

Ahead of the Curve for Large, Multiclass Lists by Mass Spec

Selectivity Accelerated

Stationary Phase: **ARC-18**



Pure Chromatography

www.restek.com/raptor

The Raptor ARC-18 Column

With Raptor LC columns, Restek chemists became the first to combine the speed of 2.7 and 5 µm superficially porous particles (also known as SPP or "core-shell" particles) with the resolution of highly selective USLC technology, improving separations and speeding up analysis times with standard HPLC instruments. Raptor then evolved to bring that same improved speed, efficiency, and selectivity to UHPLC analyses by offering 1.8 µm particle columns. Learn more about Raptor LC columns at **www.restek.com/raptor**

The birth of Restek's Raptor SPP LC column line began with the innovative Biphenyl phase, but it quickly grew to include a new Restek phase: the ARC-18. Designed and intended specifically for use on LC-MS/MS systems, the Raptor ARC-18 column features a well-bal-anced retention profile without the drawbacks of using an ordinary C18 in the harsh, acidic mobile phases needed for mass spectrometry (MS). Even after extended use in these low-pH (\leq 2.0) conditions, the sterically protected ARC-18 offers consistent retention, peak shape, and response for charged bases, neutral acids, small polar compounds, and more.

For the rapid analysis of large, multiclass assays by LC-MS/MS, the acid-resistant Raptor ARC-18 truly is ahead of the curve.

Column Description:

Stationary Phase Category: C18, octadecylsilane (L1)

Ligand Type: Sterically protected C18

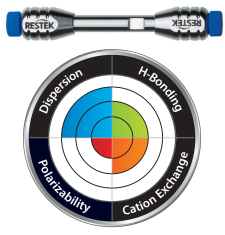
Particle:

1.8 μm, 2.7 μm, or 5 μm superficially porous silica (SPP or "core-shell")

Pore Size: 90 Å

> **Surface Area:** 125 m²/g (1.8 μm), 130 m²/g (2.7 μm), or 100 m²/g (5 μm

Column Interaction Profile:



Defining Solute Interaction:

Dispersion

Complementary Solute Interactions:

- Hydrogen bonding
- Cation exchange

Recommended Usage:

pH Range: 1.0–8.0

Maximum Temperature: 80 °C Maximum Pressure: 1,034 bar/15,000 psi* (1.8 μm), 600 bar/8,700 psi (2.7 μm); 400 bar/5,800 psi (5 μm)

* For maximum lifetime, recommended maximum pressure for 1.8 μm particles is 830 bar/12,000 psi.

Properties:

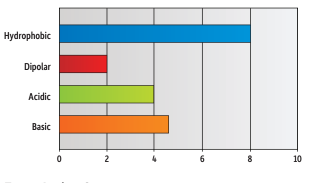
Well-balanced retention profile.

- Sterically protected to resist harsh, low-pH mobile phases.
- · Ideal for use with sensitive detectors like mass spec.

Switch to an ARC-18 when:

- You are analyzing large, multiclass lists by LC-MS/MS.
- You require strongly acidic (pH 1–3) mobile phases.

Solute Retention Profile:



Target Analyte Structure:

Hydrocarbons

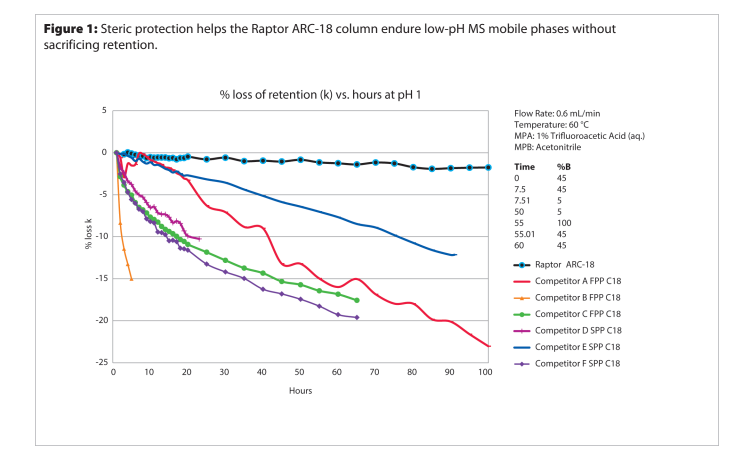
Target Analyte Functionalities:

- Hydrophobic compounds
- Protonated bases



A Proprietary Bonded Phase Born for LC-MS/MS

The Raptor ARC-18 column was designed to stand up to even the harshest acidic MS conditions. It utilizes a proprietary bonding procedure that arranges our sterically protected ligand to resist acid hydrolysis, which reduces phase degradation and bleed. This cutting-edge column lets you increase ionization efficiency and boost sensitivity in your mass spec by using low-pH mobile phases—without the fear of retention drift over time. ARC-18 columns maintain a stable retention profile (Figure 1) in mobile phases well under pH 2.0.





The Standard for Reproducibility for SPP Core-Shell Columns

To keep your productivity high and your lab expenses low, Raptor ARC-18 columns must produce exceptional selectivity and fast analysis times not just once, but every time. Ruggedness and repeatability are essential, which is why from the silica and the bonding technique, to the packing process and upgraded hardware, every decision that went into creating this column was made to ensure superlative reproducibility, from injection to injection (Figure 2) and from lot to lot (Figure 3). We also adopted new quality control (QC) specifications to guarantee the retention time stability you need for worry-free analyses.

One of the greatest advantages of an SPP column is the ability to operate at higher linear velocities without losing efficiency as you would with a conventional fully porous particle column. But, these higher velocities can also generate higher backpressures that rob you of performance. Like all Raptor columns, our ARC-18 can handle increased pressures and handle them longer than other manufacturers' SPP columns, to help you achieve *Selectivity Accelerated* while offering outstanding reproducibility and maintaining efficiency—even in aggressive MS conditions. **Figure 2:** Even after hundreds of injections with a highly acidic mobile phase like 0.2% formic acid, a Raptor ARC-18 column will provide consistent, reliable data.

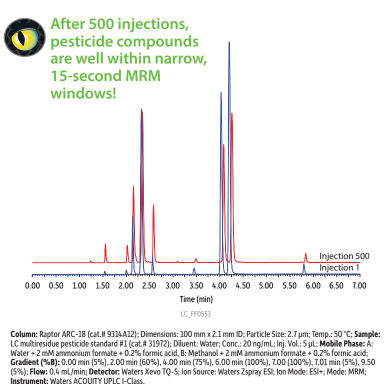
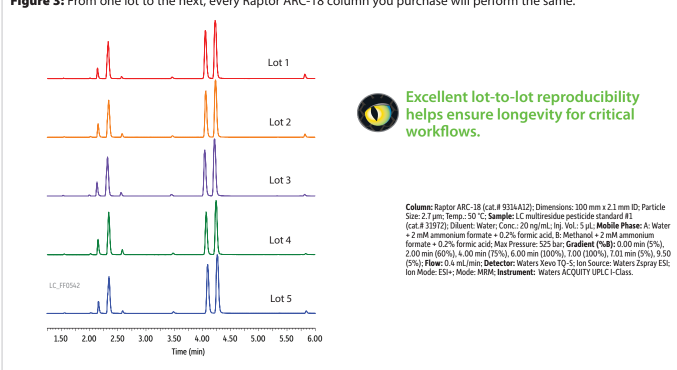


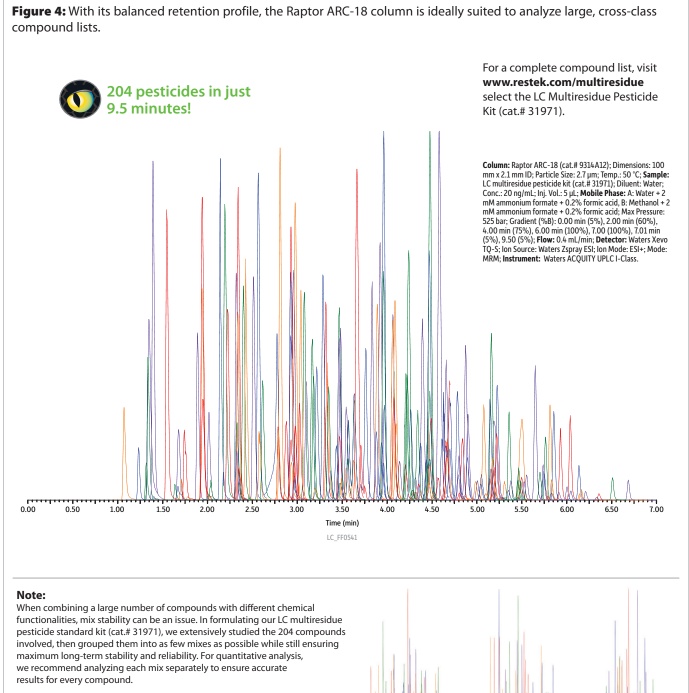
Figure 3: From one lot to the next, every Raptor ARC-18 column you purchase will perform the same.





Well-Balanced Retention to Quickly Separate Large, Multiclass Analyte Lists

In order to analyze large lists of compounds, especially across multiple classes, your column must be capable of spreading analytes out over the gradient to ensure accurate detector response and quantitation. In designing the Raptor ARC-18 column, we adjusted our bonding procedures to form an ideal ligand density that offers balanced retention for the rapid analysis of large, multiclass assays. As shown in Figure 4, even a 204-compound pesticide screen can be reliably completed in just 9.5 minutes. The Raptor ARC-18 column exhibits the balanced retention, selectivity, and performance needed for critical multiclass workflows in any industry or lab.



To view separate chromatograms of each mix, visit **www.restek.com/multiresidue**



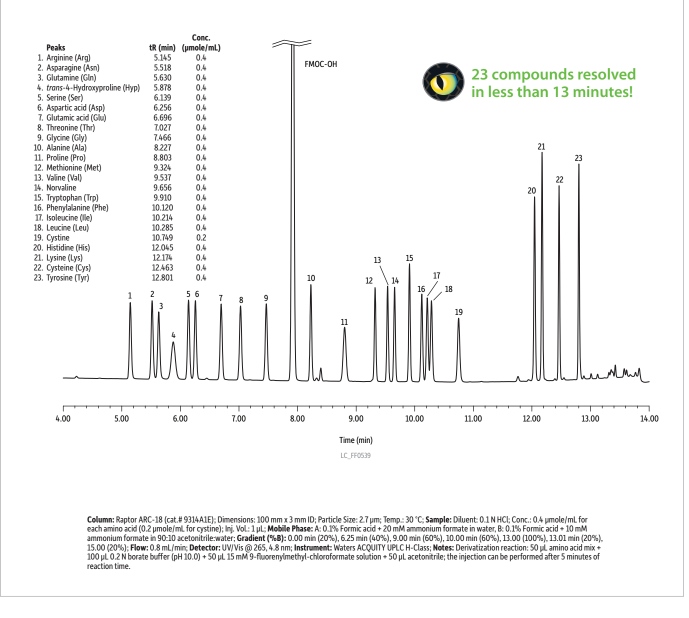
Speed Up Challenging Analyses with Simple Mobile Phases and Methods

From food safety to bioanalytical work, whether you use traditional HPLC or UHPLC instruments, we're all looking to simplify setup while still getting reliable, reproducible data. Instead of wasting time and resources—and making your job harder in the process—you can greatly improve your productivity by selecting a better column for your existing instrumentation. By switching to a Raptor ARC-18 column for your LC-MS/MS analyses, you can increase your sample throughput and make your job easier by maintaining, or even improving, your data quality using simple mobile phases and method conditions on your existing instrumentation. Put the ARC-18 to work in your lab today to experience *Selectivity Accelerated*!

Amino Acids with Standard Columns on UV or Mass Spec

Instead of purchasing specialty amino acid columns or dedicated analyzers, use Raptor ARC-18 columns with your standard HPLC and UV detector to perform routine analyses of 23 common amino acids. Using 9-fluorenylmethyl-chloroformate (FMOC) derivatization and simple mobile phases, you can separate, detect, and quantitate amino acids without specialty instrumentation (Figure 5). Because of the ARC-18's compatibility with MS-friendly mobile phases, these UV methods can also be easily transferred to your mass spectrometer. And, since it is a Raptor column, it will hold up to extended use without losing selectivity or performance.

Figure 5: Raptor ARC-18 columns exhibit excellent retention and resolution of amino acids derivatized with FMOC, including isomers leucine and isoleucine.





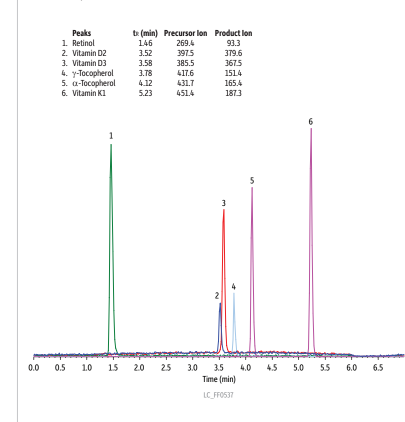
Fat-Soluble Vitamins with Accelerated Run Times

Separating fat-soluble vitamins by LC can be time-consuming. The Raptor ARC-18 column, however, can analyze these difficult compounds using reversed-phased chromatography (RPC) in less time than traditional columns to increase productivity. The ARC-18 also stands up to the low-pH, MS-friendly mobile phases that promote ionization and fast separation while providing the balanced retention profile necessary for this important food safety workflow (Figure 6).

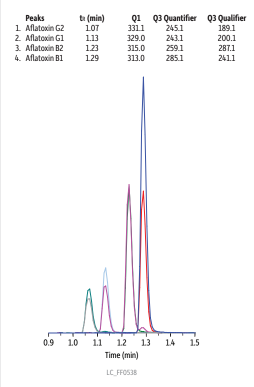
Toxic Substances in Agricultural Matrices Using LC

When it comes to analyzing toxic substances in agricultural matrices (e.g., aflatoxins in wheat), speed is of paramount importance. A Raptor ARC-18 column retains *and* separates these compounds with simple mobile phases—in a rapid time frame that maximizes your productivity (Figure 7).

Figure 6: The ARC-18 makes quick work of fat-soluble vitamins A, D, E, and K by LC-MS/MS



Column: Raptor ARC-18 (cat.# 9314A12); Dimensions: 100 mm x 2.1 mm ID; Particle Size: 2.7 µm; Temp.: 40 °C; Sample: Diluent: Methanol; Conc.: 100 ng/mL; Inj. Vol.: 5 µL; Mobile Phase: A: 0.1% Formic acid + 5 mM ammonium formate in water, B: 0.1% Formic acid + 5 mM ammonium formate in methanol; Max Pressure: 190 bar; Gradient (%B): 0.00 min (90%), 4.0 min (100%), 5.0 min (100%), 5.01 min (90%), 7.0 (90%); Flow: 0.5 mL/min; Detector: AB SCIEX API 4000; Ion Source: TurbolonSpray; Ion Mode: ESI+; Mode: MRM; Instrument: Shimadzu UFLCx#. **Figure 7:** The ARC-18 elutes four common aflatoxins in under 1.5 minutes with an overall cycle time of 2.5 minutes!



Column: Raptor ARC-18 (cat.# 9314A5E); Dimensions: 50 mm x 3.0 mm ID; Particle Size: 2.7 μ m; Temp: 45 °C; Sample: Diluent: Acetonitrile:water (50:50); Conc: 100 ng/mL; Inj. Vol.: 10 μ L; Mobile Phase: A: 5 mM Ammonium formate + 0.1% formic acid in water; B: 0.1% Formic acid in methanol; Gradient (%B): 0.00 min (35%), 1.50 min (95%), 1.51 min (35%), 2.50 (35%); Flow: 0.700 mL/min; Detector: Applied Biosystems/MDS Sciex LC-MS/MS; Ion Source: TurbolonSpray; Ion Mode: ESI+; Instrument: Shimadzu UPLCxx.



For Consistent Retention, Peak Shape, and Response with Mass Spec, Grab the Column that Thrives in Low pH Conditions

Raptor ARC-18 LC Columns

RESTEK			GEZLEK	
Longth	2.1 mm cat.#	3.0 mm cat.#	4.6 mm	
Length 1.8 µm Columns	Cal.#	Cal.#	cat.#	
30 mm	9314232			
50 mm	9314252	931425E	_	
100 mm	9314212	931421E	_	
150 mm	9314262	_	_	
2.7 µm Columns				
30 mm	9314A32	9314A3E	9314A35	
50 mm	9314A52	9314A5E	9314A55	
100 mm	9314A12	9314A1E	9314A15	
150 mm	9314A62	9314A6E	9314A65	
5 µm Columns				
30 mm	_	931453E	_	
50 mm	9314552	931455E	9314555	
100 mm	9314512	931451E	9314515	
150 mm	9314562	931456E	9314565	
250 mm	_	_	9314575	

EXP Reusable Fittings for HPLC & UHPLC

for 10-32 fittings and 1/16" tubing

Effortlessly achieve 8,700+ psi HPLC seals by hand! (Wrench tighten to 20,000+ psi.) Hybrid titanium/PEEK seal can be installed repeatedly without compromising your seal.

Description	qty.	cat.#
EXP Hand-Tight Fitting (Nut w/Ferrule)	ea.	25937
EXP Hand-Tight Fitting (Nut w/Ferrule)	10-pk.	25938
EXP Hand-Tight Nut (w/o Ferrule)	ea.	25939

Hybrid Ferrule U.S. Patent No. 8201854, EXP Holders U.S. Patent No. 8696902, EXP2 Wrench U.S. Patent No. D766055. Other U.S. and Foreign Patents Pending. The EXP, Free-Turn, and the Opti- prefix are registered trademarks of Optimize Technologies, Inc.

Experience Selectivity Accelerated. Order the Raptor ARC-18 today at www.restek.com/raptor

Raptor EXP Guard Cartridges—for All Raptor Columns



Protect your investment, extend the life of our already-rugged LC columns, and change guard column cartridges by hand without breaking fluid connections—no tools needed! Great with any Raptor column to get ultimate protection from particulates and matrix contamination, especially when using dilute-and-shoot or other minimal sample preparation techniques.

EXP Direct Connect Holder

Description

Description

UltraShield UHPLC PreColumn Filter

cat.# qty. EXP Direct Connect Holder for EXP Guard Cartridges (includes hex-head fitting & 2 ferrules) 25808 ea. Maximum holder pressure: 20,000 psi (1,400 bar)

Raptor EXP Guard Column Cartridges

Description	Particle Size	qty.	5 x 2.1 mm cat.#	5 x 3.0 mm cat.#	5 x 4.6 mm cat.#
Raptor ARC-18 EXP Guard Column Cartridge	UHPLC	3-pk.	9314U0252	9314U0253	
Raptor ARC-18 EXP Guard Column Cartridge	2.7 µm	3-pk.	9314A0252	9314A0253	9314A0250
Raptor ARC-18 EXP Guard Column Cartridge	5 µm	3-pk.	931450252	931450253	931450250

1,034 bar/15,000 psi* (UHPLC), 600 bar/8,700 psi (2.7 µm); 400 bar/5,800 psi (5 µm). * For maximum lifetime, recommended maximum pressure for 1.8 µm particles is 830 bar/12,000 psi.

Raptor SPP LC columns combine the speed of SPP with the resolution of USLC technology. Learn more at www.restek.com/raptor

UltraShield UHPLC PreColumn Filter—for 1.8 µm Raptor Columns

qty.

ea. 5-pk

10-pk

cat.#

25809

25810

25811

Pair 1.8 µm Raptor columns with an UltraShield filter instead of a guard cartridge to protect against particulates, minimize extra column volume, and maximize UHPLC sample throughput when using SPE, SLE, or other extensive sample preparations.

Filter

Porosity

0.2 µm frit



		TEIX
Pur	e Chromo	atography

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