

HPLC Columns YMC RP-Classics

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Introduction

HPLC Columns for Reversed Phase Chromatography

In order to succeed in HPLC, the choice of the optimal selectivity is essential to establish efficient separation conditions. The best suited packing material depends significantly on the characteristics of the separation conditions, which should be thoroughly considered.

For this purpose YMC offers a wide variety of selectivities applicable to HPLC from nano-scale analysis to large scale isolation. Within this catalogue the world renown YMC-Pack ODS-Series (YMC-Pack ODS-AQ, YMC-Pack ODS-A, YMC-Pack ODS-AM, YMC-Pack ODS-AL) and other phases are described.









- "hydrophilic" C18
- balanced surface chemistry
- polar recognition
- metabolite recognition



YMC-Pack ODS-AQ	Specification	
Particle size / µm	3; 5	3; 5
Pore size / nm	12	20
Surface area / m ² g ⁻¹	330	175
Carbon content / %	14	10
Recommended pH range	2.0 - 7.5	2.0 - 7.5

General

YMC-Pack ODS-AQ is a C18 reversed phase silica based HPLC packing material specifically designed for use in 100% aqueous eluents. As a result of the proprietary derivatisation process, YMC-Pack ODS-AQ exhibits a different selectivity to that of traditional C18 stationary phases. This difference in selectivity of YMC-Pack ODS-AQ can be used to advantage for HPLC separations, which are difficult to achieve with conventional C18 columns.

Selectivity Data

The proprietary YMC derivatisation process creates the different selectivity of YMC-Pack ODS-AQ,

- 1. The activity of acidic unreacted silanols is reduced, allowing moderately basic compounds to be eluted with little or no peak tailing.
- 2. The balanced hydrophilic/lipophilic nature of the YMC-Pack ODS-AQ stationary phase leads to strong retentions of polar sample solutes even in aqueous eluents.

These properties of YMC-Pack ODS-AQ are beneficial for separations of polar organic compounds, which tend not to be retained or are unresolved when conventional C18 columns are used.

Many conventional ODS packings lose their ability to retain polar compounds in these high aqueous content mobile phases as shown opposite. They appear less lipophilic with densely folded C18 chains. However, in similar mobile phases, YMC-Pack ODS-AQ maintains its brush-like C18 chain structure and its lipophilic properties and provides excellent retention of polar compounds.

Applications

YMC-Pack ODS-AQ is able to resolve compounds with minor differences in polarity from closely related chemical structures. As a result, YMC-Pack ODS-AQ is an excellent tool for the separation of drugs and corresponding metabolites, pesticides and degradation products, or peptides and protein digests etc. This capability of "polar recognition" opens up a broad application range for YMC-Pack ODS-AQ in life sciences and pharmacology.

Genuine linear scale-up from analytical to large scale separations is easily achievable with YMC products such as YMC-Pack ODS-AQ, where particle sizes from 3 to 150 µm are available in large lot sizes up to several hundred kilograms, if needed. This, together with the outstanding selectivity of YMC-Pack ODS-AQ, make it an essential tool to enhance the productivity of large scale chromatographic processes.

YMC-Pack ODS-AQ is also available in preparative particle sizes.

Comparison of ODS-AQ vs. Conventional ODS

Conventional ODS in 100% aqueous mobile phases* **Conventional ODS in** standard organic mobile phases* **WWW** = C18 = Endcapping Initial After 1 hour of flow 0.2 20 Minutes Column: YMC-Pack C Mobile Phase: 100% water YMC-Pack ODS-A (25 μm , 12 nm) 250 x 10 mm ID Compounds: Highly polar and very water soluble

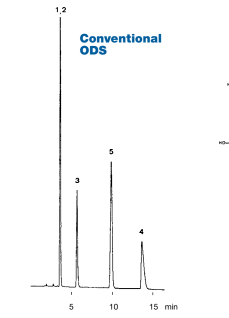
Conventional ODS-Column

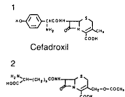
YMC-Pack ODS-AQ in YMC-Pack ODS-AQ in standard organic mobile phases* 100% aqueous mobile phases* = Endcapping Initial **After** 06. 0.6 24 hours 0.5. 0.5 of flow 0.4 AUFS 0.3 YMC-Pack ODS-AQ (25 µm, 12 nm) 250 x 10 mm ID Column:

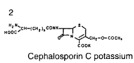
Compounds: Highly polar and very water soluble

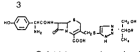
YMC ODS-AQ

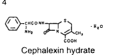
Exceptional performance for the separation of polar compounds*

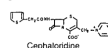




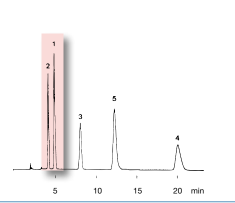












Cephalosporin antibioticsColumn: YMC-Pack ODS-AM (5 μm, 12 nm) 150 x 4.6 mm ID

Part No.:

AM12S05-1546WT methanol / water / acetic acid (10/85/5) Eluent:

Flow: 1.0 ml/min

UV at 260 nm, 0.16 AUFS Detection:

Temperature: 37 °C

Cephalosporin antibioticsColumn: YMC-Pack ODS-AQ (5 μm, 12 nm) 150 x 4.6 mm ID

Part No.: AQ12S05-1546WT

methanol / water / acetic acid (10/85/5) Eluent:

Flow: 1.0 ml/min

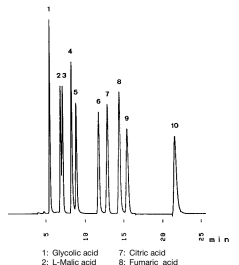
No need for ion pair reagents*

6

UV at 260 nm, 0.16 AUFS Detection:

Temperature: 37 °C

Strong retention in aqueous eluents*



- 3: Malonic acid
- 8: Fumaric acid
- 4: Lactic acid
- 9: Succinic acid 10: Propionic acid
- 5: Acetic acid
- 6: Maleic acid

0

6: Tyrosine
7: DL-3-Methoxy-4-Hydroxymandelic Acid 8: Phenylalanine 9: 4-Hydroxy-3-Methoxy Phenylglycol 10: 5-Hydroxyindole-3-Acetic Acid

20

30 min

10

1: Noradrenaline 2: Adrenaline

3: DL-3,4-Dihydroxymandelic Acid 4: 3,4-Dihydroxyphenylalanine (DOPA)5: Dopamine Hydrochloride

- 11: Vanillic Acid
- 12: Homovanillic Acid

Crude drugs

YMC-Pack ODS-AQ (5 $\mu m,\,12$ nm) 250 x 4.6 mm ID AQ12S05-2546WT

Part No.:

20 mM H₃PO₄-NaH₂PO₄ (pH 2.8)

Eluent: Flow: 0.7 ml/min

Detection: UV at 220 nm, 0.08 AUFS

30 °C Temperature:

10 μl (0.007 ~ 1.8 mg/ml)

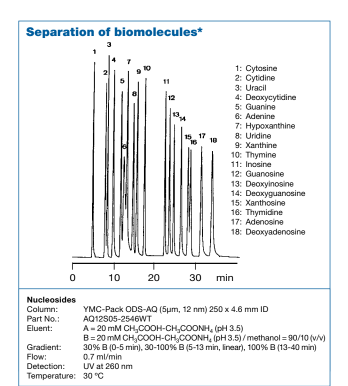
Catecholamines
Column: YMC-Pack ODS-AQ (5 μm, 12 nm) 250 x 4.6 mm ID

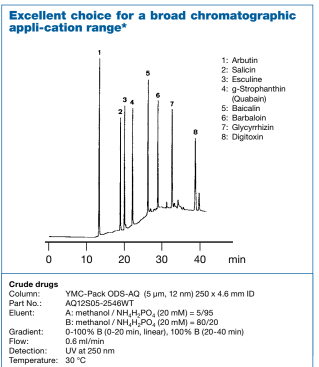
AQ12S05-2546WT A: phosphate puffer (100 mM, pH 3.0) B: acetonitrile Eluent:

Gradient: 99% A (0-20 min), 85% A (20-25 min) Flow:

1.5 ml/min UV at 210 nm

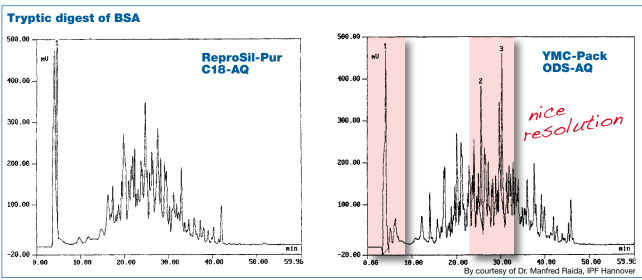
Detection: Temperature: Room temperature





Comparison of YMC-Pack ODS-AQ with competitive products

Since 1987, YMC-Pack ODS-AQ has consistently increased its popularity due to its novel selectivity pattern towards polar compounds and its ability to withstand 100% aqueous conditions. Today, more than 25 (!) years later, many new analytical and preparative methods are still being developed on YMC-Pack ODS-AQ chemistry despite of various AQ-type products recently being introduced by our competitors; phases with supposedly "identical" selectivity or with exotic bonding techniques designed to generate performance characteristics similar to those of YMC-Pack ODS-AQ. However, genuine YMC-Pack ODS-AQ still represents today a fully competitive state-of-the-art high performance stationary phase, despite the complementary YMC innovation, namely new generation Hydrosphere C18, described on pages 78-79, as a potential in-house competitor.



For more applications please refer to our "Application Data Collections" or contact us directly.

Column care

The recommended pH range for YMC-Pack ODS-AQ is 2.0 - 7.5 in up to 100% aqueous systems and a maximum of 50 °C. Remove acid and buffer salts before storage. Store the column in methanol / water = 70/30. Clogged inlet frits often can be cleaned by changing the flow direction.

For detailed information please refer to the "Column Care and Use Instructions", which are shipped with each analytical column.





- fully endcapped C18 material
- highly versatile ODS phase
- for polar to moderately nonpolar pharmaceuticals, organic chemicals, biologicals and natural products



YMC-Pack ODS-A	Specification		
Particle Size / µm	3; 5	3; 5	5
Pore Size / nm	12	20	30
Surface area / m ² g ⁻¹	330	175	100
Carbon content / %	17	12	7
Recommended pH range	2.0 - 7.5	2.0 - 7.5	2.0 - 7.5

General

YMC-Pack ODS-A, YMC's classical reversed phase packing material, is renowned worldwide because of its unique performance and reproducibility. Due to the high quality, YMC-Pack ODS-A is widely used for the validation of analytical HPLC methods and for long-term reproducible preparative HPLC processes.

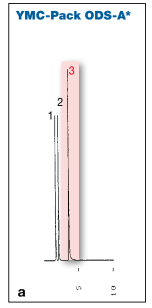
Properties

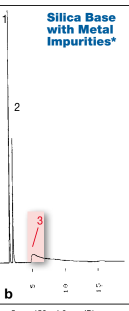
The production of the base silica for YMC-Pack ODS-A and its subsequent derivatisation are performed in large bulk batches. Exhaustive endcapping reduces reliably the activity of silanol groups and minimises nonspecific secondary retention.

In addition to standard methods, like determination of adsorption isotherms, particle size distribution and carbon content (see table above), YMC uses an extensive range of analytical methods to ensure constant and reproducible selectivity of the reversed phase packings.

The base of YMC-Pack ODS-A is YMC's high purity silica. This premium silica contains only very low levels of metal contaminants and so prevents significant tailing of sample molecules such as 8-hydroxyquinoline or acetyl acetone, which easily form coordination complexes with metal ions on the silica surface. As coordinating functional groups are frequent structural components in pharmaceutical compounds, high purity packings such as YMC-Pack ODS-A are needed for reproducible separation of these compounds without secondary retention or tailing.

YMC-Pack ODS-A is also available in preparative particle sizes.





Column: YMC-Pack ODS-A (12 nm, 5 µm, 150 x 4.6 mm ID) Eluent: KH_2PO_4 (20 mM, pH 7.6) / methanol = 40/60 1.0 ml/min Flow:

UV, 254 nm 37 °C Detection: Temperature: Substances: 1. Uracil 2. Acetylacetone 3. 8-Hydroxyquinoline

Coordination compounds

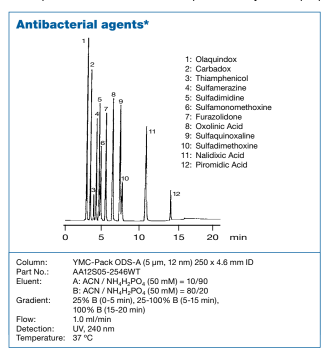
a: High purity packing material YMC-Pack ODS-A

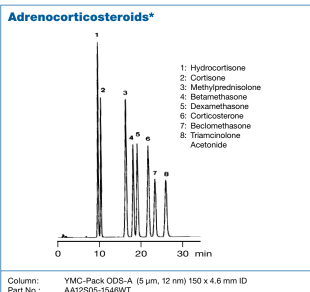
b: Competitive product

Applications

YMC-Pack ODS-A is frequently used for pharmaceutical, biochemical and environmental applications as well as for separations in the field of food technology.

YMC-Pack ODS-A is available in particle sizes from 3 to $50 \mu m$. As the selectivity is identical throughout the whole range, these phases are ideal for scale-up from analytical to preparative process scale.





 Column:
 YMC-Pack ODS-A (5 μm, 12 nm) 150 x 4.6 mm ID

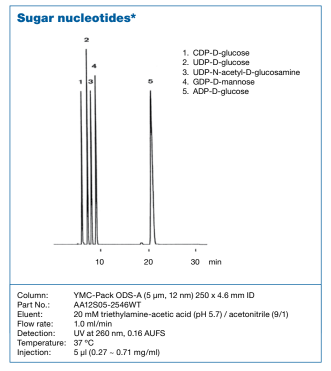
 Part No.:
 AA12S05-1546WT

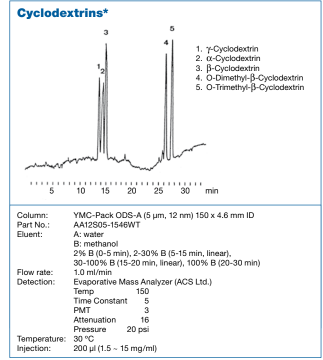
 Eluent:
 ACN / H_2 O = 27/73

 Flow:
 1.0 ml/min

 Detection:
 UV, 260 nm

 Temperature:
 37 °C





Column Care

The recommended pH range for using YMC-Pack ODS-A columns is 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol/water = 50/50. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

For detailed information please refer to the "Column Care and Use Instructions" which are shipped with each analytical column.





- high quality analytical C18
- tightly specified
- long term reproducibility
- for method validation
- for method registration



YMC-Pack ODS-AM	Specification
Particle Size / µm	3; 5
Pore Size / nm	12
Surface area / m ² g ⁻¹	330
Carbon content / %	17
Recommended pH range	2.0 - 7.5

General

Validation and registration of analytical HPLC methods requires the long term reproducibility of the entire analytical process. The high consistency in the quality of HPLC packings and columns plays a key role for validated HPLC analysis. Therefore, YMC created ODS-AM, a high quality reversed phase C18 HPLC packing material to meet the most stringent demands for validated analytical HPLC processes.

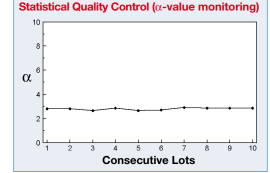
Properties

YMC-Pack ODS-AM is produced in large lots using high purity YMC silica as a base material and a multi stage synthesis process. For the derivatisation, monomeric bonding chemistry is applied followed by an extensive endcapping process to reduce the silanol activity.

The resulting YMC-Pack ODS-AM packing is extensively tested to ensure compliance with specifications set for very low variations in physicochemical properties.

In addition, YMC-Pack ODS-AM packings and columns have to pass numerous proprietary chromatographic tests to meet the narrow quality specification range with regard to:

- selectivity pattern
- column resolution
- absolute retention
- peak symmetry



α: Methylparaben/2,6-Dimethylpyridine as reference

YMC applies various tests to perform statistical quality control for reversed phase HPLC pack-

ings. The α -value test of methylparaben and 2,6-dimethylpyridine for instance, is very sensitive and is routinely used to monitor the retention and the selectivity properties of YMC-Pack ODS-AM.

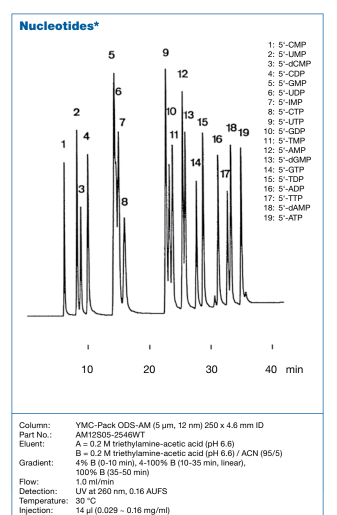
Methylparaben is a moderately polar, inert compound. It is retained solely by a RP mechanism, with minimal secondary interactions with residual silanol groups. 2,6-dimethylpyridine, however, represents a lipophilic amine compound which has a high potential of unspecific interaction with unreacted acidic silanols. An increase in retention of 2,6-dimethylpyridine and hence lower α -values would indicate incomplete C18 bonding and/or ineffective endcapping. YMC specifies for ODS-AM that the statistical α -value of methylparaben and 2,6-dimethylpyridine be 2.77 +/- 0.20.

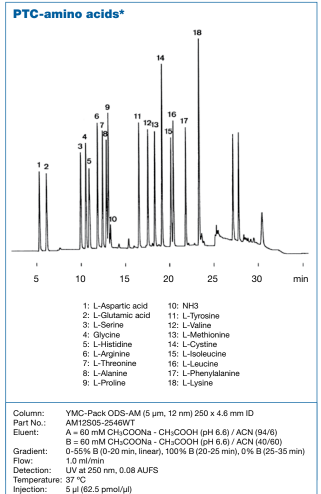
The rigorous quality control and the quality assurance system applied by YMC minimises the variation in retention and selectivity of YMC-Pack ODS-AM columns.

Due to the guaranteed long term reproducibility, YMC-Pack ODS-AM columns often are the final choice for establishing validated HPLC analysis.

Applications

ODS-AM has an appropriate selectivity for polar to moderately nonpolar pharmaceuticals, organic intermediates, biological and natural products found in the chemical and pharmaceutical industry.





Column Care

The recommended pH range for using YMC-Pack ODS-AM columns is 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol/water = 50/50. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

Sample:

PTC derivatives

For detailed information please refer to the "Column Care and Use Instructions" which are shipped with each analytical column.





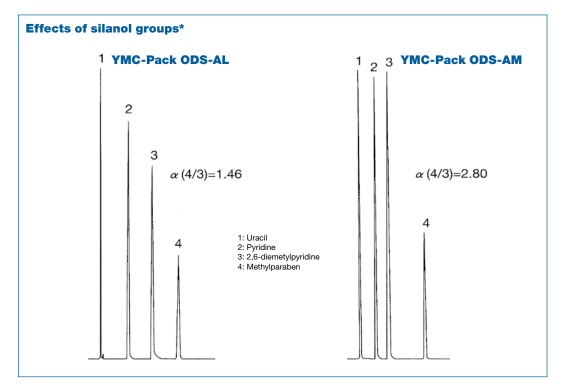
- residual silanols for mixed-mode separations
- same high ligand density as other YMC **ODS** phases
- unique selectivity for polar compounds



YMC-Pack ODS-AL	Specification
Particle Size / µm	3; 5
Pore Size / nm	12
Surface area / m ² g ⁻¹	330
Carbon content / %	17
Recommended pH range	2.0 - 7.5

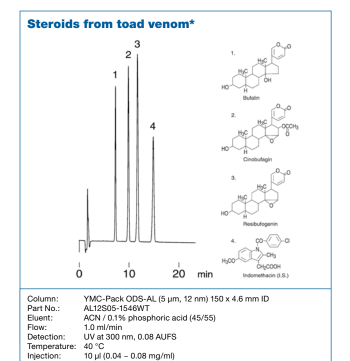
General

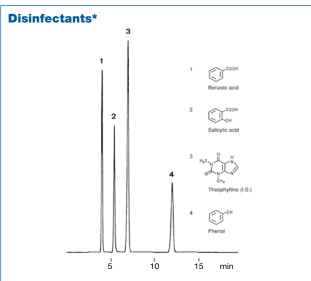
YMC-Pack ODS-AL uses not only hydrophobic interaction but also secondary interactions with reactive residual silanol groups to affect separation. This results in a different selectivity from conventional ODS columns. When ionic interactions are involved, it is preferable to use a buffer in the mobile phase to achieve reproducible separations.



The separation factor (α) of internal standards methylparaben / 2,6-dimethylpyridine for YMC-Pack ODS-AL, which is not endcapped is different to that of YMC-Pack ODS-AM. Due to the residual silanol groups,YMC-Pack ODS-AL shows relatively great retention of pyridines.

Applications

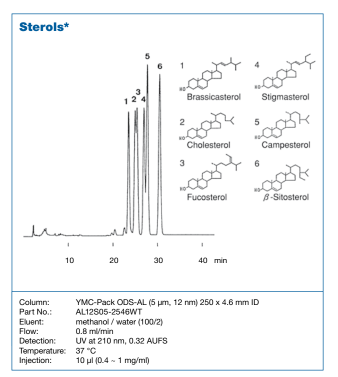


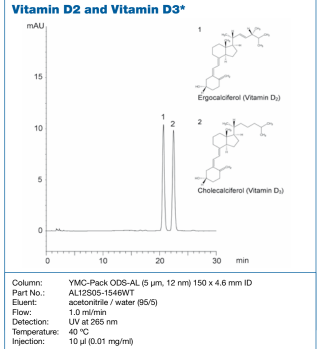


Column: YMC-Pack ODS-AL (5 µm, 12 nm) 150 x 4.6 mm ID AL12S05-1546WT 100 mM KH₂PO₄-Na₂HPO₄ (pH 7.0) / methanol (75/25) Part No.:

Eluent: 0.8 ml/min Flow:

UV at 270 nm, 0.13 AUFS Detection: Temperature: Injection: 3 µl (0.1 ~ 0.8 mg/ml)





Column care

The recommended pH range for using YMC-Pack ODS-AL columns is 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol/water = 50/50. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

For detailed information please refer to the "Column Care and Use Instructions" which are shipped with each analytical column.

YMC-Pack PolymerC18





- hydrophilic polymethacrylate support
- excellent reproducibility of C18 chemistry integral to polymer matrix
- no silanol or metal contaminants
- pH stable from pH 2 13
- compatible with all standard reversed phase solvents



YMC-Pack PolymerC18	Specification
Particle Size / µm	6
Pore Size / nm	proprietary
Surface area / m ² g ⁻¹	n/a
Carbon content / %	10
Recommended pH range	2.0 - 13.0

General

YMC-Pack PolymerC18 is a reversed phase liquid chromatography packing which provides a broad range of solvent choices and a pH range from 2.0 - 13. YMC-Pack PolymerC18 is manufactured from a hydrophilic methacrylate polymer which is cross-linked with C18 ligand-containing reagents. YMC-Pack PolymerC18 offers a maximum application range: a wide variety of compounds such as organic acids, organic amines, peptides, pharmaceuticals and proteins can be separated using YMC-Pack PolymerC18.

Properties

YMC-Pack PolymerC18 is prepared from a hydrophilic methacrylate polymer bonded with a hydrophobic octadecylsilane reagent to make the C18 functionality an integral part of the polymeric structure. This gives a three-dimensional polymer matrix which is not based on a silica gel support.

As such, it has no residual silanols or metal impurities to interfere with the separation of basic organic compounds.

YMC-Pack PolymerC18 is compatible with all common reversed phase eluents such as water, methanol, acetonitrile and THF. Virtually all aqueous buffers and acid modifiers, such as TFA and phosphoric acid, as well as base modifiers such as sodium hydroxide and ammonium hydroxide can be used. Since it resists shrinking and swelling, YMC-Pack PolymerC18 can be used with eluents ranging in composition from 100% aqueous to 100% organic component.

In addition, YMC-Pack PolymerC18 can easily be sterilised by flushing with 0.1M NaOH in 20% acetonitrile/water.

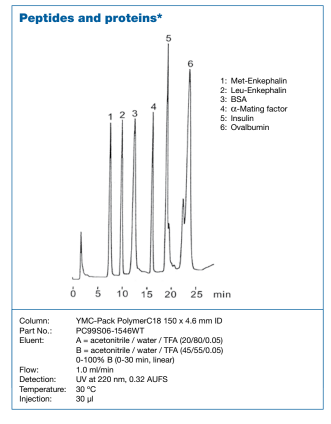
The selectivity and retention of YMC-Pack PolymerC18 is similar to standard ODS phases, due to its hydrophobic bonding on a hydrophilic support. Consequently, its selectivity is closer to that of silica-based C18 supports than to styrene/DVB-based supports.

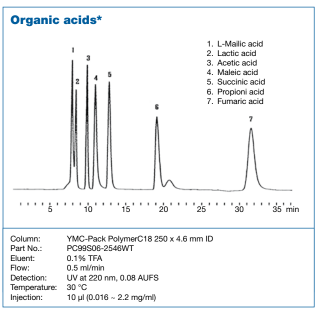
It should be noted that interactions between aromatic or conjugated systems and the methacrylate backbone provides slightly greater retention when compared to silica-based ODS columns, whereas highly aliphatic compounds show greater retention on silica-based ODS supports.

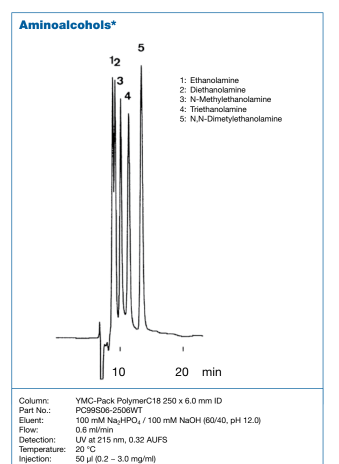
YMC-Pack PolymerC18 is also available in preparative particle sizes.

YMC-Pack PolymerC18

Applications







Column care

YMC-Pack PolymerC18 is stable towards hydrolysis between pH 2.0-13.0. Remove acid and buffer salts before storage. Store the column in methanol / water = 70/30. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

For detailed information please refer to the "Column Care and Use Instructions" which are shipped with each analytical column.

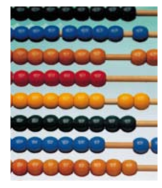
YMCbasic







- alternative bonding approach to reduce peak tailing of basic pharmaceuticals
- no need for ion pair reagents or amine modifiers
- complementing selectivity to C8 and C18 materials



YMCbasic	Specification
Particle size / µm	3; 5
Pore size / nm	proprietary
Surface area / m ² g ⁻¹	proprietary
Carbon content / %	7.5
Recommended pH range	2.0 - 7.5

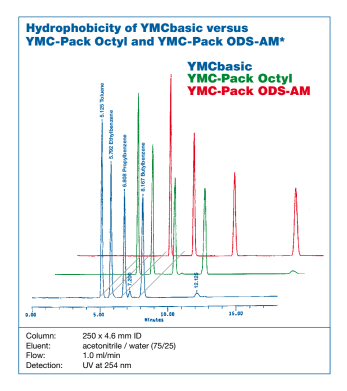
General

The proprietary derivatisation procedure for YMCbasic allows YMC to produce a material with controlled surface coverage, which shows excellent lot-to-lot reproducibility as a result of closely monitoring both the production of the silica support and the bonding process.

The resulting YMCbasic material shows a different hydrophobicity to C8 or C18 phases as shown in the diagram on this page. Finally, it represents an interesting alternative to short chain selectivities.

Applications

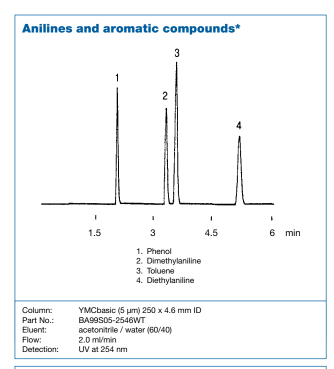
The result is a phase with true reversed phase characteristics, high resolution and excellent peak symmetry for basic compounds without the need for ion pair reagents or amine modifiers (see separation of anilines using acetonitrile / water eluent). Unlike many base-deactivated phases,

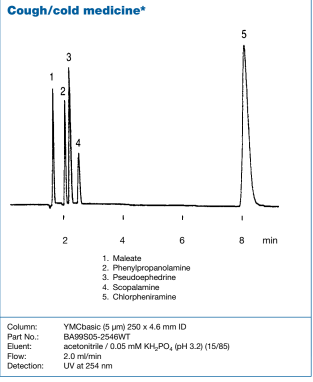


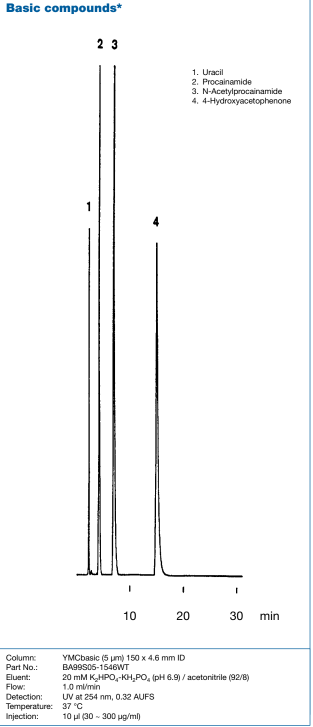
YMCbasic is also suitable for separation of acidic compounds, showing slight retention of highly polar acid compounds such as maleate. YMCbasic provides a complementing selectivity seen with conventional C8 and C18 materials, but without peak tailing for basic compounds.

YMCbasic is also available in preparative particle sizes.

YMCbasic







For more applications please refer to our "Application Data Collections" or contact us directly.

Column care

The recommend pH range for YMCbasic is 2.0 - 7.5. Remove acid and buffer salts before storage. Store the column in methanol/ water = 70/30. Clogged inlet frits often can be cleaned by changing the flow direction or replacement.

For detailed information please refer to the "Column Care and Use Instructions", which are shipped with each analytical column.

YMC-Pack C₈ (Octyl)





- alternative phase to C18 with moderate hydrophobicity
- fully endcapped, high coverage monomeric bonded chemistry
- ideal for method development and routine separations
- excellent retention for all types of organic molecules, especially peptides, proteins and pharmaceuticals



YMC-Pack C ₈	Specification		
Particle Size / µm	3; 5	3; 5	5
Pore Size / nm	12	20	30
Surface area / m ² g ⁻¹	330	175	100
Carbon content / %	10	7	4
Recommended pH range	2.0 - 7.5	2.0 - 7.5	2.0 - 7.5

YMC-Pack C₈ is one of YMC's most commonly used bonded phases and an excellent alternative to C18 selectivities. Due to its moderate hydrophobicity, retention times tend to be shorter than those for ODS phases. YMC-Pack C_8 is suitable for a wide range of sample types including pharmaceuticals and biologicals with a relatively high hydrophobicity.

Properties

YMC-Pack C₈ is prepared by exhaustive bonding of a monomeric octylsilane to totally spherical and porous silica gel. The bonded phase is then treated with an exhaustive endcapping process to ensure a high surface coverage leading to a moderate 10% carbon loading on the standard 12 nm pore material. Compared to C18 phases, retention times for hydrophobic molecules will be shorter on C8 material due to the reduced carbon load.

YMC-Pack C₈ is ideally suited for the separation of many compounds that are too strongly retained on C18 phases or which require greater retention than provided by C4 materials. It is one of the most versatile reversed phase materials and should be considered for the development of new methods.

Available in three porosities, YMC-Pack C₈ material will separate many classes of compounds including pharmaceuticals, organic chemicals, peptides, protein and other biological molecules. For preparative applications, choose the smallest pore size which provides adequate retention and resolution. This is because sample loading is generally proportional to surface area. Smaller porosity media provide greater surface area and hence greater loadability.

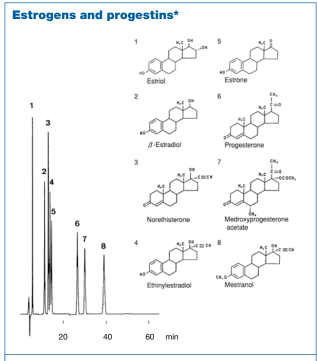
YMC-Pack C₈ (Octyl) is also available in preparative particle sizes.

Column care

YMC-Pack C₈ (Octyl) is stable towards hydrolysis between pH 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol / water = 70/30. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction. For detailed information please refer to the "Column Care and Use Instructions" which are shipped with each analytical column.

YMC-Pack C₈ (Octyl)

Applications



YMC-Pack C_8 (Octyl) (5 μ m, 12 nm) 250 x 4.6 mm ID Column:

Part No.:

OC12S05-2546WT acetonitrile / THF / water (46/4/50) Eluent:

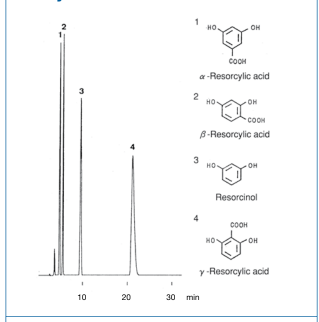
Flow:

0.7 ml/min UV at 230 nm, 0.16 AUFS Detection:

Temperature:

7 µl (0.1 mg/ml) Injection:

Resorcylic acid isomers*

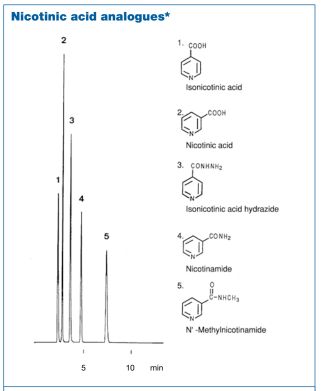


YMC-Pack C_8 (Octyl) (5 $\mu m,\,12$ nm) 150 x 4.6 mm ID OC12S05-1546WT Column: Part No.:

methanol / 100 mM KH₂PO₄ (10/90)

Eluent: 0.8 ml/min Flow:

Detection: UV at 285 nm, 0.16 AUFS Temperature: Injection: 37 °C 10 μl (0.05 ~ 0.4 mg/ml)



YMC-Pack C8 (Octyl) (5 $\mu m,\,12$ nm) 150 x 4.6 mm ID OC12S05-1546WT Column:

Part No.:

Eluent: acetonitrile / 20 mM KH₂PO₄ (5/95)

Flow: Detection:

1.0 ml/min UV at 260 nm, 0.64 AUFS Temperature:

13 μl (0.2 mg/ml) Injection:

YMC-Pack Ph (Phenyl)





- fully endcapped, monomeric phenyl phase
- unique selectivity due to π π interactions
- preferential retention of aromatic compounds
- alternative selectivity to C18, C8 or C4 bonded phases for the analysis of peptides and other biomolecules



YMC-Pack Ph	Specification	
Particle Size / µm	3; 5	5
Pore Size / nm	12	30
Surface area / m ² g ⁻¹	330	100
Carbon content / %	9	3
Recommended pH range	2.0 - 7.5	2.0 - 7.5

General

YMC-Pack Ph (Phenyl) is a high density bonded phase (9% carbon load on 12 nm silica) which is fully endcapped. This results in a superior bonded phase with proven performance and exceptional lifetime for a phenyl reversed phase column.

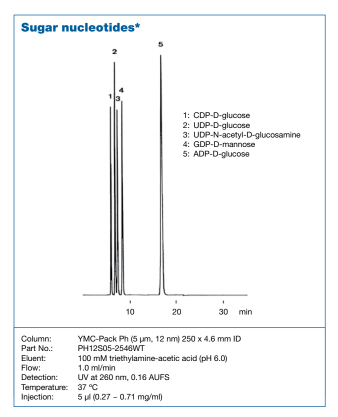
Properties

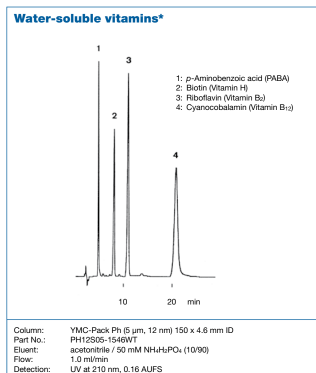
YMC-Pack Ph (Phenyl) provides a unique selectivity when compared to aliphatic straight chain reversed phases such as C18, C8 or C4. The π -electrons of the phenyl groups can interact with aromatic residues of an analyte molecule in addition to hydrophobic interactions to increase retention relative to non-aromatic species.

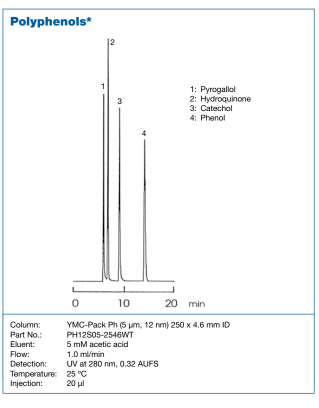
Phenyl phases are convenient for the separation of aromatic compounds and also provide a useful alternative to C18 or C4 phases for the separation of peptides and proteins on both small pore (12 nm) and wide pore (30 nm) materials. Retention is decreased on wide pore phenyl phases relative to 12 nm phenyl material due to the lower surface area of the wide pore material.

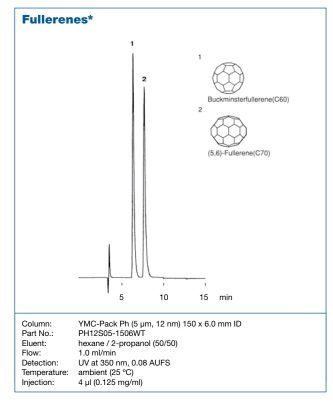
YMC-Pack Ph (Phenyl) is also available in preparative particle sizes.

YMC-Pack Ph (Phenyl)









Column care

YMC-Pack Ph (Phenyl) is stable towards hydrolysis between pH 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol / water = 70/30. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

Temperature:

Injection:

10 μl (0.02 ~ 0.30 mg/ml)

For detailed information please refer to the "Column Care and Use Instructions", which are shipped with each analytical column.

YMC-Pack C₄ (Butyl)





- low hydrophobicity material
- high coverage monomeric bonded chemistry
- ideally suited for separation of biological materials



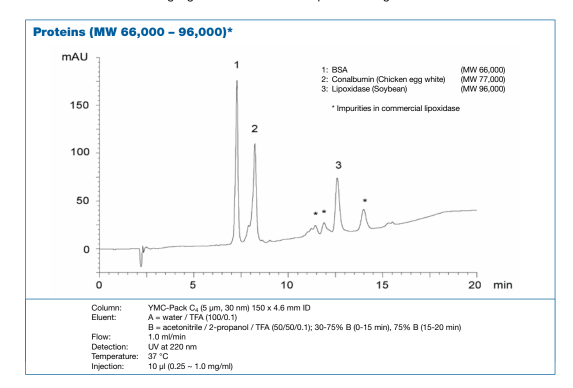
YMC-Pack C ₄	Specification		
Particle Size / µm	3; 5	3; 5	5
Pore Size / nm	12	20	30
Surface area / m ² g ⁻¹	330	175	100
Carbon content / %	7	5	3
Recommended pH range	2.0 - 7.5	2.0 - 7.5	2.0 - 7.5

General

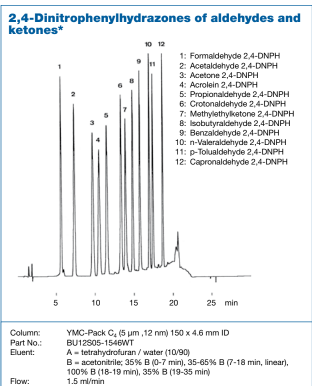
Due to shorter alkyl chains YMC-Pack C₄ has a lower hydrophobicity than both C18 and C8 phases. Therefore retention times of non-polar samples tend to be shorter on YMC-Pack C4, making it an ideal choice for faster separations.

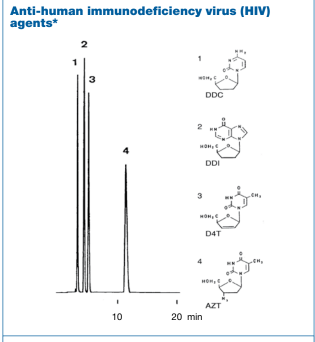
Properties

YMC-Pack C₄ phases are less hydrophobic and generally require more aqueous buffer than C8 or C18 phases. When compared to C8 or C18 packings using the same eluent, YMC-Pack C4 shows significantly shorter retention times for nonpolar compounds. Retention of polar compounds, however, is not significantly affected. Therefore, mixtures with a wide range of component polarity are best separated by YMC-Pack C₄. This is because the butyl bonded phase gives shorter retention times while still maintaining high resolution when compared to longer chain bonded chemistries.



YMC-Pack C₄ (Butyl)





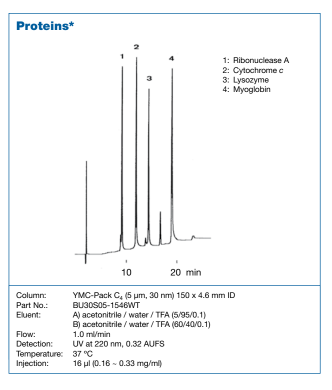
YMC-Pack C₄ (5 μm, 12 nm) 150 x 4.6 mm ID Column:

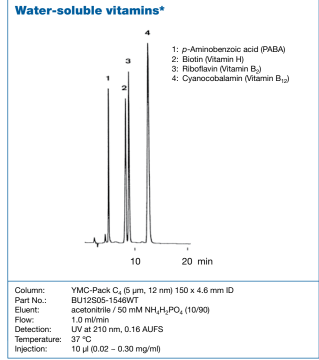
BU12S05-1546WT Part No.: methanol / 10 mM KH₂PO₄ (10/60) Eluent:

Flow: 1.0 ml/min Detection: UV at 254 nm, 0.16 AUFS

Temperature: 37 °C

7 μl (0.125 mg/ml)





Column care

Detection:

Injection:

Temperature:

UV at 360 nm, 0.01 AUFS

11 µl (0.0025 mg/ml)

30 °C

YMC-Pack C₄ is stable towards hydrolysis between pH 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol / water = 70/30. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

For detailed information please refer to the "Column Care and Use Instructions", which are shipped with each analytical column.

YMC-Pack TMS (C1)





- stationary phase with the lowest hydrophobicity among reversed phase packing materials
- intermediate polarity between normal phase silica and other alkyl bonded reversed phases
- for fast separations of highly hydrophobic compounds
- alternative to C18 for the separation of hydrophilic compounds



YMC-Pack TMS	Specification	
Particle Size / µm	3; 5	5
Pore Size / nm	12	30
Surface area / m ² g ⁻¹	330	100
Carbon content / %	4	3
Recommended pH range	2.0 - 7.5	2.0 - 7.5

YMC-Pack C1 (TMS) is a bonded phase suitable for samples that exhibit strong retention characteristics and are difficult or impossible to separate on conventional reversed phase or normal phase columns.

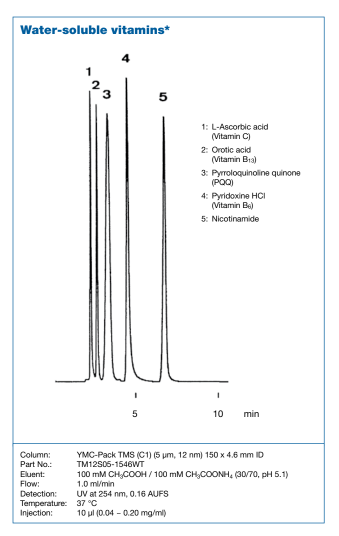
Properties

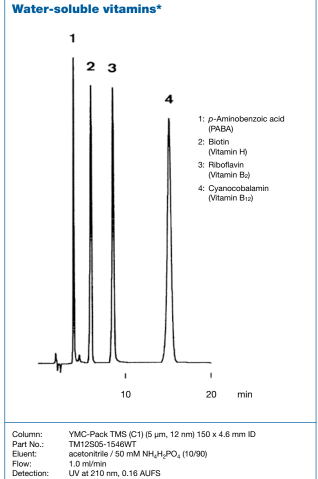
YMC-Pack TMS (C1) is bonded with trimethylmonochlorosilane to create a phase with intermediate polarity for separation of extremely hydrophobic compounds using conventional reversed phase solvents and of highly polar compounds using normal phase solvents.

The chemistry of YMC-Pack TMS (C1) is also well-suited for the analysis of multifunctional compounds. Selectivity characteristics of a C1 bonded phase can be unique, and samples must be tested to determine the suitability of the phase.

YMC-Pack TMS (C1) is also available in preparative particle sizes.

YMC-Pack TMS (C1)





Column care

YMC-Pack TMS (C1) is stable towards hydrolysis between pH 2.0-7.5. Remove acid and buffer salts before storage. Store the column in methanol / water = 70/30. If columns are affected by undesired contaminants or clogged inlet frits which cause back pressure increases, flush the column with THF in the opposite flow direction.

Temperature: Injection:

37 °C

10 µl (0.02 ~ 0.30 mg/ml)

For detailed information please refer to the "Column Care and Use Instructions", which are shipped with each analytical column.

YMC-Pack CN (Cyano)





- for normal, reversed phase and HILIC applications
- silica gel with cyanopropyl groups
- faster column equilibration than normal silica gel
- most polar reversed phase column



YMC-Pack CN	Specification	
Particle Size / µm	3; 5	5
Pore Size / nm	12	30
Surface area / m ² g ⁻¹	330	100
Carbon content / %	7	3
Recommended pH range	2.0 - 7.5	2.0 - 7.5

General

In reversed phase mode, cyano (nitrile) phases are the most polar and least retentive of all reversed phase supports. Extremely hydrophobic compounds, which do not elute on standard C18 and C8 columns with typical reversed phase eluents, can be separated using cyano phases. Separations using reversed and normal phase and HILIC mechanisms can be carried out using this material.

Properties

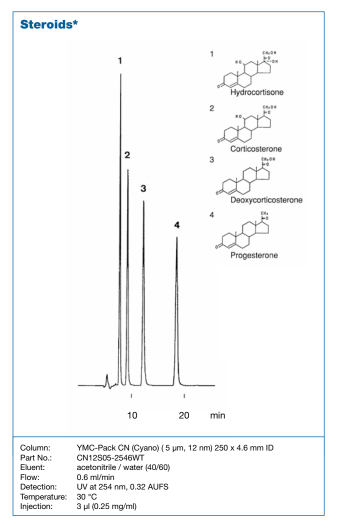
The cyano chemistry of YMC-Pack CN (Cyano) provides a different selectivity from both phenyl and standard aliphatic (C18, C8 or C4) reversed phases. It is useful for quick and simple analysis of compounds that differ greatly in hydrophobicity, without the need to use gradient elution chromatography.

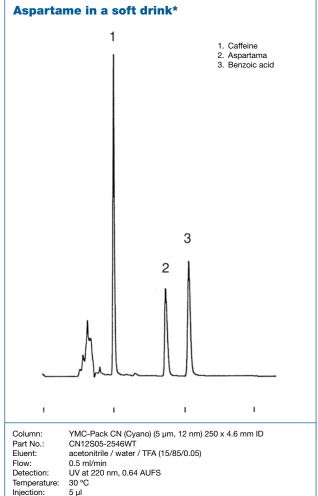
Cyano packings also provide an alternative to silica material in normal phase chromatography, where bonded normal phase packings have the advantage of faster equilibration, more uniform surface activity and increased resistance to dissolution.

To extend column lifetime continued switching between normal and reversed phase solvents should be avoided.

YMC-Pack CN (Cyano) is also available in preparative particle sizes.

YMC-Pack CN (Cyano)





Column care

YMC-Pack CN (Cyano) is stable towards hydrolysis between pH 2.0-7.5. Remove acid and buffer salts before storage. For detailed information please refer to the "Column Care and Use Instructions" which are shipped with each analytical column.

Ordering Information

YMC-Pack ODS-AQ

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
12 nm 3 μm	2.1 3.0 4.0 4.6	AQ12S03-H3Q1QT AQ12S03-H303QT AQ12S03-H304QT AQ12S03-0346WT	AQ12S03-05Q1QT AQ12S03-0503QT AQ12S03-0504QT AQ12S03-0546WT	AQ12S03-10Q1QT AQ12S03-1003QT AQ12S03-1004QT AQ12S03-1046WT	AQ12S03-15Q1QT AQ12S03-1503QT AQ12S03-1504QT AQ12S03-1546WT	AQ12S03-25Q1QT AQ12S03-2503QT AQ12S03-2504QT AQ12S03-2546WT	AQ12S03-01Q1GC AQ12S03-0103GC AQ12S03-0104GC AQ12S03-0104GC		
20 nm 3 μm	2.1 3.0 4.0 4.6	AQ20S03-H3Q1QT AQ20S03-H303QT AQ20S03-H304QT AQ20S03-0346WT	AQ20S03-05Q1QT AQ20S03-0503QT AQ20S03-0504QT AQ20S03-0546WT	AQ20S03-10Q1QT AQ20S03-1003QT AQ20S03-1004QT AQ20S03-1046WT	AQ20S03-15Q1QT AQ20S03-1503QT AQ20S03-1504QT AQ20S03-1546WT	AQ20S03-25Q1QT AQ20S03-2503QT AQ20S03-2504QT AQ20S03-2546WT	AQ20S03-01Q1GC AQ20S03-0103GC AQ20S03-0104GC AQ20S03-0104GC		
12 nm 5 μm	2.1 3.0 4.0 4.6	AQ12S05-H3Q1QT AQ12S05-H303QT AQ12S05-H304QT AQ12S05-0346WT	AQ12S05-05Q1QT AQ12S05-0503QT AQ12S05-0504QT AQ12S05-0546WT	AQ12S05-10Q1QT AQ12S05-1003QT AQ12S05-1004QT AQ12S05-1046WT	AQ12S05-15Q1QT AQ12S05-1503QT AQ12S05-1504QT AQ12S05-1546WT	AQ12S05-25Q1QT AQ12S05-2503QT AQ12S05-2504QT AQ12S05-2546WT	AQ12S05-01Q1GC AQ12S05-0103GC AQ12S05-0104GC AQ12S05-0104GC		
20 nm 5 μm	2.1 3.0 4.0 4.6	AQ20S05-H3Q1QT AQ20S05-H303QT AQ20S05-H304QT AQ20S05-0346WT	AQ20S05-05Q1QT AQ20S05-0503QT AQ20S05-0504QT AQ20S05-0546WT	AQ20S05-10Q1QT AQ20S05-1003QT AQ20S05-1004QT AQ20S05-1046WT	AQ20S05-15Q1QT AQ20S05-1503QT AQ20S05-1504QT AQ20S05-1546WT	AQ20S05-25Q1QT AQ20S05-2503QT AQ20S05-2504QT AQ20S05-2546WT	AQ20S05-01Q1GC AQ20S05-0103GC AQ20S05-0104GC AQ20S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

YMC-Pack ODS-A

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
12 nm 3 μm	2.1 3.0 4.0 4.6	AA12S03-H3Q1QT AA12S03-H303QT AA12S03-H304QT AA12S03-0346WT	AA12S03-05Q1QT AA12S03-0503QT AA12S03-0504QT AA12S03-0546WT	AA12S03-10Q1QT AA12S03-1003QT AA12S03-1004QT AA12S03-1046WT	AA12S03-15Q1QT AA12S03-1503QT AA12S03-1504QT AA12S03-1546WT	AA12S03-25Q1QT AA12S03-2503QT AA12S03-2504QT AA12S03-2546WT	AA12S03-0101GC AA12S03-0103GC AA12S03-0104GC AA12S03-0104GC		
20 nm 3 μm	2.1 3.0 4.0 4.6	AA20S03-H3Q1QT AA20S03-H303QT AA20S03-H304QT AA20S03-0346WT	AA20S03-05Q1QT AA20S03-0503QT AA20S03-0504QT AA20S03-0546WT	AA20S03-10Q1QT AA20S03-1003QT AA20S03-1004QT AA20S03-1046WT	AA20S03-15Q1QT AA20S03-1503QT AA20S03-1504QT AA20S03-1546WT	AA20S03-25Q1QT AA20S03-2503QT AA20S03-2504QT AA20S03-2546WT	AA20S03-0101GC AA20S03-0103GC AA20S03-0104GC AA20S03-0104GC		
12 nm 5 μm	2.1 3.0 4.0 4.6	AA12S05-H3Q1QT AA12S05-H303QT AA12S05-H304QT AA12S05-0346WT	AA12S05-05Q1QT AA12S05-0503QT AA12S05-0504QT AA12S05-0546WT	AA12S05-10Q1QT AA12S05-1003QT AA12S05-1004QT AA12S05-1046WT	AA12S05-15Q1QT AA12S05-1503QT AA12S05-1504QT AA12S05-1546WT	AA12S05-25Q1QT AA12S05-2503QT AA12S05-2504QT AA12S05-2546WT	AA12S05-01Q1GC AA12S05-0103GC AA12S05-0104GC AA12S05-0104GC		
20 nm 5 μm	2.1 3.0 4.0 4.6	AA20S05-H3Q1QT AA20S05-H303QT AA20S05-H304QT AA20S05-0346WT	AA20S05-05Q1QT AA20S05-0503QT AA20S05-0504QT AA20S05-0546WT	AA20S05-10Q1QT AA20S05-1003QT AA20S05-1004QT AA20S05-1046WT	AA20S05-15Q1QT AA20S05-1503QT AA20S05-1504QT AA20S05-1546WT	AA20S05-25Q1QT AA20S05-2503QT AA20S05-2504QT AA20S05-2546WT	AA20S05-01Q1GC AA20S05-0103GC AA20S05-0104GC AA20S05-0104GC		
30 nm 5 μm	2.1 3.0 4.0 4.6	AA30S05-H3Q1QT AA30S05-H303QT AA30S05-H304QT AA30S05-0346WT	AA30S05-05Q1QT AA30S05-0503QT AA30S05-0504QT AA30S05-0546WT	AA30S05-10Q1QT AA30S05-1003QT AA30S05-1004QT AA30S05-1046WT	AA30S05-15Q1QT AA30S05-1503QT AA30S05-1504QT AA30S05-1546WT	AA30S05-25Q1QT AA30S05-2503QT AA30S05-2504QT AA30S05-2546WT	AA30S05-01Q1GC AA30S05-0103GC AA30S05-0104GC AA30S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

YMC-Pack ODS-AM

Phase dimension	Column ID [mm]		Column length [mm]					
		30 (WT) / 33 (QT)	50	100	150	250		
12 nm 3 μm	2.1 3.0 4.0 4.6	AM12S03-H3Q1QT AM12S03-H303QT AM12S03-H304QT AM12S03-0346WT	AM12S03-05Q1QT AM12S03-0503QT AM12S03-0504QT AM12S03-0546WT	AM12S03-10Q1QT AM12S03-1003QT AM12S03-1004QT AM12S03-1046WT	AM12S03-15Q1QT AM12S03-1503QT AM12S03-1504QT AM12S03-1546WT	AM12S03-25Q1QT AM12S03-2503QT AM12S03-2504QT AM12S03-2546WT	AM12S03-01Q1GC AM12S03-0103GC AM12S03-0104GC AM12S03-0104GC	
12 nm 5 μm	2.1 3.0 4.0 4.6	AM12S05-H3Q1QT AM12S05-H303QT AM12S05-H304QT AM12S05-0346WT	AM12S05-05Q1QT AM12S05-0503QT AM12S05-0504QT AM12S05-0546WT	AM12S05-10Q1QT AM12S05-1003QT AM12S05-1004QT AM12S05-1046WT	AM12S05-15Q1QT AM12S05-1503QT AM12S05-1504QT AM12S05-1546WT	AM12S05-25Q1QT AM12S05-2503QT AM12S05-2504QT AM12S05-2546WT	AM12S05-01Q1GC AM12S05-0103GC AM12S05-0104GC AM12S05-0104GC	

*Guard cartridge holder required, part no. XPGCH-Q1

Ordering Information

YMC-Pack ODS-AL

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
12 nm 3 μm	2.1 3.0 4.0 4.6	AL12S03-H3Q1QT AL12S03-H303QT AL12S03-H304QT AL12S03-0346WT	AL12S03-05Q1QT AL12S03-0503QT AL12S03-0504QT AL12S03-0546WT	AL12S03-10Q1QT AL12S03-1003QT AL12S03-1004QT AL12S03-1046WT	AL12S03-15Q1QT AL12S03-1503QT AL12S03-1504QT AL12S03-1546WT	AL12S03-25Q1QT AL12S03-2503QT AL12S03-2504QT AL12S03-2546WT	AL12S03-0101GC AL12S03-0103GC AL12S03-0104GC AL12S03-0104GC		
12 nm 5 μm	2.1 3.0 4.0 4.6	AL12S05-H3Q1QT AL12S05-H303QT AL12S05-H304QT AL12S05-0346WT	AL12S05-05Q1QT AL12S05-0503QT AL12S05-0504QT AL12S05-0546WT	AL12S05-10Q1QT AL12S05-1003QT AL12S05-1004QT AL12S05-1046WT	AL12S05-15Q1QT AL12S05-1503QT AL12S05-1504QT AL12S05-1546WT	AL12S05-25Q1QT AL12S05-2503QT AL12S05-2504QT AL12S05-2546WT	AL12S05-01Q1GC AL12S05-0103GC AL12S05-0104GC AL12S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

YMC-Pack PolymerC18

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
	2.1	PC99S06-H3Q1QT	PC99S06-05Q1QT	PC99S06-10Q1QT	PC99S06-15Q1QT	PC99S06-25Q1QT	PC99S06-01Q1GC		
C	3.0	PC99S06-H303QT	PC99S06-0503QT	PC99S06-1003QT	PC99S06-1503QT	PC99S06-2503QT	PC99S06-0103GC		
6 μm	4.0	PC99S06-H304QT	PC99S06-0504QT	PC99S06-1004QT	PC99S06-1504QT	PC99S06-2504QT	PC99S06-0104GC		
	4.6	PC99S06-0346WT	PC99S06-0546WT	PC99S06-1046WT	PC99S06-1546WT	PC99S06-2546WT	PC99S06-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

YMC-Pack C₈

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
12 nm 3 μm	2.1 3.0 4.0 4.6	0C12S03-H3Q1QT 0C12S03-H303QT 0C12S03-H304QT 0C12S03-0346WT	0C12S03-05Q1QT 0C12S03-0503QT 0C12S03-0504QT 0C12S03-0546WT	0C12S03-10Q1QT 0C12S03-1003QT 0C12S03-1004QT 0C12S03-1046WT	0C12S03-15Q1QT 0C12S03-1503QT 0C12S03-1504QT 0C12S03-1546WT	0C12S03-25Q1QT 0C12S03-2503QT 0C12S03-2504QT 0C12S03-2546WT	0C12S03-01Q1GC 0C12S03-0103GC 0C12S03-0104GC 0C12S03-0104GC		
20 nm 3 μm	2.1 3.0 4.0 4.6	0C20S03-H3Q1QT 0C20S03-H303QT 0C20S03-H304QT 0C20S03-0346WT	0C20S03-05Q1QT 0C20S03-0503QT 0C20S03-0504QT 0C20S03-0546WT	0C20S03-10Q1QT 0C20S03-1003QT 0C20S03-1004QT 0C20S03-1046WT	0C20S03-15Q1QT 0C20S03-1503QT 0C20S03-1504QT 0C20S03-1546WT	0C20S03-25Q1QT 0C20S03-2503QT 0C20S03-2504QT 0C20S03-2546WT	0C20S03-01Q1GC 0C20S03-0103GC 0C20S03-0104GC 0C20S03-0104GC		
12 nm 5 μm	2.1 3.0 4.0 4.6	0C12S05-H3Q1QT 0C12S05-H303QT 0C12S05-H304QT 0C12S05-0346WT	0C12S05-05Q1QT 0C12S05-0503QT 0C12S05-0504QT 0C12S05-0546WT	0C12S05-10Q1QT 0C12S05-1003QT 0C12S05-1004QT 0C12S05-1046WT	0C12S05-15Q1QT 0C12S05-1503QT 0C12S05-1504QT 0C12S05-1546WT	0C12S05-25Q1QT 0C12S05-2503QT 0C12S05-2504QT 0C12S05-2546WT	0C12S05-01Q1GC 0C12S05-0103GC 0C12S05-0104GC 0C12S05-0104GC		
20 nm 5 μm	2.1 3.0 4.0 4.6	0C20S05-H3Q1QT 0C20S05-H303QT 0C20S05-H304QT 0C20S05-0346WT	0C20S05-05Q1QT 0C20S05-0503QT 0C20S05-0504QT 0C20S05-0546WT	0C20S05-10Q1QT 0C20S05-1003QT 0C20S05-1004QT 0C20S05-1046WT	0C20S05-15Q1QT 0C20S05-1503QT 0C20S05-1504QT 0C20S05-1546WT	0C20S05-25Q1QT 0C20S05-2503QT 0C20S05-2504QT 0C20S05-2546WT	0C20S05-01Q1GC 0C20S05-0103GC 0C20S05-0104GC 0C20S05-0104GC		
30 nm 5 μm	2.1 3.0 4.0 4.6	0C30S05-H3Q1QT 0C30S05-H303QT 0C30S05-H304QT 0C30S05-0346WT	0C30S05-05Q1QT 0C30S05-0503QT 0C30S05-0504QT 0C30S05-0546WT	0C30S05-10Q1QT 0C30S05-1003QT 0C30S05-1004QT 0C30S05-1046WT	0C30S05-15Q1QT 0C30S05-1503QT 0C30S05-1504QT 0C30S05-1546WT	0C30S05-25Q1QT 0C30S05-2503QT 0C30S05-2504QT 0C30S05-2546WT	0C30S05-01Q1GC 0C30S05-0103GC 0C30S05-0104GC 0C30S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

YMC-Pack Ph (Phenvi)

11110-1	I MO-P dek Fil (Fileliyi)								
Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
12 nm 3 μm	2.1 3.0 4.0 4.6	PH12S03-H3Q1QT PH12S03-H303QT PH12S03-H304QT PH12S03-0346WT	PH12S03-05Q1QT PH12S03-0503QT PH12S03-0504QT PH12S03-0546WT	PH12S03-10Q1QT PH12S03-1003QT PH12S03-1004QT PH12S03-1046WT	PH12S03-15Q1QT PH12S03-1503QT PH12S03-1504QT PH12S03-1546WT	PH12S03-25Q1QT PH12S03-2503QT PH12S03-2504QT PH12S03-2546WT	PH12S03-0101GC PH12S03-0103GC PH12S03-0104GC PH12S03-0104GC		
12 nm 5 μm	2.1 3.0 4.0 4.6	PH12S05-H3Q1QT PH12S05-H303QT PH12S05-H304QT PH12S05-0346WT	PH12S05-05Q1QT PH12S05-0503QT PH12S05-0504QT PH12S05-0546WT	PH12S05-10Q1QT PH12S05-1003QT PH12S05-1004QT PH12S05-1046WT	PH12S05-15Q1QT PH12S05-1503QT PH12S05-1504QT PH12S05-1546WT	PH12S05-25Q1QT PH12S05-2503QT PH12S05-2504QT PH12S05-2546WT	PH12S05-01Q1GC PH12S05-0103GC PH12S05-0104GC PH12S05-0104GC		
30 nm 5 μm	2.1 3.0 4.0 4.6	PH30S05-H3Q1QT PH30S05-H303QT PH30S05-H304QT PH30S05-0346WT	PH30S05-05Q1QT PH30S05-0503QT PH30S05-0504QT PH30S05-0546WT	PH30S05-10Q1QT PH30S05-1003QT PH30S05-1004QT PH30S05-1046WT	PH30S05-15Q1QT PH30S05-1503QT PH30S05-1504QT PH30S05-1546WT	PH30S05-25Q1QT PH30S05-2503QT PH30S05-2504QT PH30S05-2546WT	PH30S05-01Q1GC PH30S05-0103GC PH30S05-0104GC PH30S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

Ordering Information

YMC-Pack TMS

Phase dimension	Column ID [mm]		Column length [mm]					
		30 (WT) / 33 (QT)	50	100	150	250		
12 nm 3 μm	2.1 3.0 4.0 4.6	TM12S03-H3Q1QT TM12S03-H303QT TM12S03-H304QT TM12S03-0346WT	TM12S03-05Q1QT TM12S03-0503QT TM12S03-0504QT TM12S03-0546WT	TM12S03-10Q1QT TM12S03-1003QT TM12S03-1004QT TM12S03-1046WT	TM12S03-15Q1QT TM12S03-1503QT TM12S03-1504QT TM12S03-1546WT	TM12S03-25Q1QT TM12S03-2503QT TM12S03-2504QT TM12S03-2546WT	TM12S03-01Q1GC TM12S03-0103GC TM12S03-0104GC TM12S03-0104GC	
12 nm 5 μm	2.1 3.0 4.0 4.6	TM12S05-H3Q1QT TM12S05-H303QT TM12S05-H304QT TM12S05-0346WT	TM12S05-05Q1QT TM12S05-0503QT TM12S05-0504QT TM12S05-0546WT	TM12S05-10Q1QT TM12S05-1003QT TM12S05-1004QT TM12S05-1046WT	TM12S05-15Q1QT TM12S05-1503QT TM12S05-1504QT TM12S05-1546WT	TM12S05-25Q1QT TM12S05-2503QT TM12S05-2504QT TM12S05-2546WT	TM12S05-01Q1GC TM12S05-0103GC TM12S05-0104GC TM12S05-0104GC	
30 nm 5 μm	2.1 3.0 4.0 4.6	TM30S05-H3Q1QT TM30S05-H303QT TM30S05-H304QT TM30S05-0346WT	TM30S05-05Q1QT TM30S05-0503QT TM30S05-0504QT TM30S05-0546WT	TM30S05-10Q1QT TM30S05-1003QT TM30S05-1004QT TM30S05-1046WT	TM30S05-15Q1QT TM30S05-1503QT TM30S05-1504QT TM30S05-1546WT	TM30S05-25Q1QT TM30S05-2503QT TM30S05-2504QT TM30S05-2546WT	TM30S05-01Q1GC TM30S05-0103GC TM30S05-0104GC TM30S05-0104GC	

*Guard cartridge holder required, part no. XPGCH-Q1

YMC-Pack CN (Cyano)

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
12 nm 3 μm	2.1 3.0 4.0 4.6	CN12S03-H3Q1QT CN12S03-H303QT CN12S03-H304QT CN12S03-0346WT	CN12S03-05Q1QT CN12S03-0503QT CN12S03-0504QT CN12S03-0546WT	CN12S03-10Q1QT CN12S03-1003QT CN12S03-1004QT CN12S03-1046WT	CN12S03-15Q1QT CN12S03-1503QT CN12S03-1504QT CN12S03-1546WT	CN12S03-25Q1QT CN12S03-2503QT CN12S03-2504QT CN12S03-2546WT	CN12S03-01Q1GC CN12S03-0103GC CN12S03-0104GC CN12S03-0104GC		
12 nm 5 μm	2.1 3.0 4.0 4.6	CN12S05-H3Q1QT CN12S05-H303QT CN12S05-H304QT CN12S05-0346WT	CN12S05-05Q1QT CN12S05-0503QT CN12S05-0504QT CN12S05-0546WT	CN12S05-10Q1QT CN12S05-1003QT CN12S05-1004QT CN12S05-1046WT	CN12S05-15Q1QT CN12S05-1503QT CN12S05-1504QT CN12S05-1546WT	CN12S05-25Q1QT CN12S05-2503QT CN12S05-2504QT CN12S05-2546WT	CN12S05-01Q1GC CN12S05-0103GC CN12S05-0104GC CN12S05-0104GC		
30 nm 5 μm	2.1 3.0 4.0 4.6	CN30S05-H3Q1QT CN30S05-H303QT CN30S05-H304QT CN30S05-0346WT	CN30S05-05Q1QT CN30S05-0503QT CN30S05-0504QT CN30S05-0546WT	CN30S05-10Q1QT CN30S05-1003QT CN30S05-1004QT CN30S05-1046WT	CN30S05-15Q1QT CN30S05-1503QT CN30S05-1504QT CN30S05-1546WT	CN30S05-25Q1QT CN30S05-2503QT CN30S05-2504QT CN30S05-2546WT	CN30S05-01Q1GC CN30S05-0103GC CN30S05-0104GC CN30S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

YMCbasic

Phase dimension	Column ID [mm]		Column length [mm]						
		30 (WT) / 33 (QT)	50	100	150	250			
3 µm	2.1	BA99S03-H3Q1QT	BA99S03-05Q1QT	BA99S03-10Q1QT	BA99S03-15Q1QT	BA99S03-25Q1QT	BA99S03-01Q1GC		
	3.0	BA99S03-H303QT	BA99S03-0503QT	BA99S03-1003QT	BA99S03-1503QT	BA99S03-2503QT	BA99S03-0103GC		
	4.0	BA99S03-H304QT	BA99S03-0504QT	BA99S03-1004QT	BA99S03-1504QT	BA99S03-2504QT	BA99S03-0104GC		
	4.6	BA99S03-0346WT	BA99S03-0546WT	BA99S03-1046WT	BA99S03-1546WT	BA99S03-2546WT	BA99S03-0104GC		
5 μm	2.1	BA99S05-H3Q1QT	BA99S05-05Q1QT	BA99S05-10Q1QT	BA99S05-15Q1QT	BA99S05-25Q1QT	BA99S05-01Q1GC		
	3.0	BA99S05-H303QT	BA99S05-0503QT	BA99S05-1003QT	BA99S05-1503QT	BA99S05-2503QT	BA99S05-0103GC		
	4.0	BA99S05-H304QT	BA99S05-0504QT	BA99S05-1004QT	BA99S05-1504QT	BA99S05-2504QT	BA99S05-0104GC		
	4.6	BA99S05-0346WT	BA99S05-0546WT	BA99S05-1046WT	BA99S05-1546WT	BA99S05-2546WT	BA99S05-0104GC		

*Guard cartridge holder required, part no. XPGCH-Q1

For other dimensions please refer to page 247

