

Higgins Analytical is a quality oriented company, dedicated to providing high performance products, expert support, and rapid delivery to research and quality control laboratories worldwide.

Higgins Analytical on kromatografiakolonneja valmistava yritys, joka tarjoaa laadukkaita tuotteita, asiantuntevaa palvelua ja nopeat toimitukset tutkimus- ja laadunvalvontalaoratoriolle maailmanlaajuisesti.

हिनिन्स विश्वलेषणशास्त्रा सक गुणप्रधान कम्पनी है जी समस्त विश्वकी शोधन सर्व गुण-निश्चमन प्रवोगश्चामाओं की क्रियात्मक उत्पादन, विशेषज्ञ-सहायता तथा द्रुत निगमन की विश्वनस्त सेवीये प्रदान करनी है.

היגינס אנליטיקל הינה חברה שדוגלת באיכות, מחויבת למוצרים בעלי ביצועים גבוהים, תמיכה מעולה ואספקה מהירה למעבדות מחקר ובקרת איכות, בעולם כולו.

La Higgins Analytical é una societá orientata verso l'alta qualitá, dedicata a fornire ai laboratori di ricerca e controllo qualitá nel mondo prodotti ad alto livello, supporto di esperti e rapide consegne.

希庚分析儀器公司是一個高品質走向的公司, 致力於 生產高效能產品、提供專業技術服務、並且交貨迅速、 以供應全球的品管和研究機構。

Higgins Analytical est une société ayant pour objectif la qualité et de proposer des produits performants, un support expert, des livraisons rapides pour les laboratories de recherches et de contrôle qualité à travers le monde.

Higgins Analytical 은 세계각국의 품질관리 연구소에 고품질 제품의 제공과 전문가 지원 그리고 빠른 전송에 공헌해온 품질지향적 회사입니다.

I Higgins Analytical iyinkampani engusaziwayo kwezobuchwepheshe. Izinikele ekuthini ikhiqize umkhiqizo oseqophelweni eliphezulu. Izebenzisa uxhaso oluphambili ukukhipha imiphumela ecutshungwe kahle nangokushesha kanye nezindawo zokucubungula eziseqophelweni eliphezulu emhlabeni jikelele.

Higgins Analytical es una compañia dedicada a poveer productos de óptima calidad, excelente rendimiento, experto soporte técnico y entrega immediata a los laboratorios de investigación y de control de calidad del mundo entero.

هيجيزاتاليتكال مشوكة تعنيها الجودة في المقام الأول و هدفها تقديم متنجات السحليل الكروماتوجرافى عال الأداء وضمات توفير الدعم القني و مسرعة تقديم الخدمة الى معامل الأبحاث ورقابة الجودة في أنحاء العالم.

Higgins Analytical ist eine Qualitäts orientierte Firma, welche sich der Lieferung von leistungsfähigen Produkten widmet, Kundenunterstützung durch Experten, sowie rasche Lieferung an Forschungs und Qualitätskontrolleinrichtungen ist weltweit unser Ziel.

Higgins Analytical er fyrirtæki sem leggur áherslu á gæöi, býður hágæða vðru og sérfræðiþjónustu með stuttum afgreiðslufresti, fyrir fyrirtæki á sviði rannsókna og matvælaeftirlits.

Higgins Analytical ایک معیاری کمینی ہے جو کہ اعلیٰ معنوعات ، ساھرانہ صدر اور تبیز ولیس کی الیش کنٹرول اور تحقیق لیباریٹری کو فرا هم کرتی ہے۔ تحقیق لیباریٹری کو فرا هم کرتی ہے۔

Higgins Analytical は質の高い仕事をめざす会社です。 お客様の満足を求めて、高品質製品の提供、専門家によるサポート、 また各国の研究室や品質管理ラボへの迅速なデリバリーに専心しています。

> Higgins Analytical, hedefi yüksek performanslı ürünler sağlamak olan, dünya genelinde araştırma ve kalite kontrol labratuvarlarına expert destek veren ve hızlı dağıtım yapan kalite odaklı bir şirkettir.

Higgins Analities is 'n kwaliteits-georienteerde maatskappy wat toegewyd is om produkte van hoogstaande gehalte, kundige ondersteuning en snelle lewering van produkte vir navorsings-en gehalte-beheer laboratoria wereldwyd te voorsien.

Представленная во всем мире компания Джереми Хиггинса, посвещает свою работу представлению высококачественной продукции, консультацию и поддержку опытными специалистами, и быстрой доставке всех требуемых материалов для исследовательских лабораторий и лабораторий занимающихся вопросами качественного контроля.

Công ty Higgins Analytical chú trọng đến chất lượng, chuyên cung ứng các sản phẩm đem lai hiệu quả cao. Là chuyên gia trong ngành hóa phân tích, công ty luôn bảo đảm việc cố vấn, bảo hành sản phẩm chu đáo và giao hàng nhanh chóng đến các phòng thí nghiệm kiểm định chất lượng cùng các phòng thí nghiệm nghiên cứu ở mọi nơi trên toàn thế giới.

#### CONTENTS

Higgins Analytical	HIGGINS ANALYTICAL	2 - 3	San	microbore columns	30 - 35
NO PORT	CLIPEUS™	4 - 5		SEMI-PREP Columns and PREP Columns	36 - 39
THE	HAISIL 100™	6 - 7	$\pi$	<b>Caπllary™</b> 75µm and 150µm Column	40 - 41 S
	HAISIL 300™	8 - 9	Hame	Capellini™ 6-32 Capellini™ 10-32	42 - 49
	HAISIL HL™	10 - 11	William .	SPRITE™	50 - 51
	HAISIL PTH™ Columns for Protein Sequ	12 uencing	Picos M	PICCOLO™	52 - 53
	Some Interesting Facts	13		s.s. Analytical Cartridges	54 - 57
200	PROTO™ 200	14 - 15		PEEK/Titanium Cartridges	58 - 59
	PROTO™ 300	16 - 17		10mm Cartridge Columns	60 - 61
a de a transportante de la constante de la con	PHALANX™	18 - 19	26	Analytical Guard Cartridges	62 - 63
	TARGA®	20 - 21	90	Prep Guard Cartridges	64 - 65
PTC 30 - 50mm Custom	Specialty Columns and Services	22		Cartridge Holders	66 - 67
××-••×	Part Number Guide X-XXX XX-XX	23 <b>XXX-</b>	27	HAIFILTER Parts and Accessories	68 - 69
H	HPLC COLUMNS	24 - 29		Ordering, Warranty, Trademarks	70 - 71

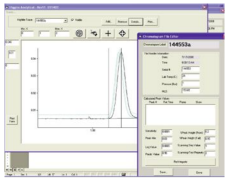
ı

#### Experience, Expertise, Continuity

Higgins Analytical was founded in early 1994, but that is less than half of the story. The two founders had already been packing commercial HPLC columns for more than fifteen years before that. Besides a lot of expertise, our experience brings an unrivaled continuity to the field.

#### Total Quality Approach to all Aspects of Design, Manufacturing and Testing

Each HPLC column and analytical cartridge from Higgins Analytical is evaluated by a computerized performance test prior to receiving a quality



control approval. This testing protocol involves a highly accurate statistical moments determination of the column's performance characteristics. These sensitive peak shape and column efficiency measurements can only be made by computerized data logging methods. The raw digital chromatogram for every column we have manufactured since March 1994 is retrievable from our archives.

#### **Product Traceability**

The test data for these serialized columns include sorbent properties and lot number as well as complete description of the test conditions. We are able to trace the serial number of every

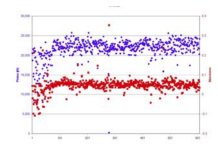




column to the customer that originally purchased the column.

## Comprehensive Record Keeping and Statistical Quality Control

Raw digital test data is automatically archived for every column and analytical cartridge we manufacture. As a result, it is a simple matter for us to retrieve comprehensive quality control information and routinely apply it to our statistical process control activities. This



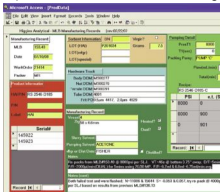
commitment to quality manufacturing and comprehensive record keeping permits us to produce replacement Certificates of Analysis when requested by laboratories complying with their internal GLP needs. And, most



importantly, we are able to assist customers during the lengthy process beginning with method development and optimization to validation and NDA filing by providing comprehensive serial number, manufacturing date, sorbent lot, and performance data for every column they ever purchased.

## Expert Manufacturing and State-of-the-Art Equipment

Two of Higgins Analytical's staff have been involved with the chemical separations business for over 30 years, others for only 10 or 15. By focusing this expertise exclusively on the separations consumables business, high quality products as well as high quality processes are assured. A key element of this expertise is the electronic manufacturing

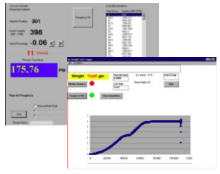


lab book that we have developed. All of our column packing equipment is controlled by this electronic book, and all methods are electronically stored. It is impossible to pack a column without the electronic lab book being completely documented. Processes cannot be

changed without an expert supervisor's intervention. When new processes for new products are developed or optimization is required for an existing method, a complete audit trail is created for every condition change that is made. The packing pumps operate with PID (proportional integral/derivative) controllers allowing for control flow rate,



rather than pressure, throughout the packing process. This is a very important point. Common folklore is that it takes high pressure to pack an HPLC column. Actually, pressure is only the result of a



complex two phase (liquid/solid) flow. This flow, not pressure, is what produces a packed bed. The "pressures" used by many column manufacturers are the result of flow rates that approach the velocities that will produce a "fluidized bed" during certain phases of the packing process, not exactly a condition that will produce a stable, optimally packed column. In addition to being able to control our equipment digitally, we are able to data log the actual conditions as well.

Our unique and highly automated column packing process is based on a closed, continuous flow system employing recoverable, unreactive, and safe fluids. And the best part about it is that it enables Higgins Analytical to manufacture a wide variety of HPLC columns with unrivaled efficiency.

## Quality and Environmental Aspects of Process Solvents

Proper composition of slurry and packing solvents is vital to the whole process. Our solvent purification equipment and procedures allow us to address all of the solvent requirements for production and quality control. Not only does this investment permit us to use the highest purity solvents available, it also eliminates much of the expensive and environment-polluting solvent disposal practice characteristically found in today's chemical industry.

#### Unique Bonded Phase Synthesis

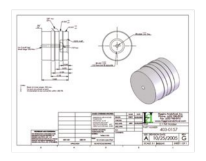
Chemists at Higgins Analytical have been producing bonded phases since 1979. During this long experience, we have pioneered many technologies long before they were "discovered" by others with a bigger marketing clout. Higgins Analytical's introduction of a "No



Requirement for TFA" HPLC column in early 1997 is just one example of our vanguard approach to this field.

## Computer Aided Drawings and Numerical Control Machinery

Key to reinforcing our ability to provide the highest performance-to-price ratio products available in the separations consumables industry has been our investment in computer aided design (CAD) technology and computer numerically controlled (CNC) machinery. SolidWorks™ software is used by our engineers which permits us to design HPLC hardware and see it in its



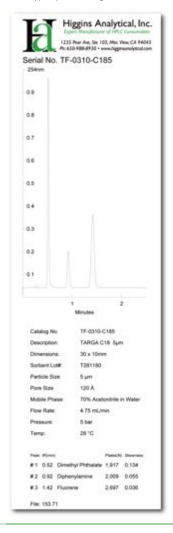


assembled 3D form before we manufacture it. Dedicated tooling and secure backups of machine code assure fast setups and consistant high quality production of all the stainless steel and plastic components in each product line.

Our product development, manufacturing, and testing processes strictly follow a systematic and well documented cycle.

A Certificate of Analysis, like the one below for a 3cm x 10mm cartridge, accompanies each HPLC Column and Cartridge we manufacture

Note: This high performance cartridge is typically used as a guard column.



#### CLIPEUS A "Small Shield" for a Big Job



Phases Silica, C8, C18, Cyano, Phenyl

Particle Sizes 4.5 and 10µm Pore Size 120Å

Pore Volume 0.8mL/gm Surface Area 330m²/gm Carbon%(w/w) C18 = 18%

Phase type Extremely well end-capped

monofunctional phases

Silica Class Type B

USP Class L3 (CLIPEUS Silica)

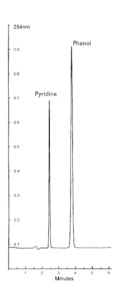
L7 (CLIPEUS C8)
L1 (CLIPEUS C18)
L10 (CLIPEUS Cyano)
L11 (CLIPEUS Phenyl)

#### Guide to CLIPEUS Part Numbers

Cx-xxxx-SIL5
Cx-xxxx-C085
Cx-xxxx-C185
Cx-xxxx-C185
Cx-xxxx-CNP5
Cx-xxxx-PHN5
CLIPEUS Silica 5 µm
CLIPEUS C8 5 µm
CLIPEUS C18 5 µm
CLIPEUS Cyano 5 µm
Cx-xxxx-PHN5
CLIPEUS Phenyl 5 µm

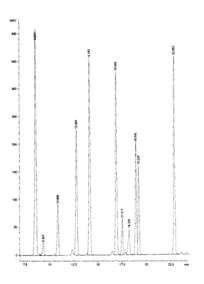
See Page 23 for complete Part Number information

This unbuffered Pyridine and Phenol chromatogram illustrates the absence of any undesirable solute/silanol interaction on a CLIPEUS C18 HPLC Column.



CLIPEUS C18 5µm 150x4.6mm

40% MeOH/water (unbuffered) ImL/min, 25°C, 254nm P/N CS-1546-C185



Carbamates and Urea Pesticides EPA 632A

Industrial and Municipal Waste Water Column P/N CS-2546-C185

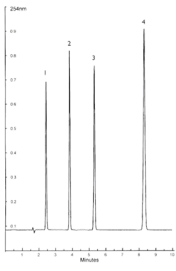
I. Monuron 3. Carbaryl 5. Diuron 7. Methiocarb 2. Propoxur4. Propham6. Linuron8. Mexacarbate

9. Chlorpropham 10. Barban

II. Neburon

#### **Applications**

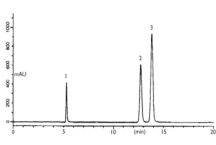
The high purity base silica and thoroughly end capped bonded phases insure that CLIPEUS columns and cartridges will perform well in demanding situations where many other column brands fail. Even polar compounds elute as sharp and symmetrical peaks permitting surprisingly short columns to be used for high speed analysis. In addition to Silica, C8 and C18 phases, CLIPEUS columns are available with phenyl or cyano functionality.



#### Methylxanthines

CLIPEUS C18 150x4.6mm P/N CS-1546-C185 25% MeOH/water (unbuffered) ImL/min, 30°C, 254nm

I.Theobromine 3. Caffeine 2. Theophylline 4. Phenol



Sunscreen Formulation

CLIPEUS C18 250x4.6mm P/N CS-2546-C185 87.5% MeOH/ 12.5% water (unbuffered) ImL/min, 30°C, 285nm

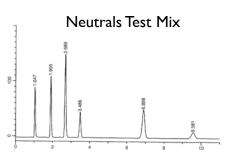
I. Oxybenzone

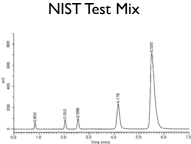
2. Padimate O

3. Octyl Methoxycinnamate

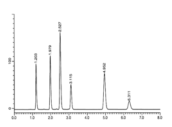


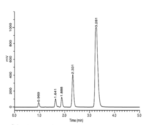
#### Comparative Selectivity of CLIPEUS HPLC Columns



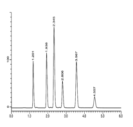


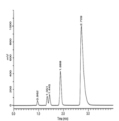
CLIPEUS C18 150x4.6mm P/N CS-1546-C185



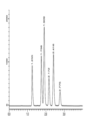


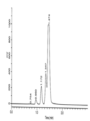
CLIPEUS C8 150x4.6mm P/N CS-1546-C085





CLIPEUS Phenyl 150x4.6mm P/N CS-1546-PHN5





CLIPEUS Cyano 150x4.6mm P/N CS-1546-CNP5

50% MeCN/water, I.5mL/min, 205nm

- I.Thiourea
- 2. Phenol
- 3. Acetophenone
- 4. Nitrobenzene
- 5. Toluene
- 6. Napthalene

80% MeOH/Buffer, I.5mL/min, 254nm Buffer: 20mM potassium phosphate

- I. Uracil
- 2. Toluene
- 3. Ethylbenzene
- 4. Quinizarin
- 5. Amitriptyline



#### HAISIL 100 The Workhorse

Phases
Particle Sizes

Phases Silica, C8, and C18 article Sizes 3µm and 5µm

Pore Size 100Å
Pore Volume 0.5mL/gm
Surface Area 190m²/gm

Carbon%(w/w) C8 = 7%(w/w), C18 = 12%(w/w) Phase type Monofunctional & fully endcapped

Silica Class Type A

USP Class L3 (HAISIL Silica)

L7 (HAISIL 100 C8) L1 (HAISIL 100 C18)

#### Guide to HAISIL 100 Part Numbers

 Hx-xxxx-SIL3
 HAISIL 100 Silica 3μm

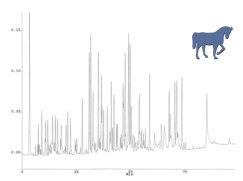
 Hx-xxxx-M183
 HAISIL 100 C18 3μm

 Hx-xxxx-SIL5
 HAISIL 100 Silica 5μm

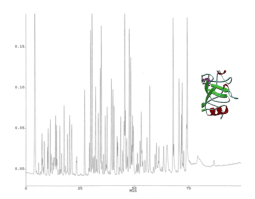
 Hx-xxxx-M085
 HAISIL 100 C8 5μm

 Hx-xxxx-M185
 HAISIL 100 C18 5μm

See Page 23 for complete Part Number information



Tryptic Map of Transferrin on HAISIL 100 250x4.6mm P/N HS-2546-M185



Tryptic Map of Transferrin on HAISIL 300 250x2.1mm P/N HS-2521-W185

## 110

#### **Applications**

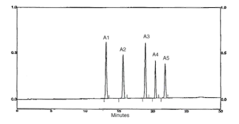
HAISIL 100 columns and cartridges are very good general purpose columns that are particularly well suited for small molecules and peptide applications. The HAISIL 100 column and cartridge efficiencies are unrivaled yet they represent one of the most economical product lines in the market today. In formats ranging from 0.075 to 20mm ID and from 10 to 250mm in length,

## 100Å vs. 300Å Columns for Peptide Mapping

The question of whether to use a 100Å or 300Å column for mapping usually divides peptide chromatographers into two groups. Rather than take sides, we have chosen to offer very efficient columns with both pore diameters to suit both camp's preferences. HAISIL 100 and HAISIL 300 columns are available in 10 to 250mm lengths and 0.075mm to 20mm internal diameters.

#### Hormone Analogs

LH-RH (Luteinizing Hormone - Releasing Hormone) Analogs are used for the inhibition of gonadal steroid production. An important application area is in the treatment of prostate cancer.



#### Conditions

HAISIL 100 C18 5µm 150x4.6mm Solvent A: Phosphoric acid, ammonium sulfate aqueous buffer

Solvent B: Acetonitrile. Linear gradient at ImL/min 254nm detection

#### Analogs:

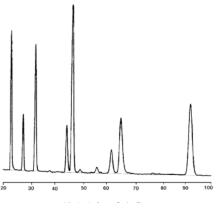
A1: pGlu-His-Trp-Ser-Tyr-(d-Ser(but))-Leu-Arg-Pro-NHEt

A2: pGlu-His-Trp-Ser-Tyr-d-Ala-Leu-Arg-Pro-NHEt A3: pGlu-His-Trp-Ser-Tyr-d-Leu-Leu-Arg-Pro-NHEt

A4: pGlu-His-Trp-Ser-Tyr-d-Ala-Trp-Leu-Pro-NHEt A5: pGlu-His-Trp-Ser-Tyr-d-Trp-Leu-Arg-Pro-NHEt

#### **Alkaloids**

A Peruvian vine named "Una de Gato" (Uncaria tomentosa) and commonly referred to as Cat's Claw, has become a popular natural product source for herbal remedies. Enthusiasts claim the oxindole alkaloid extracts to be effective in the treatment of a wide range of digestive and circulatory diseases as well as other afflictions ranging from cancer to arthritis. Reputable providers of such phytochemical containing formulations carefully assay the alkaloid content of the extracts and formulations. The chromatogram above illustrates baseline resolution of Cat's Claw bark extracts containing isopteropodine, pteropodine, mitraphylline, isomitraphylline, ryncophylline and isorynchophylline.



Alkaloids from Cat's Claw analyzed on a HAISIL 100 C18 column P/N HS-2546-M185

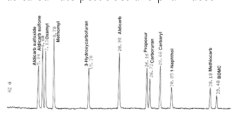
# 1.13

Economical Alternative for PICOTAG Analysis

Our HAISIL 100 C18 columns have demonstrated superior resolution and life time for PICOTAG™ amino acid analysis when compared to considerably more expensive columns from other manufacturers. Besides good linearity and column lifetime, the 150x4.6mm column yields very efficient amino acid analysis as shown in the chromatogram above (P/N HS-1546-M185).

## HAISIL 100 - the Separations Work Horse

The 100Å pore size, monomeric bonded phase, and very high performance make HAISIL 100 an ideal choice for separations ranging from small molecules such as carbamate pesticides and pharmaceu-



Carbamate Pesticide Analysis 250 x 4.6mm HAISIL 100 C18

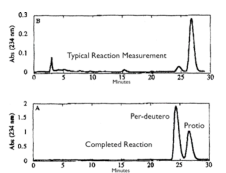
tical drugs to synthetic oligonucleotides and small peptides. High efficiency, symmetrical peaks, and long column life is characteristic not only of the C8 and C18 reverse phase columns, but the normal phase silica columns as well.

#### Kinetic Measurements in Disease Research

Researchers at the University of California, Santa Cruz have recently published a novel HPLC method that yields baseline separation of per-deuterated and protonated lipoxygenases.

The striking ability of a 250x4.6mm HAISIL 100 C18 column to resolve these two very similar compounds is enabling researchers to study large competitive kinetic isotope effects in Human 15-lipoxygenase catalysis. Protio/per-deutero ratio data obtained by this HPLC method agreed within experimental error of data obtained by ES-MS.

The elucidation of these mechanisms is noteworthy because of the increasing role human lipoxygenases are playing in inflammatory diseases and cancer growth regulation.



Enzymatic Reaction Mixtures of Human 15-lipoxygenase

HAISIL 100 C18 250x4.6mm 74.9% MeOH, 25% water, 0.1%HoAC ImL/min, 234nm P/N HS-2546-M185



#### HAISIL 300 For Biomolecules



Phases C18

Particle Sizes 5 and 10µm\* Pore Size 300Å

Pore Volume 0.7mL/gm Surface Area 80m²/gm %Carbon (w/w) C18 = 6%

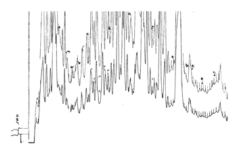
Phase type Monofunctional and fully endcapped

Silica Class Type A USP Class LI

#### Guide to HAISIL 300 Part Numbers

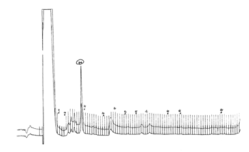
Hx-xxxx-W185 HAISIL 300 C18 5µm See Page 23 for complete Part Number information

\* 10µm is offered in HAISpeed 20 Guard Cartridges only. See pages 68-69.



Fractionation of a Purified Tumor Cell Extract

Peptides ranging from 100 fmol to 1 pmol are collected in 40sec intervals during a 70min gradient from 0 - 60% MeCN with HFBA modifier. A 40x2.1mm HAISIL 300 C18 5  $\mu$ m cartridge column (HK-0421-W185) is used.



Reanalysis of a Fraction from the Chromatogram above

The same 40x2.1mm HAISIL 300 cartridge is used for a 70min gradient from 0-60% MeCN with TFA modifier. Tic marks indicate 40sec fraction collections.



#### **Applications**

HAISIL 300 columns and cartridges are ideal for biomolecule separations such as peptides and small proteins. Optimized phase bonding and column packing techniques assure unsurpassed performance and column-to-column reproducibility. Short cartridge columns are economical and are ideally suited for LC/MS applications. The column and cartridge offering ranges from 150µm to 20mm I.D. which means that bioseparations can be optimized by selecting a format that best fits your analytical requirements.

#### Micro-Preparative HPLC

Higgins Analytical Cartridge Columns are helping researchers understand the immune response of living cells. An investigation to understand the genetic control of the immune response systems in organisms involves the extraction, isolation, and identification of more than 10,000 peptides. These distinct peptides are bound to a major histocompatibility complex (MHC) molecule on tumor cells.

Extraction of approximately  $5 \times 10^{10}$  cells yield several nanomoles of a very complex peptide mixture. Several rounds of RP-HPLC with different organic modifiers on a 40×2.1mm PEEK cartridge column (HAISIL 300 C18 5µm, P/N: HK-0421-W185) are performed to fractionate the mixture into individual components.

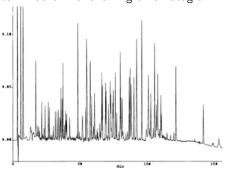
The chromatograms on the left illustrate how this technique is being used to narrow the search for the one peptide that marks a particular tumor cell as being diseased enabling it to be recognized by the immune cells.



Peek and Titanium cartridge columns used in the application described above. P/N: HK-0421-W185

#### Very High Peak Capacity

Depending upon the type of information a protein chemist is seeking, the HPLC analysis of a complex digest can take I to 2 hours. The following chromatogram

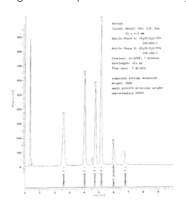


Tryptic Map of BSA on HAISIL 300 C18 5µm 250x4.6mm P/N HS-2546-W185

illustrates a high resolution tryptic digest map of BSA on a 250x2.1mm HAISIL 300 C18 5µm column indicates peak capacities in excess of 100. Small proteins, on the other hand can yield fewer fragments, and if only a "finger-print" of a digest is required, high peak capacity columns can be a waste of time.

## Fast Analysis of a Complex Drug Delivery System

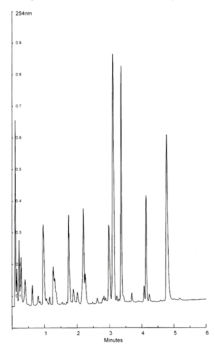
Most pharmaceutical QC laboratories are faced with rapidly increasing demands for high throughput capability. A good example of one laboratory's



approach to addressing a large number of samples for analysis on a daily basis is summarized below. This novel drug delivery system contains a small protein and other components that span an order of magnitude in molecular weight. All the compounds of interest were easily resolved in a single analysis with a fast linear gradient on a 5cm long HAISIL 300 C18 5µm column.

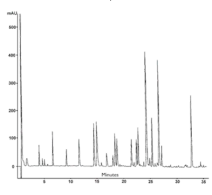
#### Peptide Map in 5 minutes

The figure below illustrates a very fast



peptide map of cytochrome-C.The information that can be gleaned from this five minute profile is more than adequate for many analytical requirements.The robust 50x4.6mm HAISIL 300 C18 column provides hundreds of runs without performance loss even under the aggressive 6ml/min flow conditions used in this example.

The cytochrome-C is a good example of pushing a column beyond its optimum operating conditions (more than six times optimum linear velocity) and still being able to get desired results. The same column can be run under more conventional conditions with a flatter gradient to optain even higher resolution separations. The rhGH tryptic map below was done on a 5cm long column that replaced the conventional 25cm column that was used initially.

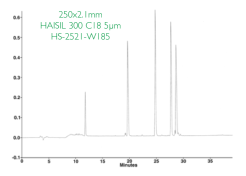


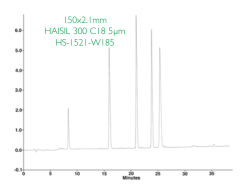
Fast Tryptic Map of rhGH 50x4.6mm HAISIL 300 C18

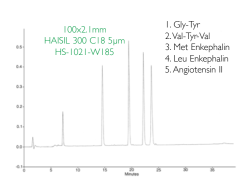
## The Role of Column Length in Gradient Separations

Changes in column length have a direct and linear effect on theoretical plates and analysis time in isocratic separations. Column length plays a less important role, however, in gradient techniques. The three chromatograms below illustrate how well packed short HPLC columns yield very similar peptide separations under identical gradient conditions.

For this study, the  $2.1\,\text{mm}$  I.D. HAISIL 300 C18 5 $\mu\text{m}$  columns ranged from 250 to 100mm in length. While solvent and analysis time savings may be minimal, column cost savings can be significant when using as short a column as possible. Short columns also exhibit lower pressure at high flow rates.









#### HAISIL HL High Load

Phases C18
Particle Sizes 5µm
Pore Size 100Å
Pore Volume 0.8mL/gm
Surface Area 300m²/gm

%Carbon (w/w) C18 = 18% Phase type Monofunctional & fully endcapped

> Silica Class Type B USP Class L1

#### Guide to HAISIL HL Part Numbers

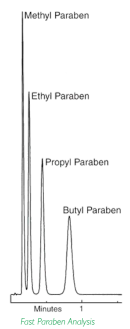
Lx-xxxx-C185 HAISIL HL C18 5µm See Page 23 for complete Part Number information

#### **Applications**

HAISIL HL "high load" columns and cartridges are intended for applications requiring maximum loading and selectivity. The high surface area permits high bonded phase loading yet the monofunctional bonded phase and the absence of micro-pores eliminates the problems that plague many of the so-called "high capacity" columns currently on the market. The Type B silica backbone is pure, robust, and stable under harsh conditions. Users report satisfactory lifetime when used for prolong periods at pH as high as 9.

## High Speed Analysis of Paraben Food Preservatives

Parabens represent another example of food additives that are routinely analyzed by HPLC. Often, the food matrix being assayed for preservative content requires exhaustive cleanup and pre-filtration in order to prevent clogging of columns with nonporous or 2µm sorbents recently suggested for this analysis. As in the previous diet cola example, the compounds of interest are base line resolved under isocratic conditions. The inexpensive HAISIL HL 5µm 20x2. Imm cartridge column and the 50 second analysis time contribute significantly towards reducing operating costs.

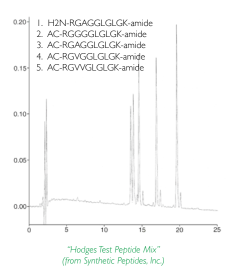


HAISIL HL C18 5µm 20x2.1mm Cartridge LK-0221-C185 700µL/min, 40% MeCN/water



## HPLC Peptide Standards for RP on the HAISIL HL C18 Column

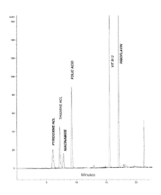
The aromatic hydrocarbons that most HPLC column manufacturers use to quality control columns render little information about a column's selectivity



HAISIL HL C18 5µm 150x4.6mm P/N LS-1546-C185

and performance characteristics for peptides. The Canadian corporation, SPI, produces a well characterized yet challenging peptide mixture that is very useful for quantifying HPLC column performance for peptides. The difficult to separate first pair of peptides are resolved to near base line on HAISIL HL C18 columns. Many so-called peptide analysis columns are unable to separate this pair.

## Water Soluble Vitamin Analysis on HAISIL HL

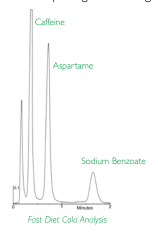


Water Soluble Vitamins

HAISIL HL C18 5µm 250x4.6mm A: 0.05mM KOAc, pH5; B: MeCN Gradient: 2.5% - 30%B in 25min

#### Food Additives

Beverage additive analysis is not only an important industrial application, but it also serves as a practical and relatively simple procedure for introductory HPLC courses. Industry is increasingly driven by rapid analysis requirements and an HPLC column can represent an overwhelming expense in a teaching environment. The diet cola analysis in the chromatogram to the left illustrates an extremely fast analysis on an extremely inexpensive HPLC column. A package containing five



HAISIL HL C18 5µm 2cm x 2.1mm Cartridge PN LK-0221-C185 15% MeCN/Water 200µL/min

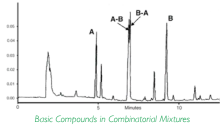
of the 20x2. Imm cartridge column used for this analysis costs about half as much as one moderately priced HPLC column. And, there's no need to pre-filter the cola sample through a 0.5 µm filter as some column manufacturers recommend when using their expensive columns packed with 2µm particles for this analysis! The readily available and nontoxic nature of the sample and the low cost of Higgins Analytical cartridges has made the diet cola analysis an ideal choice for classroom purposes.

# Reverse Phase Chromatography of Basic Compounds in Combinatorial Mixtures

In the example at the top of the next column, A and B are single compounds containing two identical building blocks. A-B and B-A represent positional isomers, each containing two building blocks.

This analysis was conducted on the crude liquid-phase reaction mixture. Each component contains multiple secondary

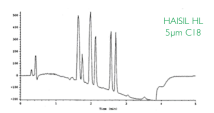
and tertiary amine functionality yet the combinatorial products can be rapidly chromatographed and exhibit no tailing on a 150x4.6mm HAISIL HL C18 column using a simple linear 5% to 100% MeCN/water 0.1% TFA gradient.

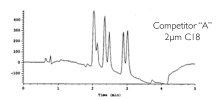


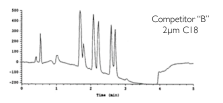
HAISIL HL C18 P/N LS-1546-C185

## Speed and Selectivity for Ballistic Gradients on Complex Libraries

The relative importance of particle size and selectivity are graphically illustrated below by the high speed analysis of a six component combinatorial library on a HAISIL HL C18 5µm column and two competitor's C18 2µm columns. HAISIL HL with its high carbon loading and surface area often works much better than expensive small particle size columns that are prone to plugging up more quickly.









#### HAISIL PTH Protein Sequencing Columns

PTH Standards on HAISIL PTH Column P/N: HS-2221-PTH5 Note: Chromatogram Courtesy of Al Smith, Stanford PAN Facility, (1996)

#### Guide to HAISIL PTH Column and Cartridge Part Numbers

Part Number Description HS-2221-PTH5 HAISIL PTH Column 220 x 2.1mm This is the same conventional format, heater block compatible, HPLC column that Higgins Analytical has

been manufacturing since 1996

HF-2221-PTH5 \$700 HAISIL PTH Cartridge Column 220 x 2.1 mm This high efficiency cartridge requires two HAIPEEK Cartridge Holder End Caps, and is compatible

with the Procise® Cartridge Heater Block

HF-0203-PTH5 HAISIL PTH Cartridge Column 220 x 2.1 mm \$750 Compatible with the original ABI Cartridge Holder

HS-25M8-PTH5 HAISIL PTH Column 250 x 0.8mm \$775

> Compatible with the Standard Procise® Cartridge Heater Block

PEEK-CAPS

HF-0232-PTH5 HAISIL PTH GUARD 20 x 3.2mm (Pkg of 5) \$175

These Cartridges are for the Static Mixer on the Pump

HAIPEEK Cartridge Holder End Caps (Pkg of 2) \$100 Convert Standard Cartridge Holder for HF-2221-PTH5 This modification of the Holder makes it compatible with both HF-2221-PTH5 and HF-0203-PTH5 cartridges

Some of the Custom Columns We Manufacture for Special Applications

Part Number Description Price HS-2521-PTH5 HAISIL PTH Column 250 x 2.1mm \$750

HC-25MI-PTH5 HAISIL PTH Column 250 x 0.1mm \$630

A longer 250 x 2.1 mm column that still fits in heater

Capillary Column for LC-MS Detection

#### **Application**

In 1985, protein sequencing by Edman degradation was revolutionized by Applied Biosystems when it introduced the Model 470 Protein Sequencer. This powerful, highly automated instrument evolved over the following 20 years into its most recent version - the PROCISE® Protein Sequencing System.

Today, over 30 years later, this unique platform continues to be a workhorse for many protein chemists worldwide.

Higgins Analytical offers a broad range of high quality, reasonably priced PTH Columns, Cartridges, and related consumables, for both HT and cLC sequenc-

Price ing on these classical instruments. \$750







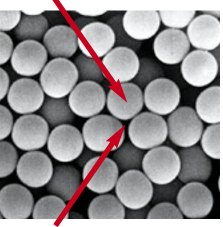




#### Why do HPLC columns plug up?

A large percentage of HPLC columns die because the back pressure builds up to

5µm Silica Gel Particle



0.75µm Extra-Particle Flow Path

levels that exceed the instrument's practical limits. Most chromatographers (and many column manufacturers) believe this is because the inlet frit plugs up with particles. Actually, it is usually the packed-bed that becomes plugged by smaller than 1 µm particles that pass through in-line filters and the 2 µm inlet frits. The SEM above illustrates the relative sizes of particles and pores. Higgins Analytical offers a wide variety of guard cartridges that address this problem.

## SPRITE is Designed to Operate in Either Flow Direction

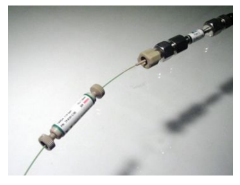
A SPRITE is made of PEEK and titanium and can be connected directly to a sample injection valve or directly to a mass spectrometer's source inlet.



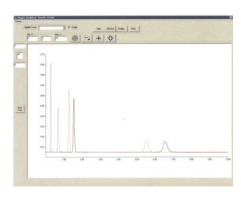


## Using a PICCOLO as a Microbore Guard Column

PICCOLO columns are normally used as trap columns but since they are manufactured with the same techniques



we use to pack microbore HPLC columns, they are very efficient. Their performance makes them ideal for use as short microbore HPLC column or as a guard for placed in front of another analytical microbore column. The chromatograms in the figure below illustrate typical performance when used in these unconventional modes.



Piccolo Column performance as an Analytical Column and as a Guard Column

#### Blue Trace:

10x1mm Targa C18 5µm Piccolo Guard Column alone (P/NTP-0101-C185)

#### Red Irace:

50x1mm TARGA C18 5µm Analytical Column (P/NTS-0501-C185)

#### Black Trace:

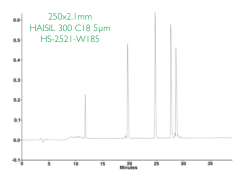
10x1mm Guard coupled to 50x1mm Analytical Column

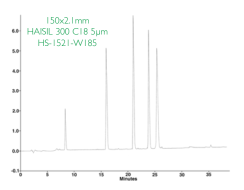
Peak #1: Dimethyl Phthalate Peak #2: Fluorene 60% MeCN/water, 50µL/min System Variance ~6µL<sup>2</sup> at 50µL/min

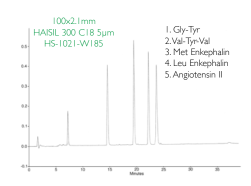
## The Role of Column Length in Gradient Separations

Changes in column length have a direct and linear effect on theoretical plates and analysis time in isocratic separations. Column length plays a less important role, however, in gradient techniques. The three chromatograms below illustrate how well packed short HPLC columns yield very similar peptide separations under identical gradient conditions.

For this study, the 2.1mm I.D. HAISIL 300 C18 5µm columns ranged from 250 to 100mm in length. While solvent and analysis time savings may be minimal, column cost savings can be significant when using as short a column as possible. Short columns also exhibit lower pressure at high flow rates.







#### PROTO™ 200 More Selectivity and Resolution for Peptides

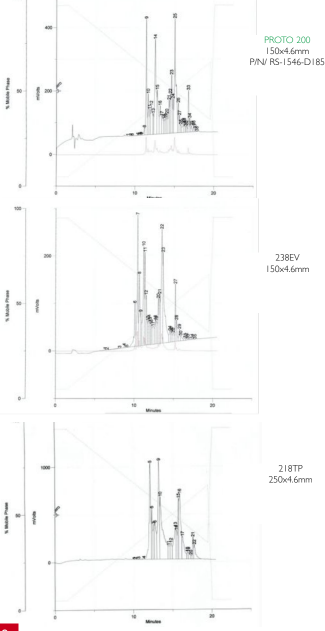
Phases C4 and C18

Particle Sizes 4.5 and 10µm Pore Size 200Å Pore Volume 1.1 mL/gm Surface Area 200m<sup>2</sup>/gm %Carbon (w/w) C4. = 4.5%, C18= 14%

> Phase type Monofunctional & fully endcapped Silica Class Type B USP Class L26 PROTO 200 C4

LI PROTO 200 C18

#### Comparison of Phosphopeptide Purity Analysis



#### **Applications**

300Å wide pore HPLC columns are traditionally used for biomolecule analysis since the molecular radii of large peptides and proteins are better matched than with smaller pore size columns (80 - 120Å) typically used for small molecule analysis. 300Å sorbents, however, have reduced surface area, thus less capacity and selectivity than would be had with smaller pore size materials. Higgins Analytical's new PROTO™ 200 presents a powerful alternative for the analysis of peptides of ~19kD and less.

#### Guide to PROTO 200 Part Numbers

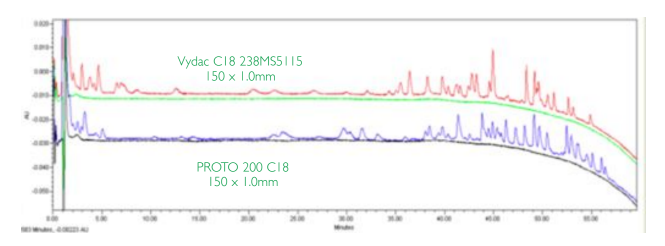
Rx-xxxx-D045 PROTO 200 C4 5µm Rx-xxxx-D185 PROTO 200 C18 5µm See Page 23 for complete Part Number information

#### Phosphopeptide Purity Analysis

Peptide HPLC column performance. using the same gradient conditions, was evaluated on the PROTO™ 200 C18, a new peptide analysis column obtained from The Nest Group, Inc., Against the industry standard, Grace/Vydac® 218TP C18, and their newer peptide chemistry, Everest® C18, the data show that the PROTO™ 200 C18 column has superior resolution to the 218TP chemistry and better resolution, especially for the more hydrophobic peptides, than the Everest® C18. In addition, the PROTO 200 columns can be run without TFA, which allows better detection when utilizing LC-MS.

Previously, the Everest chemistry had been shown by Grace/Vydac to be superior to all other wide pore columns, especially for the more hydrophobic peptides. However, the ready availability of the PROTO™ 200 peptide columns, in either C4 or C18 chemistries, and in capillary through preparative sizes, now allows researchers their first opportunity to save both time and money on a wider variety of applications, compared to the Grace/Vydac columns, and by extension to all other peptide columns.

#### Proto™ 200 C18 provides greater selectivity than the popular 300Å choice



Tryptic Digest of Carbamidomethylated BSA (16h, 20 pMols on column).

#### Column Size:

150 x 1.0mm

#### Column Brand:

Upper Chromatogram: Vydac 300Å 238MS C18 5µm P/N 238MS5115 Lower Chromatogram: Higgins 200Å Proto 200 C18 5µm P/N RS-1501-D185

#### Conditions:

A = 0.1% formic acid containing 0.01% TFA

B = 0.085% formic acid in CH3CN containing 0.01% TFA

Initial 5 min isocratic hold at 5% B, then 60 min hyperbolic gradient to 65%B

Flow 0.15 ml/min, Green & Black curves: Blank gradient profile

#### PROTO™300 Robust Bioseparations



C4 and C18 Phases Particle Sizes 4.5 and 10um Pore Size 300Å 0.9mL/gm Pore Volume  $100m^2/gm$ Surface Area

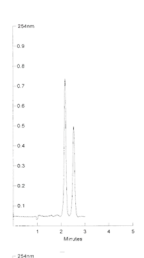
%Carbon (w/w) C4 = 3%, C18 = 8%Phase type Monofunctional & fully endcapped

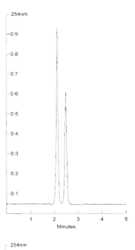
> Silica Class Type B

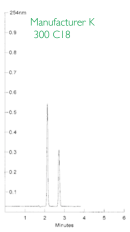
L26 PROTO 300 C4 USP Class

LI PROTO 300 C18

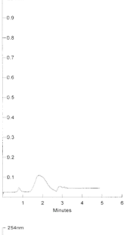
## Proto™300 CI8 0.8 0.6 0.5 -0.3 0.2

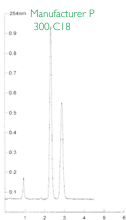


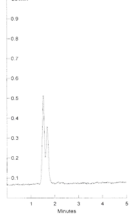


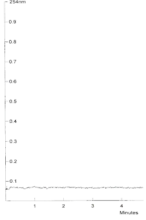












#### **Applications**

Low pH operating conditions and high pH column washing steps are typical bioprocessing operating conditions that can severely limit the lifetime and performance of widepore columns typically used for protein and peptide analysis. Higgins Analytical's new PROTO300 has high capacity for enhanced resolution and is robust enough to withstand prolonged use at extreme pH (1.5 - 10).

#### Guide to PROTO 300 Part Numbers

Rx-xxxx-W045 PROTO 300 C4 5µm PROTO 300 C18 5µm Rx-xxxx-W185 See Page 23 for complete Part Number information

#### Stability Study Under Extremely **Alkaline Conditions**

#### Experimental:

150 x 4.6mm columns were studied. All experiments were conducted on duplicate columns. Solutes used for performance measurement were dimethylphthalate and fluorene.

#### Step One:

Column stability and measurement precision was established for each column with multiple injections over 18hrs under neutral conditions (70% MeCN/water, ImL/min). All columns were very stable. The chromatograms of a column from each manufacturer at the end of the 18 hour period are shown on the left hand side.

#### Step Two:

Each column was flushed with 70% MeCN/0.5N NaOH solution at ImL/min for one hour (23°C). The columns were then purged and equilibrated under the standard neutral conditions then retested. The center chromatograms are the results of the first test after neutral equilibration

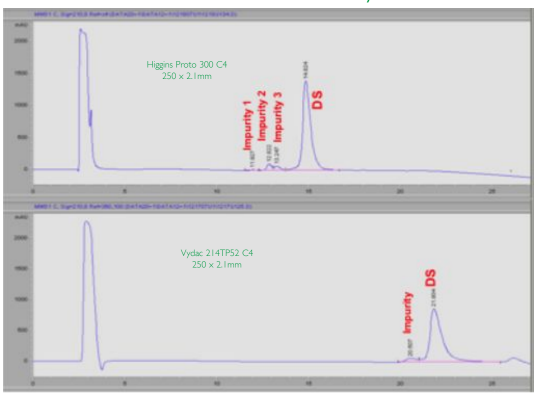
#### Step Three:

After the second step, the neutral test conditions were maintained for one hour and a repeat injection was made. The results are illustrated in the chromatograms on the right hand side of the figure.

While Higgins Analytical does not recommend flushing any silica-based HPLC column under such aggressive conditions, these data show the superior akaline stability of Proto™ 300 C18.

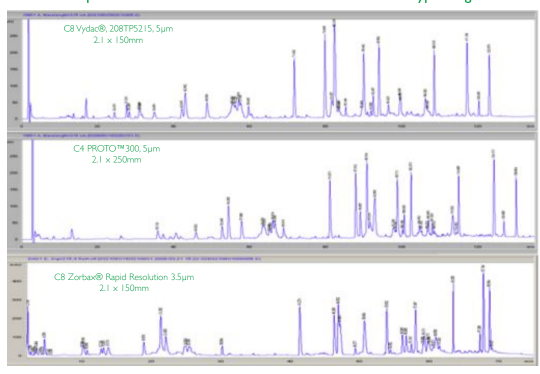


#### PROTO™ 300 C4 for Protein Analysis



Column: 250  $\times$  2.1 mm Higgins P/N RS-2521-W045 (5µm, 300Å) Vydac P/N 214TP52 (5µm, 300Å) Mobile Phase: (A) 0.1%TFA in water, (B) 0.08%TFA in ACN, Flow Rate: 0.3min Start Conditions: 25%B, Linear Gradient Run Time 34min

#### Superior Resolution with PROTO™300 C4 for Protein Tryptic Digests



Higgins Analytical thanks Amos Heckendorf of The Nest Group (www.nestgrp.com) for these data.



#### PHALANX Ultra High Density End Capping

Pa

Phases C18
Particle Sizes 3, 4.5, 10µm

Pore Size 100Å
Pore Volume 1.1 mL/gm
Surface Area 430m²/gm
%Carbon (w/w) C18 = 18%

Phase type Monofunctional & fully endcapped

Silica Class Type B

#### Guide to Phalanx Part Number

Px-xxxx-C185 Phalanx C18 5µm See Page 23 for complete Part Number information

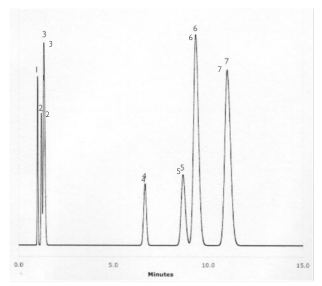
Phalanx HPLC columns and cartridges facilitate the development of robust assays for challenging analytes

#### Unique Features:

- Ideal for Basic and Acidic Analytes
- Wide pH Range Stability
- High Capacity
- No secondary Si-OH interaction
- No metal contamination
- Extreme hydrophobicity range

#### Standard Sizes:

- Special products for LC-MS
- 0.075 20mm I.D. range
- Wide range of HPLC Cartridge and Column types
- PEEK/titanium as well as stainless steel formats



#### High Selectivity

Wide range of solutes resolve quickly on a short HPLC column Phalanx C18, 100x4.6mm, P/N: PS-1046-C185

- (1) Uracil, (2) Caffeine, (3) Phenol, (4) n-Butylbenzene, (5) o-Terphenyl,
- (6) n-Amylbenzene, (7) Triphenylene

80% MeOH/water, ImL/min

#### **Applications**

Phalanx is uniquely suitable for the efficient analysis of both acidic and basic analytes. In addition, its high capacity, good stability at high pH, and fast equilibration at extreme ranges of hydrophobicity make Phalanx a powerful option for challenging separation problems.

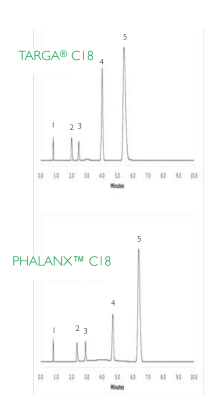
Phalanx is Higgins Analytical's latest addition to a family of unique high performance HPLC sorbents. The novel end capping technology of this new sorbent is a continuation of the pioneering approach taken in 1996 when we introduced Targa®, the first HPLC sorbent specifically designed for efficient LC-MS applications without TFA.

Based on an ultrapure, Type-B silica backbone, Phalanx has a relatively high surface area of 430 m<sup>2</sup>/gm, but its very tight pore size distribution eliminates the undesirable side effects of micropores that often plague other high surface materials.

Optimum for Basic and Acidic compounds: Many modern HPLC sorbents employ embedded polar functionality. While these secondary structures can provide unique selectivity and eliminate undesirable solute/sorbent interaction, they often compromise the useful range of solutes or buffers that can be used. The figure on the left and those on page 2 illustrate that Phalanx columns produce symmetrical peaks during the analysis of basic, neutral, and acidic compounds.

Wide pH operating range: The unique endcapping reduces acid/base hydrolysis of the bonded phase and greatly reduces silica solvation at high pH.



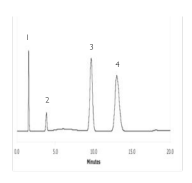


NIST Test Mix for Metal Activity and Residual Silanols

Quininzarin, a strong metal chelator, and amitriptyline, a very sensitive solute for residual silanols, both elute with good recovery and symmetrical peaks on both Targa and Phalanx C18 columns. Targa® C18, 150×4.6mm, P/N:TS-1546-C185

Phalanx™ C18, I50x4.6mm, P/N: PS-1546-C185

- (1) Uracil, (2) Toluene, (3) Ethylbenzene,
- (4) Quinizarin,
- (5) Amitiptyline.
- 80% MeOH/buffer, I.5mL/min

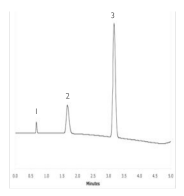


Good Peak Symmetry for Basic Compounds

The very low solute/sorbent interaction of Phalanx C18 is clearly illustrated by the analysis of basic compounds on a short 5cm cartridge column. Phalanx C18, 50x2.1mm, P/N: PK-0521-C185

- (1) Propanediol, (2) Diphenyldramine,
- (3) Acenapthene,
- (4) Amitiptyline.

65% MeOH/water 20mM KH2PO4 (pH 7.0), 200µL/min

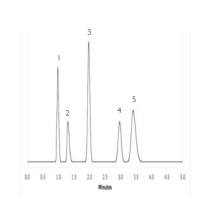


Unbuffered Pyridine Test for Free Silanol Activity

A very sensitive test for residual silanols produces a symmetrical pyridine peak in a low organic mobile phase without

Phalanx C18, 50x2.1mm, P/N: PK-0521-C185

(1) Uracil, (2) Phenol, (3) Pyridine 40% MeCN/water, 200µL/min

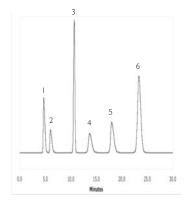


Nucleosides

Like its cousin Targa, Phalanx's unique end-capping chemistry works equally well at extreme hydrophilic and hydrophobic ranges. Phalanx C18, 50x2.1mm, P/N: PK-0521-C185

- (1) Cytosine, (2) Uracil, (3) Cytidine, (4) Uridine, (5) Thymine.

100% Water, 1.0mL/min



Tricyclic Antidepressants

The very low solute/sorbent interaction of Phalanx C18 is clearly illustrated by the analysis of basic compounds on a 100x4.6mm HPLC column.

Phalanx C18, 100x4.6mm, P/N: PS-1046-C185

- (1) Desipramine, (2) Nortriptyline,
- (3) Acenaphthene,
- (4) Imipramine, (5) Amitriptyline,
- (6) Trimipramine.

70% MeOH/water 20mM KH2PO4 (pH 7.0), I.0mL/min







#### TARGA A Uniquely Shielded Surface

Phases C8 and C18
Particle Sizes 3, 4.5 and 10µm
Pore Size 120Å

Pore Volume 0.8mL/gm Surface Area 330m²/gm Carbon%(w/w) C18 = 18%

Phase type Monofuctional with a unique polar and

bulky end-capping

Silica Class Type B

#### Guide to TARGA Part Numbers

Tx-xxxx-C183 Targa C18 3µm Tx-xxxx-C185 Targa C18 5µm

See Page 23 for complete Part Number information

#### Peptide Mapping without TFA

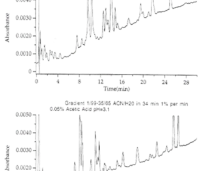
The following chromatograms illustrate the differences in selectivity for peptide maps of cytochrome-C when using 0.05% TFA or 0.05% acetic acid buffer in

0.05% TFA or 0.05% acetic acid buffer in

Tryptic digest of Cytochrome C

Gradient 5/95-35/65 ACNH20 in 30 min 1% per min

0.05% TFA ph-e.2



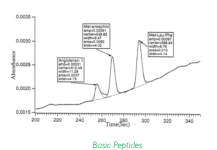
1%/min acetonitrile gradient on a short 50x1.0mm TARGA C18 column. Both dilute buffer examples are characterized by sharp peaks and no tailing.

#### LC-MS without TFA

0.0010

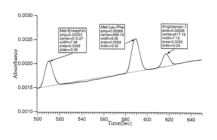
Researchers have shown that Higgins Analytical's TARGA C8 and C18 phases have an extremely well protected silanol surface. An acetonitrile/water 1%/min gradients with as little as 0.05% acetic acid gives a very satisfactory peptide map on a short 5cm x 1mm TARGA C18 column. The ability to buffer with acetic or formic acid rather than TFA greatly enhances signals for LC/MS techniques.

While TARGA columns give exceptional performance without TFA buffer, it does not mean that you are precluded from using it. In fact, the changes in selectivity



with 0.1% Acetic Acid pH 3.1 TARGA C18 5µm 50×1.0mm

that comes with changing buffer acids can be a powerful tool for separation optimization. Notice how the peptide elution orders change between the acetic acid (above) and TFA (below) buffered chromatogram. This is due to the diferences in pH of the acetic acid and TFA mobile phase.

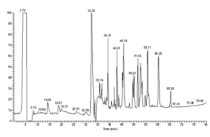


Basic Peptides

with 0.1% TFA pH 2.2 TARGA C18 5µm 50×1.0mm

#### **Applications**

TARGA columns and cartridges are ideal for applications requiring an absence of secondary solute-silanol interaction. Basic and acidic drugs and peptides can be chromatographed efficiently with little or no buffer. Targa columns are particularly well suited for LC/MS applications where acetic acid or formic acid can be substituted for TFA resulting in significant increase in signal. While TFA is not required, it does not preclude its use on TARGA columns. TARGA exhibits extremely fast equilibration kinetics from high to low organic phase compositions. It works well in 100% aqueous conditions for hydrophilic applications also.

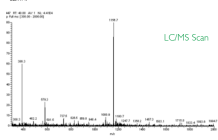


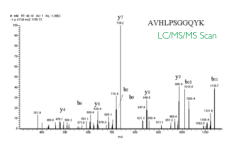
Tryptic Map of Human Ocular Lens Proteins beta A I crystallin and gamma S crystallin

TARGA C18 5µm 150x0.5mm P/NTS-15M5-C185

Solvent A: 0.1% Acetic Acid Solvent B: 0.1% Acetic Acid, 65% MeCN 0 - 50% B in 60min, 50 - 100%B in 15min

Sample is a tryptic digest of a 2D electrophoresis separated spot digested from PDVF membrane. The two ocular proteins are ~25kD. The LC/MS zoom scan below confirms the peak at 39.15min is singly charged, and software interpretation of the MS/MS scan at the bottom confirms the I156.6 ion as residues 84-94 in human gamma S crystallin.

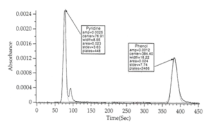




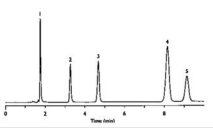
## Unrivaled End Capping Technology Efforts to eliminate solute-silanol

Targa HPLC columns are true to the Latin root of their name. TARGA, meaning "shield," is precisely the effect the unique bonded phase has on the silica's silanol surface.

Many HPLC column manufacturers illustrate the performance of their columns packed with inert, base deactivated, "Type B silica" bonded phases by the chromatographic behavior of polar compounds such as pyridine. Performance claims can be misleading, however, when mobile phases are buffered to low pH or when they contain high percentages of organic solvent.



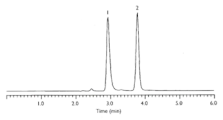
Unbuffered 20% MeCN/water



Analgesics and Anti-Inflammatorys

TARGA C18 5µm 150x4.6mm
Part Number TS-1546-C185
45% MeCN/20mM NaH<sub>2</sub>PO<sub>4</sub> pH3.2 ImL/min 260nm
1. Acetaminophen 2. Indoprofen
3. Naproxan 4. Indomethacin

5. Ibuprofen

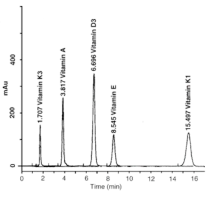


Anti-Hypertensives

TARGA C18 5µm 150x4.6mm
Part Number TS-1546-C185
25% MeCN/20mM NaH<sub>2</sub>PO<sub>4</sub> pH3.2 ImL/min 260nm
1.Triamterene 2. Hydrochlorothiazide

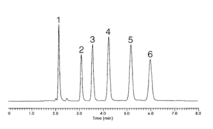
## Favorable Kinetics at Aqueous or Organic Mobile Phase Extremes

The bulky moiety used for end capping TARGA C8 and C18 sorbents present other valuable selectivity characteristics in addition to the extreme inertness to basic and acidic compounds. Long chain alkane bonded phases collapse under low organic phase conditions on most reverse phase HPLC columns causing poor reproducibility and slow reequilibration. Fast gradients can be run on TARGA columns from initial 100% aqueous conditions with fast cycle times and very good run-to-run reproducibility. TARGA columns can also be run isocratically in 100% aqueous conditions for carbohydrate analysis, or with only a few percent organic modifier to achieve selectivity on solutes that are retained under typical reverse phase conditions.



Fat-Soluble Vitamin Assay

TARGA C18 5µm 100x2.1mm Part Number TS-1021-C185 3% water in MeOH mobile phase 200µl/min, diode array detection



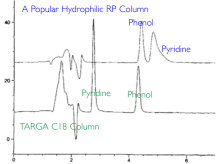
Analysis of Very Polar Antibacterials with a Highly Aqueous Mobile Phase

1. Vancomycin, 2. Cefotaxime, 3. Cefazolin

TARGA C18 100x2.1mm TS-1021-C185 Mobile Phase: 92% Water with 0.1% TFA pH2.5, 8% MeOH, DAD at 230nm

## TARGA's Superior Hydrophilic Reverse Phase Properties

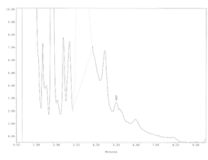
Several manufacturers offer reverse phase column products with imbedded polar functionality intended to enhance the chromatography of hydrophilic compounds like those illustrated in the previous antibacterial example. Unfortunately, most of these approaches introduce undesirable secondary effects that preclude their use with acidic or basic solutes unlike TARGA with its unique bonded phase.



TARGA Compared to a Competitor's Hydophilic Column 150x4.6mm, 20% MeCN/water (unbuffered) ImL/min

#### Trace Catecholamine Analysis

In vivo microdialysis present a challenge to both instrumentation and column design, especially when depended upon as a tool for routine analysis. The chromatogram below illustrates rat hypothalamus microdialysis analysis for 5HT. Researchers report that the 100x2.1mm Higgins Analytical PEEK and titanium TARGA C18 column operates routinely at 0.2 - 100 nM detection levels.



5HT Analysis of Rat Hypothalamus Dialysate

TARGA C18 5µm 100x2.1mm P/NTS-1021-C185

NaH2PO4 0.15M, OSA 0.74mM, EDTA 0.1mM pH 2.87 (orthophosphoric acid) 2% IPA

Instrumentation: Flux Rheos Isocratic Pump, In-line Solvent Degasser, Spark Holland Triathlon Autosampler, Antec INTRO EC Detector

Detection levels of 0.2 - 100 nM are routinely achieved.



#### PTC Amino Acid Analysis

Higgins Analytical now manufacturers the PTC Amino Acid analysis column used on the Applied Biosystems Model 420 Analyzer. We have approval from AB to manufacture these columns and we can provide a certificate indicating that our columns have the identical form and function as the product previously supplied by AB.

Part Number: 0711-0204 Price: \$600 Always available from stock.

A recent publication cites a Higgins Analytical PTC column: *Mass-spectrometric study of changes in allergen proteins by application of controlled chemical reaction*, where attempts to identify stable peptide markers from hazelnut and soybean were made.

C. Platteau, T. Cucu, R. Dobson, S. Fourdrilis, C. Bourgeon, D. Ebo, M. De Loose, I. Taverniers, E. Daeseleire, B. De Meulenaer, B. Devreese, E. De Pauw, G. Maghuin-Rogister, M.-L. Scippo, W. Stevens, C. Bridts. "Development of an integrated strategy for controlling the allergen issue in the Belgian food and catering industry ALLERRISK". Final Report. Brussels: Belgian Science Policy 2011 – 109 p. (Research Programme Science for a Sustainable Development), Page 54



http://www.belspo.be/belspo/SSD/science/Reports/ALLERRISK\_FinRep%20ML.pdf

#### We Manufacture Products with Internal Diameters Ranging Almost Three Orders of Magnitude

This catalog contains over one thousand products manufactured with over fifteen different phases in an unequaled variety of formats. This generous offering makes it easy to choose the proper column for your application.



give us a call to discuss the details.

The columns and cartridges included in this version of the Higgins Analytical catalog have internal diameters ranging from 75 $\mu$ m to 20mm. Not listed are our 30mm and 50mm i.d. prep-columns. The bulk of our business in these large formats is based on Proto 200 and Proto 300 C4 and C18 products on particle sizes ranging from 10 $\mu$ m to 50 $\mu$ m geared for biomolecule purification - especially synthetic peptides.

As outlined in the paragraph below, another service we provide is custom manufacturing for columns of all sizes, 30mm and 50mm prep-columns included, with sorbents produced by manufacturers other than ourselves. So, if you are interested in one of our many sorbents, or another material that you may prefer, please

#### UNEQUALED FLEXIBILITY

#### **Custom Manufacturing Service**

Besides being known worldwide for our huge variety of high quality and uncompromisingly affordable Higgins Analytical products, custom labeled manufacturing represents a sizeable part of our business. In fact, a lot of people might be very surprised if they learned that their favorite competitive column was actually packed by Higgins Analytical. In addition to being based on our own unique sorbents, many of the products we manufacture are produced with our customers' own proprietary media. So, if your company feels it might want to add a selection of high quality HPLC columns to its product offering, or if you need large numbers of a particular column or device for your internal analytical needs, please give us a call. Higgins Analytical is very expert at providing this type of service.

If you can put it in a bottle, Higgins Analytical will pack it into a column.

If we're unsuccessful, it won't cost a thing!

#### **HPLC Columns and Cartridges**

Higgins Analytical HPLC column product part numbers are based on a 2-4-4 character pattern. For example:

TS-1521-C185

is the part number for a conventional 15cm x 2.1mm stainless steel column packed with Targa C18 5µm sorbent.

The two character prefix indicates sorbent and hardware type.

> Prefix Character I (Sorbent) X-XXXX-XXXX

C = CLIPEUS

H = HAISIL 100 or HAISIL 300

L = HAISILHLP = PHALANX

R = PROTO 200 or 300

T = TARGAV = HEAVY

Prefix Character 2 (Hardware) **X■-XXXX-XXX** 

FS = Capellini 6-32 column

PS = Capellini 10-32 column

S = Stainless steel HPLC Column

P = PEEK HPLC column

F = Stainless steel cartridge column

K = PEEK cartridge column

R = Sprite Direct-Connect column

Note: Microbore columns have the second character, S, like stainless steel columns, but they are glass lined.

The four center characters indicate the column or cartridge length (cm) and internal diameter (mm).

Center Characters I and 2 (Length)  $XX-\blacksquare \blacksquare XX-XXX$ 

03 = 3cm

04 = 4 cm

05 = 5 cm

07 = 7.5 cm

10 = 10 cm

12 = 12.5 cm

15 = 15 cm20 = 20 cm

22 = 22cm

25 = 25 cm

30 = 30 cm

50 = 50 cm

The four center characters indicate the column or cartridge length (cm) and internal diameter (mm).

> Center Characters 3 and 4 (I.D.) XX-XX

07 = 0.075mm

MI = 0.1mm

15 = 0.15mm

M3 = 0.3 mm

M5 = 0.5 mm

M8 = 0.8 mm

01 = 1.0 mm

21 = 2.1 mm

30 = 3.0mm

32 = 3.2mm

39 = 3.9 mm

40 = 4.0 mm

46 = 4.6mm 10 = 10 mm

20 = 20 mm

The four character suffix indicates sorbent chemistry and particle size.

> Suffix Characters I to 3 (Phase) XX-XXXX-**■■•**X

C04 = Butyl or C4

C08 = Octyl or C8

C18 = ODS or C18

CNP = Cyano or Nitrile

D04 = 200Å C4

D18 = 200Å C18

M08 = HAISIL 100 C8

M18 = HAISIL 100 C18

NH2 = Amino

PHN = Phenyl

SIL = Silica Gel W04 = 300 Å C4

W08 = 300 Å C8

W18 = 300Å C18

Suffix Character 4 (Particle Size) XX-XXXX-XXX**■** 

 $I = 10 \mu m$ 

 $2 = 10 - 15 \mu m$ 

 $3 = 3 \text{ or } 3.5 \mu \text{m}$ 

 $5 = 4 - 5 \mu m$ 

 $7 = 15 - 20 \mu m$ 

(1) Standard configurations are highlighted.

(2) Polymeric phases have a 3-4-6 pattern. The first two prefix charactes are PL. The last character denotes particle size.

PLx-xxxx-xxxxx

#### Cartridge Holders

Guards

Two types of holders for 2cm long PEEK and s.s. cartridges are offered.

HK-GUARD-FF Female/Female HK-GUARD-FM Direct Connect

Analytical Cartridge Holders

Three internal diameters (2.1, 3.2, and 4.6mm) and three lengths are offered.

HK-HOLD-40 for 4cm long cartridge

HK-HOLD-50 for 5cm long cartridge

HK-HOLD-100 for 10cm long cartridge

HAISpeed 10 Cartridge Holders

These 10mm i.d. cartridges are offered in three lengths.

10-HOLD-30 for 3cm long cartridge 10-HOLD-50 for 5cm long cartridge

10-HOLD-100 for 10cm long cartridge

HAISpeed 20 Cartridge Holder

20mm i.d. prep guard cartridges require a 25, 35, or a 50mm long cartridge holder.

20-HOLD-25 for 20 x 25mm cartridge

for  $20 \times 35$ mm cartridge 20-HOLD-35 for  $20 \times 50$ mm cartridge 20-HOLD-50

#### **HPLC Columns**

Wide Range of Stainless Steel HPLC COLUMNS



#### Guide to Some Standard HPLC Column Part Numbers

xS-xxxx-xxxx	Stainless Steel (ss) co	olumn
xP-xxxx-xxxx	PEEK column ` ´	
xS-03xx-xxxx	3.5cm ss column	Shortest standard size
xS-25xx-xxxx	25cm ss column	Longest standard size
xP-05xx-xxxx	5cm PEEK column	Shortest standard size
xP-25xx-xxxx	25cm PEEK column	Longest standard size
xS-xx21-xxxx	2.1 mm ss I.D.	Smallest standard I.D.
xP-xx21-xxx	2.1mm PEEK I.D.	Smallest standard I.D.
xS-xx46-xxxx	4.6mm ss I.D.	Popular standard I.D.
xP-xx46-xxxx	4.6mm PEEK I.D.	Popular standard I.D.

See Page 23 for complete Part Number information

## Widest Range of Hardware Types and Sizes Available Anywhere

Higgins Analytical manufacturers the widest range of column formats in the widest range of hardware types available anywhere. Conventional HPLC columns are offered in stainless steel hardware. Frit materials include stainless steel, Carpenter C, titanium. Standard lengths range from 3.3cm to 25 cm. Custom columns are routinely manufactured in odd length ranging from 3.3 to 50cm. The internal diameters of our entire HPLC column and cartridge offering range from 75µm to 20mm, over two orders of magnitude.

## CLIPEUS Analytical Columns - Stainless Steel



	/								
CLIPEUS C8 5µm		4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
CS-0346-C085	\$310	CS-0546-C085	\$320	CS-1046-C085	\$330	CS-1546-C085	\$370	CS-2546-C085	\$400
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
CS-0340-C085	\$310	CS-0540-C085	\$320	CS-1040-C085	\$330	CS-1540-C085	\$370	CS-2540-C085	\$400
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
CS-0330-C085	\$310	CS-0530-C085	\$320	CS-1030-C085	\$330	CS-1530-C085	\$370	CS-2530-C085	\$400
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
CS-0321-C085	\$310	CS-0521-C085	\$320	CS-1021-C085	\$330	CS-1521-C085	\$370	CS-2521-C085	\$400
CLIPEUS C18 10µr	n	4.6mm I.D. s.s. (	columns						
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
CS-0346-C181	\$280	CS-0546-C181	\$300	CS-1046-C181	\$310	CS-1546-C181	\$340	CS-2546-C181	\$370
CLIPEUS C18 5µm		4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
CS-0346-C185	\$310	CS-0546-C185	\$320	CS-1046-C185	\$330	CS-1546-C185	\$370	CS-2546-C185	\$400
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
CS-0340-C185	\$310	CS-0540-C185	\$320	CS-1040-C185	\$330	CS-1540-C185	\$370	CS-2540-C185	\$400
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
CS-0330-C185	\$310	CS-0530-C185	\$320	CS-1030-C185	\$330	CS-1530-C185	\$370	CS-2530-C185	\$400
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
CS-0321-C185	\$310	CS-0521-C185	\$320	CS-1021-C185	\$330	CS-1521-C185	\$370	CS-2521-C185	\$400



## CLIPEUS Analytical Columns - Stainless Steel

CLIPEUS Cyano 5	ım	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
CS-0346-CNP5	\$320	CS-0546-CNP5	\$330	CS-1046-CNP5	\$340	CS-1546-CNP5	\$390	CS-2546-CNP5	\$410
30x4.0mm	4020	50x4.0mm	<b>4000</b>	100x4.0mm	Ψ0 10	150x4.0mm	4000	250x4.0mm	Ψ.10
CS-0340-CNP5	\$320	CS-0540-CNP5	\$330	CS-1040-CNP5	\$340	CS-1540-CNP5	\$390	CS-2540-CNP5	\$410
30x3.0mm	ΨΟΖΟ	50x3.0mm	ΨΟΟΟ	100x3.0mm	ΨΟΙΟ	150x3.0mm	ΨΟΟΟ	250x3.0mm	ψιιο
CS-0330-CNP5	\$320	CS-0530-CNP5	\$330	CS-1030-CNP5	\$340	CS-1530-CNP5	\$390	CS-2530-CNP5	\$410
30x2.1mm	ΨυΖυ	50x2.1mm	ΨΟΟΟ	100x2.1mm	ψυπυ	150x2.1mm	ψοσο	250x2.1mm	ψιιο
CS-0321-CNP5	\$320	CS-0521-CNP5	\$330	CS-1021-CNP5	\$340	CS-1521-CNP5	\$390	CS-2521-CNP5	\$410
00 0021 0141 0	ΨΟΖΟ	00 0021 0141 0	ψοσο	00 1021 0141 0	ψυ+υ	00 1021 0141 0	ΨΟΟΟ	00 2021 0141 0	ΨΤΙΟ
CLIPEUS Phenyl 5	μm	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm	•	50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
CS-0346-PHN5	\$320	CS-0546-PHN5	\$330	CS-1046-PHN5	\$340	CS-1546-PHN5	\$390	CS-2546-PHN5	\$410
30x4.0mm	•	50x4.0mm	,	100x4.0mm	, -	150x4.0mm	,	250x4.0mm	,
CS-0340-PHN5	\$320	CS-0540-PHN5	\$330	CS-1040-PHN5	\$340	CS-1540-PHN5	\$390	CS-2540-PHN5	\$410
30x3.0mm	•	50x3.0mm	,	100x3.0mm	•	150x3.0mm	,	250x3.0mm	,
CS-0330-PHN5	\$320	CS-0530-PHN5	\$330	CS-1030-PHN5	\$340	CS-1530-PHN5	\$390	CS-2530-PHN5	\$410
30x2.1mm	**	50x2.1mm	+	100x2.1mm	7	150x2.1mm	,	250x2.1mm	*
CS-0321-PHN5	\$320	CS-0521-PHN5	\$330	CS-1021-PHN5	\$340	CS-1521-PHN5	\$390	CS-2521-PHN5	\$410
00 0021 111110	<b>4020</b>	33 3321 11110	4000	00 .02111110	Ψ0.10	30 .021 11110	<b>4000</b>	33 2321 11110	ψ
CLIPEUS Silica 5µ	ım	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
CS-0346-SIL5	\$265	CS-0546-SIL5	\$280	CS-1046-SIL5	\$300	CS-1546-SIL5	\$340	CS-2546-SIL5	\$360
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
CS-0340-SIL5	\$265	CS-0540-SIL5	\$280	CS-1040-SIL5	\$300	CS-1540-SIL5	\$340	CS-2540-SIL5	\$360
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
CS-0330-SIL5	\$265	CS-0530-SIL5	\$280	CS-1030-SIL5	\$300	CS-1530-SIL5	\$340	CS-2530-SIL5	\$360
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
CS-0321-SIL5	\$265	CS-0521-SIL5	\$280	CS-1021-SIL5	\$300	CS-1521-SIL5	\$340	CS-2521-SIL5	\$360
HAISIL100 A	nalytic	cal Columns -	- Stain	less Steel	1170				
HAISIL 100 C8 5µn	n	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
HS-0346-M085	\$310	HS-0546-M085	\$320	HS-1046-M085	\$330	HS-1546-M085	\$370	HS-2546-M085	\$400
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
HS-0340-M085	\$310	HS-0540-M085	\$320	HS-1040-M085	\$330	HS-1540-M085	\$370	HS-2540-M085	\$400
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
HS-0330-M085	\$310	HS-0530-M085	\$320	HS-1030-M085	\$330	HS-1530-M085	\$370	HS-2530-M085	\$400
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
HS-0321-M085	\$310	HS-0521-M085	\$320	HS-1021-M085	\$330	HS-1521-M085	\$370	HS-2521-M085	\$400
HAISIL 100 C18 5µ	m	4.6, 4.0, 3.0, and	2.1mm l.						
30x4.6mm		50x4.6mm		100x4.6mm	4	150x4.6mm		250x4.6mm	
HS-0346-M185	\$310	HS-0546-M185	\$320	HS-1046-M185	\$330	HS-1546-M185	\$370	HS-2546-M185	\$400
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
HS-0340-M185	\$310	HS-0540-M185	\$320	HS-1040-M185	\$330	HS-1540-M185	\$370	HS-2540-M185	\$400
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
HS-0330-M185	\$310	HS-0530-M185	\$320	HS-1030-M185	\$330	HS-1530-M185	\$370	HS-2530-M185	\$400
30x2.1mm	<b>A</b> = 1 =	50x2.1mm	<b>A</b> = = =	100x2.1mm	4	150x2.1mm	<b>A</b> = -	250x2.1mm	<b></b>
HS-0321-M185	\$310	HS-0521-M185	\$320	HS-1021-M185	\$330	HS-1521-M185	\$370	HS-2521-M185	\$400



## **HPLC Columns (continued)**



#### HAISIL100 Analytical Columns - Stainless Steel (cont.)



HAISIL 100 Silica	5μm	4.6, 4.0, 3.0, and	<b>2.1mm l</b> .l	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
HS-0346-SIL5	\$265	HS-0546-SIL5	\$280	HS-1046-SIL5	\$300	HS-1546-SIL5	\$340	HS-2546-SIL5	\$360
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
HS-0340-SIL5	\$265	HS-0540-SIL5	\$280	HS-1040-SIL5	\$300	HS-1540-SIL5	\$340	HS-2540-SIL5	\$360
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
HS-0330-SIL5	\$265	HS-0530-SIL5	\$280	HS-1030-SIL5	\$300	HS-1530-SIL5	\$340	HS-2530-SIL5	\$360
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
HS-0321-SIL5	\$265	HS-0521-SIL5	\$280	HS-1021-SIL5	\$300	HS-1521-SIL5	\$340	HS-2521-SIL5	\$360

#### HAISIL300 Analytical Columns - Stainless Steel



HAISIL 300 C18 5µn	n	4.6, 4.0, 3.0, and 2	2.1mm	. s.s. columns		•			
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
HS-0346-W185	\$350	HS-0546-W185	\$370	HS-1046-W185	\$400	HS-1546-W185	\$430	HS-2546-W185	\$460
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
HS-0340-W185	\$350	HS-0540-W185	\$370	HS-1040-W185	\$400	HS-1540-W185	\$430	HS-2540-W185	\$460
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
HS-0330-W185	\$350	HS-0530-W185	\$370	HS-1030-W185	\$400	HS-1530-W185	\$430	HS-2530-W185	\$460
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
HS-0321-W185	\$350	HS-0521-W185	\$370	HS-1021-W185	\$400	HS-1521-W185	\$430	HS-2521-W185	\$460

#### HAISIL HL Analytical Columns - Stainless Steel



HAISIL HL C18 5µm	1	4.6, 4.0, 3.0, and	2.1mm I.[	). s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
LS-0346-C185	\$440	LS-0546-C185	\$450	LS-1046-C185	\$460	LS-1546-C185	\$480	LS-2546-C185	\$500
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
LS-0340-C185	\$440	LS-0540-C185	\$450	LS-1040-C185	\$460	LS-1540-C185	\$480	LS-2540-C185	\$500
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
LS-0330-C185	\$440	LS-0530-C185	\$450	LS-1030-C185	\$460	LS-1530-C185	\$480	LS-2530-C185	\$500
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
LS-0321-C185	\$440	LS-0521-C185	\$450	LS-1021-C185	\$460	LS-1521-C185	\$480	LS-2521-C185	\$500





See pages 62 - 63 for information on the wide variety of Guard Cartridges available for these Analytical Columns

PROTO 200 C4 5μι	n	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
RS-0346-D045	\$350	RS-0546-D045	\$370	RS-1046-D045	\$400	RS-1546-D045	\$430	RS-2546-D045	\$460
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
RS-0340-D045	\$350	RS-0540-D045	\$370	RS-1040-D045	\$400	RS-1540-D045	\$430	RS-2540-D045	\$460
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
RS-0330-D045	\$350	RS-0530-D045	\$370	RS-1030-D045	\$400	RS-1530-D045	\$430	RS-2530-D045	\$460
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
RS-0321-D045	\$350	RS-0521-D045	\$370	RS-1021-D045	\$400	RS-1521-D045	\$430	RS-2521-D045	\$460
PROTO 200 C18 5.	ım	16 10 30 and	2 1mm l	N e e columne					

PROTO 200 C18 5 <sub>1</sub>	ım	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
RS-0346-D185	\$350	RS-0546-D185	\$370	RS-1046-D185	\$400	RS-1546-D185	\$430	RS-2546-D185	\$460
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
RS-0340-D185	\$350	RS-0540-D185	\$370	RS-1040-D185	\$400	RS-1540-D185	\$430	RS-2540-D185	\$460
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
RS-0330-D185	\$350	RS-0530-D185	\$370	RS-1030-D185	\$400	RS-1530-D185	\$430	RS-2530-D185	\$460
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
RS-0321-D185	\$350	RS-0521-D185	\$370	RS-1021-D185	\$400	RS-1521-D185	\$430	RS-2521-D185	\$460

#### PROTO 300 Analytical Columns - Stainless Steel

PROTO 200 Analytical Columns - Stainless Steel



PROTO 300 C4 5μm	n	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
RS-0346-W045 30x4.0mm	\$350	RS-0546-W045 50x4.0mm	\$370	RS-1046-W045 100x4.0mm	\$400	RS-1546-W045 150x4.0mm	\$430	RS-2546-W045 250x4.0mm	\$460
RS-0340-W045 30x3.0mm	\$350	RS-0540-W045 50x3.0mm	\$370	RS-1040-W045 100x3.0mm	\$400	RS-1540-W045 150x3.0mm	\$430	RS-2540-W045 250x3.0mm	\$460
RS-0330-W045 30x2.1mm	\$350	RS-0530-W045 50x2.1mm	\$370	RS-1030-W045 100x2.1mm	\$400	RS-1530-W045 150x2.1mm	\$430	RS-2530-W045 250x2.1mm	\$460
RS-0321-W045	\$350	RS-0521-W045	\$370	RS-1021-W045	\$400	RS-1521-W045	\$430	RS-2521-W045	\$460
PROTO 300 C18 5µ	ım	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm	<b>#</b> 050	50x4.6mm	4070	100x4.6mm	<b>#</b> 400	150x4.6mm	<b>#</b> 400	250x4.6mm	<b>4400</b>

PKU 1 U 300 C18 5µ	m	4.6, 4.0, 3.0, and	<b>2.1mm I.</b> l	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
RS-0346-W185	\$350	RS-0546-W185	\$370	RS-1046-W185	\$400	RS-1546-W185	\$430	RS-2546-W185	\$460
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
RS-0340-W185	\$350	RS-0540-W185	\$370	RS-1040-W185	\$400	RS-1540-W185	\$430	RS-2540-W185	\$460
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
RS-0330-W185	\$350	RS-0530-W185	\$370	RS-1030-W185	\$400	RS-1530-W185	\$430	RS-2530-W185	\$460
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
RS-0321-W185	\$350	RS-0521-W185	\$370	RS-1021-W185	\$400	RS-1521-W185	\$430	RS-2521-W185	\$460



## **HPLC Columns (continued)**

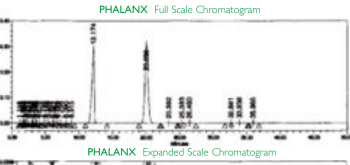


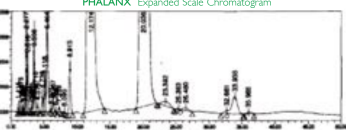
#### PHALANX Analytical Columns - Stainless Steel

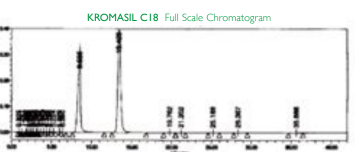


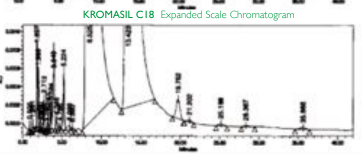
PHALANX C18 3µr	n	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
PS-0346-C183	\$440	PS-0546-C183	\$450	PS-1046-C183	\$500	PS-1546-C183	\$540	PS-2546-C183	\$570
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
PS-0340-C183	\$440	PS-0540-C183	\$450	PS-1040-C183	\$500	PS-1540-C183	\$540	PS-2540-C183	\$570
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
PS-0330-C183	\$440	PS-0530-C183	\$450	PS-1030-C183	\$500	PS-1530-C183	\$540	PS-2530-C183	\$570
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
PS-0321-C183	\$440	PS-0521-C183	\$450	PS-1021-C183	\$500	PS-1521-C183	\$540	PS-2521-C183	\$570
PHALANX C18 5µr	n	4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
PHALANX C18 5μι 30x4.6mm	n	<b>4.6, 4.0, 3.0, and</b> 50x4.6mm	2.1mm l.	D. s.s. columns 100x4.6mm		150x4.6mm		250x4.6mm	
•	<b>n</b> \$350		<b>2.1mm I.</b> \$370		\$400	150x4.6mm PS-1546-C185	\$430	250x4.6mm PS-2546-C185	\$460
30x4.6mm		50x4.6mm		100x4.6mm	\$400		\$430		\$460
30x4.6mm PS-0346-C185		50x4.6mm PS-0546-C185		100x4.6mm PS-1046-C185	\$400 \$400	PS-1546-C185	\$430 \$430	PS-2546-C185	\$460 \$460
30x4.6mm PS-0346-C185 30x4.0mm	\$350	50x4.6mm PS-0546-C185 50x4.0mm	\$370	100x4.6mm PS-1046-C185 100x4.0mm	·	PS-1546-C185 150x4.0mm	·	PS-2546-C185 250x4.0mm	
30x4.6mm PS-0346-C185 30x4.0mm PS-0340-C185	\$350	50x4.6mm PS-0546-C185 50x4.0mm PS-0540-C185	\$370	100x4.6mm PS-1046-C185 100x4.0mm PS-1040-C185	·	PS-1546-C185 150x4.0mm PS-1540-C185	·	PS-2546-C185 250x4.0mm PS-2540-C185	
30x4.6mm PS-0346-C185 30x4.0mm PS-0340-C185 30x3.0mm	\$350 \$350	50x4.6mm PS-0546-C185 50x4.0mm PS-0540-C185 50x3.0mm	\$370 \$370	100x4.6mm PS-1046-C185 100x4.0mm PS-1040-C185 100x3.0mm	\$400	PS-1546-C185 150x4.0mm PS-1540-C185 150x3.0mm	\$430	PS-2546-C185 250x4.0mm PS-2540-C185 250x3.0mm	\$460

## Comparison of PHALANX to Kromasil C18 for a Pharmaceutical Drug Analysis 150 X 4.6mm Columns, ImL/min Linear Gradient for 50 minutes









Higgins Analytical thanks Amos Heckendorf of The Nest Group (www.nestgrp.com) for these data.



See pages 62 - 63 for information on the wide variety of Guard Cartridges available for these Analytical Columns

#### TARGA Analytical Columns - Stainless Steel



TARGA C8 5µm		4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
TS-0346-C085	\$330	TS-0546-C085	\$340	TS-1046-C085	\$370	TS-1546-C085	\$400	TS-2546-C085	\$420
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
TS-0340-C085	\$330	TS-0540-C085	\$340	TS-1040-C085	\$370	TS-1540-C085	\$400	TS-2540-C085	\$420
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
TS-0330-C085	\$330	TS-0530-C085	\$340	TS-1030-C085	\$370	TS-1530-C085	\$400	TS-2530-C085	\$420
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
TS-0321-C085	\$330	TS-0521-C085	\$340	TS-1021-C085	\$370	TS-1521-C085	\$400	TS-2521-C085	\$420
TARGA C18 3µm		4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
TS-0346-C183	\$410	TS-0546-C183	\$430	TS-1046-C183	\$460	TS-1546-C183	\$490	TS-2546-C183	\$520
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
TS-0340-C183	\$410	TS-0540-C183	\$430	TS-1040-C183	\$460	TS-1540-C183	\$490	TS-2540-C183	\$520
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
TS-0330-C183	\$410	TS-0530-C183	\$430	TS-1030-C183	\$460	TS-1530-C183	\$490	TS-2530-C183	\$520
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
TS-0321-C183	\$410	TS-0521-C183	\$430	TS-1021-C183	\$460	TS-1521-C183	\$490	TS-2521-C183	\$520
TARGA C18 5µm		4.6, 4.0, 3.0, and	2.1mm l.	D. s.s. columns					
30x4.6mm		50x4.6mm		100x4.6mm		150x4.6mm		250x4.6mm	
TS-0346-C185	\$330	TS-0546-C185	\$340	TS-1046-C185	\$370	TS-1546-C185	\$400	TS-2546-C185	\$420
30x4.0mm		50x4.0mm		100x4.0mm		150x4.0mm		250x4.0mm	
TS-0340-C185	\$330	TS-0540-C185	\$340	TS-1040-C185	\$370	TS-1540-C185	\$400	TS-2540-C185	\$420
30x3.0mm		50x3.0mm		100x3.0mm		150x3.0mm		250x3.0mm	
TS-0330-C185	\$330	TS-0530-C185	\$340	TS-1030-C185	\$370	TS-1530-C185	\$400	TS-2530-C185	\$420
30x2.1mm		50x2.1mm		100x2.1mm		150x2.1mm		250x2.1mm	
TS-0321-C185	\$330	TS-0521-C185	\$340	TS-1021-C185	\$370	TS-1521-C185	\$400	TS-2521-C185	\$420





## Widest Range of Microbore column sizes with a wide range of sorbents

Higgins Analytical manufacturers the widest range of Microbore column formats available anywhere. In addition to the glass-lined columns ranging from 300µm to 1mm I.D., we also porvide unique PEEK/Titanium microbore columns for specialized applications (see our *PICCOLO* on page 52).

#### **CLIPEUS Microbore Columns**

CLIPEUS C8 5µm		1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
CS-0301-C085	\$350	CS-0501-C085	\$370	CS-1001-C085	\$400	CS-1501-C085	\$430	CS-2501-C085	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
CS-03M8-C085	\$350	CS-05M8-C085	\$370	CS-10M8-C085	\$400	CS-15M8-C085	\$430	CS-25M8-C085	\$460
30x0.5mm		50x0.5mm	,	100x0.5mm	·	150x0.5mm	·	250x0.5mm	·
CS-03M5-C085	\$350	CS-05M5-C085	\$370	CS-10M5-C085	\$400	CS-15M5-C085	\$430	CS-25M5-C085	\$460
30x0.3mm	,,,,,	50x0.3mm	7-1-	100x0.3mm	*	150x0.3mm	*	250x0.3mm	*
CS-03M3-C085	\$350	CS-05M3-C085	\$370	CS-10M3-C085	\$400	CS-15M3-C085	\$430	CS-25M3-C085	\$460
CLIPEUS C18 5µm		1.0, 0.8, 0.5, and	Λ 2mm I	D e e columne					
30x1.0mm		50x1.0mm	U.JIIIII I.	100x1.0mm		150x1.0mm		250x1.0mm	
CS-0301-C185	\$350	CS-0501-C185	\$370	CS-1001-C185	\$400	CS-1501-C185	\$430	CS-2501-C185	\$460
30x0.8mm	\$200	50x0.8mm	\$3/0	100x0.8mm	φ400	150x0.8mm	<b>\$430</b>	250x0.8mm	<b>\$400</b>
CS-03M8-C185	\$350	CS-05M8-C185	\$370	CS-10M8-C185	\$400	CS-15M8-C185	\$430	CS-25M8-C185	\$460
30x0.5mm	φοου	50x0.5mm	\$3/0	100x0.5mm	φ400	150x0.5mm	<b>Φ430</b>	250x0.5mm	<b>\$400</b>
	φα <mark>Γ</mark> Ω		<b>ቀ</b> ሷ70		<b>#</b> 400		<b>#</b> 420		<b>#4CO</b>
CS-03M5-C185	\$350	CS-05M5-C185	\$370	CS-10M5-C185	\$400	CS-15M5-C185	\$430	CS-25M5-C185	\$460
30x0.3mm	ΦΩΕΩ	50x0.3mm	Φ070	100x0.3mm	Φ400	150x0.3mm	Φ400	250x0.3mm	Φ400
CS-03M3-C185	\$350	CS-05M3-C185	\$370	CS-10M3-C185	\$400	CS-15M3-C185	\$430	CS-25M3-C185	\$460
CLIPEUS Cyano 5µ	ım	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
CLIPEUS Cyano 5µ 30x1.0mm	ım	<b>1.0, 0.8, 0.5, and</b> 50x1.0mm	0.3mm l.	D. s.s. columns 100x1.0mm		150x1.0mm		250x1.0mm	
					\$410	150x1.0mm CS-1501-CNP5	\$450	250x1.0mm CS-2501-CNP5	\$480
30x1.0mm CS-0301-CNP5	<b>s</b> 370	50x1.0mm CS-0501-CNP5	<b>0.3mm I</b> .l	100x1.0mm	\$410	CS-1501-CNP5	\$450	CS-2501-CNP5	\$480
30x1.0mm CS-0301-CNP5 30x0.8mm	\$370	50x1.0mm CS-0501-CNP5 50x0.8mm	\$390	100x1.0mm CS-1001-CNP5 100x0.8mm		CS-1501-CNP5 150x0.8mm		CS-2501-CNP5 250x0.8mm	
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5		50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5		100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5	\$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5	\$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5	\$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm	\$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm	\$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm	\$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm	\$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm	\$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5	\$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5	\$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5		CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5		CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5	
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm	\$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm	\$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm	\$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm	\$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm	\$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5	\$370 \$370 \$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5	\$390 \$390 \$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5	\$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm	\$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm	\$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5	\$370 \$370 \$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5	\$390 \$390 \$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5	\$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5	\$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5	\$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5	\$370 \$370 \$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5	\$390 \$390 \$390 \$390 <b>0.3mm I</b> .	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5	\$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5	\$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5	\$480 \$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5	\$370 \$370 \$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5	\$390 \$390 \$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5	\$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5	\$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5	\$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5 30x0.8mm	\$370 \$370 \$370 \$370 <b>µm</b> \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5 1.0, 0.8, 0.5, and 50x1.0mm CS-0501-PHN5 50x0.8mm	\$390 \$390 \$390 \$390 <b>0.3mm I.</b> I	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5 D. s.s. columns 100x1.0mm CS-1001-PHN5 100x0.8mm	\$410 \$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5	\$450 \$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5 250x1.0mm CS-2501-PHN5 250x0.8mm	\$480 \$480 \$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5 30x0.8mm CS-03M8-PHN5	\$370 \$370 \$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5 1.0, 0.8, 0.5, and 50x1.0mm CS-0501-PHN5 50x0.8mm CS-05M8-PHN5	\$390 \$390 \$390 \$390 <b>0.3mm I</b> .	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5 D. s.s. columns 100x1.0mm CS-1001-PHN5 100x0.8mm CS-10M8-PHN5	\$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5 150x1.0mm CS-1501-PHN5 150x0.8mm CS-15M8-PHN5	\$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5 250x1.0mm CS-2501-PHN5 250x0.8mm CS-25M8-PHN5	\$480 \$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5 30x0.8mm CS-03M8-PHN5 30x0.5mm	\$370 \$370 \$370 \$370 <b>µm</b> \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5 1.0, 0.8, 0.5, and 50x1.0mm CS-0501-PHN5 50x0.8mm CS-05M8-PHN5 50x0.5mm	\$390 \$390 \$390 \$390 <b>0.3mm I.</b> ! \$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5 D. s.s. columns 100x1.0mm CS-1001-PHN5 100x0.8mm CS-10M8-PHN5 100x0.5mm	\$410 \$410 \$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5 150x1.0mm CS-1501-PHN5 150x0.8mm CS-15M8-PHN5 150x0.5mm	\$450 \$450 \$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5 250x1.0mm CS-2501-PHN5 250x0.8mm CS-25M8-PHN5 250x0.5mm	\$480 \$480 \$480 \$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5 30x0.8mm CS-03M8-PHN5 30x0.5mm CS-03M5-PHN5	\$370 \$370 \$370 \$370 <b>µm</b> \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5 1.0, 0.8, 0.5, and 50x1.0mm CS-0501-PHN5 50x0.8mm CS-05M8-PHN5 50x0.5mm CS-05M5-PHN5	\$390 \$390 \$390 \$390 <b>0.3mm I.</b> I	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5 D. s.s. columns 100x1.0mm CS-1001-PHN5 100x0.8mm CS-10M8-PHN5 100x0.5mm CS-10M5-PHN5	\$410 \$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5 150x1.0mm CS-1501-PHN5 150x0.8mm CS-15M8-PHN5 150x0.5mm CS-15M5-PHN5	\$450 \$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5 250x1.0mm CS-2501-PHN5 250x0.8mm CS-25M8-PHN5 250x0.5mm CS-25M5-PHN5	\$480 \$480 \$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5 30x0.8mm CS-03M8-PHN5 30x0.5mm CS-03M5-PHN5 30x0.3mm	\$370 \$370 \$370 \$370 <b>µm</b> \$370 \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5 1.0, 0.8, 0.5, and 50x1.0mm CS-0501-PHN5 50x0.8mm CS-05M8-PHN5 50x0.5mm CS-05M5-PHN5 50x0.3mm	\$390 \$390 \$390 \$390 <b>0.3mm I</b> .! \$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5 D. s.s. columns 100x1.0mm CS-1001-PHN5 100x0.8mm CS-10M8-PHN5 100x0.5mm CS-10M5-PHN5 100x0.3mm	\$410 \$410 \$410 \$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5 150x1.0mm CS-1501-PHN5 150x0.8mm CS-15M8-PHN5 150x0.5mm CS-15M5-PHN5 150x0.3mm	\$450 \$450 \$450 \$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5 250x1.0mm CS-2501-PHN5 250x0.8mm CS-25M8-PHN5 250x0.5mm CS-25M5-PHN5 250x0.3mm	\$480 \$480 \$480 \$480 \$480 \$480
30x1.0mm CS-0301-CNP5 30x0.8mm CS-03M8-CNP5 30x0.5mm CS-03M5-CNP5 30x0.3mm CS-03M3-CNP5 CLIPEUS Phenyl 5 30x1.0mm CS-0301-PHN5 30x0.8mm CS-03M8-PHN5 30x0.5mm CS-03M5-PHN5	\$370 \$370 \$370 \$370 <b>µm</b> \$370	50x1.0mm CS-0501-CNP5 50x0.8mm CS-05M8-CNP5 50x0.5mm CS-05M5-CNP5 50x0.3mm CS-05M3-CNP5 1.0, 0.8, 0.5, and 50x1.0mm CS-0501-PHN5 50x0.8mm CS-05M8-PHN5 50x0.5mm CS-05M5-PHN5	\$390 \$390 \$390 \$390 <b>0.3mm I.</b> ! \$390 \$390	100x1.0mm CS-1001-CNP5 100x0.8mm CS-10M8-CNP5 100x0.5mm CS-10M5-CNP5 100x0.3mm CS-10M3-CNP5 D. s.s. columns 100x1.0mm CS-1001-PHN5 100x0.8mm CS-10M8-PHN5 100x0.5mm CS-10M5-PHN5	\$410 \$410 \$410 \$410 \$410	CS-1501-CNP5 150x0.8mm CS-15M8-CNP5 150x0.5mm CS-15M5-CNP5 150x0.3mm CS-15M3-CNP5 150x1.0mm CS-1501-PHN5 150x0.8mm CS-15M8-PHN5 150x0.5mm CS-15M5-PHN5	\$450 \$450 \$450 \$450 \$450	CS-2501-CNP5 250x0.8mm CS-25M8-CNP5 250x0.5mm CS-25M5-CNP5 250x0.3mm CS-25M3-CNP5 250x1.0mm CS-2501-PHN5 250x0.8mm CS-25M8-PHN5 250x0.5mm CS-25M5-PHN5	\$480 \$480 \$480 \$480 \$480





## CLIPEUS Microbore Columns (cont.)

		(							
CLIPEUS Silica 5µ	ım	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
CS-0301-SIL5	\$350	CS-0501-SIL5	\$370	CS-1001-SIL5	\$400	CS-1501-SIL5	\$430	CS-2501-SIL5	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
CS-03M8-SIL5	\$350	CS-05M8-SIL5	\$370	CS-10M8-SIL5	\$400	CS-15M8-SIL5	\$430	CS-25M8-SIL5	\$460
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
CS-03M5-SIL5	\$350	CS-05M5-SIL5	\$370	CS-10M5-SIL5	\$400	CS-15M5-SIL5	\$430	CS-25M5-SIL5	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
CS-03M3-SIL5	\$350	CS-05M3-SIL5	\$370	CS-10M3-SIL5	\$400	CS-15M3-SIL5	\$430	CS-25M3-SIL5	\$460
HAISIL100 M	1icrob	ore Columns		THE					
HAISIL 100 C8 5µn	n	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
HS-0301-M085	\$350	HS-0501-M085	\$370	HS-1001-M085	\$400	HS-1501-M085	\$430	HS-2501-M085	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
HS-03M8-M085	\$350	HS-05M8-M085	\$370	HS-10M8-M085	\$400	HS-15M8-M085	\$430	HS-25M8-M085	\$460
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
HS-03M5-M085	\$350	HS-05M5-M085	\$370	HS-10M5-M085	\$400	HS-15M5-M085	\$430	HS-25M5-M085	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
HS-03M3-M085	\$350	HS-05M3-M085	\$370	HS-10M3-M085	\$400	HS-15M3-M085	\$430	HS-25M3-M085	\$460
HAISIL 100 C18 5μ	m	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
HS-0301-M185	\$350	HS-0501-M185	\$370	HS-1001-M185	\$400	HS-1501-M185	\$430	HS-2501-M185	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
HS-03M8-M185	\$350	HS-05M8-M185	\$370	HS-10M8-M185	\$400	HS-15M8-M185	\$430	HS-25M8-M185	\$460
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
HS-03M5-M185	\$350	HS-05M5-M185	\$370	HS-10M5-M185	\$400	HS-15M5-M185	\$430	HS-25M5-M185	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
HS-03M3-M185	\$350	HS-05M3-M185	\$370	HS-10M3-M185	\$400	HS-15M3-M185	\$430	HS-25M3-M185	\$460
HAISIL 100 Silica	5µm	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm	•	50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
HS-0301-SIL5	\$350	HS-0501-SIL5	\$370	HS-1001-SIL5	\$400	HS-1501-SIL5	\$430	HS-2501-SIL5	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
HS-03M8-SIL5	\$350	HS-05M8-SIL5	\$370	HS-10M8-SIL5	\$400	HS-15M8-SIL5	\$430	HS-25M8-SIL5	\$460
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
HS-03M5-SIL5	\$350	HS-05M5-SIL5	\$370	HS-10M5-SIL5	\$400	HS-15M5-SIL5	\$430	HS-25M5-SIL5	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
HS-03M3-SIL5	\$350	HS-05M3-SIL5	\$370	HS-10M3-SIL5	\$400	HS-15M3-SIL5	\$430	HS-25M3-SIL5	\$460





## HAISIL300 Microbore Columns



HAISIL 300 C18 5µm		1.0, 0.8, 0.5, and 0.3mm I.D. s.s. columns								
30x1.0mm HS-0301-W185 30x0.8mm	\$370	50x1.0mm HS-0501-W185 50x0.8mm	\$380	100x1.0mm HS-1001-W185 100x0.8mm	\$400	150x1.0mm HS-1501-W185 150x0.8mm	\$430	250x1.0mm HS-2501-W185 250x0.8mm	\$460	
HS-03M8-W185 30x0.5mm	\$370	HS-05M8-W185 50x0.5mm	\$380	HS-10M8-W185 100x0.5mm	\$400	HS-15M8-W185 150x0.5mm	\$430	HS-25M8-W185 250x0.5mm	\$460	
HS-03M5-W185 30x0.3mm	\$370	HS-05M5-W185 50x0.3mm	\$380	HS-10M5-W185 100x0.3mm	\$400	HS-15M5-W185 150x0.3mm	\$430	HS-25M5-W185 250x0.3mm	\$460	
HS-03M3-W185	\$370	HS-05M3-W185	\$380	HS-10M3-W185	\$400	HS-15M3-W185	\$430	HS-25M3-W185	\$460	

#### HAISIL HL Microbore Columns \_\_\_\_\_



HAISIL HL C18 5µm		1.0, 0.8, 0.5, and 0.3mm l.D. s.s. columns								
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm		
LS-0301-C185	\$370	LS-0501-C185	\$380	LS-1001-C185	\$400	LS-1501-C185	\$430	LS-2501-C185	\$460	
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm		
LS-03M8-C185	\$370	LS-05M8-C185	\$380	LS-10M8-C185	\$400	LS-15M8-C185	\$430	LS-25M8-C185	\$460	
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm		
LS-03M5-C185	\$370	LS-05M5-C185	\$380	LS-10M5-C185	\$400	LS-15M5-C185	\$430	LS-25M5-C185	\$460	
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm		
LS-03M3-C185	\$370	LS-05M3-C185	\$380	LS-10M3-C185	\$400	LS-15M3-C185	\$430	LS-25M3-C185	\$460	



PROTO 200	Micro	bore Column	IS				200		
PROTO 200 C4 5μn	1	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
RS-0301-D045	\$370	RS-0501-D045	\$380	RS-1001-D045	\$400	RS-1501-D045	\$430	RS-2501-D045	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
RS-03M8-D185	\$370	RS-05M8-D185	\$380	RS-10M8-D185	\$400	RS-15M8-D185	\$430	RS-25M8-D185	\$460
30x0.5mm RS-03M5-D045	\$370	50x0.5mm RS-05M5-D045	\$380	100x0.5mm RS-10M5-D045	\$400	150x0.5mm RS-15M5-D045	\$430	250x0.5mm RS-25M5-D045	\$460
30x0.3mm	φ3/0	50x0.3mm	<b></b>	100x0.3mm	<b>\$400</b>	150x0.3mm	<b>\$430</b>	250x0.3mm	<b>\$400</b>
RS-03M3-D045	\$370	RS-05M3-D045	\$380	RS-10M3-D045	\$400	RS-15M3-D045	\$430	RS-25M3-D045	\$460
PROTO 200 C18 5µ	m	1.0, 0.8, 0.5, and	0.3mm l.						
30x1.0mm		50x1.0mm	****	100x1.0mm		150x1.0mm		250x1.0mm	
RS-0301-D185	\$370	RS-0501-D185	\$380	RS-1001-D185	\$400	RS-1501-D185	\$430	RS-2501-D185	\$460
30x0.8mm RS-03M8-D185	\$370	50x0.8mm RS-05M8-D185	\$380	100x0.8mm RS-10M8-D185	\$400	150x0.8mm RS-15M8-D185	\$430	250x0.8mm RS-25M8-D185	\$460
30x0.5mm	φ370	50x0.5mm	φυσου	100x0.5mm	ψ400	150x0.5mm	ψ430	250x0.5mm	ψ400
RS-03M5-D185	\$370	RS-05M5-D185	\$380	RS-10M5-D185	\$400	RS-15M5-D185	\$430	RS-25M5-D185	\$460
30x0.3mm	,	50x0.3mm	,	100x0.3mm	,	150x0.3mm	,	250x0.3mm	,
RS-03M3-D185	\$370	RS-05M3-D185	\$380	RS-10M3-D185	\$400	RS-15M3-D185	\$430	RS-25M3-D185	\$460
DDOTO 200	N.4:						1		
		bore Column					40,0		
PROTO 300 C4 5μn	1	1.0, 0.8, 0.5, and	0.3mm l.			150 1 0		050 4.0	
30x1.0mm RS-0301-W045	\$370	50x1.0mm RS-0501-W045	\$380	100x1.0mm RS-1001-W045	\$400	150x1.0mm RS-1501-W045	\$430	250x1.0mm RS-2501-W045	\$460
30x0.8mm	\$370	50x0.8mm	<b>\$300</b>	100x0.8mm	\$400	150x0.8mm	<b>\$430</b>	250x0.8mm	<b>\$400</b>
RS-03M8-W045	\$370	RS-05M8-W045	\$380	RS-10M8-W045	\$400	RS-15M8-W045	\$430	RS-25M8-W045	\$460
30x0.5mm	7-1-	50x0.5mm	,,,,,	100x0.5mm	*	150x0.5mm	<b>*</b>	250x0.5mm	4.00
RS-03M5-W045	\$370	RS-05M5-W045	\$380	RS-10M5-W045	\$400	RS-15M5-W045	\$430	RS-25M5-W045	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
RS-03M3-W045	\$370	RS-05M3-W045	\$380	RS-10M3-W045	\$400	RS-15M3-W045	\$430	RS-25M3-W045	\$460
PROTO 300 C18 5µ	m	1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm	•••	50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
RS-0301-W185	\$370	RS-0501-W185	\$380	RS-1001-W185	\$400	RS-1501-W185	\$430	RS-2501-W185	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
RS-03M8-W185	\$370	RS-05M8-W185	\$380	RS-10M8-W185	\$400	RS-15M8-W185	\$430	RS-25M8-W185	\$460
30x0.5mm	<b></b> ቀኅ <b>フ</b> ດ	50x0.5mm	<sub>ф</sub> ეეე	100x0.5mm	<b>Ф400</b>	150x0.5mm	<b>Ф420</b>	250x0.5mm	<b>ቀ</b> 400
RS-03M5-W185 30x0.3mm	\$370	RS-05M5-W185 50x0.3mm	\$380	RS-10M5-W185 100x0.3mm	\$400	RS-15M5-W185 150x0.3mm	\$430	RS-25M5-W185 250x0.3mm	\$460
RS-03M3-W185	\$370	RS-05M3-W185	\$380	RS-10M3-W185	\$400	RS-15M3-W185	\$430	RS-25M3-W185	\$460
	•		,		,		,		•
<b>B</b>	4.		4=	<b></b>					
				n PHALANX	on to	llowing page)	abolal		
PHALANX C18 3μm	n	1.0, 0.8, 0.5, and	0.3mm l.			150 1 0		050 4.0	
30x1.0mm	<b>Ф440</b>	50x1.0mm	<b>ቀ</b> 4 <b>୮</b> 0	100x1.0mm	<b>ΦΕ</b> ΩΩ	150x1.0mm	ФГ <b>4</b> О	250x1.0mm	<b></b>
PS-0301-C183 30x0.8mm	\$440	PS-0501-C183 50x0.8mm	\$450	PS-1001-C183 100x0.8mm	\$500	PS-1501-C183 150x0.8mm	\$540	PS-2501-C183 250x0.8mm	\$570
PS-03M8-C183	\$440	PS-05M8-C183	\$450	PS-10M8-C183	\$500	PS-15M8-C183	\$540	PS-25M8-C183	\$570
30x0.5mm	Ψ.10	50x0.5mm	Ψ.00	100x0.5mm	<b>4000</b>	150x0.5mm	Ψ010	250x0.5mm	40,0
PS-03M5-C183	\$440	PS-05M5-C183	\$450	PS-10M5-C183	\$500	PS-15M5-C183	\$540	PS-25M5-C183	\$570
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
PS-03M3-C183	\$440	PS-05M3-C183	\$450	PS-10M3-C183	\$500	PS-15M3-C183	\$540	PS-25M3-C183	\$570





Higgins Analytical manufacturers the widest range of Microbore HPLC Columns in the world.

#### PHALANX Microbore Columns (cont. - 3µm PHALANX on previous page)

1.0, 0.8, 0.5, and 0.3mm l.D. s.s. columns

50x1.0mm



250x1.0mm

150x1.0mm

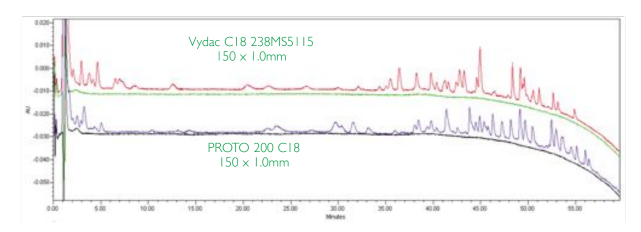
30X1.011111		30X1.011111		10071.011111		100/1.011111		200X1.011111	
PS-0301-C185	\$370	PS-0501-C185	\$380	PS-1001-C185	\$400	PS-1501-C185	\$430	PS-2501-C185	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
PS-03M8-C185	\$370	PS-05M8-C185	\$380	PS-10M8-C185	\$400	PS-15M8-C185	\$430	PS-25M8-C185	\$460
30x0.5mm	, -	50x0.5mm	*	100x0.5mm	,	150x0.5mm	,	250x0.5mm	,
PS-03M5-C185	\$370	PS-05M5-C185	\$380	PS-10M5-C185	\$400	PS-15M5-C185	\$430	PS-25M5-C185	\$460
30x0.3mm	40.0	50x0.3mm	Ψοσο	100x0.3mm	ψ.σσ	150x0.3mm	ψ.σσ	250x0.3mm	ψ.00
PS-03M3-C185	\$370	PS-05M3-C185	\$380	PS-10M3-C185	\$400	PS-15M3-C185	\$430	PS-25M3-C185	\$460
10 001110 0100	φονο	10 001110 0100	φοσσ	10 101110 0100	ψίου	10 101110 0100	ψισσ	<u> </u>	ψίου
TARGA Mici	robore	Columns							
TARGA C8 5µm		1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
TS-0301-C085	\$370	TS-0501-C085	\$380	TS-1001-C085	\$400	TS-1501-C085	\$430	TS-2501-C085	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
TS-03M8-C085	\$370	TS-05M8-C085	\$380	TS-10M8-C085	\$400	TS-15M8-C085	\$430	TS-25M8-C085	\$460
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
TS-03M5-C085	\$370	TS-05M5-C085	\$380	TS-10M5-C085	\$400	TS-15M5-C085	\$430	TS-25M5-C085	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
TS-03M3-C085	\$370	TS-05M3-C085	\$380	TS-10M3-C085	\$400	TS-15M3-C085	\$430	TS-25M3-C085	\$460
	·				·				
TARGA C18 3µm		1.0, 0.8, 0.5, and	0.3mm l.	D. s.s. columns					
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
TS-0301-C183	\$420	TS-0501-C183	\$440	TS-1001-C183	\$460	TS-1501-C183	\$490	TS-2501-C183	\$520
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
TS-03M8-C183	\$420	TS-05M8-C183	\$440	TS-10M8-C183	\$460	TS-15M8-C183	\$490	TS-25M8-C183	\$520
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
TS-03M5-C183	\$420	TS-05M5-C183	\$440	TS-10M5-C183	\$460	TS-15M5-C183	\$490	TS-25M5-C183	\$520
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
TS-03M3-C183	\$420	TS-05M3-C183	\$440	TS-10M3-C183	\$460	TS-15M3-C183	\$490	TS-25M3-C183	\$520
TARGA C18 5µm		1.0, 0.8, 0.5, and	0.3mm l.						
30x1.0mm		50x1.0mm		100x1.0mm		150x1.0mm		250x1.0mm	
TS-0301-C185	\$370	TS-0501-C185	\$380	TS-1001-C185	\$400	TS-1501-C185	\$430	TS-2501-C185	\$460
30x0.8mm		50x0.8mm		100x0.8mm		150x0.8mm		250x0.8mm	
TS-03M8-C185	\$370	TS-05M8-C185	\$380	TS-10M8-C185	\$400	TS-15M8-C185	\$430	TS-25M8-C185	\$460
30x0.5mm		50x0.5mm		100x0.5mm		150x0.5mm		250x0.5mm	
TS-03M5-C185	\$370	TS-05M5-C185	\$380	TS-10M5-C185	\$400	TS-15M5-C185	\$430	TS-25M5-C185	\$460
30x0.3mm		50x0.3mm		100x0.3mm		150x0.3mm		250x0.3mm	
TS-03M3-C185	\$370	TS-05M3-C185	\$380	TS-10M3-C185	\$400	TS-15M3-C185	\$430	TS-25M3-C185	\$460
8 8									



PHALANX C18 5µm

30x1.0mm

### Comparison of a Higgins to Another Manufacturer's Imm Column



Tryptic Digest of Carbamidomethylated BSA (see page 15 for details)



## Semi-Prep and Prep Columns

Wide Range of 10mm and 20mm i.d. columns



## Semi-Prep (10mm) and Prep (20mm) Columns

Not only does Higgins Analytical manufacturer semi-prep and prep columns with our most popular phases, we also produce guard cartridges for these columns.

See pages 56 - 57 (10mm) and 60 - 61 (20mm) for more information about guard cartridges, and pages 62 - 63 for cartridge holders.

#### Guide to Semi-Prep and Prep Column Part Numbers

xS-xx10-xxxx 10mm I.D. columns xS-xx20-xxxx 20mm I.D. columns

See Page 23 for complete Part Number information

## CLIPEUS 10mm Semi-Prep and 20mm Prep Columns



CLIPEUS C8 5µm	10 and 20mm l.	D. s.s. co	lumns					
<u>-</u>	50x10mm		100x10mm		150x10mm		250x10mm	
	CS-0510-C085	\$550	CS-1010-C085	\$740	CS-1510-C085	\$1030	CS-2510-C085	\$1250
	50x20mm		100x20mm		150x20mm		250x20mm	
	CS-0520-C085	\$1200	CS-1020-C085	\$1715	CS-1520-C085	\$2250	CS-2520-C085	\$3300
CLIPEUS C18 10µm	10 and 20mm I.	.D. s.s. co	lumns					
	50x10mm		100x10mm		150x10mm		250x10mm	
	CS-0510-C181	\$340	CS-1010-C181	\$410	CS-1510-C181	\$590	CS-2510-C181	\$750
	50x20mm		100x20mm		150x20mm		250x20mm	
	CS-0520-C181	\$950	CS-1020-C181	\$1220	CS-1520-C181	\$1560	CS-2520-C181	\$1990
CLIPEUS C18 5µm	10 and 20mm I.	.D. s.s. co	lumns					
•	50x10mm		100x10mm		150x10mm		250x10mm	
	CS-0510-C185	\$550	CS-1010-C185	\$740	CS-1510-C185	\$1030	CS-2510-C185	\$1250
	50x20mm	,	100x20mm	,	150x20mm	,	250x20mm	,
	CS-0520-C185	\$1200	CS-1020-C185	\$1715	CS-1520-C185	\$2250	CS-2520-C185	\$3300
CLIPEUS Silica 10µm	10 and 20mm I.	.D. s.s. co	lumns					
•	50x10mm		100x10mm		150x10mm		250x10mm	
	CS-0510-SIL1	\$300	CS-1010-SIL1	\$420	CS-1510-SIL1	\$560	CS-2510-SIL1	\$700
	50x20mm	4000	100x20mm	Ψ0	150x20mm	4000	250x20mm	Ψ. σσ
	CS-0520-SIL1	\$890	CS-1020-SIL1	\$1140	CS-1520-SIL1	\$1460	CS-2520-SIL1	\$1850
	00 0020 OIL1	ψυσσ	30 1020 OIL1	ψιιιυ	33 1020 OIL1	ψιίου	33 2020 OIL1	ψισσσ



HAISIL100 10mm S	Semi-Prep ar	nd 20m	ım Prep Colu	umns	1112			
HAISIL 100 C8 5µm	10 and 20mm I.	D. s.s. col	lumns					
•	50x10mm		100x10mm		150x10mm		250x10mm	
	HS-0510-M085	\$550	HS-1010-M085	\$740	HS-1510-M085	\$1030	HS-2510-M085	\$1250
	50x20mm		100x20mm		150x20mm		250x20mm	
	HS-0520-M085	\$1200	HS-1020-M085	\$1715	HS-1520-M085	\$2250	HS-2520-M085	\$3300
HAISIL 100 C18 5µm	10 and 20mm l.	D. s.s. col	lumns					
	50x10mm		100x10mm		150x10mm		250x10mm	
	HS-0510-M185	\$550	HS-1010-M185	\$740	HS-1510-M185	\$1030	HS-2510-M185	\$1250
	50x20mm	*****	100x20mm	<b></b>	150x20mm	****	250x20mm	
	HS-0520-M185	\$1200	HS-1020-M185	\$1715	HS-1520-M185	\$2250	HS-2520-M185	\$3300
PHALANX 10mm	Semi-Prep a	nd 20n	nm Pren Col	ıımns	ME			
PHALANX C18 10µm	10 and 20mm I.I			uiiiis	arterial"			
	50x10mm		100x10mm		150x10mm		250x10mm	
	PS-0510-C181	\$340	PS-1010-C181	\$410	PS-1510-C181	\$590	PS-2510-C181	\$750
	50x20mm		100x20mm		150x20mm		250x20mm	
	PS-0520-C181	\$950	PS-1020-C181	\$1220	PS-1520-C181	\$1560	PS-2520-C181	\$1990
PHALANX C18 5μm	10 and 20mm I.	D. s.s. col			1.50,,10,,,,,,		250,410,00	
	50x10mm PS-0510-C185	\$570	100x10mm PS-1010-C185	\$740	150x10mm PS-1510-C185	\$1030	250x10mm PS-2510-C185	\$1250
	50x20mm	\$370	100x20mm	φ/4U	150x20mm	\$1030	250x20mm	φ1230
	PS-0520-C185	\$1200	PS-1020-C185	\$1715	PS-1520-C185	\$2250	PS-2520-C185	\$3300
PROTO 200 10mm	Semi-Prep	and 20	mm Prep Co	olumns	200			
PROTO 200 C4 10µm	10 and 20mm I.	D. s.s. col	umns					
	50x10mm		100x10mm		150x10mm		250x10mm	
	RS-0510-D041	\$340	RS-1010-D041	\$410	RS-1510-D041	\$590	RS-2510-D041	\$750
	50x20mm		100x20mm	4	150x20mm		250x20mm	
	RS-0520-D041	\$950	RS-1020-D041	\$1220	RS-1520-D041	\$1560	RS-2520-D041	\$1990
PROTO 200 C4 5μm	10 and 20mm l.	D. s.s. col						
	50x10mm	4550	100x10mm	<b>47.40</b>	150x10mm	<b>#</b> 4.000	250x10mm	<b>#</b> 4050
	RS-0510-D045	\$550	RS-1010-D045	\$740	RS-1510-D045	\$1030	RS-2510-D045	\$1250
	50x20mm	<b>Ф1200</b>	100x20mm	<b>Ф171</b> Г	150x20mm	ΦΩΩΕΩ	250x20mm	ტეეიი
	RS-0520-D045	\$1200	RS-1020-D045	\$1715	RS-1520-D045	\$2250	RS-2520-D045	\$3300
PROTO 200 C18 10µm	10 and 20mm I.	D. s.s. col						
	50x10mm	Φ0.40	100x10mm	<b>0440</b>	150x10mm	ФЕОО	250x10mm	<b>Φ7</b> Ε0
	RS-0510-D181	\$340	RS-1010-D181	\$410	RS-1510-D181	\$590	RS-2510-D181	\$750
	50x20mm	φη <del>Ε</del> η	100x20mm	<b>#1220</b>	150x20mm	<b>01ECO</b>	250x20mm	¢1000
	RS-0520-D181	\$950	RS-1020-D181	\$1220	RS-1520-D181	\$1560	RS-2520-D181	\$1990
PROTO 200 C18 5μm	<b>10 and 20mm I.</b> l 50x10mm	D. s.s. col	l <b>umns</b> 100x10mm		150x10mm		250x10mm	
	RS-0510-D185	\$550	RS-1010-D185	\$740	RS-1510-D185	\$1030	RS-2510-D185	\$1250
	50x20mm	ψυσο	100x20mm	Ψ1 τυ	150x20mm	ψισσο	250x20mm	Ψ1200
	RS-0520-D185	\$1200	RS-1020-D185	\$1715	RS-1520-D185	\$2250	RS-2520-D185	\$3300
						-		



PROTO 300 10m	m Semi-Prep	and $20$	mm Prep Co	lumns				
PROTO 300 C4 10µm	10 and 20mm l.	D. s.s. co	lumns					
•	50x10mm		100x10mm		150x10mm		250x10mm	
	RS-0510-W041	\$340	RS-1010-W041	\$410	RS-1510-W041	\$590	RS-2510-W041	\$750
	50x20mm		100x20mm		150x20mm		250x20mm	
	RS-0520-W041	\$950	RS-1020-W041	\$1220	RS-1520-W041	\$1560	RS-2520-W041	\$1990
PROTO 300 C4 5μm	10 and 20mm l.	D. s.s. co	lumns					
	50x10mm		100x10mm		150x10mm		250x10mm	
	RS-0510-W045	\$550	RS-1010-W045	\$740	RS-1510-W045	\$1030	RS-2510-W045	\$1250
	50x20mm		100x20mm		150x20mm		250x20mm	
	RS-0520-W045	\$1200	RS-1020-W045	\$1715	RS-1520-W045	\$2250	RS-2520-W045	\$3300
PROTO 300 C18 10µm	10 and 20mm l.	D. s.s. co	lumns					
	50x10mm		100x10mm		150x10mm		250x10mm	
	RS-0510-W181	\$340	RS-1010-W181	\$410	RS-1510-W181	\$590	RS-2510-W181	\$750
	50x20mm		100x20mm		150x20mm		250x20mm	
	RS-0520-W181	\$950	RS-1020-W181	\$1220	RS-1520-W181	\$1560	RS-2520-W181	\$1990
PROTO 300 C18 5μm	10 and 20mm l.	D. s.s. co	lumns					
	50x10mm		100x10mm		150x10mm		250x10mm	
	RS-0510-W185	\$550	RS-1010-W185	\$740	RS-1510-W185	\$1030	RS-2510-W185	\$1250
	50x20mm		100x20mm		150x20mm		250x20mm	
	RS-0520-W185	\$1200	RS-1020-W185	\$1715	RS-1520-W185	\$2250	RS-2520-W185	\$3300
TARGA 10mm Se	omi Drop and '	20mm	Prop Column	25				
	<u>.</u>			15	W.			
TARGA C18 10µm	10 and 20mm l.	D. S.S. CO			1 5 0 1 0 00 00		250,40,50	
	50x10mm	Φ0.40	100x10mm	Φ44Ω	150x10mm	ΦΕΩΩ	250x10mm	<b>Φ7</b> Ε0
	TS-0510-C181	\$340	TS-1010-C181	\$410	TS-1510-C181	\$590	TS-2510-C181	\$750
	50x20mm	4050	100x20mm	<b>44000</b>	150x20mm	<b>44500</b>	250x20mm	<b>A4000</b>
	TS-0520-C181	\$950	TS-1020-C181	\$1220	TS-1520-C181	\$1560	TS-2520-C181	\$1990
TARGA C18 5µm	10 and 20mm l.	D. s.s. co						
	50x10mm		100x10mm		150x10mm		250x10mm	
	TS-0510-C185	\$550	TS-1010-C185	\$740	TS-1510-C185	\$1030	TS-2510-C185	\$1250
	50x20mm		100x20mm		150x20mm		250x20mm	
	TS-0520-C185	\$1200	TS-1020-C185	\$1715	TS-1520-C185	\$2250	TS-2520-C185	\$3300

See pages 56 - 57 and 60 - 61 for information about Guard Cartridges available for these Prep and Semi-Prep Columns







See pages 66 - 67 for information about the Prep and Semi-Prep Cartridge Holders









# **Caπllary** <sup>™</sup> CAPILLARY HPLC COLUMNS

#### A New Benchmark in Capillary Column Quality and Cost:

Higgins Analytical's unique approach provides a flexible format and reasonably priced capillary HPLC column for LC-MS applications. Ca $\pi$ llary,  $\pi$ , columns are all manufactured and tested as 250mm products and are offered for the reasonable price of \$314.16 for both 75 $\mu$ m and 150 $\mu$ m versions.



#### Cutting and trimming a Caπllary™ Column:

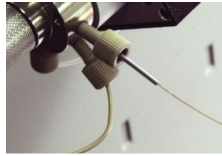
The Caπllaries can be used as is, or they can be easily cut to any required length, with a ceramic cutter that is included with each column. Caπllary™ columns are nominally 25cm in length. Unless the capillary is going to be used in its full length, the white ceramic cutter is used to cut the column to the required size. Measure from the frit in the center of the green section. This technique can also be useful for removing a short section from the column inlet if it becomes contaminated or plugged. Similarly, the column outlet can be trimmed to a proper length before attaching it to the post-column device.

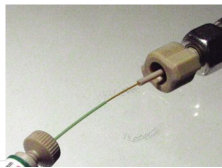


#### Plumbing Considerations:

The Caπllary™ 75 and Caπllary™ 150 columns have standard 360μm outer diameters which can be conveniently plumbed to HPLC systems in a wide variety of manners. The optional Higgins Micro Column Connection Kit (PIN MIC-KIT, see page 69) includes sleeves and fingertight bushings to facilitate capillary column attachment to most injection valves, detectors, and MS source inlets.

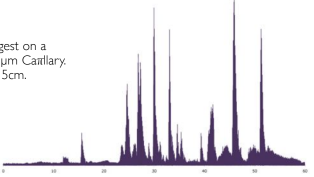
14.1





## Robust design with High Performance:

To the right, aBSA tryptic digest on a 150cm  $\times$  75 $\mu$ m Targa C18 5 $\mu$ m Ca $\pi$ llary. P/N TC-2507-C185 cut to 15cm.



#### HAISIL 300 C18 5µm



250x0.075mm HC-2507-W185 \$314.16 250x0.150mm HC-2515-W185 \$314.16

#### HAISIL HL C18 5µm



250x0.075mm LC-2507-C185 \$314.16 250x0.150mm LC-2515-C185 \$314.16

CL	IPEUS C8 5µm		
	250x0.075mm CC-2507-C085 250x0.150mm	\$314.16	
	CC-2515-C085	\$314.16	
CL	IPEUS C18 5µm		
	250x0.075mm		
	CC-2507-C185	\$314.16	
	250x0.150mm	*****	
	CC-2515-C185	\$314.16	
CL	IPEUS CYANO 5µm	1	
	250x0.075mm		
	CC-2507-CNP5	\$314.16	
	250x0.150mm	*****	
	CC-2515-CNP5	\$314.16	
CL	IPEUS PHENYL 5µr	n	
	250x0.075mm		
	CC-2507-PHN5	\$314.16	
	250x0.150mm		
	CC-2515-PHN5	\$314.16	
CL	IPEUS SILICA 5µm		
	250x0.075mm		
	CC-2507-SIL5	\$314.16	-
	250x0.150mm		. 1
	CC-2515-SIL5	\$314.16	
HA	NISIL 100 C8 5µm		
	250x0.075mm		

HC-2507-M085

250x0.150mm

HC-2515-M085

250x0.075mm

HC-2507-M185

250x0.150mm

HC-2515-M185

**HAISIL 100 SILICA 5μm**250x0.075mm
HC-2507-SIL5

250x0.150mm HC-2515-SIL5

HAISIL 100 C18 5µm

PRO	OTO 200 C4 5µm	
200	250x0.075mm RC-2507-D045 250x0.150mm RC-2515-D045	\$314.16 \$314.16
PRO	OTO 200 C18 5µm	
	250x0.075mm RC-2507-D185 250x0.150mm	\$314.16
	RC-2515-D185	\$314.16
PRO	OTO 300 C4 5µm75	µm and 150µm
	250x0.075mm RC-2507-W045 250x0.150mm	\$314.16
	RC-2515-W045	\$314.16
PRO	OTO 300 C18 5µm7	5μm and 150μm
	250x0.075mm RC-2507-W185 250x0.150mm RC-2515-W185	\$314.16 \$314.16
ри	ALANX C18 5µm75	<u> </u>
	250x0.075mm - PC-2507-C185 250x0.150mm	\$314.16
ul	PC-2515-C185	\$314.16
TAF	RGA C8 5µm75µm a	and 150µm
	250x0.075mm	-
	TC-2507-C085 250x0.150mm	\$314.16

TC-2515-C085

250x0.075mm

TC-2507-C185

250x0.150mm

TC-2515-C185

TARGA C18 5µm

Caπllary™ is a trademark of Higgins Analytical, Inc.

\$314.16

\$314.16

\$314.16

\$314.16

\$314.16

\$314.16

\$314.16

\$314.16

\$314.16

### CAPELLINI 6-32

#### CAPILLARY HPLC COLUMNS with 6-32 Thread PEEK/Ti Fittings



#### Capillary HPLC Columns

#### Unique Features:

- 6-32 threads for capillary fittings
- PEEK/Titanium fittings
- Tested and supplied with CofA
- High performance
- Higgins Analytical Sorbents

#### Applications:

- LC-MS
- Microbore HPLC

#### Standard Sizes:

- 50 to  $150 \times 0.150$ mm
- 50 to  $150 \times 0.075$ mm
- Longer and shorter lengths available

#### Guide to CAPELLINI Part Numbers

xFS-xx07-xxxx 75µm CAPELLINI 6-32 xFS-xx15-xxxx 150µm CAPELLINI 6-32 See Page 23 for complete Part Number information

High Selectivity:

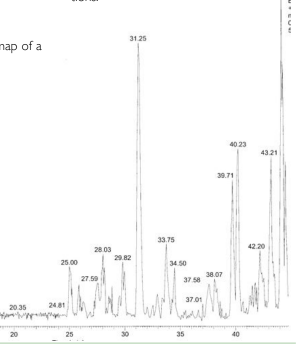
A partial 1.5µL/min LCMSMS map of a BSA tryptic digest.

Higgins Analytical Capellini are robust, high performance capillary HPLC columns for LC-MS and other very small scale applications. The inert PEEK and titanium fittings complement the Higgins Analytical sorbents such as TARGA which was developed to enable LC-MS applications without TFA.

Our no nonsense testing procedure does not resort to sample and flow splitting techniques, inaccurate k' values, and miniscule chromatograms, as do some manufacturers, to illustrate column performance. The CofA's symmetrical peaks and the high resolution map speak for themselves.

#### Capellini - Back by Popular Demand

When Higgins Analytical introduced Caπllary columns three years ago, we removed Capellini from our catalog, however, we contnued to manufacture this design for customers that had been using it for several years. Somewhat to our surprise, Capellini sales have continued to grow and we still receive numerous product inquiries in spite of their absence from our literature. While Caπllary columns are very efficient and cost effective (see page 40), we have found that many chromatographers prefer the symmetrical, flow reversable design and the 6-32 threaded end-fittings of Capellini. Even though Capellini are more expensive to manufacture and somewhat less efficient than Caπllary columns, due to the end fitting design, they enjoy a wide variety of uses that involve flow reversal, such trap applications.







## CLIPEUS Capillary Columns with 6-32 threads

CLIPEUS C8 5µm	75µm and 150µm Capillary columns							
•	50x0.075mm	•	100x0.075mm		150x0.075mm			
	CFS-0507-C085	\$460	CFS-1007-C085	\$460	CFS-1507-C085	\$460		
	50x0.150mm	*	100x0.150mm	*	150x0.150mm	*		
	CFS-0515-C085	\$460	CFS-1015-C085	\$460	CFS-1515-C085	\$460		
	010 0010 0000	ψ100	010 1010 0000	ψ100	010 1010 0000	Ψ100		
CLIPEUS C18 5µm	75µm and 150µm Capillary columns							
	50x0.075mm	-	100x0.075mm		150x0.075mm			
	CFS-0507-C185	\$460	CFS-1007-C185	\$460	CFS-1507-C185	\$460		
	50x0.150mm		100x0.150mm		150x0.150mm			
	CFS-0515-C185	\$460	CFS-1015-C185	\$460	CFS-1515-C185	\$460		
		*		*		*		
CLIPEUS Cyano 5µm	75µm and 150µm	Capilla	ry columns					
	50x0.075mm	•	100x0.075mm		150x0.075mm			
	CFS-0507-CNP5	\$460	CFS-1007-CNP5	\$460	CFS-1507-CNP5	\$460		
	50x0.150mm		100x0.150mm		150x0.150mm			
	CFS-0515-CNP5	\$460	CFS-1015-CNP5	\$460	CFS-1515-CNP5	\$460		
CLIPEUS Phenyl 5µm	75µm and 150µm	Canilla	iry columns					
оди. 200 г попу. ории	50x0.075mm	. Gup	100x0.075mm		150x0.075mm			
	CFS-0507-PHN5	\$460	CFS-1007-PHN5	\$460	CFS-1507-PHN5	\$460		
	50x0.150mm	ψπου	100x0.150mm	Ψ+00	150x0.150mm	ψ+00		
	CFS-0515-PHN5	\$460	CFS-1015-PHN5	\$460	CFS-1515-PHN5	\$460		
	CI 3-0313-111N3	φ400	CI 3-1013-111113	φ400	CI 3-1313-111N3	φ400		
CLIPEUS Silica 5µm	75µm and 150µm	n Capilla	ry columns					
•	50x0.075mm	•	100x0.075mm		150x0.075mm			
	CFS-0507-SIL5	\$460	CFS-1007-SIL5	\$460	CFS-1507-SIL5	\$460		
	50x0.150mm	7.00	100x0.150mm	Ψ.00	150x0.150mm	+·		
	CFS-0515-SIL5	\$460	CFS-1015-SIL5	\$460	CFS-1515-SIL5	\$460		
	31 0 00 10 0120	ψ100	5. 5 1010 GILO	ψ100	5. 5 10 10 01L0	Ψ 100		



HAISIL 100 C8 5µm	75µm and 150µm Capillary columns									
	50x0.075mm	-	100x0.075mm		150x0.075mm					
	HFS-0507-M085	\$460	HFS-1007-M085	\$460	HFS-1507-M085	\$460				
	50x0.150mm		100x0.150mm		150x0.150mm					
	HFS-0515-M085	\$460	HFS-1015-M085	\$460	HFS-1515-M085	\$460				
HAISIL 100 C18 5µm	75µm and 150µm Capillary columns									
	50x0.075mm		100x0.075mm		150x0.075mm					
	HFS-0507-M185	\$460	HFS-1007-M185	\$460	HFS-1507-M185	\$460				
	50x0.150mm		100x0.150mm		150x0.150mm					
	HFS-0515-M185	\$460	HFS-1015-M185	\$460	HFS-1515-M185	\$460				
HAISIL 100 Silica 5µm	75µm and 150µm	Capilla	ry columns							
	50x0.075mm		100x0.075mm		150x0.075mm					
	HFS-0507-SIL5	\$460	HFS-1007-SIL5	\$460	HFS-1507-SIL5	\$460				
	50x0.150mm		100x0.150mm		150x0.150mm					
	HFS-0515-SIL5	\$460	HFS-1015-SIL5	\$460	HFS-1515-SIL5	\$460				

## CAPELLINI 6-32 (cont.)

CAPILLARY HPLC COLUMNS with 6-32 Thread PEEK/Ti Fittings





## HAISIL300 Capillary Columns with 6-32 threads

HAISIL 300 C18 5µm 75µm and 150µm Capillary columns

50x0.075mm 100x0.075mm 150x0.075mm HFS-0507-W185 \$460 HFS-1007-W185 \$460 HFS-1507-W185 \$460 50x0.150mm 100x0.150mm 150x0.150mm HFS-0515-W185 \$460 HFS-1015-W185 \$460 HFS-1515-W185 \$460

## PROTO 200 Capillary Columns with 6-32 threads

200

PROTO 200 C4 5µm	75µm and 150µn	n Capilla	ary columns			
	50x0.075mm		100x0.075mm		150x0.075mm	
	RFS-0507-D045	\$460	RFS-1007-D045	\$460	RFS-1507-D045	\$460
	50x0.150mm		100x0.150mm		150x0.150mm	
	RFS-0515-D045	\$460	RFS-1015-D045	\$460	RFS-1515-D045	\$460
PROTO 200 C18 5µm	75µm and 150µn	n Capilla	ary columns			
= = = = = = = = = = = = = = = =	50 0 07F	•	•		150 0 075	

50x0.075mm 100x0.075mm 150x0.075mm RFS-0507-D185 \$460 RFS-1007-D185 \$460 RFS-1507-D185 \$460 50x0.150mm 100x0.150mm 150x0.150mm RFS-0515-D185 \$460 RFS-1015-D185 \$460 RFS-1515-D185 \$460

## PROTO 300 Capillary Columns with 6-32 threads



PROTO 300 C4 5μm	75µm and 150µm	Capilla	•		450.0075	
	50x0.075mm	<b>A400</b>	100x0.075mm	Φ400	150x0.075mm	<b>\$400</b>
	RFS-0507-W045 50x0.150mm	\$460	RFS-1007-W045 100x0.150mm	\$460	RFS-1507-W045 150x0.150mm	\$460
	RFS-0515-W045	\$460	RFS-1015-W045	\$460	RFS-1515-W045	\$460
PROTO 300 C18 5µm	75µm and 150µm	Capilla	ary columns			
	50x0.075mm	-	100x0.075mm		150x0.075mm	
	RFS-0507-W185	\$460	RFS-1007-W185	\$460	RFS-1507-W185	\$460
	50x0.150mm		100x0.150mm		150x0.150mm	·
	RFS-0515-W185	\$460	RFS-1015-W185	\$460	RFS-1515-W185	\$460





## PHALANX Capillary Columns with 6-32 threads

PHALANX C18 5µm	75μm and 150μn	n Capilla	ary columns			
	50x0.075mm		100x0.075mm		150x0.075mm	
	PFS-0507-C185	\$460	PFS-1007-C185	\$460	PFS-1507-C185	\$460
	50x0.150mm		100x0.150mm		150x0.150mm	
	PFS-0515-C185	\$460	PFS-1015-C185	\$460	PFS-1515-C185	\$460



## TARGA Capillary Columns with 6-32 threads

TARGA C8 5µm	75µm and 150µm	Capilla	ary columns			
-	50x0.075mm	•	100x0.075mm		150x0.075mm	
	TFS-0507-C085	\$460	TFS-1007-C085	\$460	TFS-1507-C085	\$460
	50x0.150mm		100x0.150mm	,	150x0.150mm	• • • •
	TFS-0515-C085	\$460	TFS-1015-C085	\$460	TFS-1515-C085	\$460
TARGA C18 3µm	75µm and 150µm	Capilla	ary columns			
•	50x0.075mm	•	100x0.075mm		150x0.075mm	
	TFS-0507-C183	\$460	TFS-1007-C183	\$460	TFS-1507-C183	\$460
	50x0.150mm		100x0.150mm		150x0.150mm	
	TFS-0515-C183	\$460	TFS-1015-C183	\$460	TFS-1515-C183	\$460
TARGA C18 5µm	75µm and 150µm	Capilla	ary columns			
•	50x0.075mm	•	100x0.075mm		150x0.075mm	
	TFS-0507-C185	\$460	TFS-1007-C185	\$460	TFS-1507-C185	\$460
	50x0.150mm	-	100x0.150mm	•	150x0.150mm	•
	TFS-0515-C185	\$460	TFS-1015-C185	\$460	TFS-1515-C185	\$460



## CAPELLINI 10-32

#### CAPILLARY HPLC COLUMNS with 10-32 Thread s.s. Fittings



#### Capillary HPLC Columns

Unique Features:

- 10-32 threads for standard fittings
- s.s. End Fittings/Titanium Frits
- Tested and supplied with CofA
- High performance
- Higgins Analytical Sorbents

#### Applications:

- LC-MS
- Microbore HPLC

#### Standard Sizes:

- 50 to  $150 \times 0.150$ mm
- 50 to  $150 \times 0.075$ mm
- Longer and shorter lengths available

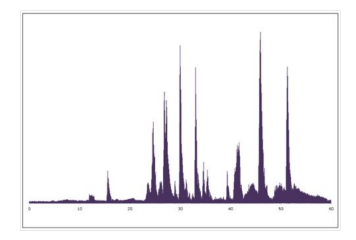
Higgins Analytical Capellini have been popular with chromatographers requiring an easy-to-use and robust capillary HPLC column. The original Capellini (now called Capellini 6-32) were available only with 6-32 fittings. Now, we have another version for chromatographers prefering 10-32 thread fittings - Capellini 10-32. Another difference between the two versions of Capellini is that the 10-32 threads are stainless steel rather than PEEK. Both types are made with titanium frits on each end, providing inertness and flow direction reversability.

#### Guide to CAPELLINI 10-32 Part Numbers

xPS-xx07-xxxx 75µm CAPELLINI 10-32 xPS-xx15-xxxx 150µm CAPELLINI 10-32 See Page 23 for complete Part Number information

## Robust design with High Performance:

To the right, aBSA tryptic digest on a 150cm  $\times$  75 $\mu$ m Targa C18 5 $\mu$ m Capellini. P/N TC-1507-C185







## CLIPEUS Capillary Columns with 10-32 threads

CLIPEUS C8 5µm	75µm and 150µm					
CLIFEUS GO SHIII	50x0.075mm	Capillai	100x0.075mm		150x0.075mm	
	CPS-0507-C085	\$450	CPS-1007-C085	\$450	CPS-1507-C085	\$450
	50x0.150mm	ψτου	100x0.150mm	ψτου	150x0.150mm	ψτου
	CPS-0515-C085	\$450	CPS-1015-C085	\$450	CPS-1515-C085	\$450
OLIDELIO 040 F	75   450	0:11				
CLIPEUS C18 5µm	<b>75μm and 150μm</b>	Capillar			1500.075	
	50x0.075mm	Φ.4.Ε.Ο	100x0.075mm	Φ4Ε0	150x0.075mm	Φ450
	CPS-0507-C185	\$450	CPS-1007-C185	\$450	CPS-1507-C185	\$450
	50x0.150mm	<b>4.50</b>	100x0.150mm	<b>4.50</b>	150x0.150mm	<b>A.</b> 150
	CPS-0515-C185	\$450	CPS-1015-C185	\$450	CPS-1515-C185	\$450
CLIPEUS Cyano 5µm	75µm and 150µm	Capillar	v columns			
	50x0.075mm		100x0.075mm		150x0.075mm	
	CPS-0507-CNP5	\$450	CPS-1007-CNP5	\$450	CPS-1507-CNP5	\$450
	50x0.150mm	,	100x0.150mm	,	150x0.150mm	,
	CPS-0515-CNP5	\$450	CPS-1015-CNP5	\$450	CPS-1515-CNP5	\$450
CLIPEUS Phenyl 5µm	75µm and 150µm	Canilla	ry columns			
оши доот пошут ории	50x0.075mm	- up	100x0.075mm		150x0.075mm	
	CPS-0507-PHN5	\$450	CPS-1007-PHN5	\$450	CPS-1507-PHN5	\$450
	50x0.150mm	φίου	100x0.150mm	Ψ100	150x0.150mm	Ψ100
	CPS-0515-PHN5	\$450	CPS-1015-PHN5	\$450	CPS-1515-PHN5	\$450
CLIPEUS Silica 5µm	75um and 150um	Canilla	m, columno			
our Los silica spill	<b>75μm and 150μm</b> 50x0.075mm	vapilla	100x0.075mm		150x0.075mm	
	CPS-0507-SIL5	\$450	CPS-1007-SIL5	\$450	CPS-1507-SIL5	\$450
		φ430		<b>Φ430</b>		<b>Φ4</b> 00
	50x0.150mm	¢ ላ E O	100x0.150mm	¢ላEO	150x0.150mm	¢450
	CPS-0515-SIL5	\$450	CPS-1015-SIL5	\$450	CPS-1515-SIL5	\$450



# HAISIL100 Capillary Columns with 10-32 threads

HAISIL 100 C8 5µm	75µm and 150µm	Capilla	ry columns				
-	50x0.075mm	-	100x0.075mm		150x0.075mm		
	HPS-0507-M085	\$450	HPS-1007-M085	\$450	HPS-1507-M085	\$450	
	50x0.150mm		100x0.150mm		150x0.150mm		
	HPS-0515-M085	\$450	HPS-1015-M085	\$450	HPS-1515-M085	\$450	
HAISIL 100 C18 5µm	75µm and 150µm	75µm and 150µm Capillary columns					
-	50x0.075mm	-	100x0.075mm		150x0.075mm		
	HPS-0507-M185	\$450	HPS-1007-M185	\$450	HPS-1507-M185	\$450	
	50x0.150mm		100x0.150mm		150x0.150mm		
	HPS-0515-M185	\$450	HPS-1015-M185	\$450	HPS-1515-M185	\$450	
HAISIL 100 Silica 5µm	75µm and 150µm	Capilla	ry columns				
•	50x0.075mm	•	100x0.075mm		150x0.075mm		
	HPS-0507-SIL5	\$450	HPS-1007-SIL5	\$450	HPS-1507-SIL5	\$450	
	50x0.150mm	7.30	100x0.150mm	+ .00	150x0.150mm	T	
	HPS-0515-SIL5	\$450	HPS-1015-SIL5	\$450	HPS-1515-SIL5	\$450	



## CAPELLINI 10-32 (cont.)

#### CAPILLARY HPLC COLUMNS with 10-32 Thread s.s. Fittings





200

## HAISIL300 Capillary Columns with 10-32 threads

HAISIL 300 C18 5µm 75µm and 150µm Capillary columns

 50x0.075mm
 100x0.075mm
 150x0.075mm

 HPS-0507-W185
 \$450
 HPS-1007-W185
 \$450

 50x0.150mm
 100x0.150mm
 150x0.150mm

 HPS-0515-W185
 \$450
 HPS-1015-W185
 \$450

## PROTO 200 Capillary Columns with 10-32 threads

PROTO 200 C4 5µm 75µm and 150µm Capillary columns

50x0.075mm 100x0.075mm 150x0.075mm \$450 RPS-0507-D045 RPS-1007-D045 \$450 RPS-1507-D045 \$450 50x0.150mm 100x0.150mm 150x0.150mm RPS-0515-D045 \$450 RPS-1015-D045 \$450 RPS-1515-D045 \$450

PROTO 200 C18 5µm 75µm and 150µm Capillary columns

50x0.075mm 100x0.075mm 150x0.075mm RPS-0507-D185 \$450 RPS-1007-D185 \$450 RPS-1507-D185 \$450 50x0.150mm 100x0.150mm 150x0.150mm RPS-0515-D185 \$450 RPS-1015-D185 \$450 RPS-1515-D185 \$450

## PROTO 300 Capillary Columns with 10-32 threads

PROTO 300 C4 5µm 75µm and 150µm Capillary columns

50x0.075mm 100x0.075mm 150x0.075mm RPS-1507-W045 RPS-0507-W045 \$450 RPS-1007-W045 \$450 \$450 50x0.150mm 100x0.150mm 150x0.150mm RPS-1515-W045 RPS-0515-W045 \$450 RPS-1015-W045 \$450 \$450

#### PROTO 300 C18 5µm 75µm and 150µm Capillary columns

50x0.075mm 100x0.075mm 150x0.075mm RPS-0507-W185 \$450 RPS-1007-W185 \$450 RPS-1507-W185 \$450 50x0.150mm 100x0.150mm 150x0.150mm RPS-0515-W185 \$450 RPS-1015-W185 \$450 RPS-1515-W185 \$450





## PHALANX Capillary Columns with 10-32 threads

PHALANX C18 5µm	75µm and 150µn	n Capilla	ary columns								
	50x0.075mm	-	100x0.075mm		150x0.075mm						
	PPS-0507-C185	\$450	PPS-1007-C185	\$450	PPS-1507-C185	\$450					
	50x0.150mm		100x0.150mm		150x0.150mm						
	PPS-0515-C185	\$450	PPS-1015-C185	\$450	PPS-1515-C185	\$450					



## TARGA Capillary Columns with 10-32 threads

TARGA C8 5µm	75µm and 150µm	Capilla	ary columns							
	50x0.075mm		100x0.075mm		150x0.075mm					
	TPS-0507-C085	\$450	TPS-1007-C085	\$450	TPS-1507-C085	\$450				
	50x0.150mm		100x0.150mm		150x0.150mm					
	TPS-0515-C085	\$450	TPS-1015-C085	\$450	TPS-1515-C085	\$450				
TARGA C18 3µm	75µm and 150µm	50µm Capillary columns								
	50x0.075mm		100x0.075mm		150x0.075mm					
	TPS-0507-C183	\$450	TPS-1007-C183	\$450	TPS-1507-C183	\$450				
	50x0.150mm		100x0.150mm		150x0.150mm					
	TPS-0515-C183	\$450	TPS-1015-C183	\$450	TPS-1515-C183	\$450				
TARGA C18 5µm	75µm and 150µm	Canilla	ary columns							
iAndA Gio Julii	50x0.075mm	Capillo	100x0.075mm		150x0.075mm					
		<b>ሲ</b> /EO		¢ ለ ፎ በ	TPS-1507-C185	Φ4E0				
	TPS-0507-C185 50x0.150mm	\$450	TPS-1007-C185 100x0.150mm	\$450	150x0.150mm	\$450				
	TPS-0515-C185	\$450	TPS-1015-C185	\$450	TPS-1515-C185	\$450				



## **SPRITE**

#### DIRECT CONNECT HPLC COLUMN



#### Guide to SPRITE Part Numbers

See Page 23 for complete Part Number information

The Sprite family of narrowbore HPLC columns is a unique high performance product for LC-MS and other high-speed, small volume applications. All three sizes of 2.1 mm I.D Sprite HPLC columns are individually tested. A Certificate of Analysis accompanies each column. The Sprite's certificate includes the original chromatogram and comprehensive testing and sorbent documentation.

The inert PEEK and titanium design has been proven to be structurally sound to over 5,000 PSI (340Bar).

The optional Higgins Micro Column Connection Kit (PIN MIC-KIT, see page 69) includes sleeves and finger-tight bushings to facilitate the attachment of a Sprite to most injection valves, detectors, and MS source inlets.

## **CLIPEUS Sprite**



<b>CLIPEUS C8 5μm</b> 10X2.1mm CR-0121-C085	\$210	20X2.1mm CR-0221-C085	\$220	40X2.1mm CR-0421-C085	\$260
<b>CLIPEUS C18 5μm</b> 10X2.1mm CR-0121-C185	\$210	20X2.1mm CR-0221-C185	\$220	40X2.1mm CR-0421-C185	\$260
CLIPEUS Cyano 5µ 10X2.1mm CR-0121-CNP5	<b>m</b> \$210	20X2.1mm CR-0221-CNP5	\$220	40X2.1mm CR-0421-CNP5	\$260
CLIPEUS Phenyl 5p 10X2.1mm CR-0121-PHN5	μ <b>m</b> \$210	20X2.1mm CR-0221-PHN5	\$220	40X2.1mm CR-0421-PHN5	\$260
CLIPEUS Silica 5µ 10X2.1mm CR-0121-SIL5	<b>m</b> \$210	20X2.1mm CR-0221-SIL5	\$220	40X2.1mm CR-0421-SIL5	\$260

### HAISIL 100 Sprite



HAISIL 100 C8 5μm 10X2.1mm HR-0121-M085	\$210	20X2.1mm HR-0221-M085	\$220	40X2.1mm HR-0421-M085	\$260	
<b>HAISIL 100 C18 5μ</b> 10X2.1mm HR-0121-M185	<b>m</b> \$210	20X2.1mm HR-0221-M185	\$220	40X2.1mm HR-0421-M185	\$260	

## HAISIL 300 Sprite



#### HAISIL 300 C18 5µm



## HAISIL HL Sprite



HAISIL HL C18 5µm



**PHALANX Sprite** 

PHALANX C18 5µm

10X2.1mm 20X2.1mm 40X2.1mm PR-0121-C185 \$210 PR-0221-C185 \$220 PR-0421-C185 \$260

PROTO 200 Sprite

200

PROTO 200 C4 5μm

10X2.1mm 20X2.1mm 40X2.1mm RR-0121-D045 \$210 RR-0221-D045 \$220 RR-0421-D045 \$260

PROTO 200 C18 5µm

PROTO 300 Sprite



PROTO 300 C4 5μm

10X2.1mm 20X2.1mm 40X2.1mm RR-0121-W045 \$210 RR-0221-W045 \$220 RR-0421-W045 \$260

PROTO 300 C18 5µm

10X2.1mm 20X2.1mm 40X2.1mm

RR-0121-W185 \$210 RR-0221-W185 \$220 RR-0421-W185 \$260

TARGA Sprite

TR-0121-C185



TR-0221-C185

<b>TARGA C8 5μm</b> 10X2.1mm TR-0121-C085	\$210	20X2.1mm TR-0221-C085	\$220	40X2.1mm TR-0421-C085	\$260	
<b>TARGA C18 5μm</b> 10X2.1mm		20X2.1mm		40X2.1mm		

\$220



\$210

## SPRITE is Designed to Operate in Either Flow Direction

TR-0421-C185

\$260

A SPRITE is made of PEEK and titanium and can be connected directly to a sample injection valve or directly to a mass spectrometer's source inlet.



## **PICCOLO**

#### SHORT MICROBORE TRAPS AND COLUMNS



#### Guide to PICCOLO Part Numbers

 xP-M2M3-xxxx
 2.5 x 0.3mm PICCOLO

 xP-M2M5-xxxx
 2.5 x 0.5mm PICCOLO

 xP-M501-xxxx
 5 x Imm PICCOLO

 xP-0101-xxxx
 10 x Imm PICCOLO

 xP-0301-xxxx
 30 x Imm PICCOLO

See Page 23 for complete Part Number information

The Piccolo family of microbore HPLC columns is a unique high performance product for LC-MS and other highspeed, small volume applications. These efficient columns are the only products of their type that are individually tested. A Certificate of Analysis accompanies each column.

In addition to analytical microbore applications Piccolo columns are ideal guards for protecting longer microbore HPLC columns.

Piccolo column void volumes range from approximately 5µl to 300nL, making them perfect for a wide variety of trapping, desalting, and trace enrichment applications. These small columns can be conveniently used with micro injection and switching valves as pictured on the left.

The optional Higgins Micro Column Connection Kit (PIN MIC-KIT, see page 69) includes sleeves and finger-tight bushings to facilitate the attachment of a Piccolo's 6-32 threads to most injection valves, detectors, and MS source inlets.

30x1mm

HP-0301-W185 \$250

### **CLIPEUS Piccolo**



2.5X0.5mm

HP-M2M5-W185 \$200

CLIPEUS Piccolo	we was						
<b>CLIPEUS C8 5µm</b> 2.5X0.3mm CP-M2M3-C085 \$200	2.5X0.5mm CP-M2M5-C085 \$200	5X1mm CP-M501-C085	\$200	10x1mm CP-0101-C085	\$200	30x1mm CP-0301-C085	\$250
<b>CLIPEUS C18 5μm</b> 2.5X0.3mm CP-M2M3-C185 \$200	2.5X0.5mm CP-M2M5-C185 \$200	5X1mm CP-M501-C185	\$200	10x1mm CP-0101-C185	\$200	30x1mm CP-0301-C185	\$250
CLIPEUS Cyano 5µm 2.5X0.3mm CP-M2M3-CNP5 \$200	2.5X0.5mm CP-M2M5-CNP5 \$200	5X1mm CP-M501-CNP5	\$200	10x1mm CP-0101-CNP5	\$200	30x1mm CP-0301-CNP5	\$250
CLIPEUS Phenyl 5µm 2.5X0.3mm CP-M2M3-PHN5 \$200	2.5X0.5mm CP-M2M5-PHN5 \$200	5X1mm CP-M501-PHN5	\$200	10x1mm CP-0101-PHN5	\$200	30x1mm CP-0301-PHN5	\$250
CLIPEUS Silica 5µm 2.5X0.3mm CP-M2M3-SIL5 \$200	2.5X0.5mm CP-M2M5-SIL5 \$200	5X1mm CP-M501-SIL5	\$200	10x1mm CP-0101-SIL5	\$200	30x1mm CP-0301-SIL5	\$250
HAISIL 100 Picco	lo me						
<b>HAISIL 100 C8 5μm</b> 2.5X0.3mm HP-M2M3-M085 \$200	2.5X0.5mm HP-M2M5-M085 \$200	5X1mm HP-M501-M085	\$200	10x1mm HP-0101-M085	\$200	30x1mm HP-0301-M085	\$250
HAISIL 100 C18 5μm 2.5X0.3mm HP-M2M3-M185 \$200	2.5X0.5mm HP-M2M5-M185 \$200	5X1mm HP-M501-M185	\$200	10x1mm HP-0101-M185	\$200	30x1mm HP-0301-M185	\$250
HAISIL 300 Picco	lo 🖁						
HAISIL 300 C18 5µm							



2.5X0.3mm

HP-M501-W185 \$200

10x1mm

HP-0101-W185 \$200

5X1mm

## PICCOLO (continued)

#### SHORT MICROBORE COLUMNS







HAISIL HL C18 5µm

PHALANX Piccolo



**PHALANX C18 5um** 

PROTO 200 Piccolo

200

PROTO 200 C4 5μm

PROTO 200 C18 5µm

PROTO 300 Piccolo



PROTO 300 C4 5um

PROTO 300 C18 5µm

RP-M2M3-W185 \$200 RP-M2M5-W185 \$200 RP-M501-W185 \$200 RP-0101-W185 \$200 RP-0301-W185 \$250

TARGA Piccolo



**TARGA C8 5μm**2.5X0.3mm
2.5X0.5mm
5X1mm
10x1mm
30x1mm

TP-M2M3-C085 \$200 TP-M2M5-C085 \$200 TP-M501-C085 \$200 TP-0101-C085 \$200 TP-0301-C085 \$250

TARGA C18 5µm

TP-M2M3-C185 \$200 TP-M2M5-C185 \$200 TP-M501-C185 \$200 TP-0101-C185 \$200 TP-0301-C185 \$250



## HAICART CARTRIDGES

#### STAINLESS STEEL CARTRIDGE COLUMNS



#### Guide to HAICART Analytical Cartridge Part Numbers

See Page 23 for complete Part Number information

The HAICART family of HPLC cartridge columns provides a convenient and economical approach to guard column, trace enrichment, and fast analysis applications. These stainless steel cartridges are available with 3.2mm and 4.6mm internal diameters and with 2, 4, 5, or 10cm lengths. This wide selection makes it possible to address numerous analytical needs.

See pages 66 - 67 for information about the cartridge holders required for Higgins Analytical's HAICART Cartridge Columns. HAICART cartridges are also compatible with PE/Brownlee MPLC cartridge holders.

## CLIPEUS 3.2 and 4.6mm I.D. S.S.Cartridges



CLIPEUS C8 5µm							
20X3.2mm CF-0232-C085	5/pkg \$180	40X3.2mm CF-0432-C085 40X4.6mm CF-0446-C085	2/pkg \$290 2/pkg \$290	50X3.2mm CF-0532-C085 50X4.6mm CF-0546-C085	2/pkg \$320 2/pkg \$320	100X3.2mm CF-1032-C085 100X4.6mm CF-1046-C085	1/pkg \$205 1/pkg \$205
CLIPEUS C18 5µm	1						
20X3.2mm CF-0232-C185	5/pkg \$180	40X3.2mm CF-0432-C185 40X4.6mm CF-0446-C185	2/pkg \$290 2/pkg \$290	50X3.2mm CF-0532-C185 50X4.6mm CF-0546-C185	2/pkg \$320 2/pkg \$320	100X3.2mm CF-1032-C185 100X4.6mm CF-1046-C185	1/pkg \$205 1/pkg \$205
<b>CLIPEUS Cyano 5</b>	μm						
20X3.2mm CF-0232-CNP5	5/pkg \$185	40X3.2mm CF-0432-CNP5 40X4.6mm CF-0446-CNP5	2/pkg \$320 2/pkg \$320	50X3.2mm CF-0532-CNP5 50X4.6mm CF-0546-CNP5	2/pkg \$340 2/pkg \$340	100X3.2mm CF-1032-CNP5 100X4.6mm CF-1046-CNP5	1/pkg \$215 1/pkg \$215
CLIPEUS Phenyl 5	jμm						
20X3.2mm CF-0232-PHN5	5/pkg \$185	40X3.2mm CF-0432-PHN5 40X4.6mm CF-0446-PHN5	2/pkg \$320 2/pkg \$320	50X3.2mm CF-0532-PHN5 50X4.6mm CF-0546-PHN5	2/pkg \$340 2/pkg \$340	100X3.2mm CF-1032-PHN5 100X4.6mm CF-1046-PHN5	1/pkg \$215 1/pkg \$215
CLIPEUS Silica 5 <sub>1</sub>	μm						
20X3.2mm CF-0232-SIL5	5/pkg \$175	40X3.2mm CF-0432-SIL5 40X4.6mm CF-0446-SIL5	2/pkg \$290 2/pkg \$290	50X3.2mm CF-0532-SIL5 50X4.6mm CF-0546-SIL5	2/pkg \$320 2/pkg \$320	100X3.2mm CF-1032-SIL5 100X4.6mm CF-1046-SIL5	1/pkg \$205 1/pkg \$205



HAISIL 100	C8 3.2	2 and 4.6mm	I.D. S.	S.Cartridges	me		
<b>HAISIL 100 C8 5μ</b> r 20X3.2mm		40X3.2mm	2/pkg	E0V2 2mm	2/pkg	100V2 2mm	1 /pkg
HF-0232-M085	5/pkg \$175	HF-0432-M085 40X4.6mm HF-0446-M085	2/pkg \$290 2/pkg \$290	50X3.2mm HF-0532-M085 50X4.6mm HF-0546-M085	2/pkg \$305 2/pkg \$305	100X3.2mm HF-1032-M085 100X4.6mm HF-1046-M085	1/pkg \$205 1/pkg \$205
HAISIL 100	C18 3.	.2 and 4.6mr	m I.D. S	S.S.Cartridge	S		
HAISIL 100 C18 5µ		40\/0.2	0 /	F0V0 0	0 /	10000 0	1 /
20X3.2mm HF-0232-M185	5/pkg \$175	40X3.2mm HF-0432-M185 40X4.6mm HF-0446-M185	2/pkg \$290 2/pkg \$290	50X3.2mm HF-0532-M185 50X4.6mm HF-0546-M185	2/pkg \$305 2/pkg \$305	100X3.2mm HF-1032-M185 100X4.6mm HF-1046-M185	1/pkg \$205 1/pkg \$205
HAISIL 300		l 4.6mm l.D.	S.S.Cai	rtridges	~\mag{\mag{\mag{\mag{\mag{\mag{\mag{		
<b>HAISIL 300 C18 5</b> μ 20X3.2mm HF-0232-W185	5/pkg \$190	40X3.2mm HF-0432-W185 40X4.6mm HF-0446-W185	2/pkg \$330 2/pkg \$330	50X3.2mm HF-0532-W185 50X4.6mm HF-0546-W185	2/pkg \$340 2/pkg \$340	100X3.2mm HF-1032-W185 100X4.6mm HF-1046-W185	1/pkg \$225 1/pkg \$225
HAISIL HL 3.2	2 and 4	.6mm I.D. S.	S.Cartr	ridges	210		
HAISIL HL C18 5µ		40.40.0	0/.1	501/0.0	6/.1	4001/0.0	4 ( )
20X3.2mm LF-0232-C185	5/pkg \$185	40X3.2mm LF-0432-C185 40X4.6mm LF-0446-C185	2/pkg \$330 2/pkg \$330	50X3.2mm LF-0532-C185 50X4.6mm LF-0546-C185	2/pkg \$375 2/pkg \$375	100X3.2mm LF-1032-C185 100X4.6mm LF-1046-C185	1/pkg \$225 1/pkg \$225
		21 0110 0100	ψοσο	21 00 10 0 100	ΨΟΛΟ	21 1010 0100	ΨΖΖΟ
PROTO 200	3.2 and	d 4 6mm I D	SSC:	artridges	200		
PROTO 200 C4 5µr		d 1.0111111 1.D	. J.J.C	ii ti idges			
20X3.2mm	5/pkg	40X3.2mm	2/pkg	50X3.2mm	2/pkg	100X3.2mm	1/pkg
RF-0232-D045	\$190	RF-0432-D045 40X4.6mm	\$330 2/pkg	RF-0532-D045 50X4.6mm	\$340 2/pkg	RF-1032-D045 100X4.6mm	\$225 1/pkg
		RF-0446-D045	\$330	RF-0546-D045	\$340	RF-1046-D045	\$225
PROTO 200 C18 5µ		40\/0.0	0/1	F0\/0.0	0/1	40000	4 / 1
20X3.2mm RF-0232-D185	5/pkg \$190	40X3.2mm RF-0432-D185	2/pkg \$330	50X3.2mm RF-0532-D185	2/pkg \$340	100X3.2mm RF-1032-D185	1/pkg \$225
	*****	40X4.6mm	2/pkg	50X4.6mm	2/pkg	100X4.6mm	1/pkg
		RF-0446-D185	\$330	RF-0546-D185	\$340	RF-1046-D185	\$225
PROTO 300	3.2 and	d 4.6mm I.D	. S.S.Ca	artridges			
PROTO 300 C4 5μr							
20X3.2mm RF-0232-W045	5/pkg \$190	40X3.2mm RF-0432-W045	2/pkg \$330	50X3.2mm RF-0532-W045	2/pkg \$340	100X3.2mm RF-1032-W045	1/pkg \$225
111-0232-11043	φ130	40X4.6mm	پهري 2/pkg	50X4.6mm	په په په دولون 2/pkg	100X4.6mm	φ225 1/pkg
		RF-0446-W045	\$330	RF-0546-W045	\$340	RF-1046-W045	\$225
<b>PROTO 300 C18 5</b> µ 20X3.2mm	<b>im</b> 5/pkg	40X3.2mm	2/pkg	50X3.2mm	2/pkg	100X3.2mm	1/pkg
RF-0232-W185	\$190	RF-0432-W185 40X4.6mm RF-0446-W185	\$330 2/pkg \$330	RF-0532-W185 50X4.6mm RF-0546-W185	\$340 2/pkg \$340	RF-1032-W185 100X4.6mm RF-1046-W185	\$225 1/pkg \$225



## HAICART CARTRIDGES (continued)

### STAINLESS STEEL CARTRIDGE COLUMNS



## PHALANX 3.2 and 4.6mm I.D. S.S.Cartridges



### PHALANX C18 5µm

20X3.2mm	5/pkg	40X3.2mm	2/pkg	50X3.2mm	2/pkg	100X3.2mm	1/pkg
PF-0232-C185	\$190	PF-0432-C185	\$330	PF-0532-C185	\$340	PF-1032-C185	\$225
		40X4.6mm	2/pkg	50X4.6mm	2/pkg	100X4.6mm	1/pkg
		PF-0446-C185	\$330	PF-0546-C185	\$340	PF-1046-C185	\$225

## TARGA 3.2 and 4.6mm I.D. S.S.Cartridges



<b>TARGA C8 5μm</b> 20X3.2mm TF-0232-C085	5/pkg \$175	40X3.2mm TF-0432-C085 40X4.6mm TF-0446-C085	2/pkg \$330 2/pkg \$330	50X3.2mm TF-0532-C085 50X4.6mm TF-0546-C085	2/pkg \$340 2/pkg \$340	100X3.2mm TF-1032-C085 100X4.6mm TF-1046-C085	1/pkg \$225 1/pkg \$225
<b>TARGA C18 5μm</b> 20X3.2mm TF-0232-C185	5/pkg \$175	40X3.2mm TF-0432-C185 40X4.6mm TF-0446-C185	2/pkg \$330 2/pkg \$330	50X3.2mm TF-0532-C185 50X4.6mm TF-0546-C185	2/pkg \$340 2/pkg \$340	100X3.2mm TF-1032-C185 100X4.6mm TF-1046-C185	1/pkg \$225 1/pkg \$225



See pages 66 - 67 for information about the Cartridge Holders required for these Cartridges





### HAIPEEK CARTRIDGES

#### PEEK/TITANIUM CARTRIDGE COLUMNS



#### Guide to HAIPEEK Analytical Cartridge Part Numbers

xK-0421-xxxx 40 x 2.1mm PEEK/titanium cartridge xK-0521-xxxx 50 x 2.1 mm PEEK/titanium cartridge

See Page 23 for complete Part Number information

#### PEEK and Titanium Cartridges

The HAIPEEK family of narrowbore HPLC cartridge columns is a unique high performance product for LC-MS and other high-speed, small volume applications. The 40 and 50mm sizes of 2.1mm I.D HAIPEEK HPLC Cartridges are individually tested. A Certificate of Analysis, which includes the original chromatogram and comprehensive testing and sorbent documentation, accompanies each column. The 20mm x 2.1mm cartridges excel as narrowbore guard columns, yet even though they are not individually tested, the majority are routinely used as very economical and efficient columns for high speed HPLC screening and LC-MS applications. See pages 66 - 67 for information about the cartridge holders required for Higgins Analytical's HAIPEEK Cartridge Columns. HAIPEEK cartridges are also compatible with PE/Brownlee MPLC cartridge holders.

## CLIPEUS 2.1mm I.D. PEEK/Titanium Cartridges



CLIPEUS C8 5µm											
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg						
CK-0221-C085	\$180	CK-0421-C085	\$270	CK-0521-C085	\$275						
CLIPEUS C18 5µm	1										
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg						
CK-0221-C185	\$180	CK-0421-C185	\$270	CK-0521-C185	\$275						
CLIPEUS Cyano 5	CLIPEUS Cyano 5µm										
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg						
CK-0221-CNP5	\$190	CK-0421-CNP5	\$285	CK-0521-CNP5	\$290						
CLIPEUS Phenyl 5	ōμm										
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg						
CK-0221-PHN5	\$190	CK-0421-PHN5	\$285	CK-0521-PHN5	\$290						
CLIPEUS Silica 5	μm										
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg						
CK-0221-SIL5	\$180	CK-0421-SIL5	\$270	CK-0521-SIL5	\$275						

## HAISIL 100 2.1mm I.D. PEEK/Titanium Cartridges



				_	7 " "	
HAISIL 100 C8 5µr	n					
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg	
HK-0221-M085	\$180	HK-0421-M085	\$270	HK-0521-M085	\$275	
HAISIL 100 C18 5 <sub>1</sub>	ım					
20X2.1mm	5/pkg	40X2.1mm	2/pkg	50X2.1mm	2/pkg	
HK-0221-M185	\$180	HK-0421-M185	\$270	HK-0521-M185	\$275	



#### See pages 66 - 67 for information about the Cartridge Holders required for these Cartridges



### HAISIL 300 2.1mm I.D. PEEK/Titanium Cartridges

#### HAISIL 300 C18 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg HK-0221-W185 \$190 HK-0421-W185 \$310 HK-0521-W185 \$315

#### HAISIL HL 2.1mm I.D. PEEK/Titanium Cartridges



#### HAISIL HL C18 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg LK-0221-C185 \$190 LK-0421-C185 \$300 LK-0521-C185 \$310

#### PHALANX 2.1mm I.D. PEEK/Titanium Cartridges

#### PHALANX C18 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg PK-0221-C185 \$190 PK-0421-C185 \$310 PK-0521-C185 \$315

#### PROTO 200 2.1mm I.D. PEEK/Titanium Cartridges



200

#### PROTO 200 C4 5um

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg RK-0221-D045 \$190 RK-0421-D045 \$310 RK-0521-D045 \$315

#### PROTO 200 C18 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg RK-0221-D185 \$190 RK-0421-D185 \$310 RK-0521-D185 \$315

#### PROTO 300 2.1mm I.D. PEEK/Titanium Cartridges

#### PROTO 300 C4 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg RK-0221-W045 \$190 RK-0421-W045 \$310 RK-0521-W045 \$315

#### PROTO 300 C18 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg RK-0221-W185 \$190 RK-0421-W185 \$310 RK-0521-W185 \$315

### TARGA 2.1mm I.D. PEEK/Titanium Cartridges

TADCA CO E	
TARGA C8 5µm	

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg TK-0221-C085 \$180 TK-0421-C085 \$270 TK-0521-C085 \$280

#### TARGA C18 5µm

20X2.1mm 5/pkg 40X2.1mm 2/pkg 50X2.1mm 2/pkg TK-0221-C185 \$180 TK-0421-C185 \$270 TK-0521-C185 \$280



## HAISpeed 10 CARTRIDGES

10mm I.D. Semi-Prep Cartridge Columns



#### Guide to HAISpeed 10 Cartridge Part Numbers

xF-0310-xxxx 30 x 10mm cartridge xF-0510-xxxx 50 x 10mm cartridge xF-1010-xxxx 100 x 10mm cartridge See Page 23 for complete Part Number information

## HAISpeed IO - A high performance IOmm I.D. Cartridge System

High throughput requirements for combinatorial chemistry applications often call for 10mm I.D. columns. Higgins Analytical has developed a convenient cartridge system that offers an economical solution for demanding combinatorial and semi-preprative needs. Even though a HAISpeed I 0 cartridge costs a fraction of conventional 10mm HPLC column of the same length, they have the same consistently high performance of other Higgins Analytical columns.

Each 5cm and 10cm cartridge column is tested and is shipped with a CofA.

## CLIPEUS 10mm I.D. Semi-Prep Cartridges



	0
CLIPEUS C18 10µm	
10mm I.D. s.s. Guard Cartridges	10mm I.D. s

 Omm I.D. s.s. Guard Cartridges
 10mm I.D. s.s. Semi-Prep Cartridges

 30x10mm
 2/pkg
 50x10mm
 1/pkg
 100x10mm
 1/pkg

 CF-0310-C181
 \$290
 CF-0510-C181
 \$215
 CF-1010-C181
 \$280

CLIPEUS C18 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg CF-0510-C185 \$330 CF-1010-C185 \$410

### HAISIL 100 10mm I.D. Semi-Prep Cartridges



HAISIL 300 C18 10μm

10mm l.D. s.s. Guard Cartridges
10mm l.D. s.s. Semi-Prep Cartridges

30x10mm 2/pkg 50x10mm 1/pkg 100x10mm 1/pkg HF-0310-W181 \$290 HF-0510-W181 \$215 HF-1010-W181 \$280

## HAISIL 300 10mm I.D. Semi-Prep Cartridges



HAISIL 300 C18 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg HF-0510-W185 \$330 HF-1010-W185 \$410

PROTO 200 10mm I.D. Semi-Prep Cartridges 200

PROTO 200 C4 10μm

10mm I.D. s.s. Guard Cartridges
30x10mm 2/pkg 10mm 1.D. s.s. Semi-Prep Cartridges
50x10mm 1/pkg 100x10m

30x10mm 2/pkg 50x10mm 1/pkg 100x10mm 1/pkg RF-0310-D041 \$290 RF-0510-D041 \$215 RF-1010-D041 \$280

PROTO 200 C4 5µm 10mm I.D. s.s. Semi-Prep Cartridges

 50x10mm
 1/pkg
 100x10mm
 1/pkg

 RF-0510-D045
 \$330
 RF-1010-D045
 \$410

PROTO 200 C18 10µm

10mm I.D. s.s. Guard Cartridges 10mm I.D. s.s. Semi-Prep Cartridges

 30x10mm
 2/pkg
 50x10mm
 1/pkg
 100x10mm
 1/pkg

 RF-0310-D181
 \$290
 RF-0510-D181
 \$215
 RF-1010-D181
 \$280

PROTO 200 C18 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg RF-0510-D185 \$330 RF-1010-D185 \$410



## PROTO 300 10mm I.D. Semi-Prep Cartridges



PROTO 300 C4 10μm

10mm I.D. s.s. Guard Cartridges 10mm I.D. s.s. Semi-Prep Cartridges

30x10mm 2/pkg 50x10mm 1/pkg 100x10mm 1/pkg RF-0310-W041 \$290 RF-0510-W041 \$215 RF-1010-W041 \$280

PROTO 300 C4 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg RF-0510-W045 \$330 RF-1010-W045 \$410

PROTO 300 C18 10µm

10mm I.D. s.s. Guard Cartridges 10mm I.D. s.s. Semi-Prep Cartridges

30x10mm 2/pkg 50x10mm 1/pkg 100x10mm 1/pkg RF-0310-W181 \$290 RF-0510-W181 \$215 RF-1010-W181 \$280

PROTO 300 C18 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg RF-0510-W185 \$330 RF-1010-W185 \$410

## PHALANX 10mm I.D. Semi-Prep Cartridges



PHALANX C18 10µm

10mm I.D. s.s. Guard Cartridges 10mm I.D. s.s. Semi-Prep Cartridges

30x10mm 2/pkg 50x10mm 1/pkg 100x10mm 1/pkg PF-0310-C181 \$290 PF-0510-C181 \$215 PF-1010-C181 \$280

PHALANX C18 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg PF-0510-C185 \$330 PF-1010-C185 \$410

## TARGA 10mm I.D. Semi-Prep Cartridges



TARGA C18 10µm

10mm I.D. s.s. Guard Cartridges 10mm I.D. s.s. Semi-Prep Cartridges

30x10mm 2/pkg 50x10mm 1/pkg 100x10mm 1/pkg TF-0310-C181 \$290 TF-0510-C181 \$215 TF-1010-C181 \$280

TARGA C18 5µm 10mm I.D. s.s. Semi-Prep Cartridges

50x10mm 1/pkg 100x10mm 1/pkg TF-0510-C185 \$330 TF-1010-C185 \$410

#### See pages 66 - 67 for information about Cartridge Holders required for these Cartridges





### HAIPFFK & HAICART Guards

#### PEEK/TITANIUM and s.s. Guard Cartridges





#### Guide to HAIPEEK and HAICART Guard Cartridge Part Numbers

xK-0221-xxxx 20 x 2.1 mm PEEK/titanium guard cartridge xF-0232-xxxx  $20 \times 3.2$ mm stainless steel guard cartridge

See Page 23 for complete Part Number information

Note: Old HAICART P/Ns such as H118, T118, C1PH, etc. can still be used when ordering.

#### Analytical Guard Cartridges

The complete range of sorbents manufactured by Higgins Analytical is available in  $2cm \times 2.1$  or 3.2mm I.D. guard cartridges. Not only does this provide a wide selection of products for protecting analytical and narrowbore HPLC columns, it also facilitates a wide variety of trace enrichment, column switching, and ballistic gradient applica-

These 2cm long cartridges require a reusable holder and are compatible with Higgins Analytical's HAIPEEK Guard Holders as well as PE/Brownlee's NewGuard Holder.

## **CLIPEUS Guard Cartridges**



CLIPEUS C8 5µm

2.1mm I.D. Peek/Titanium 3.2mm I.D. Stainless Steel 20X2.1mm 20X3.2mm 5/pka 5/pka CK-0221-C085 \$180 CF-0232-C085 \$180

CLIPEUS C18 5µm

2.1mm I.D. Peek/Titanium 3.2mm I.D. Stainless Steel 20X2.1mm 5/pkg 20X3.2mm 5/pkg CK-0221-C185 \$180 CF-0232-C185 \$180

CLIPEUS Cyano 5µm

2.1mm I.D. Peek/Titanium 3.2mm I.D. Stainless Steel 20X2.1mm 5/pkg 20X3.2mm 5/pkg CK-0221-CNP5 \$190 CF-0232-CNP5 \$185

CLIPEUS Phenyl 5µm 2.1mm I.D. Peek/Titanium

20X2 1mm 5/pkg 20X3 2mm CK-0221-PHN5 \$190 CF-0232-PHN5 \$185

CLIPEUS Silica 5µm

3.2mm I.D. Stainless Steel 2.1mm I.D. Peek/Titanium 20X2.1mm 5/pka 20X3.2mm CK-0221-SIL5 \$180 CF-0232-SIL5

#### 3.2mm I.D. Stainless Steel 5/pkg

5/pka \$180

## HAISIL 100 Guard Cartridges



HAISIL 100 C8 5µm 2.1mm I.D. Peek/Titanium

20X2.1mm 5/pka HK-0221-M085 \$180 3.2mm I.D. Stainless Steel 20X3.2mm 5/pka HF-0232-M085 \$180

HAISIL 100 C18 5µm

2.1mm I.D. Peek/Titanium 20X2.1mm 5/pkg 20X3.2mm HF-0232-M185 HK-0221-M185 \$180 \$180







### HAISIL 300 Guard Cartridges



HAISIL 300 C18 5µm 2.1mm I.D. Peek/Titanium

20X2.1mm 5/pkg HK-0221-W185 \$190 3.2mm I.D. Stainless Steel

20X3.2mm HF-0232-W185 \$190

### HAISIL HL Guard Cartridges



HAISIL HL C18 5µm 2.1mm I.D. Peek/Titanium

20X2.1mm 5/pkg LK-0221-C185 \$190 3.2mm I.D. Stainless Steel

20X3.2mm 5/pkg LF-0232-C185 \$190



### **HEAVY Guard Cartridges**



2.1mm I.D. Peek/Titanium 20X2.1mm 5/pkg VK-0221-C185 \$190 3.2mm I.D. Stainless Steel

20X3.2mm VF-0232-C185 \$190

### PHALANX Guard Cartridges



PHALANX C18 5µm

PK-0221-C185

2.1mm I.D. Peek/Titanium 20X2.1mm 5/pkg 3.2mm I.D. Stainless Steel

20X3.2mm 5/pkg PF-0232-C185 \$190

## PROTO 200 Guard Cartridges

\$190



PROTO 200 C4 5μm

2.1mm I.D. Peek/Titanium 20X2.1mm 5/pkg RK-0221-D045 \$190 3.2mm I.D. Stainless Steel

20X3.2mm 5/pkg RF-0232-D045 \$190

PROTO 200 C18 5µm

2.1mm I.D. Peek/Titanium

20X2.1mm 5/pkg RK-0221-D185 \$190 3.2mm I.D. Stainless Steel

20X3.2mm 5/pka \$190 RF-0232-D185

## PROTO 300 Guard Cartridges



PROTO 300 C4 5µm

2.1mm I.D. Peek/Titanium

20X2.1mm 5/pka RK-0221-W045 \$190 3.2mm I.D. Stainless Steel

20X3.2mm 5/pka RF-0232-W045 \$190

PROTO 300 C18 5µm

2.1mm I.D. Peek/Titanium

20X2.1mm 5/pka \$190 RK-0221-W185

3.2mm I.D. Stainless Steel

0X3.2mm 5/pka RF-0232-W185 \$190

## TARGA Guard Cartridges



TARGA C8 5µm

2.1mm I.D. Peek/Titanium

20X2.1mm 5/pkg TK-0221-C085 \$180 3.2mm I.D. Stainless Steel

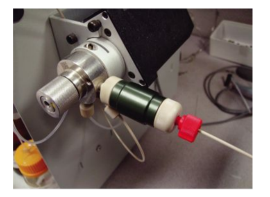
20X3.2mm 5/pkg TF-0232-C085 \$180

TARGA C18 5µm

2.1mm I.D. Peek/Titanium

20X2.1mm 5/pkg TK-0221-C185 \$180 3.2mm I.D. Stainless Steel

20X3.2mm 5/pkg TF-0232-C185 \$180





## HAISpeed20 CARTRIDGES

20mm I.D. Prep Guard Cartridge Columns



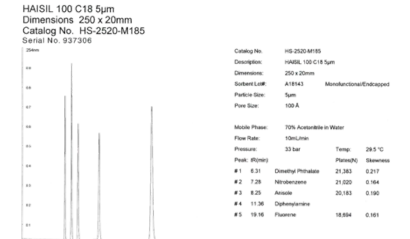
Guide to HAISpeed 20 Cartridge Part Numbers

xF-0220-xxxx 25 x 20mm cartridge See Page 23 for complete Part Number information

# HAlSpeed20 guard cartridges provide unique Protection for 20mm I.D. prep columns.

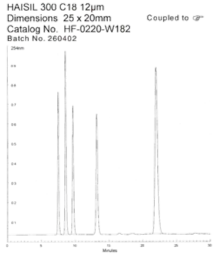
"Prep is a dirty business," and expensive columns can be quickly destroyed by crude samples if proper precautions are not taken. Higgins Analytical's HAISpeed20 Prep Guard System provides effective column protection without compromising performance. In addition to an efficiently packed bed which retains strongly absorbing junk that would change the selectivity of the prep column, these unique guard cartridges have 0.5 µm frits that remove particulate contaminants as well.

## HAISpeed20 guard cartridges provide convenience and performance





Typical 250x20mm HAISIL 100 C18 5µmTest Chromatogram.



HAISIL 100 C18 5µm Dimensions 250 x 20mm Catalog No. HS-2520-M185

File: 072 26/3

Catalog No. HS-2520-M185						
Catalog No.	HF-0220-W182					
Description:	HAISIL 300 C10	112µm				
Dimensions:	25 x 20mm					
Sorbent Lot#:	P25076	P25076 Monofunctional/Endcapped				
Particle Size:	12µm	12µm				
Pore Size:	300 A	300 Å				
Mobile Phase:	70% Acetonitrii	70% Acetonitrile in Water				
Flow Rate:	10mL/min	10mL/min				
Pressure:	ber	Temp:	28.5 °C			
Peak: tR(min)	35 bar	Plates(N)	Skewness			
#1 7.50	Dimethyl Phthalate	10,655	0.328			
#2 8.59	Nitrobenzene	10,725	0.298			
#3 9.67	Anisole	11,094	0.294			
#4 13.19	Diphenylamine					
#5 22.01	Fluorene	12,886	0.238			
		Ele: 172.2	6.04			



The same 250x20mm 5µm column shown in the top chromatogram retested with a HAISPEED 20 Guard Cartridge in line.



HAISIL 100 C18 10µm	20mm I.D. s.s. Prep G					
	25x20mm HF-0220-M181	2/pkg \$295	35x20mm HF-0320-M181	1/pk \$150	50x20mm HF-0520-M181	1/pk \$200
	111-0220-101101	φΖ30	111-0320-101101	φισυ	111-0320-101101	φΖΟΟ
CLIPEUS 20mm I.D	. Prep Guard Car	tridges	TUE			
CLIPEUS C18 10µm	20mm I.D. s.s. Pro					
	25x20mm CF-0220-C181	2/pkg \$295	35x20mm CF-0320-C181	1/pk \$150	50x20mm CF-0520-C181	1/pk \$200
HAISIL 300 20mm	ID Prep Guard C	artridges				
HAISIL 300 C18 10µm	20mm I.D. s.s. Pro		**			
Jie 000 010 10µm	25x20mm	2/pkg	35x20mm	1/pk	50x20mm	1/pk
	HF-0220-W181	\$295	HF-0320-W181	\$150	HF-0520-W181	\$200
PROTO 200 20mm	I.D. Prep Guard (	Cartridge	200			
PROTO 200 C4 10µm	20mm I.D. s.s. Pro		tridges			
	25x20mm RF-0220-D041	2/pkg \$295	35x20mm	1/pk \$150	50x20mm	1/pk
	NF-UZZU-DU41	\$290	RF-0320-D041	\$150	RF-0520-D041	\$200
PROTO 200 C18 10µm	20mm I.D. s.s. Pro			4/1	50.00	4 / 1
	25x20mm RF-0220-D181	2/pkg \$295	35x20mm RF-0320-D181	1/pk \$150	50x20mm RF-0520-D181	1/pk \$200
	111 0220 0101	ΨΖΟΟ	111 0020 0101	Ψ130	111 0320 0101	ΨΖΟΟ
PROTO 300 20mm	I.D. Prep Guard (	Cartridge	s 🦓			
PROTO 300 C4 10µm	20mm I.D. s.s. Pro	ep Guard Car				
	25x20mm	2/pkg	35x20mm	1/pk	50x20mm	1/pk
	RF-0220-W041	\$295	RF-0320-W041	\$150	RF-0520-W041	\$200
PROTO 300 C18 10µm	20mm I.D. s.s. Pro					
	25x20mm	2/pkg	35x20mm	1/pk	50x20mm	1/pk
	RF-0220-W181	\$295	RF-0320-W181	\$150	RF-0520-W181	\$200
PHALANX 20mm	I.D. Prep Guard C	artridges	and the second			
PHALANX C18 10µm	20mm I.D. s.s. Pro	•				
	25x20mm	2/pkg	35x20mm	1/pk	50x20mm	1/pk
	PF-0220-C181	\$295	PF-0320-C181	\$150	PF-0520-C181	\$200
TARGA 20mm I.D.	Prep Guard Carti	ridges				
TARGA C18 10µm	20mm I.D. s.s. Pro					
	25x20mm TF-0220-C181	2/pkg \$295	35x20mm TF-0320-C181	1/pk \$150	50x20mm TF-0520-C181	1/pk \$200

#### Both a Filter and a Guard

The 0.5µm pore size frits on HAISpeed20 cartridges provide unique built-in filtration for maximum column protection. These cartridges are shipped with end caps that prevent solvent loss and protect the cartridge and frits.





## Cartridge Holders

10-HOLD-50

10-HOLD-100

20-HOLD-25

Holders for 2.1, 3.2, 4.6, 10, and 20mm I.D. Cartridges



## No Tools Required for Leak-Free Operation

Even though Higgins Analytical cartridge holders do not require any tools for assembly and disassembly, their leak-free operation assures that maximum performance will be achieved in your demanding, high-speed separations.

The Holder's light weight also makes it easy to handle and assures its compatibility in challenging plumbing situations.

#### Guide to Cartridge Holder Part Numbers

HK-GUARD-FF Female/Female Holder for 2cm cartridge
HK-GUARD-FM Female/Male Direct Connect Holder for 2cm cartridge
HK-HOLD-40 Holder for 4cm × 2.1, 3.2, 4.6mm cartridge
HK-HOLD-50 Holder for 5cm × 2.1, 3.2, 4.6mm cartridge
HK-HOLD-100 Holder for 30x10mm cartridge

Holder for 30x10mm cartridge Holder for 50x10mm cartridge Holder for 100x10mm cartridge







Higgins Analytical Cartridges and Holders enable a wide range of applications and techniques





### 2cm Guard Cartridge Holders

#### **Direct Connect Holders**

Female/Male Standard Female/Male for Wateers Column

HK-GUARD-FM \$160 WK-GUARD-FM \$160

#### **Symmetrical Connection Holders**

Female/Female Holder HK-GUARD-FF \$175

### Holders for Analytical Cartridge Columns

#### **Analytical Cartridge Holders**

2cm Cartridges 4cm Cartridges 5cm Cartridges 10cm Cartridges

HK-HOLD-20 \$175 HK-HOLD-40 \$175 HK-HOLD-50 \$180 HK-HOLD-100 \$185

Note: HK-HOLD-20 is the same as HK-GUARD-FF

## Holders for 10mm I.D. Semi-Prep Guards and Cartridges

#### **HAISPEED 10 Cartridge Holders**

3cm Cartridges 5cm Cartridges 10cm Cartridges

10-HOLD-30 \$175 10-HOLD-50 \$180 10-HOLD-100 \$185

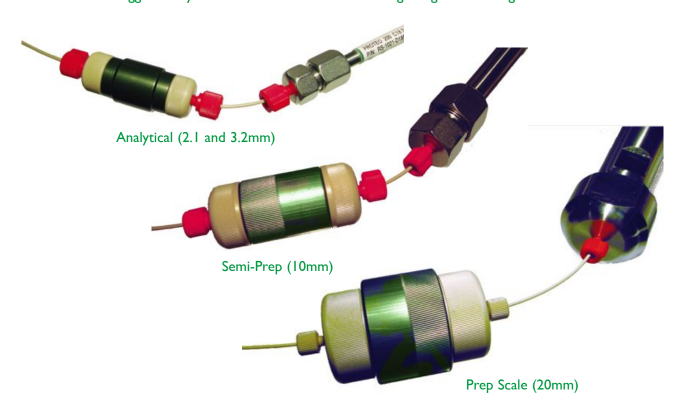
#### Holders for 20mm I.D. Prep Guard Cartridges

#### **HAISPEED 20 Guard Cartridge Holders**

 20x25mm Cartridges
 20x35mm Cartridges
 20x50mm Cartridges

 20-H0LD-25
 \$270
 20-H0LD-35
 \$270
 20-H0LD-50
 \$270

#### Higgins Analytical manufacturers the widest range of guard cartridges in the world





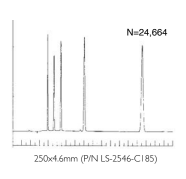
## **HAIFILTER**

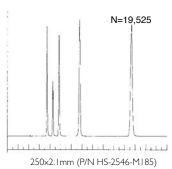
"We found the HAIFILTER to be an ideal solution for our high performance in-line filtration needs, and it doesn't require any tools or wrenches!"



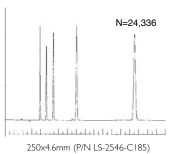
- 0.5µm filters in stainless steel, titanium or PEEK
- Inert construction's threads won't oxidize or gall

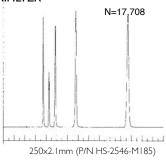
#### HPLC Columns without a HAIFILTER





#### HPLC Columns with a HAIFILTER





#### **Performance**

Try the experiment summarized by the chromatograms above with another manufacturer's in-line filter. You may be very surprised how much more other inline filters contribute to peak broadening when comparison to the miniscule  $28\mu L^2$  at  $200\mu L/min$  volume-variance that is

obtained with the HAIFILTER. This exceptional efficiency is confirmed by chromatographers reporting that using a HAIFILTER permits the routine analysis of solid-phase sample extracts by LC/MS with good efficiency and greatly enhanced HPLC column life.

A simple, yet effective, means of protection is to place a filter in the flow path between the sample injection valve and the HPLC column. While this technique is commonly used, it is also commonly plagued by leaky holders and significant performance loss. The Higgins Analytical HAIFILTER resolves all of these problems!

#### Simplicity and Convenience

The Higgins Analytical HAIFILTER provides efficient and leak-free in-line filtration, yet it does not require any tools. To make it even more convenient, the HAIFILTER is designed to connect directly to the inlet fitting on the HPLC column,

maximizing per- formance, and minimizing hardware. The 0.5 µm porosity frits will remove much of the particulate contamination that is largely responsible for column pressure build up and plugging. The holder's inert construction, and the availability of PEEK and titanium as well as stainless steel frits, insures that the HAIFILTER can address all of your in-line filtration needs.

#### Two Convenient Formats

HAIFILTER is now available in two formats. The leak-free, finger-tight, and efficient performance are qualities of the HAIFILTER that have made it a popular product, replacing the competition's awkward and leaky alternatives in hundreds of laboratories worldwide. The direct-connect feature in the original design makes the HAIFILTER FM ideal for protecting HPLC columns while the symmetrical female thread fittings on each end of HAIFILTER FF provide unequaled flexibility to address your HPLC system's filtration requirements.

### HAIFILTER Holders and Replacement Filters





HF-FKITHAIFILTER FM (Standard)\$300HF-WKITHAIFILTER FM (for Waters HPLC columns)\$300HF-RKITHAIFILTER FM (for Rheodyne injection valves -\$300

Specify valve model when ordering)

Note: HAIFILTER FM Starter Kits include a package of 10 filters (HF-SFILT), a 10cm piece of PEEK tubing, and a Delrin bushing and a PEEK ferrule.



#### HAIFILTER FF (Female/Female) Starter Kit

FF-FKIT HAI*FILTER* FF \$300

Note: The HAIFILTER FF Starter Kit includes a package of 10 filters (HF-SFILT), two 10cm pieces of PEEK tubing, and two Delrin bushings and two PEEK ferrules.



#### **Replacement Filters**

All replacement kits contain 10 filters per package

HF-SFILT	Stainless steel HAIFILTER replacement filters	pkg of 10	\$85
HF-TFILT	Titanium HAIFILTER replacements filters	pkg of 10	\$140
HF-PFILT	PEEK HAIFILTER replacements filters	pkg of 10	\$160



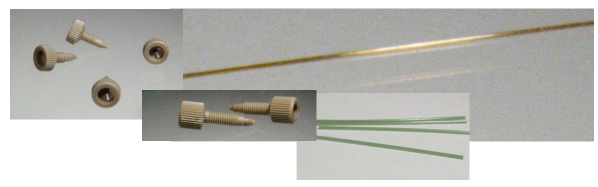
FILTER replacement is easy and requires no tools

#### Flexibility

Not only is the HAIFILTER available in two formats, it can also be directly connected to a sample injection or switching valve. The photograph to the right demon strates how the HAIFILTER has been designed to clear the bushings on a popular Rheodyne sample injection valve.



#### PARTS AND ACCESSORIES



#### Micro Column Connector Kit

#### Kit facilitates plumbing a Piccolo, Sprite, Capellini 6-32, or a $\text{Ca}\pi$ llary to your instrument

MIC-KIT \$110

Kit Contains: 6-32 PEEK Bushings (4 each)

10-32 PEEK Long Bushings (2 each) Green Sleeve 0.155 x 0.025" (4 each)

Brown Sleeve 0.062 x 0.015" (2 each)

Fused Silica Capillaries 10cm x 150µm (4 each)

## Expert and Responsive Technical Support

As a Higgins Analytical Customer seeking technical support or product information, you will eliminate long waits and expensive phone calls, and you will never be transferred from one person to another only to end up in someone's phone mail! By simply faxing (1-650-988-8931) or e-mailing (hplc@higanalyt.com) your question to our Technical Support Group, you will receive a prompt written response. If we don't know the answer, we will tell you so - but, that doesn't happen very often. Additional up-to-date product and application information can be found by pointing your browser at our web site. www.higanalyt.com

#### Easy Ordering and Rapid Delivery

Our worldwide network of qualified distributors can provide expert support and prompt delivery from their local inventory. Our catalog-listed items are generally shipped from the factory within a day of receiving the order. In the event that we have not provided you with a near by distributor, we can ship an order to you directly from the factory by a variety of carriers.

In order to further simplify the process for you and your purchasing department,







Higgins Analytical and many of its distributors accept credit card orders. Payment terms for all other orders are net 30 days from date of invoice.

#### **Product Availability**

Higgins Analytical products are available worldwide through a network of responsive distributors. These organizations can provide qualified technical support and prompt product delivery. The names can be found by sending us a fax (650-988-8931) or by checking our web site which, in addition to names, addresses and phone numbers, contains many hyperlinked email and URL addresses.

**70** I8VIR3

HIGGINS ANALYTICAL PRODUCTS
MAY BE PURCHASED AND ARE SOLD
ONLY ON THE FOLLOWING WARRANTYTERMS AND CONDITIONS. ADDITIONAL OR DIFFERENT TERMS,
WHETHER IN AN ORDER, ACKNOWLEDGMENT, INVOICE OR OTHER DOCUMENT, SHALL NOT BECOME PART OF
OR VARY THE FOLLOWING TERMS
UNLESS AGREED TO IN WRITING BY
HIGGINS ANALYTICAL

#### LIMITED WARRANTY

Higgins Analytical products are manufactured and quality controlled to the highest industry standards, and Higgins Analytical warrants that the products, when properly applied in accordance with Higgins Analytical's standards therefor, will perform for a period of thirty (30) days after delivery substantially as described in Higgins Analytical's then current specifications for the product. If a customer believes a product does not comply with such warranty, the customer shall, within the warranty period, report the purported defect to Higgins Analytical and cooperate fully with Higgins Analytical in determining the conditions and cause of any purported defect and, thereby, obtain a returned goods authorization from Higgins Analytical or the place of purchase. If Higgins Analytical determines the alleged defect occurred as a result of misuse, neglect, improper installation, repair, alteration, application or accident, rapid depressurization, removal of column end fittings, unusual physical or electrical stress or improper handling procedure, the warranty shall be void and ineffective.

#### **EXPRESS LIMITATIONS**

HIGGINS ANALYTICAL PRODUCTS ARE MANUFACTURED FOR USE IN RESEARCH IN CHEMICAL MANUFAC-TURING LABORATORIES ONLY AND ARE NOT INTENDED FOR USE IN CLINICAL OR DIAGNOSTIC APPLICA-TIONS. THE HAISPEED IO AND HAI-SPEED20 CARTRIDGE HOLDERS ARE RATED FOR USE UP TO 3,000 PSI (200BAR) WITH FLUIDS THAT ARE LIQ-**ÜID AT STP (STANDARD TEMPERATURE** AND PRESSURE) ONLY. SERIOUS BODI-LY INIURY OR DEATH MAY RESULT IF A HAISPEED HOLDER BROKE WHILE WORKING WITH SUPERCRITICAL FLU-IDS

#### **DISCLAIMER**

EXCEPT AS EXPRESSLY PROVIDED, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS, INDEMNITIES AND GUARANTEES, WHETHER EXPRESS OR IMPLIED, ARISING BY LAW, CUSTOM, PRIOR ORAL OR WRITTEN STATEMENTS BY HIGGINS ANALYTICAL OR OTHERWISE (INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY FOR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE OVERRIDDEN, EXCLUDED AND DISCLAIMED.

#### **EXCLUSIVE REMEDY**

In the event a customer establishes a breach of the above warranty, customer's exclusive remedy against Higgins Analytical, and Higgins Analytical's sole liability, is, at its option, the replacement of the defective product or the refund of the purchase price therefor.

#### NO CONSEQUENTIAL DAMAGES

HIGGINS ANALYTICAL SHALL NOT BE RESPONSIBLE FOR ANY CONSEQUEN-TIAL, INDIRECT, SPECIAL, PUNITIVE OR INCIDENTAL DAMAGES, WHETHER FORESEEABLE OR UNFORESEEABLE, INCLUDING, BUT NOT LIMITED TO, CLAIMS FOR LOSS OF GOODWILL, PROFITS, USE OF MONEY OR USE OF PRODUCTS, STOPPAGE OF OTHER WORK OR IMPAIRMENT OF OTHER ASSETS, ARISING OUT OF BREACH OF EXPRESS OR IMPLIED WARRANTY, BREACH OF CONTRACT, MISREPRESEN-TATION, NEGLIGENCE, STRICT LIABILITY INTORT OR OTHERWISE, EXCEPT ONLY IN THE CASE OF PERSONAL INJURY WHERE AND TO THE EXTENT THAT APPLICABLE LAW REQUIRES SUCH LIABILITY.

#### PATENTS AND TRADEMARKS

Kromasil is a trademark of Eka Nobel. NewGuard and MPLC are trademarks of Perkin-Elmer. PICOTAG is a trademark of Waters. CAPELLINI, CLIPEUS, HAISIL, HAICART, HAIFILTER, HAIPEEK, HAISPEED, HEAVY, TARGA $^{(R)}$ , PHALANX, PROTO, HAIGUARD, PICCOLO, SPRITE, and Ca $\pi$ llary are trademarks of Higgins Analytical, Inc.

Higgins Analytical develops and manufactures a wide range of stainless steel and PEEK (polyetheretherketone) High Performance Liquid Chromatography (HPLC) columns and cartridges. These unique offerings address many needs of chromatographers desiring fast analysis times, efficient system and column protection, and chemical inertness.

Special application areas include LC/MS, combinatorial chemistry, column switching techniques, in-line filtration, and guard column requirements. Products are supplied and supported worldwide by a network of responsive distributors.

We are a quality-oriented chromatography company dedicated to providing performance products, expert support, and rapid delivery to research and quality control laboratories worldwide.



Expert Manufacturers of HPLC Consumables

#### Higgins Analytical, Inc.

950 N. Rengstorff Avenue, Suite C Mountain View, California, 94043 USA

Phone: 650-988-8930 Fax: 650-988-8931 hplc@higanalyt.com www.higanalyt.com