

How to Keep your Application Running - Routine Maintenance

Primary Areas of Concern

- Sample
- Auto-Injector
- Inlet
- Column
- Detector

Sample Preparation and Care

It is critical that the sample extract be handled in the most consistent manner possible with regard to the following variables:

- Temperature
- Vial seal integrity
- pH
- Solvent purity
- Exposure to light

Auto-Injector Setup

5uL syringe vs. 10uL syringe

Solvent washes before and after injection

Sample washes before injection

Sample pumps prior to injection

Plunger speed?

Viscosity delay?



Typical Auto-Injector Setup

5- μ L syringe with HP-Point

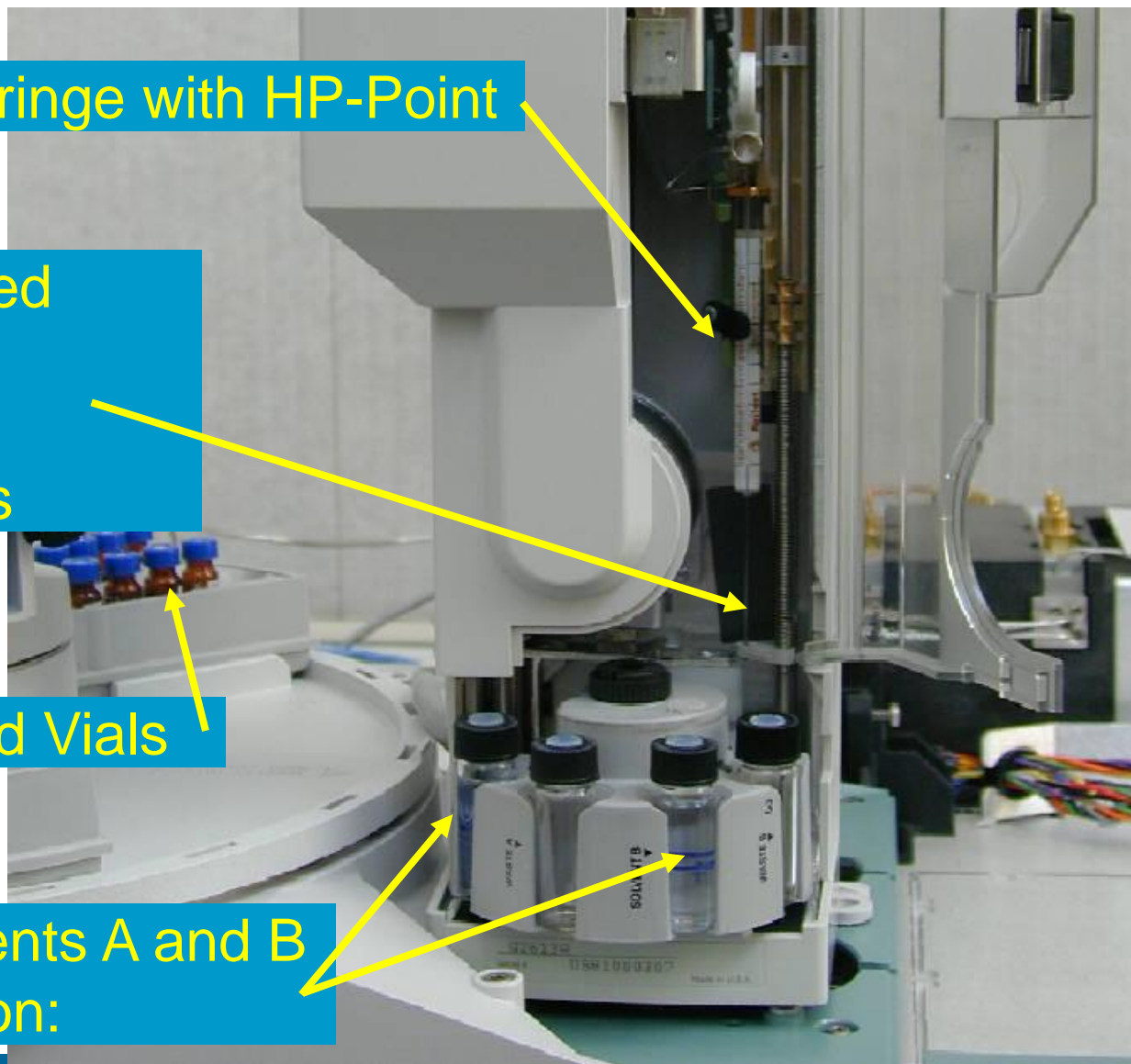
Fast injection speed

No viscosity delay

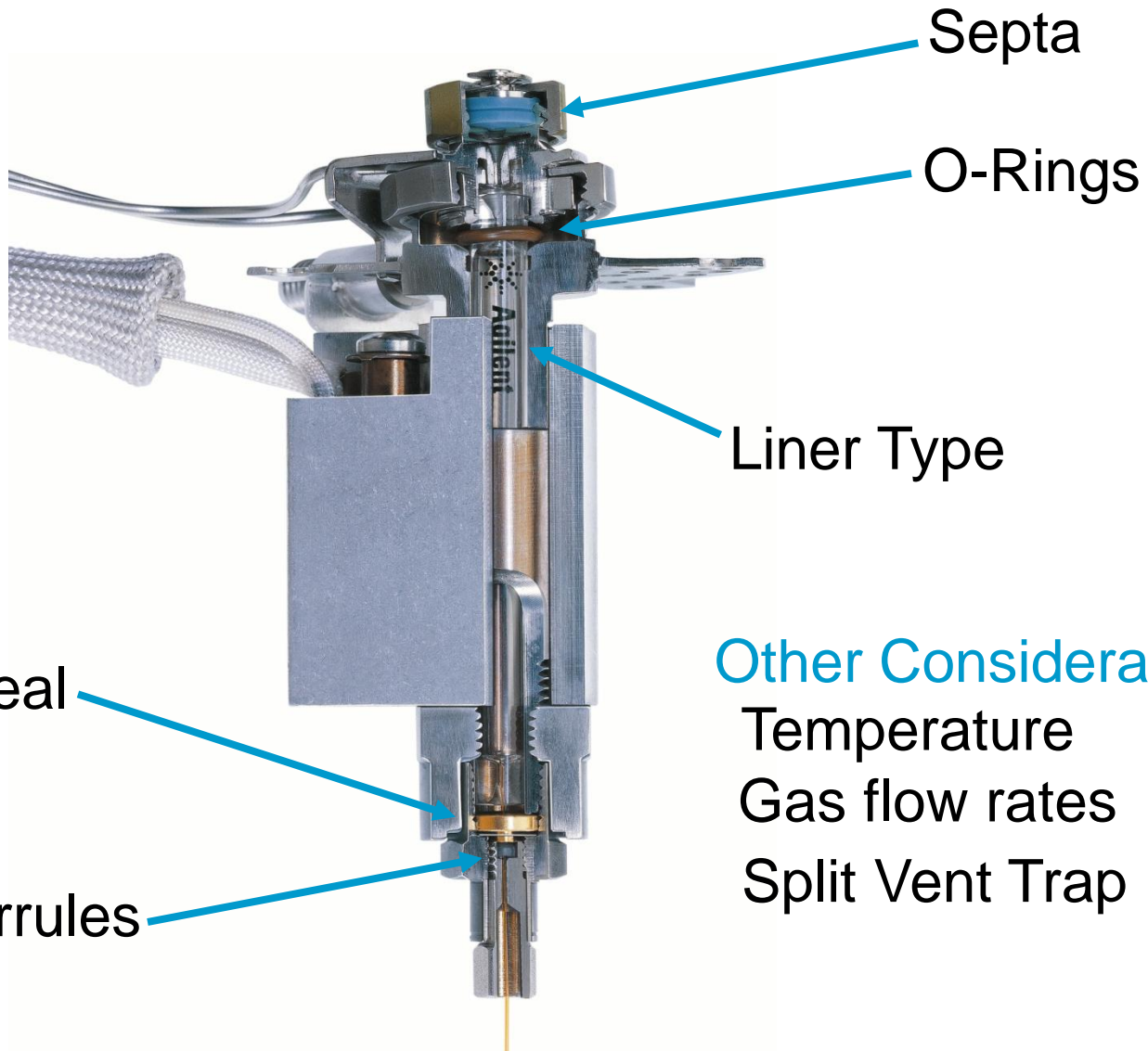
3-5 sample pumps

Use Agilent Certified Vials

3 washes with solvents A and B
pre and post injection:



Inlet Considerations



Other Considerations:

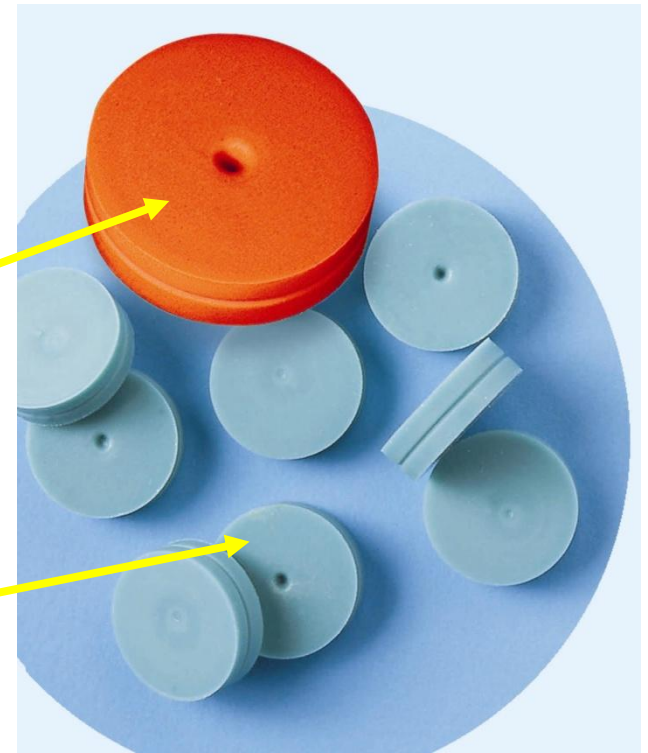
Temperature
Gas flow rates
Split Vent Trap

Preferred Inlet Septa

Use Bleed and Temperature Optimized (BTO) septa for inlet temperatures up to 400 C

Use Advanced Green septa for inlet temperature up to 350 C

The dimpled CenterGuide on Agilent septa greatly reduces coring related leak problems



CenterGuide Septum



1 Injection

100 Injections

700 Injections

Septa vs GC Column Costs

Typical cost of 1 Premium Septum (list), \$1.25

Typical cost of 1 GC Column, 30 m x 0.25 mm ID, \$450.

Leaks affect flow rates causing inaccurate results.

“Don’t step over a dollar to pick up a dime!”

Proactively change inlet septa.

Liners - 3 Key Variables

Liner Volume

Liner Treatments or Deactivation

Special Characteristics (glass wool, cup, taper, etc.)

When choosing a liner for your application, consider all three aspects to give you the best chromatography.

You must also determine what type of inlet is in your GC

Then consider the application itself, and the types of liners and injection techniques used for it:

Split/Splitless

On-Column

Programmable Temperature

MultiMode (MMI)

Purge-Packed

Vaporization (PTV)

Inlet Liners – Volume Considerations

Glass Inlet Liners provide an “inert” space for liquid samples to be uniformly vaporized to a gas and moved to the column.

Liquid-gas phase change involves a significant change in volume.

Gaseous sample volume depends on

- Injection volume
- Solvent type
- Column head pressure
- Inlet temperature

These aspects should be optimized for your sample volume and application.

Solvent (1μL, ambient)	Volume (μL at 250°C and 20psig)
n-Hexane	140
Acetone	245
Acetonitrile	350
Methanol	450
Water	1010

See “A Practical Guide to the Care, Maintenance, and Troubleshooting of Capillary GC Systems”, Third Revised Edition, by Dean Rood, Wiley-VCH, New York, 2001.

Liner Volume

Choose a liner with enough volume to accommodate the vaporized sample.

Important, especially for polar solvents with large vapor volumes.

If vapor volume of sample exceeds liner volume, samples may back up (backflash) into carrier gas supply lines, causing ghost peaks and reproducibility problems in chromatography.

Agilent liners are primarily 2mm or 4mm in inner diameter (without tapers and additional features) and 78mm long.

- 2mm liners hold approx. 0.245 mL or 245 μ L of vapor
- 4mm liners hold approx. 0.972 mL or 972 μ L of vapor

Liner Volume (contd.)

Recommended injection volumes are 1-2 μ L or less for organic solvents, 0.5 μ L for water.

Try user-contributed GC Pressure/Flow/Vapor Volume calculator to calculate the vapor volume for a liquid solvent in a given inlet liner, based on solvent, inlet temperature, and pressure.


<http://www.chem.agilent.com/en-US/Technical-Support/Instruments-Systems/Gas-Chromatography/Pages/GCPressureFlowCalculatorPCRev205.aspx>


Or, Google: “agilent pressure flow calculator”


Pressure/Flow Calculator Software


Hexane Looks Good


Solvent Vapor Volume Calculator

Approximate vapor volume(ul): 



Injection Volume (ul) 

Inlet Temp (C) 

Inlet Pressure 


Pressure Units
 kPa psi bar

Print Help OK

Solvent Properties

Hexane

Boiling Pt (C): 68.7
Denisty (g/cm3): 0.659
Mol Wt. (amu): 86.2

 Solvents

Injection Liner Volume (ul)
 990

Capacity limits (%)
75 100

Pressure/Flow Calculator Software

Water Can Be Trouble

The screenshot shows the 'Solvent Vapor Volume Calculator' window. At the top, it displays 'Approximate vapor volume (ul): 1414 ul' and an 'Overload' indicator with three lights (two green, one red) and a '143%' value. Below this is a progress bar. The main interface is divided into several sections: 'Injection Volume (ul)' with a slider set to 1.0; 'Inlet Temp (C)' with a slider set to 250; 'Inlet Pressure' with a slider set to 10; 'Pressure Units' with radio buttons for kPa, psi (selected), and bar; 'Solvent Properties' with a dropdown menu set to 'Water' and fields for Boiling Pt (C): 100, Density (g/cm3): 0.998, and Mol Wt. (amu): 18.02; and 'Injection Liner' with a dropdown menu set to '19251-60540 strai' and a 'Volume (ul)' field set to 990. At the bottom, there are buttons for 'Print', 'Help', and 'OK', and a section for 'Capacity limits (%)' with values 75 and 100.

Solvent Vapor Volume Calculator

Approximate vapor volume (ul): **1414 ul** Overload **143%**

Injection Volume (ul): **1.0**

Inlet Temp (C): **250**

Inlet Pressure: **10**

Pressure Units: kPa psi bar

Solvent Properties: **Water**

Boiling Pt (C): 100
Density (g/cm3): 0.998
Mol Wt. (amu): 18.02

Solvents

Injection Liner: **19251-60540 strai** Volume (ul): **990**


Capacity limits (%): **75** **100**


Buttons: **Print** **Help** **OK** **Edit Liner list**


Pressure/Flow Calculator Software


Water– Reduce Injection Volume


Solvent Vapor Volume Calculator [X]

Approximate vapor volume(ul): **707 ul**  **71 %**




Injection Volume (ul)
 **.5**

Inlet Temp (C)
 **250**

Inlet Pressure
 **10**

Pressure Units
 KPa psi bar

Solvent Properties
Water
Boiling Pt (C): 100
Denisty (g/cm3): 0.998
Mol'wt. (amu): 18.02


Injection Liner Volume (ul)
19251-60540 strait 990

Capacity limits (%)
75 100

Edit Liner list

Print **Help** **OK**

Liner Treatments or Deactivation

Minimizes possibility of active sample components from adsorbing on active sites on the liner or glass wool surface.

Unwanted sample adsorption leads to tailing peaks and loss of response for active analytes.

Although not necessary for all applications, deactivated liners provide added insurance against possible sample adsorption.

Deactivation of borosilicate glass liners is often done with a silylating reagent like Dimethyldichlorosilane (DMDCS) or by coating with a siloxane (as capillaries are made).

Special Characteristics

Some liners have special features that are necessary for different injection techniques. For example:

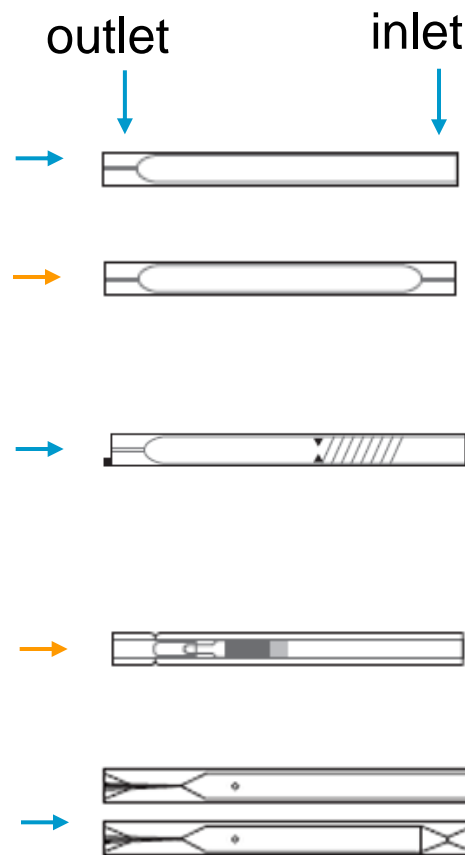
Taper (gooseneck), minimizes sample contact with gold seal.

Dual taper, also minimizes sample contact with inlet weldment and reduces potential for backflash.

Glass wool and shelf to hold it in place, prevents non-volatiles from reaching column and removes residual sample from needle. Glass wool should be deactivated.

Jennings cup, normally used for efficient sample mixing in split inlets, reduces sample discrimination and prevents non-volatiles from reaching the column. Not for very dirty samples.

Press fit (direct) connection end to hold capillary column firmly (virtually all sample goes onto the column). Side hole needed for Electronic Pressure Control with direct connect liners.







Split Injection Overview

- Most common injection technique
- Reduces the amount of sample that reaches the column (majority of sample exits the inlet via the split vent)
- Used primarily for highly concentrated samples (0.1 – 20mg/mL) and large sample volumes (up to 4 μL) .
- Highly efficient injection technique
- Must be inserted in inlet so bottom does not contact gold seal (need carrier flow access to split vent)



Split Injection Liners





Liner	Part No.	Comments
	5190-2294	Simplest split liner, glass wool, no-deactivation, large volume, 990 μ L volume. Use for general purpose applications for compounds with low glass adsorption activity. Also used for Splitless mode.
 <p>Glass nub</p>	5190-2295	Glass wool (held near needle entrance to remove residual sample on needle), deactivated, 870 μ L volume. Glass nub ensures that gap remains below liner for split injection. Efficient, for most applications, including active compounds. Fail-safe insertion into injection port. Needle length is important.
	18740-80190	Liner with Jennings cup, no glass wool, 800 μ L volume. Use for general purpose applications, high and low MW compounds. Reduces inlet discrimination.
	18740-60840	Liner with Jennings cup, glass wool, and column packing, 800 μ L volume. For dirty samples, traps non-volatiles and particulates well. For high and low MW compounds. Not recommended for use with EPC.

Splitless Injection Overview

For Trace Level Analysis

- Use split/splitless injection port in the splitless mode (split vent closed).
- The dilute sample is injected, the sample is volatilized, and majority of analytes condense on column.
- Later, the split vent is opened and residual solvent is vented.
- Timing, carrier and split vent flows, and oven temperature program are important.
- Sample has longer residence time in the heated inlet giving more opportunity to vaporize high boiling sample components compared to split injection.

Splitless Injection Liners

Liner	Part No.	Comments
	5181-3316	Single taper, deactivated, 900 μ L volume. Taper isolates sample from metal seal, reducing breakdown of compounds that are active with metals. For trace samples, general application.
	5062-3587	Single taper, deactivated, with glass wool, 900 μ L volume. Glass wool aides volatilization and protects column. For trace (dirty) samples.
	5181-3315	Double taper, deactivated, 800 μ L volume. Taper on inlet reduces chance for backflash into carrier gas lines. High efficiency liner for trace, active samples.
	G1544-80730 G1544-80700	Direct connect liners, single and dual taper, deactivated. Capillary column press fits into liner end, eliminating sample exposure to inlet. Ultimate protection for trace, active samples. Side hole permits use with EPC.

Liner Maintenance

Liners become contaminated with use, collecting non-volatiles, salts, excess reagents, etc., or become damaged/cracked.

Should inspect and replace liners often.

Handle with gloves and forceps.

Insert into or remove liners only from cool injection ports.

Replacing with a new liner is recommended, to ensure reproducibility



Liner Maintenance (contd.)

Advantages of cleaning liners yourself:

- Reduced cost

Disadvantages:

- Time-consuming
- Liners with special features (glass wool, cup, etc.) are difficult to clean
- Reproducibility of liner is compromised
- Removing or inserting glass wool may create significant active sites in glass



Best advice -- keep a supply of new liners on-hand!

Liner Troubleshooting

Many chromatographic problems are blamed on the column.

Often, a dirty liner is the culprit.

Symptoms include:

- Poor peak shape
- Irregular baselines
- Poor resolution
- Poor response

Do liner types really matter?

They do, especially for active compounds like:

- phenols
- organic acids
- pesticides
- amines
- drugs of abuse, etc.

Phenols, for example....in a separation of EPA method 8270 compounds

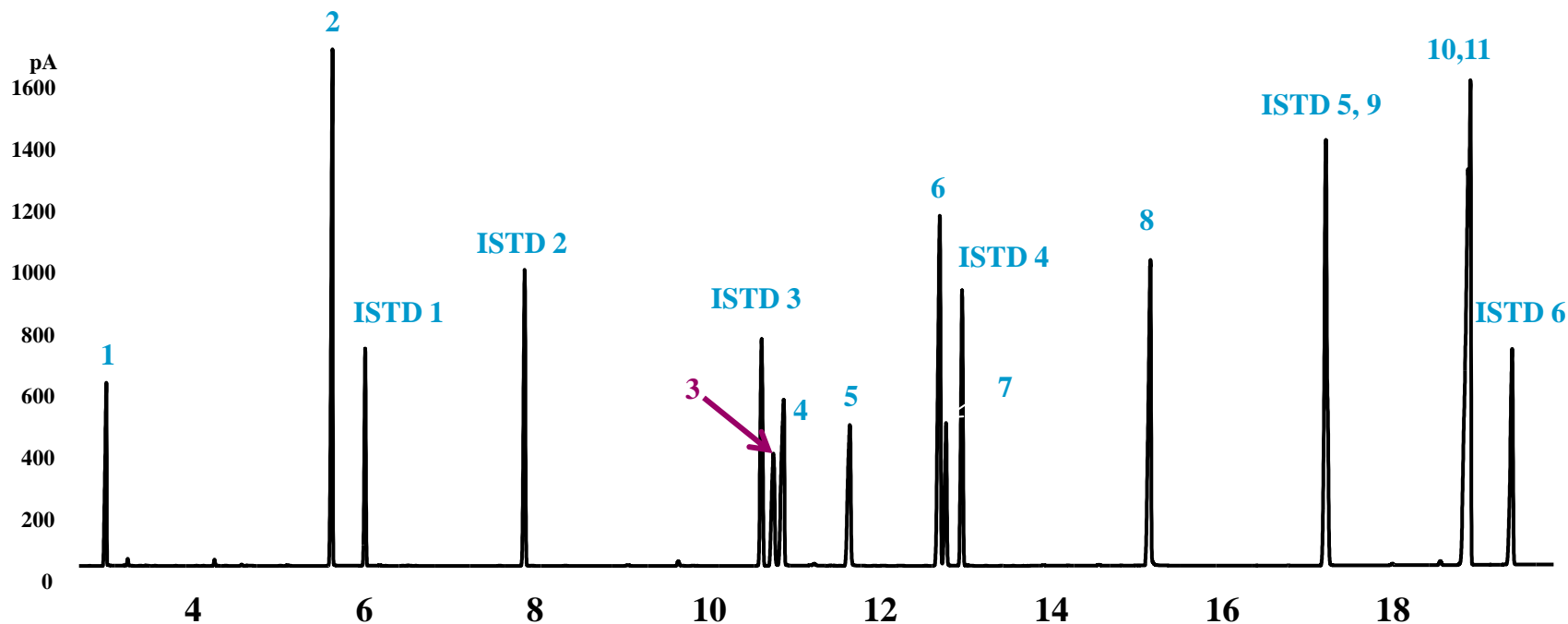
Cool On-Column-FID Injection of 11 Analyte Test Mix

From "Improvements in the Agilent 6890/5973 GC/MSD System for Use with USEPA Method 8270", Agilent Application Note 5988-3072EN

- 1 N-Nitrosodimethylamine
- 2 Aniline
- 3 2,4-Dinitrophenol
- 4 4-Nitrophenol
- 5 4,6-Dinitro-2-methylphenol
- 6 4-Aminobiphenyl

- 7 Pentachlorophenol
- 8 Benzidine
- 9 3,3-Dichlorobenzidine
- 10 Benzo(b)fluoranthene
- 11 Benzo(k)fluoranthene

- ISTD 1 Dichlorobenzene-d4
- ISTD 2 Naphthalene-d8
- ISTD 3 Acenaphthene-d10
- ISTD 4 Phenanthrene-d10
- ISTD 5 Chrysene-d12
- ISTD 6 Perylene-d12



Splitless Inlet Liners Tested



5062-3587 Single-taper, deactivated, with glass wool

5181-3316 Single-taper, deactivated (open top)

5181-3315 Dual-taper, deactivated (closed top)

G1544-80730 Direct Connect, single-taper, deactivated

G1544-80700 Direct Connect, Dual-taper, deactivated

Vendor X Unknown proprietary deactivation

Hole for EPC

Liner Comparison

2,4-Dinitrophenol Response Factors

■ 160 ■ 80 ■ 20 ■ 5 ng injected

Experimental:

Agilent 6890 with FID

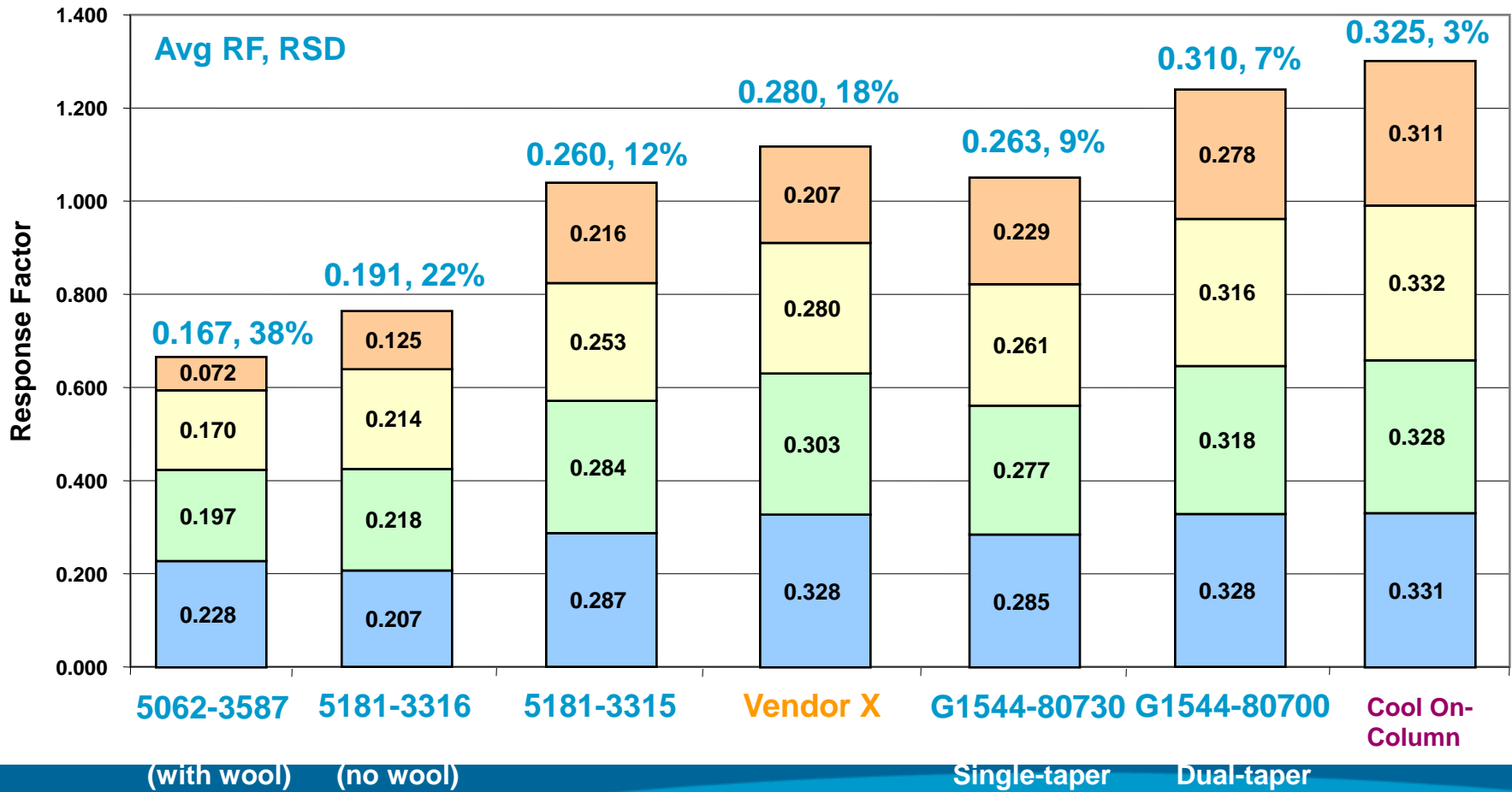
Column = HP-5MS 30m x 0.25mm x 0.5 μ m

Compared COC to various liners

0.75 min Splitless time, 3mL/min column flow

Oven: Temp programmed per 8270 method

Inj. 250°C, Det. 300°C, Sample: 1 μ L 8270 mix



Liner Conclusions

Agilent inlet liners can be used with a broad range of samples and analytes and chromatographic response depends heavily on liner type.

To choose a liner, first consider:

- Type of inlet in your GC
- Concentration and type of sample
 - high conc. - use Split
 - trace analytes - use Splitless or PTV
 - broad range - use Split/Splitless or PTV – general purpose
 - heat-sensitive and high boiling point compounds - use On-Column or PTV

Liner Conclusions (contd.)

Next, consider

- Sample size, solvent, cleanliness, and potential analyte activity - helps to choose special liner features (cup, wool, taper, etc.) and liner volume that are necessary for your application.

Finally, optimize chromatographic conditions for the best separation.

Remember to check liner condition often and replace when necessary to minimize downtime.

Good chromatography starts with the inlet. Choose the correct liner for your application.

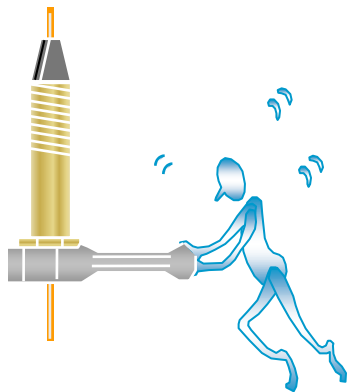
Examples of Non-Optimized Operation



Typical Cause—Re-use and mis-installation.



- Leak from O-ring, Gold Seal, ferrules, column nuts
- O-rings are elastomer compression fittings designed for one use, not perfectly elastic.
- Gold seals are designed for one use, knife edge cuts into gold layer giving leak tight seal w/o shrinkage or potential organic contaminants from polyimide out-gassing/degradation.
- Re-using could result in overlap in seal rings, resulting in a leak.



SPLIT VENT TRAP

Located behind the inlets,
under the back cover.

A dirty split vent trap can
affect the way that the flow
goes through the inlet.



7 Remove the old filter cartridge and two O-rings.



Column Installation Procedure

- Install the column
- Leak and installation check
- Column conditioning
- Setting linear velocity or flow rate
- Bleed profile
- Test mix

Column Installation

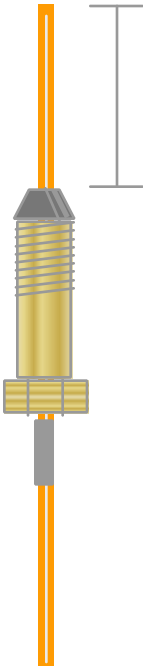
What type of ferrule should I use?

- Graphite
- Graphite/Vespel

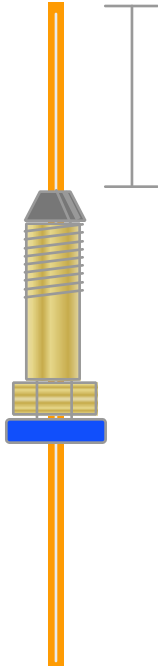
Column Installation

Measuring the right distance

White out



Septa



Cutting The Column

Gently scribe through the polyimide coating.
Do not attempt to cut the glass.

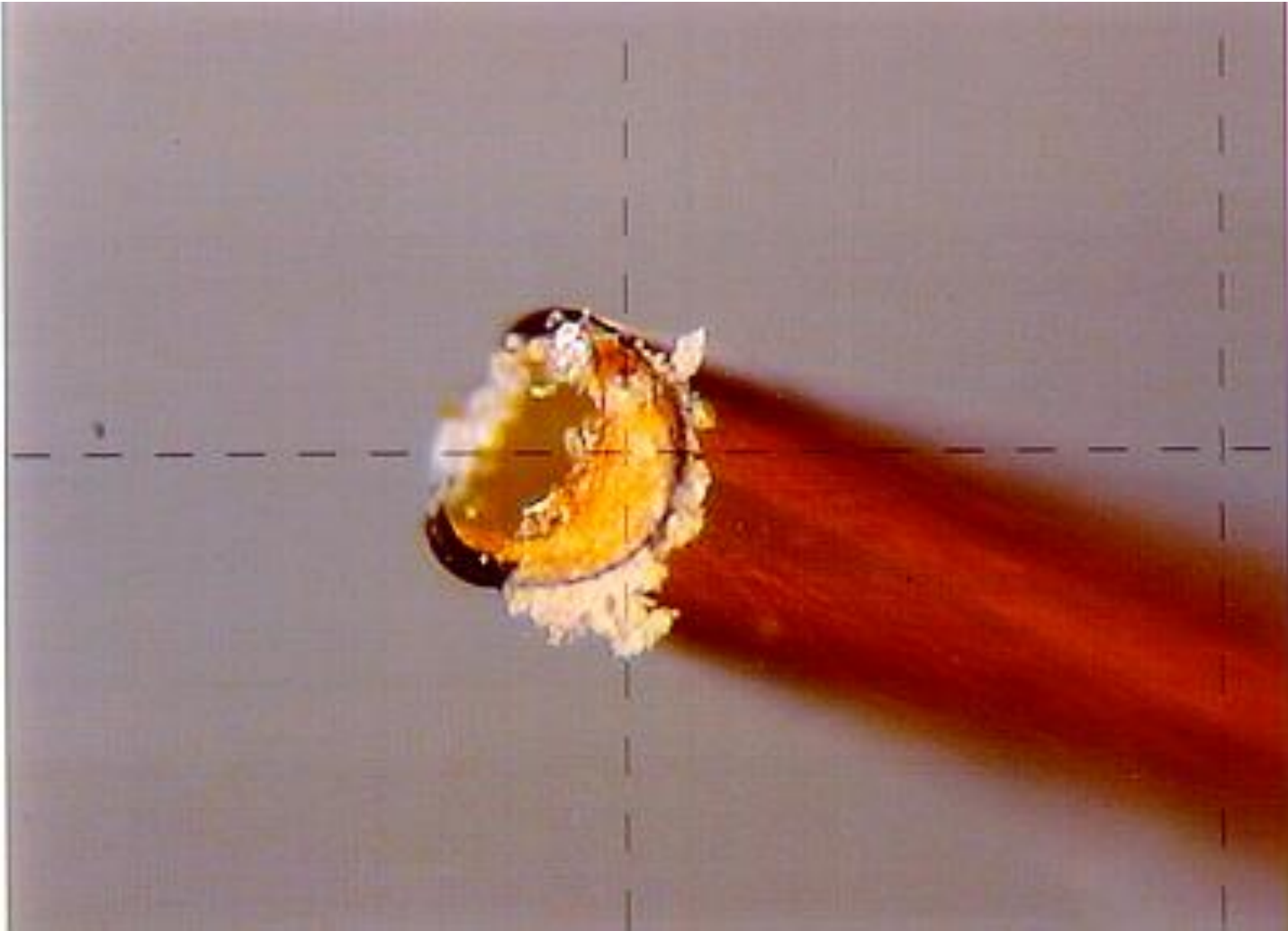
Recommended tools:

Diamond or carbide tipped pencil; or sapphire cleaving tool, ceramic wafer
Ocular

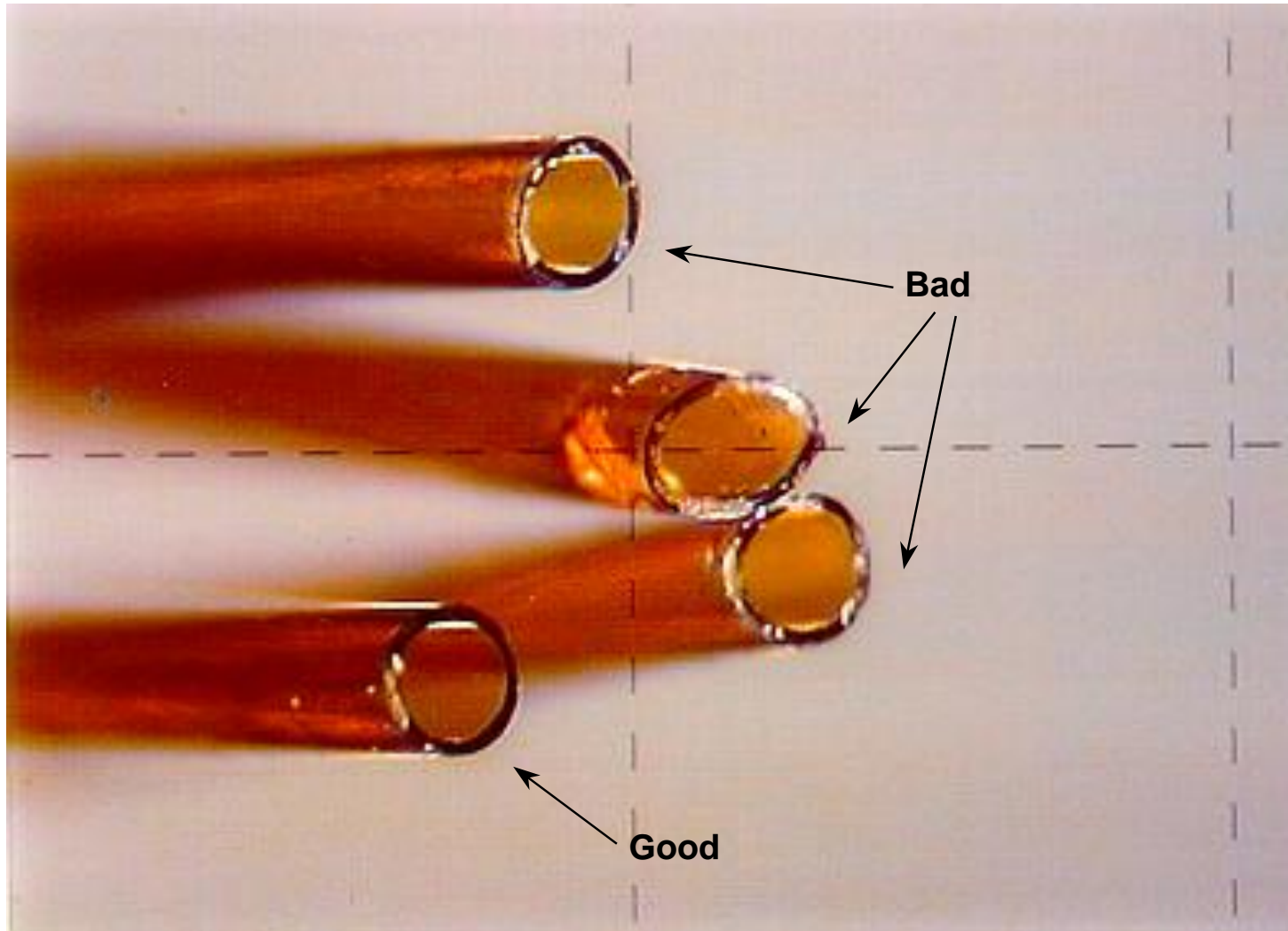
Do not use:

Scissors, file, etc.

Example of a Bad Cut

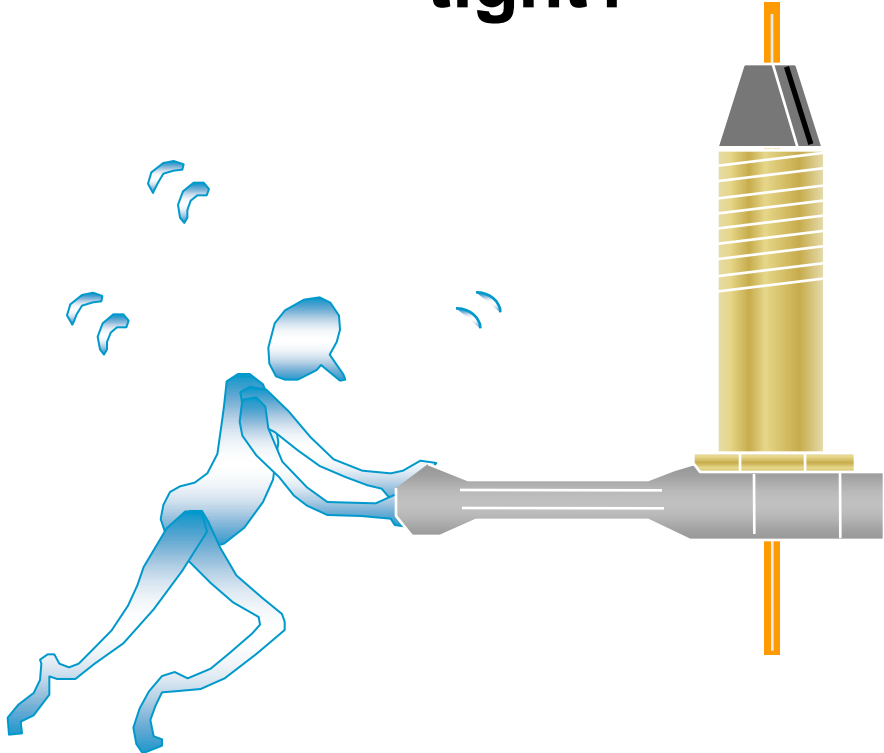


Examples of Column Cuts

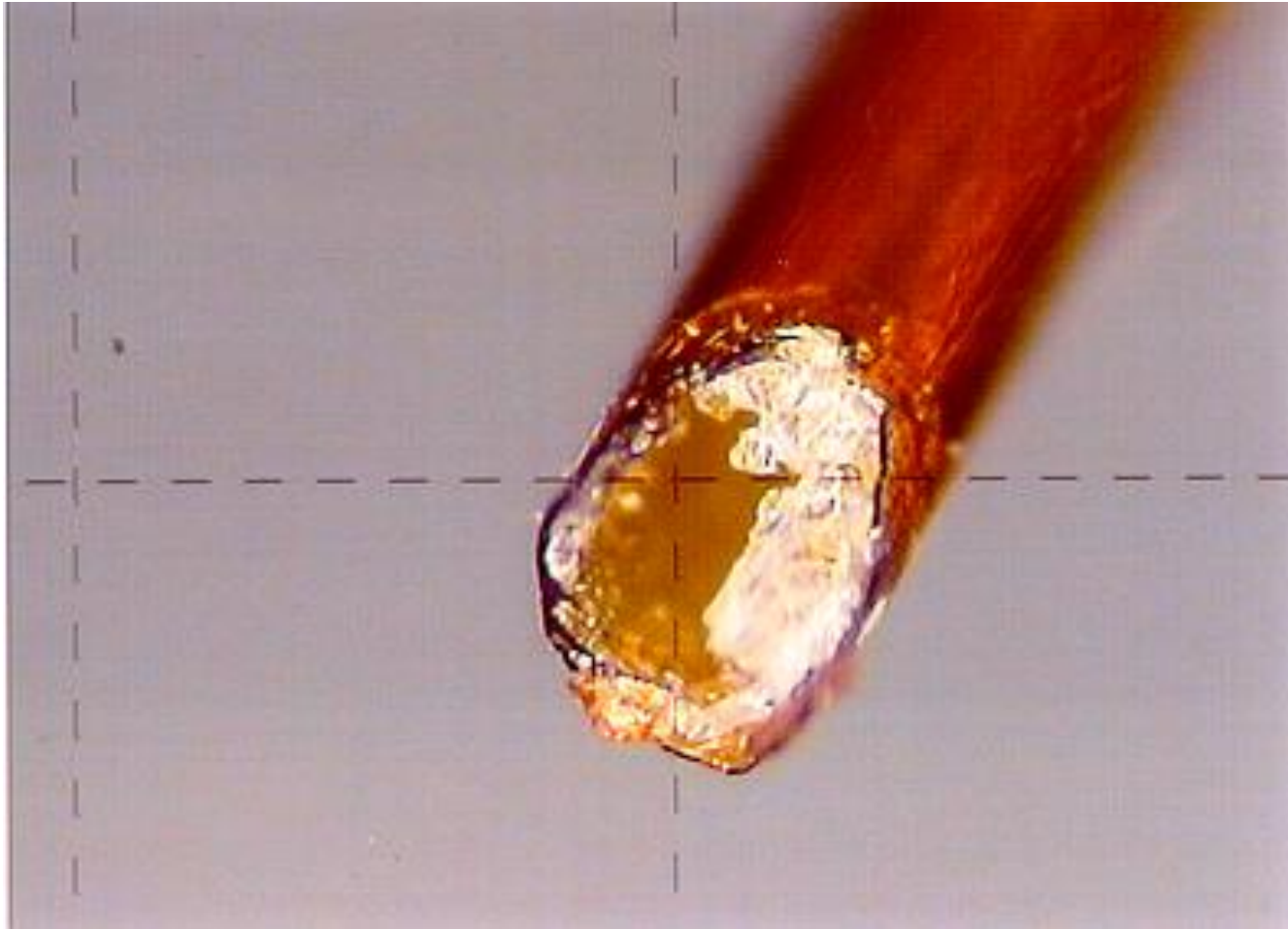


Column Installation

How tight is tight?



Overtightened Ferrule



Column Installation

Leak Check

DO NOT USE SNOOP

Electronic leak detector

IPA/Water

Inject a non-retained peak

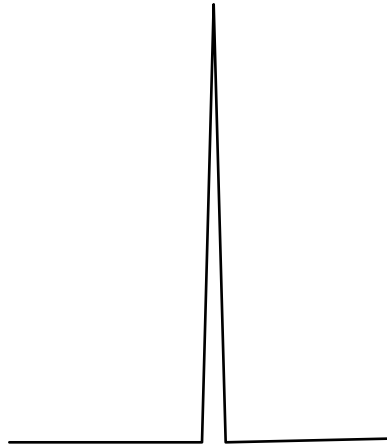
Leak and Installation Check

Inject a non-retained compound WCOT column

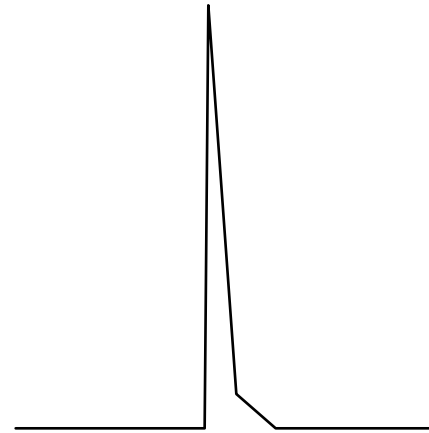
Detector	Compound
FID	Methane or Butane
ECD	MeCl ₂ (headspace or diluted)
NPD	CH ₃ CN-acetonitrile (headspace or diluted)
TCD	Air
MS	Air or Butane

The peak should be sharp and symmetrical

Non-Retained Peak Shapes



Good Installation



Improper Installation or
Injector Leak

- Check for:
- Too low of a split ratio
 - Injector or septum leak
 - Liner problem:
(broken, leaking, misplaced)
 - Column position in injector and detector

Calculating Linear Velocity

Inject a non-retained compound and obtain the retention time:

$$\bar{\mu} = \frac{L}{t_0}$$

$\bar{\mu}$ = Average linear velocity (cm/sec)
L = Column length (cm)
 t_0 = Retention time (sec)

He 20-40 cm/sec
H₂ 35-55 cm/sec

$\bar{\mu}$ is dependent on column temperature

Calculating Flow Rate

Inject a non-retained compound and obtain the retention time:

$$\bar{F} = \frac{\pi r^2 L}{t_0}$$

\bar{F} = Flow rate (mL/min)

r = Column radius (cm)

L = Column length (cm)

t_0 = Retention time (sec)

\bar{F} is dependent on column temperature
Measuring flow with a flow meter is often
inaccurate

Column Conditioning

System must be leak free before conditioning column

Heat the column to the lower of:

Isothermal maximum temperature OR

20° to 30°C above highest operation temperature

Temperature programming is not necessary

Stop conditioning when the stable baseline is obtained:

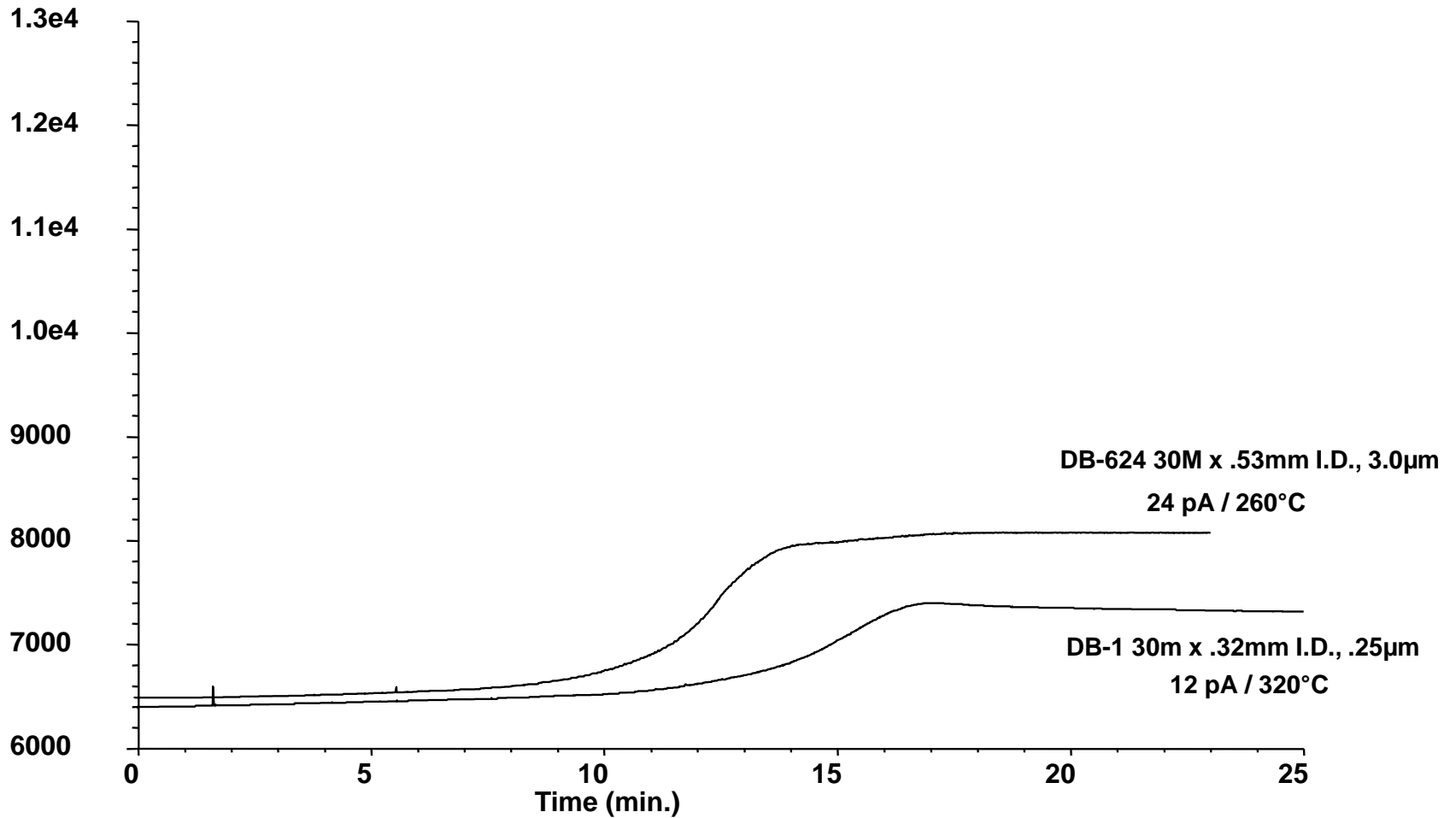
1 to 2 hours in most cases

What Is Normal Column Bleed?

Normal background signal generated by the elution of normal degradation products of the column stationary phase



Column Bleed Is Influenced By:



What Is A Bleed Problem?

An abnormal elevated baseline at high temperature

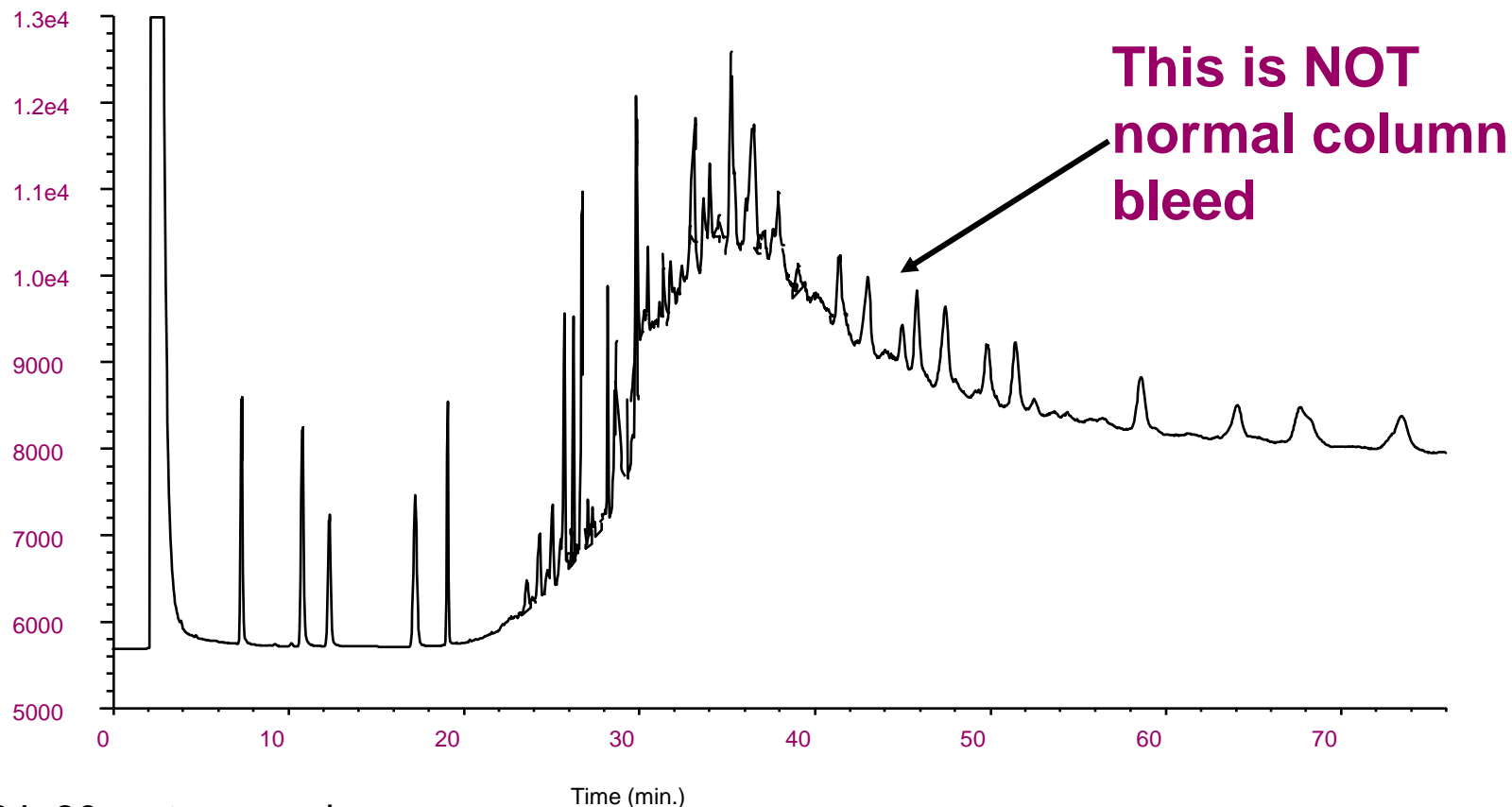
IT IS NOT

A high baseline at low temperature

Wandering or drifting baseline at any temperature

Discrete peaks

Example Of Column Contamination

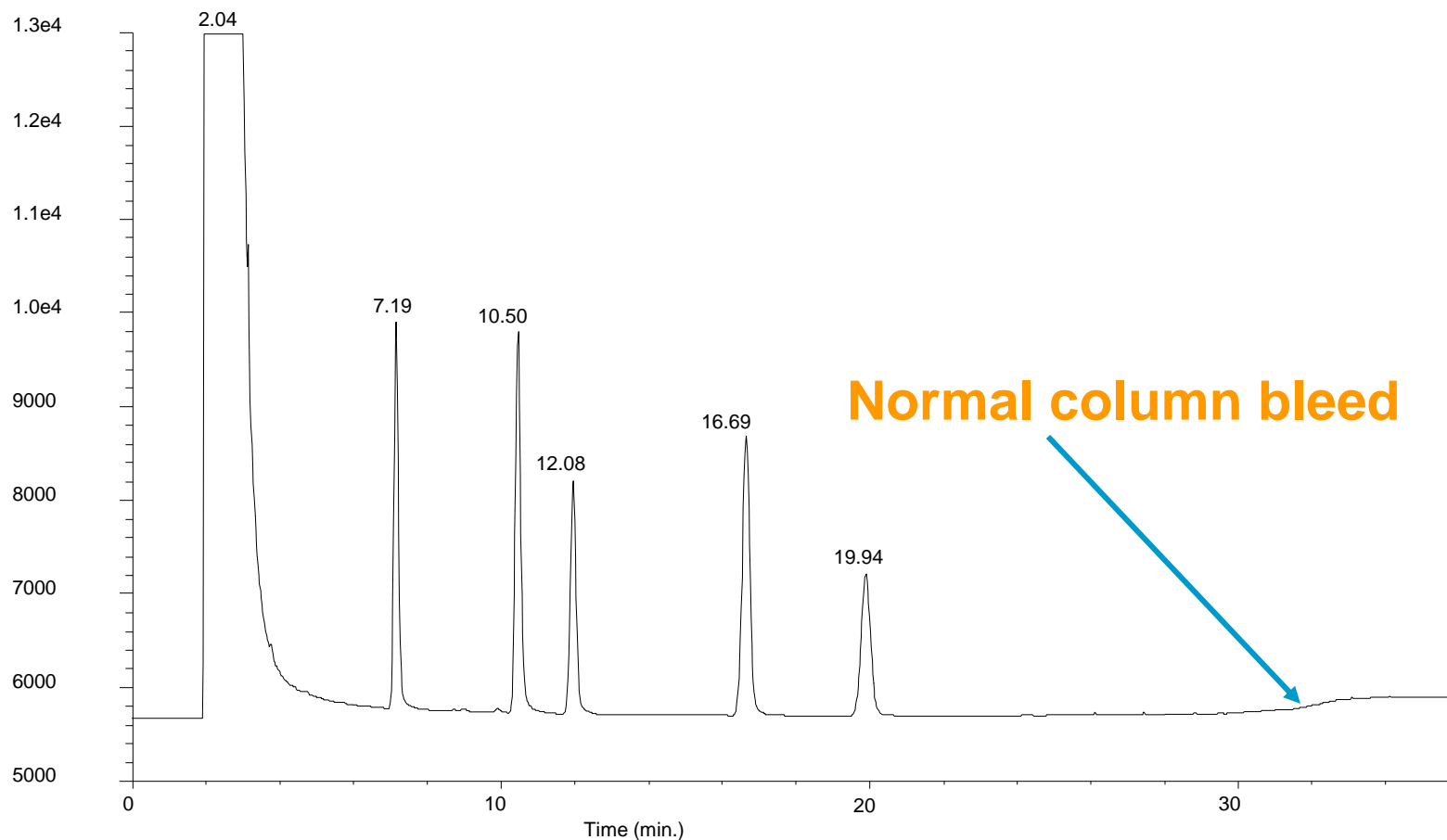


DB-624, 30 meter megabore

Temperature program // 35°C, hold 1.50 min // 30°/min to 65°C,

hold 15 min // 20°/min to 260°, hold 50 min

Same Column After Inlet And Column Maintenance



*Temperature program // 35°C, hold for 1.50 min //
30°/min to 65°C, hold 15 min // 20°/min to 260°C for 5 min

GC Column Advances

Last several years have seen modest advances in GC column technology

- Column bleed
- Custom columns
- Customized stationary phases
- Application specific columns
- High temperature phases including Sol-gel phases
- Dependability and reproducibility
- Ultra Inert
- Longer Life?????

Column Contamination

- Fouling of GC and column by contaminants
- Mimics nearly every chromatographic problem

Symptoms of Contamination

- Poor peak shape
- Loss of separation (resolution)
- Changes in retention
- Reduced peak size
- Baseline disturbances (semi-volatiles only)

Typical Samples That Contain a Large Amount of Residues

Biological (Blood, Urine, Tissue, Plants)

Soils

Foods

Waste Water

Sludges

All samples contain residues!! (even standards!)

Other Sources of Contamination

- Septum and ferrule particles
- Gas and trap impurities
- Unknown sources (vials, syringes, etc.)

Non-Volatile Residues

Any portion of the sample that does not elute from the column or remains in the injector.

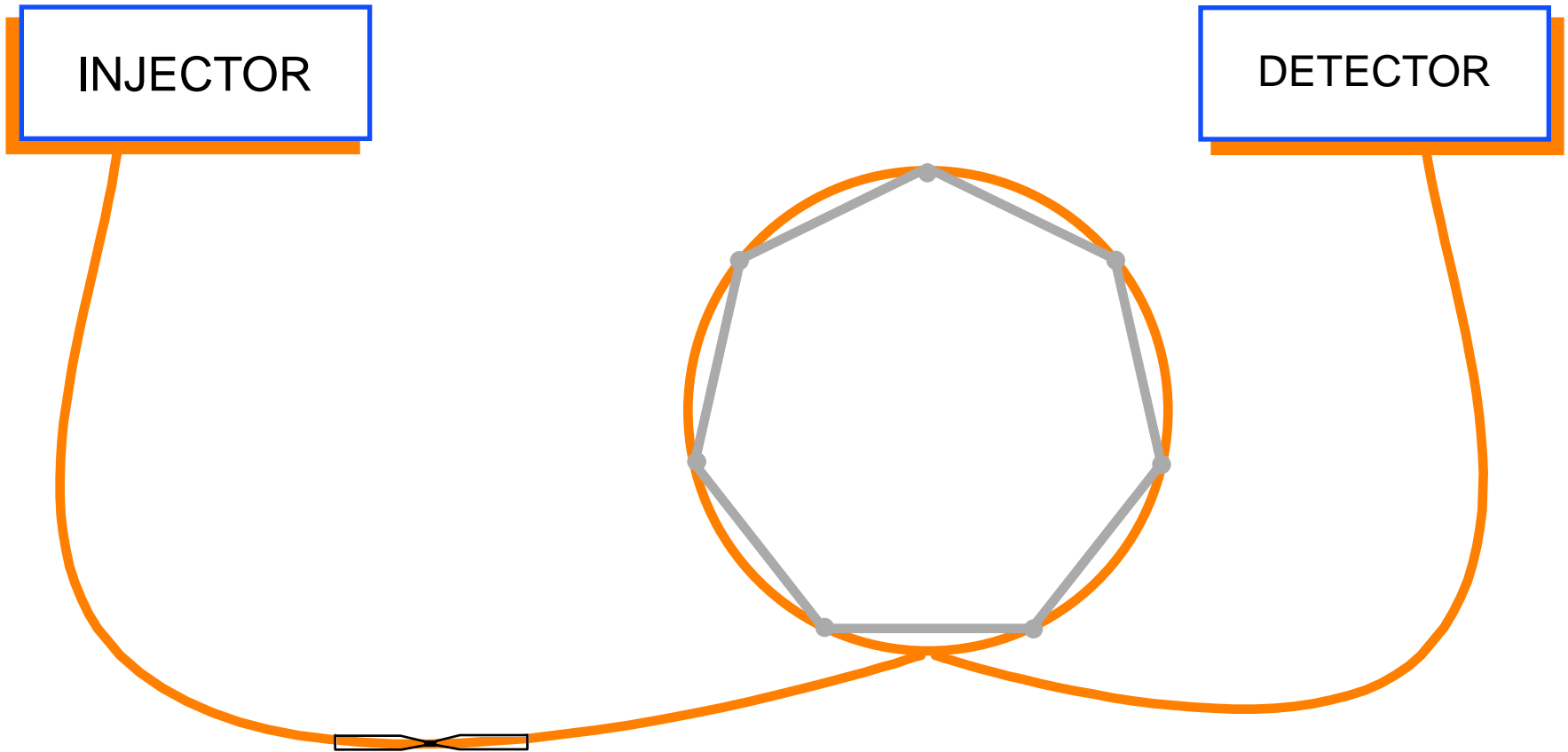
Semi-Volatile Residues

Any portion of the sample that elutes from the column after the current chromatographic run.

Methods to Minimize Non-Volatile Residue Problems

- Sample cleanup
- Packed injection port liners
- Guard columns

Guard Column or Retention Gap



The guard column is 3 - 5 meters of deactivated fused silica tubing with the same diameter as the analytical column. It is connected with a zero dead volume union.

Non-Volatile Contamination

What To Do If It Happens

- Do not “bake out” the column
- Front End Maintenance
 - clean or change the injector liner
 - clean the injector
 - cut off 1/2 -1 meter of the front of the column
- Turn the column around
- Solvent rinse the column
- Cut the column in half

Column Manufacturing

Long and tedious process

As many as 12 individual steps and scores of process checks and validations

Precise Process Control is essential

Average of 10 days to produce a 30m x 0.25 mm ID Column

Column Manufacturing-Basic Procedure

- Workorder/production planning
- Winding
- Tubing preparation
- Deactivation
- Fill
- Coating-tanks
- Cross-linking
- Rinse
- Cure
- “Special” treatments
- Cure
- QC



What Should You Look For In a Quality GC Column?

How demanding are the test probes?

Do the probes used in the QC test emulate your analyses?

When looking at a “replacement” column for existing methods on a different column brand, does the manufacture’s test adequately test the stationary phase functionality (selectivity, film thickness)

What temperature is the test performed? Isothermal or programmed?

What Should You Look For In a Quality GC Column?

If bleed is measured/stated, how and at what temperature was it measured?

If comparing two columns, remember “don’t mix apples and oranges” when drawing conclusions.

Everything looks the same “from the cheap seats”, so take a close up look at small pictures in brochures and advertisements

Detector Considerations

The primary variables to focus on with the detector are:

Temperatures

Flows

General preventative maintenance



Conclusion

- ✓ Maximize consistency of sample stability by minimizing handling variance
- ✓ Develop methods using the correct inlet and auto-injector parts, including septa, syringes, ferrules, O-Rings and most importantly, inlet liners
- ✓ Choose capillary GC columns based on performance and true quality testing
- ✓ When changing a column, make sure to 'measure' the linear velocity or volumetric flow

Conclusion

- ✓ Follow a regular routine of inlet, column and detector preventative maintenance
 - ✓ When you replace a liner, trim the column
- ✓ Keep an accurate instrument record with all settings documented and all maintenance logged for future reference

Agilent GC Column Technical Support

800-227-9770 (phone: US & Canada)*

- *Select option 3...3...1*

866-422-5571 (fax)

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