

## The Only Columns You Will Ever Need!

Simplify your life with Core-Shell Technology



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We were thinking about you all along in our creation of Kinetex<sup>®</sup> Core-Shell Technology! We know your methods are challenging and economic constraints are burdening, but what if you could do more with what you currently have? Our team has pushed the boundaries to develop the amazing Kinetex product line and we did it with you in mind. Now with four scalable particle sizes that cover UHPLC to HPLC to Preparative methods, you truly can get the most out of any of your instrumentation on any method. Don't believe us, take a look at what your colleagues are saying!



### **EASY TRANSFERABILITY**

The Kinetex column has worked great for our validated assays. We easily converted our HPLC methods to UPLC<sup>®</sup> methods using the Kinetex column and have enjoyed being [able] to run fast UPLC<sup>®</sup> chromatography...

Amgen

cymcat

ENVIRONNENTEL

PHARMACE

### SIGNIFICANT COST SAVINGS

The 1.7µm Kinetex 100 x 2.1mm column was capable of resolving 16 different chemical entities with a 6 minute run time. This new analytical method will be used to replace 16 older methods thereby facilitating an annualised cost saving for the site of €320,000 (\$ 460,000 USD).

Pfizer

### **IMPROVED RESULTS**

I was able to reduce my analysis time from 150 minutes to 60 minutes (including equilibration time) with the use of Kinetex!

# INCREASED PRODUCTIVITY

Simple, efficient, and amazing resolution! Implementation of the Kinetex columns has allowed me to significantly increase production time while reducing solvent usage nearly tenfold...

**Bold Formulators** 



### Expect more from a Core!

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### **Complete Core-Shell Solution** from UHPLC to HPLC to PREP LC

Introducing Kinetex<sup>®</sup> - the current standard in column particle technology that will allow you to get the most out of your UHPLC, HPLC, or PREP LC. You can immediately improve resolution, throughput, and sensitivity as well as reduce solvent consumption.

### www.phenomenex.com/Kinetex



### Better HPLC/UHPLC Performance Starts Now!

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### Optimized for Performance Gains from UHPLC to HPLC to PREP LC

Continuous improvement in particle technology means greater performance and productivity for all your methods. Traditional fully porous particles leave much to be desired when compared to current core-shell particles.  $5 \mu m$  and  $3 \mu m$  fully porous particles give typical HPLC backpressures however, their efficiencies and ability to hold performance drastically decreases at higher flow rates. Newer fully porous sub- $2 \mu m$  particles offer improved performance, but at the cost of the need for high-pressure capable instrumentation.

Phenomenex has always strived to make sure that you have all the available solutions to get the most out of your current system and method. With Kinetex<sup>®</sup>, this is no different. The 5 µm Kinetex core-shell particle gives 3 µm efficiencies at 5 µm HPLC pressures, the 2.6 µm core-shell particle allows for the potential of sub-2 µm performance on HPLC or UHPLC systems, and the 1.7 and 1.3 µm particles offer incredible efficiency and performance gains on UHPLC systems. **Isn't it time you tried this complete core-shell solution in your lab?** 

Fully Porous		Kinetex Core-Shell	Average Efficiency Gain with Kinetex*
5µm	VS	5.	90% Higher
3 Jun	VS	2.6	85% Higher
17	VS		20% Higher
1.n7	VS		50% Higher

#### Better Performance than Fully Porous Particles

\* May not be representative of all separations.



### Innovation in Particle Technology

Using sol-gel processing techniques that incorporate nano structuring technology, a durable, homogeneous porous shell is grown on a solid silica core. This highly optimized process combined with industry leading column packing technology produces highly reproducible columns that generate extremely high plate counts.

### **Traditional Fully Porous Particle**

- Less homogenuous bed structure leads to performance loss
- Ultra-high performance limited to sub-2 µm particles on UHPLC systems
- Diffusion path limits efficiencies



### **Kinetex Core-Shell Particle**

- High particle density helps create optimal bed structure which reduces band broadening effects of Eddy Diffusion
- Ultra-high performance on HPLC and UHPLC systems alike
- Reduced diffusion path improves efficiency





### Everyone likes a good story. Learn how Kinetex came to be at *www.phenomenex.com/kinetex*

### High Density, High Efficiency Particle

Kinetex<sup>®</sup> particles are built with a solid high density core that promotes settling into an optimum bed structure. This reduces the band broadening effects of Eddy Diffusion since the interstitial space between the particles is virtually homogeneous and results in ultra-high column efficiency and excellent reproducibility.

### Less Band Broadening with Kinetex Columns



### **Uniform Particle Size Distribution**





### Faster, Better HPLC/UHPLC

Since the Kinetex particle is not fully porous, analytes spend less time diffusing into and out of the porous layer of each particle as they travel through the column. This shorter diffusion path allows for you to take advantage of faster mass transfer at higher mobile phase velocities and faster chromatography.



### Performance of Kinetex Core-Shell Particles

Compared to Fully Porous Sub-2  $\mu m$  and 3  $\mu m$  Particles

### A Superior Quality Core-Shell Particle with MORE Options

	Phenomenex Kinetex®		Agilent Technologies® Poroshell® 120
5 um Particle	Phenomenex Kinetex	Advanced Materials Technology HALO <sup>®</sup>	Agilent Technologies <sup>®</sup> Poroshell <sup>®</sup> 120
Total Particle Size	5µm	5um	
Pressure Limit	1000/600 bar*	600 bar	
Doro Sizo	100 Å	90 Å	<b>PRODUCT DOES NOT EXIST</b>
nH Bange	1.5 - 10**	2 - 9	
Sub-3 um Particle			
Total Particle Size	2.6µm	2.7 µm	2.7 µm
Pressure Limit	1000/600 bar*	600 bar	600 bar
Pore Size	100 Å	90 Å	120 Å
pH Range	1.5 - 10**	2 – 9	2-8
Sub-2 um Particle			
Total Particle Size	1.7μm		
Pressure Limit	1000 bar	PRODUCT DOES NOT EVICT	DRADUCT DAES NAT EVICT
Pore Size	100 Å	PRODUCT DUES NUT EXIST	PRODUCT DUES NOT EXIST
pH Range	1.5 – 10**		
Sub-1.5 µm Particle			
Total Particle Size	1.3µm		
Pressure Limit	1000 bar	PRODUCT DOES NOT EXIST	PRODUCT DOES NOT EXIST
Pore Size	100 Å		FRODUCT DUES NOT EXIST
pH Range	1.5 - 10**		



\* 2.1 mm ID Kinetex columns are pressure stable up to 1000 bar.

\*\* Columns are pH stable from 1.5 - 10 under isocratic conditions. Columns are pH stable from 1.5 - 8.5 under gradient conditions.

Kinetex HILIC 2.6 and 1.7 µm are pH stable from 2.0 - 7.5 under isocratic and gradient conditions.

HALO is a registered trademark of Advanced Materials Technology, Inc. Poroshell is a registered trademark of Agilent Technologies, Inc. Phenomenex is not affiliated with any of the above listed companies. Comparative images may not be representative of all particles.



### A Superior Performing Core-Shell with MORE Options

### From the Journal of Chromatography A

Never had such a low reduced HETP value been achieved in column manufacturing technology.



F. Gritti et al. / J. Chromatogr. A 1217 (2010) 1589-1603

### From Talanta

**G** The highest peak capacity was obtained with the Kinetex column which is in good agreement with the theory.

S. Fekete, J. Fekete / Talanta 84 (2011) 416-423



#### Comparison between the peak shapes of insulin recorded on the Kinetex and HALO columns.

Reprinted from Journal of Chromatography A, Volume 1217, Issue 10, with permission from Elsevier. "Performance of columns packed with the new shell particles, Kinetex-C18," page 1598, copyright 2010. By Fabrice Gritti, Irene Leonardis, David Shock, Paul Stevenson, Andrew Shalliker, and Georges Guiochon.

Peak capacity plots as function of flow rate at 3 min gradient time.

Reprinted from *Talanta*, Volume 84, Issue 2, with permission from Elsevier. "Fast gradient screening of pharmaceuticals with 5 cm long, narrow bore reversed-phase columns packed with sub-3 µm core–shell and sub-2 µm totally porous particles," page 416, copyright 2011. By Szabolcs Fekete and Jenő Fekete.

### Reproducible Batch-to-Batch, Column-to-Column

Every single Kinetex<sup>®</sup> column and Kinetex batch of media undergoes an incredible battery of quality assurance tests to ensure that you are getting the best column every time. Such tests incude particle size distribution (both solid core and shell thickness), surface coverage, carbon load, pore diameter distribution, and many other parameters to ensure exceptional reproducibility.

#### C18 Batch-to-Batch Overlay



Conditions same for all batches: Columns: Kinetex 2.6 µm C18

Dimensions: 50 x 4.6 mm Part No.: 00B-4462-E0 Mobile Phase: Water / Acetonitrile (65:35) Flow Rate: 1.0 mL/min Temperature: Ambient Detection: UV @ 254 nm Sample: 1. Uracil 2. Hydroxycortisone 3. Cortisone 4. Cortisone 5. 177-Hydroxyprogesterone



\$460,000 Savings for a cleaning validation method\*

2,650% Decrease in solvent usage\*

**90%** Average efficiency increase over fully porous 5 µm\*

6 Selectivities C18, XB-C18, C8, PFP, Phenyl-Hexyl, and HILIC

> 23 Hours saved converting to Kinetex\*

## Shockingly Better Performance

### than your current HPLC/UHPLC column. Guaranteed!



\*Results may not be representative of all applications. See www.phenomenex.com/kinetex for details.

## Selecting the Optimal Core-Shell Particle For Small Molecules



Kinetex 1.3 µm: Incredible UHPLC efficiency and performance gains

<sup>\*</sup>Gingerols analyzed on 50 x 2.1 mm columns





Find more Aeris information online at: www.phenomenex.com/Aeris

## Better Performance than 5 µm and 3 µm Fully Porous Columns with **Kinetex® 5 µm**

**Isocratic** – Kinetex 5 µm columns have clear efficiency gains over both 5 and 3 µm fully porous columns at 5 µm pressure **Gradient** – Kinetex 5 µm columns have 3 µm or better peak capacities at 5 µm pressure





Critical advantages of low HPLC system backpressures with Kinetex 5µm columns

- Longer column lifetime
- Higher throughput
- Increased system compatibility and method transferability





### Instantly Improve 5µm and 3µm Methods

Immediately improve resolution, productivity, and sensitivity of your current  $3\mu$ m and  $5\mu$ m HPLC methods with **Kinetex 5\mum** core-shell technology. This core-shell particle was specifically developed for use on standard or older model HPLC systems that may have low pressure limitations.

### **Higher Resolution with No Pressure Increase**



Waters is a registered trademark and XBridge is a trademark of Waters Corporation. Phenomenex is not affiliated with Waters Corporation. Comparative separations may not be representative of all applications.



### First and Only Core-Shell Material for Axia<sup>™</sup> Preparative Purifications

The new Axia packed Kinetex 5 µm will provide incredible gains in efficiency and performance for any of your Prep LC methods. Learn more online at: **www.phenomenex.com/kinetexprep** 



### Enhanced Sensitivity without Pressure Increase

**Kinetex 5 µm** core-shell columns easily provide enhanced sensitivity on any HPLC system without an increase in backpressure.

Macherey Nagel NUCLEOSIL<sup>®</sup> 5µm C18





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17

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### Increased Resolution at a Fraction of the Pressure

Alongside LC/UV analyses, the high performance and low pressure of the **Kinetex 5µm** make it an excellent tool for LC/MS and LC/MS/MS. Pull out isobaric ions with the high efficiency of Kinetex 5µm, all at low 5µm backpressures that promote longer column lifetime and less system strain.



### Kinetex 5µm C18



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7. Trp-P-2

100

5

6

7



## Increased Resolution and Sensitivity

By simply dropping in a **Kinetex 5 \mum** for this paroxetine stability-indicating assay you get an impressive enhancement in resolution and sensitivity. Now imagine what this column can do for your other 3 and 5  $\mu$ m methods.

Agilent<sup>®</sup> ZORBAX<sup>®</sup> 5µm XDB-C18



### Kinetex<sup>®</sup> 5µm XB-C18



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## First and Only Core-Shell Material for Axia<sup>®</sup> PREP Purifications

In addition to being completely scalable with the Kinetex  $1.3 \mu m$ ,  $1.7 \mu m$ , and  $2.6 \mu m$  particles, the **Kinetex 5 \mu m** column is now available in the revolutionary Axia preparative format. Axia packed Kinetex  $5 \mu m$  columns will provide incredible gains in efficiency and performance for all your reversed phase preparative chromatography methods.



Waters<sup>®</sup> XBridge<sup>™</sup> 5µm C18 Prep OBD<sup>™</sup> 50 x 19 mm







## A Versatile Upgrade for HPLC and UHPLC

On a low volume HPLC or UHPLC system **Kinetex 2.6 µm** columns will perform like a fully porous sub-2 µm column, providing up to 3x the efficiency of 5 µm and double the efficiency of 3 µm fully porous media. Dramatically improve the productivity and performance of your existing methods with the use of shorter Kinetex columns, all while decreasing your solvent usage!

### Sub-2µm Performance with Kinetex 2.6µm on HPLC and UHPLC Systems









Conditions for all columns same except where noted: Columns: Kinetex 2.6 µm C18 (Agilent 1100\*) Kinetex 2.6 µm C18 (Agilent 1290) ZORBAX 1.8 µm SB-C18 (Agilent 1290) Dimension: 100 x 4.6 mm Mobile Phase: A: Water with 0.1% TFA B: Acetonitrile with 0.1% TFA Gradient: Time (min) % B 10 70 20 Flow Rate: 1.2 mL/min Temperature: Ambient Detection: UV @ 210 nm Sample: Mupirocin degradants

\* Agilent 1100 was optimized with the Core-Shell Performance Enhancement Kit AQ0-8892.

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### Replace $3\mu m$ and $5\mu m$ Columns. For Improved Speed, Resolution, and Sensitivity

Generating much lower backpressure (< 400 bar) at optimal linear velocities, you can now achieve 2-3x's the column efficiencies of traditional fully porous 3 µm and 5 µm columns on anv LC instrument.

### \*Ph. Eur. Specified 5µm C18 Column



64% Higher Throughput than mAU **Original EP Method** 3 Λ 10 2 App ID 18827 7 0 2 6 8 10 12 min 0 Column: Kinetex 2.6 µm C18 Dimensions: 100 x 4.6 mm Part No.: 00D-4462-E0 Mobile Phase: 12.5 mM Phosphoric acid in Water, pH 3.0 + 2.0 g Sodium octanesulfonate + 0.8 g Tetrabutyl ammonium hydrogen sulfate / Methanol / THF (80:18:2) Flow Rate: 0.9 mL/min Temperature: 22 °C Detection: UV @ 226 nm Sample: Atenolol Related Substance 1. Impurity B 5. Impurities D and E 2. Impurity A 6. Impurity F 7. Impurity G 3. Impurity J 4. Impurity I 8. Impurity H

\* European Pharmacopeia (Ph. Eur.)

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\* Decrease in column particle within allowable Ph. Eur. and USP pharma particles size change (+- 50 %) <sup>‡</sup> Decrease in column length within allowable Ph. Eur. and USP column length change (+- 70%)

**Decrease Column Length<sup>‡</sup>** 



### Improve Performance, Save Solvent

When chromatographic column performance improves you can decrease your analysis time and also decrease your overall solvent consumption without compromising your separations. Use Kinetex® Core-Shell Technology to dramatically decrease the solvent consumption in your laboratory and increase sample throughput.

10

min

4

### **Example Method Consumption**







3



#### Conditions for both columns: Mobile Phase: A: 20 mM Potassium phosphate pH 7 B: Methanol / Acetonitrile (50:50) A/B (48:52) Temperature: 40 °C Detection: UV @ 254 nm Sample: 1. Tianeptine 6. Amoxapine 2. Desmethyldoxepin 7. Doxepin 3. Protriptyline 8. Nortriptyline 4. Desipramine 9. Amitriptyline 5. Imipramine 10. Clomipramine

Comparative separations may not be representative of all applications.

1

2

3

0



### **Increased Sensitivity**

The combination of the uniform particle shape, narrow particle size distribution, and the significantly shorter diffusion path results in much higher column efficiencies and increased chromatographic resolution. The increased efficiencies provide an immediate benefit in sensitivity since higher chromatographic efficiencies translate into significantly narrower and taller peaks, making it easier to detect low level impurities.

GL Sciences Inertsil<sup>®</sup> 5µm ODS-3 250 x 4.6 mm



Temperature: 50 °C

13. Indomethacin

Phenomenex<sup>®</sup> Kinetex<sup>®</sup> 2.6 µm C18 150 x 4.6 mm



Signal-to-noise ratio of peak 2 Inertsil is a registered trademark of GL Sciences Inc. Phenomenex is in no way affiliated with GL Sciences Inc. Comparative separations may not be representative of all applications.

## Higher Peak Capacities than Traditional Sub-2 µm Columns

With higher peak capacities than traditional sub-2 µm fully porous columns, **Kinetex 2.6 µm** columns give you the ability to use different size columns depending on your ultimate needs.

#### Waters<sup>®</sup> ACQUITY<sup>®</sup> BEH<sup>™</sup> 1.7 µm C18



#### Kinetex<sup>®</sup> 2.6µm C18



Conditions for both columns: Dimension: 50 x 21.2 mm Mobile Phase: A: Water with 0.1 % Formic acid B: Acetonitrile with 0.1 % Formic acid Gradient: 5% to 95% B in 5 min Flow Rate: 0.6 mL/min Temperature: 22°C Detection: UV @ 254 nm Sample: 1. Pyridine 8. Chloropheniramine 2. Acetaminophen 9. Triprolidine 3. Sulfathiazole 10. Prednisolone 4. Pindolol + Quinidine 11. 3-Methyl, 4-nitrobenzoic Acid 5. Benzyl Alcohol 12. Nortriptyline 6. Phenol 13. 2-Hydroxy, 5-methyl benzaldehyde 7. Acebutolol 14. Diflunisal 15. Hexanophenone

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### Kinetex<sup>®</sup> 2.6µm Advantage On Your UHPLC System

Increased peak capacity is achieved with **Kinetex 2.6 \mu m** when compared to sub- $2 \mu m$  columns at the same pressure. Take full advantage of your UHPLC system with Kinetex  $2.6 \mu m$  columns.

Traditional 1.7 µm C18 Peak Capacity: 34.4 @ 7700 psi (531 bar)\*





#### It Doesn't Stop Here!

34% increase in peak capacity and a 3.5 x's increase in sensitivity was achieved! Download technical note TN-1104 at www.phenomenex.com/kinetex (technical resource/technical library) to learn how.

Data generated by Quotient Bioresearch, U.K. \*\*ACQUITY and UPLC are registered trademarks of Waters Corporation. API 5000 is a trademark of AB SCIEX. Phenomenex is not affiliated with Waters Corporation. \*Comparative separations may not be representative of all applications.



**Easy Installation** 

### Get the Most Performance Out of Your UHPLC System

Kinetex 1.3 and 1.7 µm Core-Shell Technology produces increased efficiencies over traditional sub-2 µm columns on the market, vielding remarkable chromatographic resolution, higher peak capacities, and greater sensitivity, so you can get the most out of every UHPLC analysis.

### **Incredible Efficiency Gains**



Efficiency calculated from peak 4 in each chromatogram. Waters, ACQUITY, and UPLC are registered trademarks, and BEH Technology is a trademark of Waters Corporation. Phenomenex is not affiliated with Waters Corporation. Comparative separations may not be representative of all applications.

🜔 KINETEX. 🛛 29 >

## Better Sensitivity, Resolution, and Peak Capacity



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### Kinetex 1.7 µm for Higher Resolution



Do everything you can to make sure you are achieving the resolution needed by using a powerful Kinetex Core-Shell sub-2 µm column.

Waters<sup>®</sup> ACQUITY<sup>®</sup> BEH<sup>™</sup> 1.7µm





Column	Resolution between	Resolution between DHEA	Resolution between
	Hydrocortisone and	(Dehydroepiandrosterone)	Deoxycorticosterone and
	Cortisone	and 17-Hydroxyprogesterone	Progesterone
Kinetex 1.7 µm	2.5	5.0	7.4
XB-C18 150 x 2.1 mm	(66 % increase)	(138% increase)	(21 % increase)
ACQUITY <sup>®</sup> 1.7 µm BEH™ C18 150 x 2.1 mm	1.5	2.1	6.1

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4. Cortisone-21-Acetate

6. 17-Hydroxprogesterone

7. Deoxycorticosterone

8. Progesterone

5. DHEA (Dehvdroepiandrosterone)

Gradient: Time (min)

Flow Rate: 0.5 mL/min

Temperature: Ambient

5

Detection: UV @ 210 nm (ambient)

% B

30 100



### Significant Cost Savings with Kinetex 1.7 µm



It has been shown that the **1.7 µm Kinetex 100 x 2.1 mm column** was capable of resolving 16 different chemical entities with a 6 minute run time. This new analytical method will be used to replace 16 older methods thereby facilitating an **annualised cost saving for the site of €320,000 (\$460,000 USD)**.

> A. Charles, et. al., Pfizer Grange Castle, Grange Castle Business Park, Clondalkin, Dublin Republic of Ireland

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### Kinetex<sup>®</sup> Columns are Compatible with All <u>HPLC Instruments</u>

Watch our quick and easy column installation videos at:

http://www.phenomenex.com/ Kinetex/TechnicalResources

Verify that your getting the highest performance with your new Kinetex column @ www.phenomenex.com/kinetexverify





### Kinetex<sup>®</sup> Columns are Compatible with All <u>UHPLC Instruments</u>

No matter which UHPLC system you have in your lab, it is easy to harness the power of Kinetex Core-Shell Technology.



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### Analytical Scalability and Portability, HPLC to UHPLC



With Kinetex<sup>®</sup> 5µm, 2.6µm, 1.7µm, and 1.3µm Core-Shell Technology, you are no longer restricted from developing high performance LC methods on any system and transferring them anywhere. These four scalable Kinetex particle sizes offer you the ability to develop and transfer your method effortlessly from system to system.

### **Portability**





Columns: Kinetex 5 µm C18 Dimension: 250 x 4.6 mm Part No.: 00G-4601-E0

Columns: Kinetex 2.6 µm C18

Dimension: 150 x 4.6 mm Part No.: 00F-4462-E0







Columns: Kinetex 1.7 μm C18 Dimension: 50 x 3.0 mm Part No.: 00B-4475-Y0 Mobile Phase: 680:320:2

#### Conditions are same except as noted: Mobile Phase: Water/Acetonitrile/Phosphoric acid (600:400:2) Flow Rate: 1 mL/min Temperature: Ambient

Detection: UV @ 237 nm Sample: 1. Impurity A 2. Impurity B 3. Impurity C 4. Acetylsalicylic acid 5. Impurity D

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### 4 Kinetex Particles Give You Full Scalability from HPLC ↔ UHPLC



### SecurityGuard<sup>®</sup> ULTRA UHPLC Column Protection System for Any Sub-2µm or Kinetex<sup>®</sup> Column

### **Protects with No Loss of Column Performance!**

Kinetex 1.7 µm column with and without the

With SecurityGuard ULTRA, contaminants and microparticulates are trapped within the guard cartridge instead of in your expensive UHPLC column. The extremely low dead volume (<0.3  $\mu$ L) of this unique guard design minimizes sample peak dispersion to maintain column performance without altering your chromatography results.



Conditions for both columns: Column: Kinetex 1.7 µm XB-C18 Dimensions: 50 x 2.1 mm Guard Cartridge: SecurityGuard ULTRA C18 (ODS) 2.1 mm ID Part No.: AJO-8768 Mobile Phase: Acetonitrile / Water (50:50) Flow Rate: 0.5 mL/min Detection: UV @ 254 nm



- Increases column lifetime of virtually all manufacturers' UHPLC columns
- Offers more reproducible chromatography
- For pressures up to 20,000 psi





Parameters	With SecurityGuard ULTRA	Without SecurityGuard ULTRA	Difference
Selectivity	1.36	1.35	-0.99%
Efficiency (Plates/Meter)	237,220	246,080	-3.60%
Backpressure	360	348	3.45%

For more details on the test methodology and results, contact Phenomenex. See pp. 53 and 55 for SecurityGuard ULTRA ordering information.

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### SecurityGuard<sup>®</sup> ULTRA Guard Cartridge System for Your Ultra-High Performance Columns

#### **Protect Your Investment**

When contaminants and particulates build up at the head of your column, system backpressures can increase dramatically. By simply replacing the SecurityGuard ULTRA cartridge, instead of your column, you are able to regain normal operating conditions and reclaim original column performance.

- Extends column lifetimes
- Virtually no change in chromatography

Holder

• Easy to use on virtually all manufacturers' UHPLC columns

Cartridge with Holder







Accelerated lifetime test using endogenous biological matrix on Kinetex 2.6  $\mu m$  C18 50 x 4.6 mm ID

See pp. 53 and 55 for SecurityGuard ULTRA ordering information.

### USP and Ph. Eur. Kinetex Column Selection

With 4 particle sizes and multiple selectivities, the Kinetex core-shell product line offers an incredible range of options for pharmacopeia methods both old and new!

USP	Classification & Description	Phase	Particle Sizes
L1	Octadecyl silane chemically bonded to porous or non-porous silica or ceramic microparticles, $1.5$ to $10\mu\text{m}$ in diameter, or a monolithic silica rod.	Kinetex C18 Kinetex XB-C18	1.3 µm⁰, 1.7 µm, 2.6 µm, 5 µm 1.7 µm, 2.6 µm, 5 µm
L3	Porous silica particles, 1.5 to $10\mu\text{m}$ in diameter, or a monolithic silica rod	Kinetex HILIC	1.7 µm, 2.6 µm
L7	Octyl silane chemically bonded to totally porous silica particles, 1.5 to $10\mu\text{m}$ in diameter, or a monolithic silica rod.	Kinetex C8	1.7 μm, 2.6 μm, 5 μm
L11	Phenyl groups chemically bonded to porous silica particles, 1.5 to $10\mu\text{m}$ in diameter.	Kinetex Phenyl-Hexyl	1.7 μm, 2.6 μm, 5 μm
L43	Pentafluorophenyl groups chemically bonded to silica particles by a propyl spacer, 5 to 10 $\mu m$ in diameter.	Kinetex PFP	1.7 μm <sup>◊</sup> , 2.6 μm <sup>◊</sup> , 5 μm



Available particle sizes that may be used if within the allowable USP adjustments.

Ph. Eur. N	umber & Description**	Phase	Particle Sizes
1160200	Silica gel for chromatography, alkyl bonded for use with highly aqueous mobile phases.	Kinetex C18 Kinetex XB-C18	1.3 µm, 1.7 µm, 2.6 µm, 5 µm 1.7 µm, 2.6 µm, 5 µm
1176900	Silica gel for chromatography, alkyl bonded for use with highly aqueous mobile phases, endcapped.	Kinetex C18 Kinetex XB-C18	1.3 µm, 1.7 µm, 2.6 µm, 5 µm 1.7 µm, 2.6 µm, 5 µm
1140000	Silica gel for chromatography, di-isobutyloctadecylsilyl.	Kinetex XB-C18	1.7 μm, 2.6 μm, 5 μm
1077500	Silica gel for chromatography, octadecylsilyl.	Kinetex C18 Kinetex XB-C18	1.3 µm*, 1.7 µm*, 2.6 µm*, 5 µm 1.7 µm*, 2.6 µm*, 5 µm
1110100	Silica gel for chromatography, octadecylsilyl R1 ultrapure silica (<20 ppm metals), pore size and C-load are indicated in the method.	Kinetex C18 Kinetex XB-C18	1.3 µm*, 1.7 µm*, 2.6 µm*, 5 µm
1077600	Silica gel for chromatography, octadecylsilyl, base-deactivated pretreated before the bonding by careful washing and hydrolyzing most of the superfi- cial siloxane bridges to minimize the interaction with basic components.	Kinetex C18 Kinetex XB-C18	1.3 µm*, 1.7 µm*, 2.6 µm*, 5 µm 1.7 µm*, 2.6 µm*, 5 µm
1115400	Silica gel for chromatography, octadecylsilyl, endcapped. To minimize any interaction with basic compounds it's carefully endcapped to cover most of the remaining silanol groups.	Kinetex C18 Kinetex XB-C18	1.3 μm*, 1.7 μm*, 2.6 μm*, 5 μm
1162600	Silica gel for chromatography, octadecylsilyl, endcapped, base-deactivated R1; pretreated before the bonding by careful washing and hydrolyzing most of the superficial siloxane bridges. To further minimize any interaction with basic compounds it's carefully endcapped to cover most of the remaining silanol groups.	Kinetex C18 Kinetex XB-C18	1.3 μm*, 1.7 μm*, 2.6 μm*, 5 μm
1077700	Silica gel for chromatography, octylsilyl.	Kinetex C8	1.7 µm*, 2.6 µm*, 5 µm

Ph. Eur. N	umber & Description**	Phase	Particle Sizes
1077701	Silica gel for chromatography, octylsilyl R1. Bonding of octylsilyl and methyl groups (double bonded phase).	Kinetex C8	1.7 µm*, 2.6 µm*, 5 µm
1131600	Silica gel for chromatography, octylsilyl, base-deactivated pretreated be- fore the bonding by careful washing and hydrolyzing most of the superficial siloxane bridges to minimize the interaction with basic components.	Kinetex C8	1.7 µm*, 2.6 µm*, 5 µm
1119600	Silica gel for chromatography, octylsilyl, endcapped. To minimize any interaction with basic compounds it's carefully endcapped to cover most of the remaining silanol groups.	Kinetex C8	1.7 µm*, 2.6 µm*, 5 µm
1148800	Silica gel for chromatography, octylsilyl, endcapped, base-deactivated pretreated before the bonding by careful washing and hydrolyzing most of the superficial siloxane bridges to minimize the interaction with basic components. To further minimize any interaction with basic compounds it's carefully endcapped to cover most of the remaining silanols.	Kinetex C8	1.7 μm*, 2.6 μm*, 5 μm
1153900	Silica gel for chromatography, phenylhexylsilyl.	Kinetex Phenyl-Hexyl	1.7 µm*, 2.6 µm*, 5 µm
1170600	Silica gel for chromatography, phenylhexylsilyl, endcapped. 3 µm; To minimize any interaction with basic compounds it's carefully endcapped to cover most of the remaining silanol groups.	Kinetex Phenyl-Hexyl	1.7 µm*, 2.6 µm*, 5 µm*
1110200	Silica gel for chromatography, phenylsilyl.	Kinetex Phenyl-Hexyl	1.7 µm*, 2.6 µm*, 5 µm
1154900	Silica gel for chromatography, phenylsilyl, endcapped. To minimize any interaction with basic compounds it's carefully endcapped to cover most of the remaining silanol groups.	Kinetex Phenyl-Hexyl	1.7 µm*, 2.6 µm*, 5 µm

\* Available particle sizes that may be used if within allowable Ph. Eur. adjustments

\*\*According to European Pharmacopeia (Ph. Eur.) Chapter 4.1.1.



### Easy Pharmacopeia Method Optimization

Some of the greatest laboratory cost savings can be realized when an older method is optimized to increase throughput and decrease solvent consumption. With the increased efficiency of Kinetex core-shell technology, Ph. Eur. or USP methods can yield dramatic performance improvements while staying within the allowable adjustments.

### USP Monograph for the Assay of Ibuprofen

The monograph specifies using a 250 x 4.6 mm column packed with 5  $\mu$ m media containing a C18 bonded phase under the isocratic conditions shown below. Using a Kinetex 2.6  $\mu$ m 100 x 4.6 mm column, you can stay within the allowable adjustments specified in USP General Chapter <621>, and still maintain the system suitability of resolution between peaks of no less than 2.5 and a tailing factor for all peaks of no more than 2.5.

Traditional 5µm C18





### Kinetex 2.6 µm XB-C18



Comparative separations may not be representative of all applications.



Request a FREE on-site demonstration or seminar to see first hand the power of Kinetex Core-Shell Technology:

www.phenomenex.com/kinetexdeminar

### We're here to help!

We know that sometimes you don't have the time to pick up the phone, but that doesn't mean we can't answer your questions. Introducing our Kinetex digital tutorial series, where one of our scientists gives first-hand experience and knowledge regarding HPLC/UHPLC topics that are important to you.



#### www.phenomenex.com/kinetexdigitaltutorials



Have an idea for a new digital tutorial or is there a particular topic you are really interested in? Tell us today at: www.phenomenex.com/wearelistening



## Achieve the Best Resolution with the Right Selectivity

Combining the high efficiency of Kinetex Core-Shell Technology with an excellent range of surface chemistries gives you the best opportunity for increased resolution.



This unique C18 phase yields increased hydrogen bonding with hydrophobic selectivity, resulting in improved peak shape for basic compounds and increased retention of acidic compounds



Balanced C18 phase that provides the highest degree of hydrophobic selectivity relative to the other Kinetex phases



Pentafluorophenyl phase offers a high degree of steric interactions for improved separation of structural isomers, and the electronegative fluorine groups can offer increased retention of polar basic compounds



www.phenomenex.com/kinetex



Used under HILIC running conditions, this phase provides the highest polar selectivity for retention and separation of hydrophilic compounds



Aromatic and moderate hydrophobic selectivity result in the great retention and separation of aromatic hydrocarbons



Moderate hydrophobic and steric selectivity is offered, bringing ultra-high performance to USP L7 and other octyl silane methods





### **Complementary Selectivities**

With complementary C18 and Phenyl phases you can screen for optimal resolution of complex sample mixtures. Manipulate acidic and basic compound elution by simply switching between the two column chemistries.

### Change your peak elution profile



Increase resolution between compounds



Comparative separations may not be representative of all applications.

KINETEX. 43>

### **Orthogonal Chemistries**

Whether you are looking for a confirmation column, isomeric separation or increased retention of polar compounds, Kinetex PFP and HILIC offer orthogonal selectivity to alkyl chain phases.

### **Explosives**



### Norepinephrine and Epinephrine



Comparative separations may not be representative of all applications.

### Wide Applicability Across Many Industries For Food Analysis

With complementary C18 and Phenyl phases you can screen for optimal resolution of complex sample mixtures. Manipulate acidic and basic compound elution by simply switching between the two column chemistries.

#### Water Soluble Vitamins



### Melamine and Cyanuric Acid



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#### **Aflatoxins from Peanut Butter**





### Wide Applicability Across Many Industries For Environmental Analysis

### Polyaromatic Hydrocarbons (PAHs): EPA Method 610



### Estrone, Estradiol, and Estriol from Water

Flow Rate: 1.2 mL/min

Sample: 1. Estriol

Detection: UV @ 230 nm

2. Ethyl Paraben (ISS)

3. 17B Estradiol

4. Estrone

Temperature: 22 °C





### Access hundreds of Kinetex applications at

www.phenomenex.com/kinetex

### Wide Applicability Across Many Industries For Clinical Analysis

25-OH Vitamin D2 and D3 from Serum



### **Ethyl Sulfate and Ethyl Glucuronide**



### **Testosterone from Male Plasma**





### Wide Applicability Across Many Industries For Clinical Analysis

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App

### **Digoxin and Digitoxin in Plasma**



### **Steroids**





### Preview your current method enhanced with Kinetex Core-Shell Technology

www.phenomenex.com/tools/kinetexcalculator

### Wide Applicability Across Many Industries For Pharmaceutical Analysis





### **Tricyclic Antidepressants**



Dimensions: 50 x 2.1 mm Part No.: 00B-4475-AN Mobile Phase: A: Water with 0.05 % Formic acid B: Acetonitrile with 0.05 % Formic acid Gradient: Time (min) % B 30 40 2 95 3 3.1 30 4.5 30 Flow Rate: 0.6 mL/min Temperature: 40 °C Detection: MS (ambient) Sample: 1. Doxepin 2. Desipramine 3. Imipramine 4. Nortriptyline 5. Amitriptyline 6. Trimipramine

Column: Kinetex 1.7 um C18

### **Pharmaceutical Mixture**





### Wide Applicability Across Many Industries For Forensic Analysis

#### **Barbiturates in Urine**



### **Amphetamines**





#### Draw it. Find it.

### Application search by compound structure!

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### See How Kinetex® Works for YOUR Methods!

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STE Q.Jet IS

PhenoLogix Method Development Services is our in-house analytical support laboratory for all your method development and optimization needs. Our customized and confidential approach to supporting your methods will ensure a successful project and your complete satisfaction.

Trust your samples in the hands of our experts!

LEVEL

Phase Screening Identify the correct column stationary phase, particle type, and dimensions to give optimum performance.

#### LEVEL

#### Pre-Validation

Perform ICH validation parameters to demonstrate method accuracy, precision, and robustness.

LEVEL

### **On-site Method Transfer**

A PhenoLogix representative will assist with method transfer and demonstrate that the method works in your laboratory. They will also provide training for your staff on important details of the new method.

For more information or to begin a project today, please contact your local Phenomenex representative. Email us at **PhenoLogix@phenomenex.com** You can also visit us online at **www.phenomenex.com/PhenoLogix** 



### Don't Mask Ultra-High Performance

Tips and Tricks for Using Core-shell Columns on HPLC Instruments

### Minimize the extra-column volume from the injector to the column

- Use a low-volume injection system if you are not using an autosampler
- Use 0.12 mm ID (0.005 in.) or 0.17 mm ID (0.007 in.) tubing whenever possible
- Minimize the length of all connection tubing
- Ensure tubing is seated properly at every connection
- Use extremely low dead-volume fittings (see page 49)
- Use an extremely low dead-volume in-line filter (see SecurityGuard<sup>™</sup> ULTRA on pages 36, 37, 53, and 55)

### Minimize peak dispersion and detector contribution after the column

- To avoid extra column band broadening effects, check the flow cell volume to verify that it is no more than  $^{1}\!/_{3}$  the peak volume
- Standard flow cells on conventional LC systems can be > 10  $\mu$ L. For best results, replace standard flow cells with < 3  $\mu$ L flow cells (< 2  $\mu$ L when using 2.1 mm ID columns).
- Increase the detector scan rate. 0.1 seconds to 0.15 seconds is recommended for increased data collection.



Watch simple system optimization videos at *www.phenomenex.com/enhancement* 





Maximize Performance with Kinetex 2.6 µm

www.phenomenex.com/ enhancement

### Choosing the Best Kinetex® Column

### Upgrade Your 3µm or 5µm Column

Fully Porous	Kinetex Core-Shell	Kinetex Core-Shell
If Presently Using: (Length, Particle Size)	For Equivalent Resolving Power and Faster Analysis Use: (Length, Particle Size)	For Greater Resolving Power and Faster Analysis Use: (Length, Particle Size)
250 mm, 5µm	150 mm, 5 µm or 75 mm, 2.6 µm	150 mm, 5 μm or 75 mm, 2.6 μm
150 mm, 5 µm	100 mm, 5 µm or 50 mm, 2.6 µm	100 mm, 5 μm or 50 mm, 2.6 μm
150 mm, 3µm	150 mm, 5 µm or 75 mm, 2.6 µm	150 mm, 5μm or 75 mm, 2.6μm
100 mm, 3µm	100 mm, 5 µm or 50 mm, 2.6 µm	100 mm, 5 µm or 50 mm, 2.6 µm
50 mm, 3 µm	50 mm, 5 µm or 30 mm, 2.6 µm	50 mm, 5 µm or 30 mm, 2.6 µm
**Fostor on alusia via notant	ial increases in linear valasity	

\*\*Faster analysis via potential increase in linear velocity.

### **Expected Backpressure at Different Flow Rates\***

There is an optimal Kinetex column for your system and operating conditions. Use these graphs to determine the starting Kinetex particle size and dimension for your method.

### 50:50 (Acetonitrile / Water)





Backpressures for Kinetex  $5\,\mu m$  columns will be approximately half that of a traditional fully porous  $3\,\mu m$  of the same dimension and equal backpressure to a fully porous  $5\,\mu m$  of the same dimension.

\* Due to variation in system, sample and method parameters, graphs provided may not be representative of all applications. Data generated on Agilent<sup>®</sup> 1200 SL.

### Upgrade Your Sub-2µm Column

Fully Porous	Kinetex Core-Shell	Kinetex Core-Shell
lf Presently Using: (Length, Particle Size)	For Equivalent Resolving Power Use: (Length, Particle Size)	For Greater Resolving Power Use: (Length, Particle Size)
150 mm, sub-2µm	150 mm, 2.6 µm	150 mm, 1.7 µm
100 mm, sub-2µm	100 mm, 2.6 µm	100 mm, 1.7 µm or 150 mm, 2.6 µm
50 mm, sub-2 µm	50 mm, 2.6 µm	50 mm, 1.7 µm or 100 mm, 2.6 µm

Try the Kinetex 1.3µm for incredible UHPLC efficiency gains!



### 60:40 (Methanol / Water)





Backpressures for the Kinetex  $1.3 \,\mu$ m will be approximately double that of a core-shell or traditional fully porous  $1.7 \,\mu$ m of an equivalent column dimension.



### Ordering Information

#### Phenex<sup>™</sup> RC (Regenerated Cellulose) Syringe Filters

- Rapid filtration of HPLC and GC samples prior to analysis
- Particulated, PVC, and extractable-free filters
- Universal filter compatible with both aqueous and mixed organic solutions

#### Choose filter diameter based on sample volume



Tip:

When using particle sizes equal

recommend the use of 0.20 µm Phenex syringe filters.

to or smaller than 3 µm, we

Membrane Type/Size	Part No.	Unit	Price	Part No.		Price	Part No.	Unit	Price
0.20 µm									
Phenex-RC	AF0-3203-12	100/ pk		AF0-2203-12	100/ pk		AF0-8203-121	100/ pk	
(Regenerated Cellulose)	AF0-3203-52	500/ pk		AF0-2203-52	500/ pk		AF0-8203-521	500/ pk	
0.45 µm									
Phenex-RC	AF0-3103-12	100/ pk		AF0-2103-12	100/ pk		AF0-8103-121	100/ pk	
(Regenerated Cellulose)	AF0-3103-52	500/ pk		AF0-2103-52	500/ pk		AF0-8103-521	500/ pk	
Footnote.									

1.26 mm diameter

Additional dimensions and membrane types are available. Please contact your local Phenomenex technical consultant or distributor for availability or assistance.

Larger quantity purchases at significant savings are available.

#### UHPLC / HPLC Sure-Lok<sup>™</sup> High Pressure PEEK Male Nut Fittings

- UHPLC / HPLC Sure-Lok High Pressure PEEK male nut fittings are recommended for installation of Kinetex columns
- Convenient one-piece design (AQ0-8503) is pressure rated to 12,000 psi (827 bar)
- A handy fitting tightening tool (AQ0-8530) is available to facilitate achievement of a leak-free connection

Part No.	Description	Unit	Price
AQ0-8503	Sure-Lok High Pressure PEEK 1-Pc Nut, 10-32, for $^{1}\!/_{16}$ in. Tubing, 12,000 psi (827 bar)	10/pk	
AQ0-8530	Sure-Lok Fitting Tightening Tool, Aluminum	ea	THE OWNER WATCHING

#### SecurityGuard<sup>™</sup> ULTRA Cartridge System\*

The SecurityGuard ULTRA cartridge system protects ultra-high performance columns, like Kinetex, from damaging contaminants and microparticulates.

- Extend Kinetex column lifetime
- Simple to use
- Pressure rated to 20,000 psi (1,378 bar)



Price

• Fits virtually all manufacturers' columns (2.1 to 4.6 mm ID)

#### SecurityGuard ULTRA Guard Cartridge Holder

	AJ0-9000
* See p. 55 for SecurityGuard ULTRA Cartridges.	

#### **Core-Shell Performance Enhancement Kit**

The Core-Shell Performance Enhancement Kit comes complete with all the tubing and fittings that is needed to decrease the system dwell volume of your HPLC instrument, instantly improving the observed performance of your Kinetex<sup>®</sup> core-shell column.



Core-Shell P	erformance Enhancement Kit		
Part No.	Description	Unit	Price
AQ0-8892	Core-Shell Performance Enhancement Kit, Includes: PEEKsil <sup>™</sup> Tubing, Fittings and Tool*	ea	
*Core-Shell I	Performance Enhancement Kit AQO-8892 includes:	Kit Quantity	
	PEEKsil Tubing 0.100 mm ID x 1/16 in. 0D x 20 cm L, Red	2/pk	
	PEEKsil Tubing 0.100 mm ID x 1/16 in. OD x 10 cm L, Red	ea	
	Sure-Lok™ High Pressure PEEK 1-Pc Nut, 10-32, for 1⁄16 in. Tubing	10/pk	
	Sure-Lok Fitting Tightening Tool, Aluminum	ea	
Accessories	and Replacement Parts		
Part No.	Description	Unit	Price
AT0-8896	PEEKsil Tubing 0.100 mm ID x 1/16 in. 0D x 20 cm L, Red	5/pk	
AT0-8897	PEEKsil Tubing 0.100 mm ID x 1/16 in. OD x 10 cm L, Red	5/pk	
AQ0-8503	Sure-Lok High Pressure PEEK 1-Pc Nut, 10-32, for 1/16 in. Tubing	10/pk	
AQ0-8530	Sure-Lok Fitting Tightening Tool, Aluminum	ea	



### Verify that your getting the best performance out of your Kinetex column!

www.phenomenex.com/verify

### Material Characteristics

#### **Material Characteristics**

Packing Material	Total Particle Size (µm)	Pore Size (Å)	Effective Surface Area (m²/g)	Effective Carbon Load %	pH Stability	Pressure Stability
Kinetex XB-C18	5	100	200	10	1.5 - 8.5**	
Kinetex C18	5	100	200	12	1.5 - 8.5**	
Kinetex C8	5	100	200	8	1.5 - 8.5**	1000/600 <del>.</del> bar
Kinetex PFP	5	100	200	9	1.5 - 8.5**	
Kinetex Phenyl-Hexyl	5	100	200	11	1.5 - 8.5**	
Kinetex XB-C18	2.6	100	200	10	1.5 - 8.5**	
Kinetex C18	2.6	100	200	12	1.5 - 8.5**	
Kinetex C8	2.6	100	200	8	1.5 - 8.5**	1000/600+ bar
Kinetex PFP	2.6	100	200	9	1.5 - 8.5**	
Kinetex HILIC	2.6	100	200	0	2.0 - 7.5	
Kinetex Phenyl-Hexyl	2.6	100	200	11	1.5 - 8.5**	
Kinetex XB-C18	1.7	100	200	10	1.5 - 8.5**	
Kinetex C18	1.7	100	200	12	1.5 - 8.5**	
Kinetex C8	1.7	100	200	8	1.5 - 8.5**	1000 bar
Kinetex PFP	1.7	100	200	9	1.5 - 8.5**	
Kinetex HILIC	1.7	100	200	0	2.0 - 7.5	
Kinetex Phenyl-Hexyl	1.7	100	200	11	1.5 - 8.5**	
Kinetex C18	1.3	100	200	12	1.5 - 8.5**	1000 bar

\*\*Columns are pH stable from 1.5-10 under isocratic conditions. Columns are pH stable 1.5-8.5 under gradient conditions.

▲2.1 mm ID Kinetex columns are pressure stable up to 1000 bar.

When using Kinetex 1.3 µm or 1.7 µm, increased performance can be achieved, however high pressure-capable instrumentation is required.

### **Kinetex Particle**

	1.3 µm	1.7 µm	2.6 µm	5µm
System Compatibility	UHPLC	UHPLC	UHPLC & HPLC	HPLC & PREP LC
Typical Efficiency (p/m)	> 400,000	~320,000	~280,000	~180,000
Typical Backpressure (bar)	> 400	> 400	200-350	< 250 bar

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Comparative separations may not be representative of all applications.

The opinions stated herein are solely those of the speaker and not necessarily those of any company or organization.

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Conversion Original

### Ordering Information

NEW! 5um Columns (mm)	SecurityGuard					SecurityGuard	2.6µm Analy	tical Column	s (mm)		
50 x 2.1	3/pk	50 x 4.6	100 x 4.6	150 x 4.6	250 x 4.6	3/pk	. ,	30 x 4.6	50 x 4.6	75 x 4.6	100 x 4.6
XB-C18 00B-4605-AM	AJ0-8782	00B-4605-E0	00D-4605-E0	00F-4605-E0	00G-4605-E0	AJ0-8768	XB-C18	_	00B-4496-E0	00C-4496-E0	00D-4496-E0
C18 00B-4601-AM	AJ0-8782	00B-4601-E0	00D-4601-E0	00F-4601-E0	00G-4601-E0	AJ0-8768	C18	00A-4462-E0	00B-4462-E0	00C-4462-E0	00D-4462-E0
C8 00B-4608-AM	AJ0-8784	00B-4608-E0	00D-4608-E0	00F-4608-E0	00G-4608-E0	AJ0-8770	C8	_	00B-4497-E0	00C-4497-E0	00D-4497-E0
PFP 00B-4602-AM	AJ0-8787	00B-4602-E0	00D-4602-E0	00F-4602-E0	00G-4602-E0	AJ0-8773	PFP	00A-4477-E0	00B-4477-E0	00C-4477-E0	00D-4477-E0
Phenvi-Hexvi 00B-4603-AM	AJ0-8788	00B-4603-E0	00D-4603-E0	00F-4603-E0	00G-4603-E0	AJ0-8774	HILIC	_	00B-4461-E0	00C-4461-E0	00D-4461-E0
	for 2.1 mm ID					for 4.6 mm ID	Phenyl-Hexyl		00B-4495-E0	00C-4495-E0	00D-4495-E0

SecurityGuard ULTRA cartridges require holder, Part No. AJ0-9000.

NEW! 5µm Axia™ F	SecurityGuard PREP Cartridges**				
	50 x 21.2	100 x 21.2	150 x 21.2	250 x 21.2	1/pk
XB-C18	00B-4605-P0-AX	00D-4605-P0-AX	00F-4605-P0-AX	00G-4605-P0-AX	AJ0-9145
C18	00B-4601-P0-AX	00D-4601-P0-AX	00F-4601-P0-AX	00G-4601-P0-AX	AJ0-9145
PFP	00B-4602-P0-AX	00D-4602-P0-AX	00F-4602-P0-AX	00G-4602-P0-AX	AJ0-9146
Phenyl-Hexyl	00B-4603-P0-AX	00D-4603-P0-AX	00F-4603-P0-AX	00G-4603-P0-AX	AJ0-9147
					for 18-29 mm ID

\*\* SecurityGuard PREP cartridges require holder, Part No. AJ0-8223.

1.7µm MidB	SecurityGuard ULTRA Cartridges			
	30 x 3.0	50 x 3.0	100 x 3.0	3/pk
XB-C18	00A-4498-Y0	00B-4498-Y0	00D-4498-Y0	AJ0-8775
C18		00B-4475-Y0	00D-4475-Y0	AJ0-8775
C8	00A-4499-Y0	00B-4499-Y0	00D-4499-Y0	AJ0-8777
PFP	_	00B-4476-Y0	00D-4476-Y0	AJ0-8780
HILIC	_	00B-4474-Y0		AJ0-8779
Phenyl-Hexyl				AJ0-8781
				for 3.0 mm ID

NEW!					
1.3 µm Columns	s (mm)				
	50 x 2.1				
C18	00B-4515-AN				
SecurityGuard	ULTRA				
Cartridge Hold	er				
-					
Part No.	Unit				

2.6µm Analy	SecurityGuard ULTRA Cartridges*					
	30 x 4.6	50 x 4.6	75 x 4.6	100 x 4.6	150 x 4.6	3/pk
XB-C18		00B-4496-E0	00C-4496-E0	00D-4496-E0	00F-4496-E0	AJ0-8768
C18	00A-4462-E0	00B-4462-E0	00C-4462-E0	00D-4462-E0	00F-4462-E0	AJ0-8768
C8		00B-4497-E0	00C-4497-E0	00D-4497-E0	00F-4497-E0	AJ0-8770
PFP	00A-4477-E0	00B-4477-E0	00C-4477-E0	00D-4477-E0	00F-4477-E0	AJ0-8773
HILIC		00B-4461-E0	00C-4461-E0	00D-4461-E0	00F-4461-E0	AJ0-8772
Phenyl-Hexyl	_	00B-4495-E0	00C-4495-E0	00D-4495-E0	00F-4495-E0	AJ0-8774
						for 4.6 mm ID

						SecurityGuard
2.6µm MidB	ULTRA Cartridges*					
	30 x 3.0	50 x 3.0	75 x 3.0	100 x 3.0	150 x 3.0	3/pk
XB-C18	00A-4496-Y0	00B-4496-Y0	00C-4496-Y0	00D-4496-Y0	00F-4496-Y0	AJ0-8775
C18	00A-4462-Y0	00B-4462-Y0	00C-4462-Y0	00D-4462-Y0	00F-4462-Y0	AJ0-8775
C8	00A-4497-Y0	00B-4497-Y0	00C-4497-Y0	00D-4497-Y0	00F-4497-Y0	AJ0-8777
PFP	00A-4477-Y0	00B-4477-Y0	00C-4477-Y0	00D-4477-Y0	00F-4477-Y0	AJ0-8780
HILIC	00A-4461-Y0				00F-4461-Y0	AJ0-8779
Phenyl-Hexyl	_			00D-4495-Y0	00F-4495-Y0	AJ0-8781
						for 2.0 mm ID

2.6µm Minib	SecurityGuard ULTRA Cartridges*					
	30 x 2.1	50 x 2.1	75 x 2.1	100 x 2.1	150 x 2.1	3/pk
XB-C18	00A-4496-AN	00B-4496-AN	00C-4496-AN	00D-4496-AN	00F-4496-AN	AJ0-8782
C18	00A-4462-AN	00B-4462-AN	00C-4462-AN	00D-4462-AN	00F-4462-AN	AJ0-8782
C8	00A-4497-AN	00B-4497-AN	00C-4497-AN	00D-4497-AN	00F-4497-AN	AJ0-8784
PFP	00A-4477-AN	00B-4477-AN	00C-4477-AN	00D-4477-AN	00F-4477-AN	AJ0-8787
HILIC	00A-4461-AN	00B-4461-AN	00C-4461-AN	00D-4461-AN	00F-4461-AN	AJ0-8786
Phenyl-Hexyl	00A-4495-AN	00B-4495-AN	00C-4495-AN	00D-4495-AN	00F-4495-AN	AJ0-8788
* SecurityGuard ULTR	for 2.1 mm ID					

1.7 µm Minib	SecurityGuard™ ULTRA Cartridges*				
	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	3/pk
XB-C18	00A-4498-AN	00B-4498-AN	00D-4498-AN	00F-4498-AN	AJ0-8782
C18	00A-4475-AN	00B-4475-AN	00D-4475-AN	00F-4475-AN	AJ0-8782
C8	00A-4499-AN	00B-4499-AN	00D-4499-AN	00F-4499-AN	AJ0-8784
PFP	00A-4476-AN	00B-4476-AN	00D-4476-AN	00F-4476-AN	AJ0-8787
HILIC	00A-4474-AN	00B-4474-AN	00D-4474-AN		AJ0-8786
Phenyl-Hexyl	_	00B-4500-AN	00D-4500-AN	00F-4500-AN	AJ0-8788
					for 2.1 mm ID





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