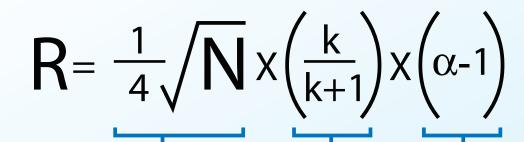
Simplifying Column Selection

WHICH COLUMN DO I NEED?

Successful separations depend on choosing the right column, but with so many options available how do you know which is best? Understanding the basic elements of the resolution equation and how they relate to column characteristics is the key to getting the best separation in the shortest possible time!



A measure of **Efficiency**.
This term is affected by:

• Length
• Inner diameter

Carrier gas type and

linear velocity

A measure of **Retention**. This term is affected by:

Inner diameter
Film thickness
Temperature

This term is affected by:Stationary phase compositionTemperature

N = L/H = Effective theoretical plate number L = Column length H = HETP = Height equivalent to a theoretical plate

k = Retention factor α = Separation factor Baseline resolution (R = 1.5) is the goal.

For an in-depth discussion on how to choose the right column and improve your chromatographic results, as well as helpful troubleshooting information, visit **www.restek.com**

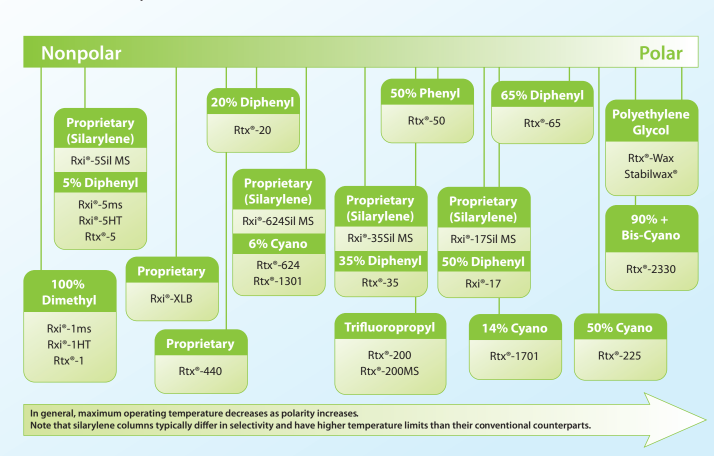
- Download our *Guide to GC Column Selection and Optimizing Separations* (lit. cat.# GNBR1724- UNV)
- Request our *GC Troubleshooting Tips poster* (GNWC1723-UNV)



STATIONARY PHASE

Choosing the right stationary phase is the first step toward optimizing your separation. Resolution is most influenced by separation factor, which is affected by polarity and selectivity. When making your choice, consider:

- Target analyte and stationary phase interactions—resolution generally increases as solubility, molecular interactions, and retention increase.
- Expected maximum temperatures.
- Method requirements.



Wall Coated Open Tubular (WCOT) Column

Polyimide Coating

LENGTH

5 m-15 m

Characteristics
Good efficiency
Short analysis times

Applications
Samples with few compounds

Short Length

20 m-30 m

Characteristics

Better efficiency

Moderate analysis times

Applications

More complex samples

50 m-150 m

Characteristics

Best efficiency

Longer analysis times

Applications

Very complex samples

Long Length

Longer Columns Can Increase Resolution...Doubling the column length only increases resolution by approximately 41% because the column length is under the square root function in the efficiency term of the resolution equation.

But, Longer Columns Increase Cost and Analysis Time
On longer columns, analysis time is increased by as much as a factor of two.
Longer columns are also more expensive.

Fused Silica Tubing

F

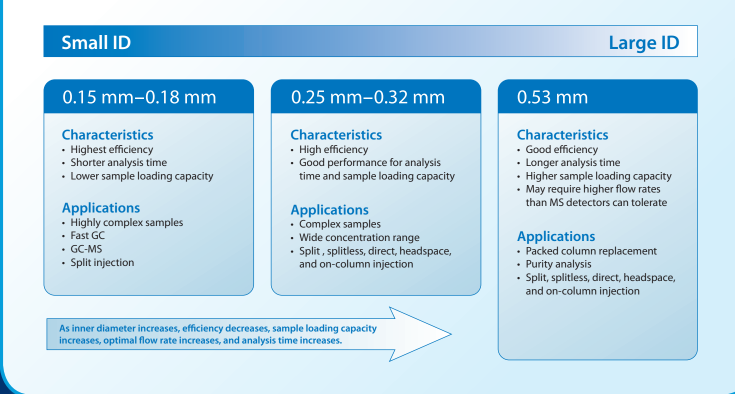
FILM THICKNESS

Stationary phase film thickness (µm) directly affects retention, resolution, and elution temperature for each sample component. When changing either film thickness or the temperature program, you must reconfirm peak identifications as elution order changes can occur.

Thin Film **Thick Film** 1.0 μm=10.0 μm $0.10 \, \mu m - 0.50 \, \mu m$ Characteristics Characteristics · Shorter retention times Longer retention times Lower bleed Higher bleed Lower maximum temperatures Higher maximum temperatures Lower sample loading capacity Higher sample loading capacity High resolution for high molecular weight compounds High resolution for volatiles and low molecular weight compounds **Applications Applications** Medium and high molecular weight compounds Volatile, low molecular weight compounds High concentration samples (e.g., purity testing) As film thickness increases, retention, sample loading capacity and column bleed increase; whereas, maximum temperature decrease



INNER DIAMETER



RESTEK

Visit **www.restek.com** for our complete line of general-purpose and application-specific GC columns.

