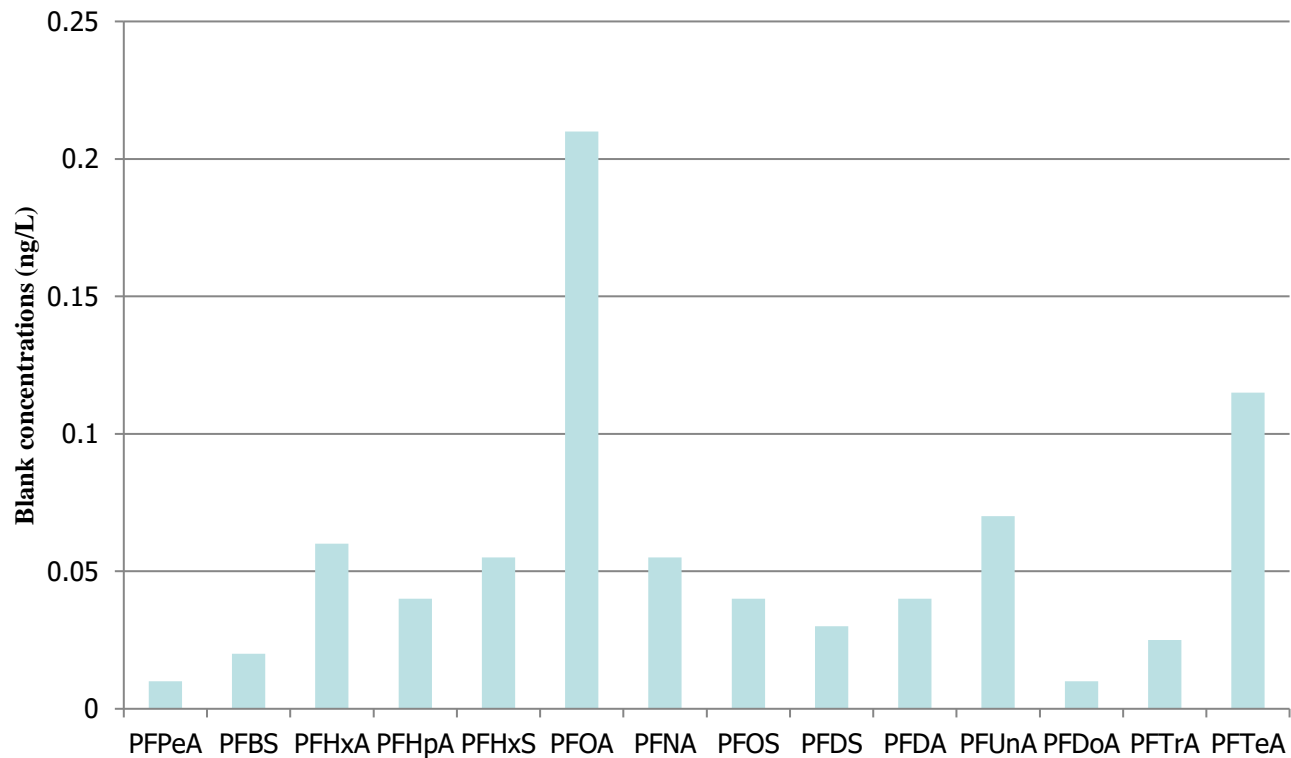
Compound	Percent Recovery
Naphthalene	78%
2-Methylnaphthalene	102%
Acenaphthylene	83%
Acenaphthene	83%
Fluorene	87%
Phenanthrene	89%
Anthracene	89%
Fluoranthene	93%
Pyrene	90%
Benzo[a]anthracene	86%
Chrysene	95%
Benzo[b]fluoranthene	90%
Benzo[k]fluoranthene	93%
Benzo[a]pyrene	89%
Indeno[1,2,3-cd]pyrene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

# EPA 537.1

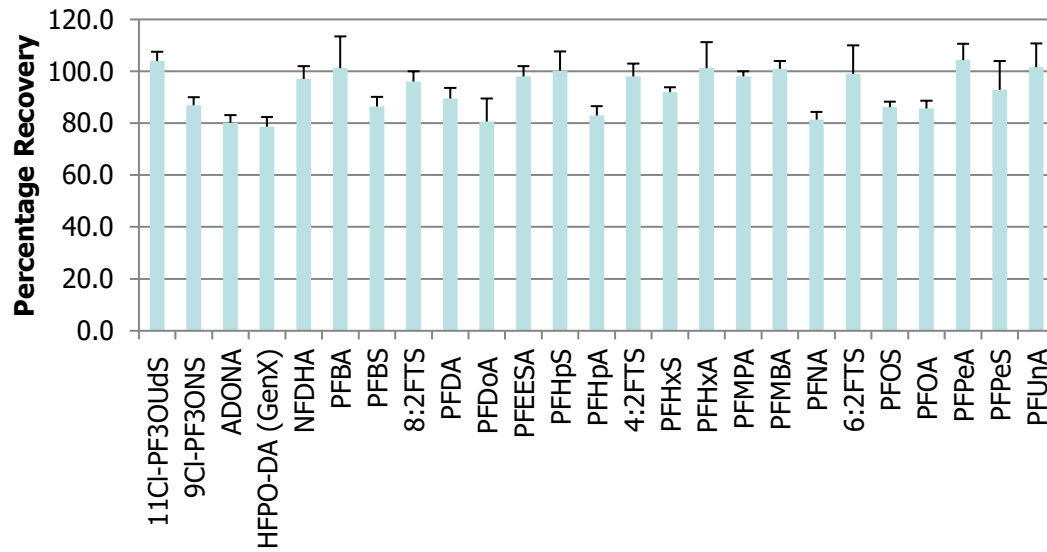




# PFAS Background



# EPA 533



# The SuperVap in Summary

- 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





# The SuperVap in Summary

- 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



# The SuperVap in Summary

- 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

# The SuperVap in Summary

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





# Questions

