























# Sample sizeLiquids<br/> $0.1 - 10 \ \mu$ l is typicalGases<br/> $0.5 - 5 \ m$ l is typicalInjection precision with a syringe is +/- 1%

# Gas sampling loops

Introducing a constant amount of a gas can be difficult with a syringe.

Gas sampling loops and valves offer a high precision (+/- 0.1%) means of introducing gases.

Equipment is relative inexpensive and only requires a constant temperature for easy use.



# Columns

- Heart of the separation process.
- Vast number of materials have been evaluated.
- It is usually best to refer to various catalogs as an up to date reference.
- Can be classified by tubing diameter and packing type.







Packed vs. capillary columns			
	Packed	Capillary	all a state
length, M	0.5 - 5	5 - 100	
ID, mm	2 - 4	0.1 - 0.7	a a a a a a a a a a a a a a a a a a a
flow, ml/min	10 - 60	0.5 - 15	1000
head pressure, psig	10 - 40	3 - 40	
total plates	4000	250,000	Page 1
capacity	10μg/peak	100ng/peak	
film thickness, $\mu m$	1 - 10	0.1 - 8	al a

in narrower, the sensitivity
Both peaks have an area of 5000 units.
Because the capillary peak is higher, you get a better S/N.

	Capillary columns	è
Available in tw	o basic forms	
Coated -	simple coating on the inside of a fused silica tube	
Bonded -	chemically bound via a silane bond.	
Both types are polyamide to	e coated on the outside with a o reduce breakage.	

# **Column selection**

Unless you're developing new packing materials or methods, the best starting point is to consult a chromatographic catalog.

They provide a wealth of information regarding cost, temperature limits, sample applications.

Another factor to consider, you must use the proper column called for by the 'standard' method (Ex. A specific EPA method.)



# Temperature programming

- With homologues, the retention time increases exponentially with the number of carbon.
- As t<sub>R</sub> increases, width increases and the height decreases, making detection impossible after a few peaks have eluted.
- Since solubility of a gas in a liquid decreases as temperature goes up, we can reduce the retention of a material by increasing T<sub>column</sub>.









### Detectors

We need a way to measure our eluents as they evolve from the column.

Virtually every method of directly or indirectly observing eluents as been looked at.

We'll cover some of the more common types.

### Detectors

Each can be roughly classified based on

Destructive vs. nondestructive

General vs. some discrimination vs. very discriminating

Let's start by reviewing some general concepts such as detection limit and sensitivity.

TCD

10<sup>-3</sup> g



## Thermal conductivity detector General purpose Nondestructive Limit of detection ~ 400 pg/ml carrier ~ 10<sup>6</sup> Linear range Mode of detection Change in resistance of a wire based on variations in the thermoconductivity of the gas evolving from a column.

Representative thermal conductivity values, 100°C		
	Thermal conductivity	
Species	10 <sup>5</sup> cal/cm sec °C	
hydrogen	49.93	
helium	39.85	
nitrogen	7.18	
ethane	7.67	
water	5.51	
benzene	4.14	
acetone	3.96	
chloroform	2.33	







- variations in temperature
- column bleed

Single channel TCD systems are available that correct for temperature variations.

# Flame ionization detector

Specific - sample must be combustible Destructive

Limit of detection Linear range

- ~ 5 pg carbon / second ~  $10^7$
- Mode of detection Production of ions in a flame result in a current that can be measured.
- A make-up gas may be required to maintain an optimum flow capillary columns





Flam	ie ioniza	tion detector	
Compounds wit	h little or	no FID response	
noble gases No <sub>x</sub> H <sub>2</sub> O	NH₃ CO CO₂	$\begin{array}{c} \mathrm{CS}_2 \\ \mathrm{O}_2 \\ \mathrm{N}_2 \end{array}$	
perhalogenate formic acid formaldehyde	ed compo	bunds	









# Electron capture detector

Provides excellent trace analysis of halogenated compounds nitro group compounds eluents with conjugated double bonds

Most common use is environmental analysis of organochlorine pesticides

Major problem - detector is radioactive. Requires regular area testing and must be licensed.

の時間の	Electron capture detector			
	Rela 10 <sup>0</sup>	tive responses hydrocabons		
	10 <sup>1</sup>	esters, ethers		
	10 <sup>2</sup>	alcohols, ketones, monochlorides, amines		
	10 <sup>3</sup>	monobromides, dichlorides		
	10 <sup>4</sup>	anhydrides, trichlorides		
	10 <sup>5</sup> - 10 <sup>6</sup>	polyhalogenated, mono and diiodo		