

Neutrals Quality Control Reference Material

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I. INTRODUCTION

The Quality Control Reference Material (QCRM) portfolio is a unique collection of standards and mixtures. These products allow the user to evaluate and benchmark their chromatography system before analysis of critical material. The products in the portfolio are all precisely formulated based on the expertise of Waters scientist.

The Neutrals QC Reference Material is a mixture of Acetone, Naphthalene and Acenaphthene in 50/50 Acetonitrile and water. It is precisely formulated to provide system assessment information quickly and easily. These compounds are well-separated and provide good peak shape in UV at 254 nm on an analytical chromatographic system in good working order. It can be used on a wide range of column chemistries and dimensions.

The standards are manufactured in our ISO 9001 ISO 17025 facility. Each standard is manufactured to ensure optimal reproducibility from lot-to-lot. A Waters QCRM can be depended on for its' accuracy. This removes one variable from your system variability and provides you the most dependable starting point for your testing.

a. The Purpose of a QCRM:

Waters recommends to benchmark a chromatographic system with a QCRM prior to system usage when there is confidence that the system is in good working order. It is recommended to run and save the initial results and to continue to compare the QCRM results to the previous benchmark before any critical assay is run, and after any hardware, column or mobile phase changes.

The QCRM benchmark result will be specific to the performance of the system it is run on. All chromatographic systems have some minor level of variability from run to run. Trending of the benchmark results over time will provide an understanding of system typical variability. Trending of the same QCRM result on multiple systems will provide the typical variability of those systems. Trending of the same QCRM result on systems in laboratories in dif-

ferent locations will provide the typical variability across locations. Setting specification for QCRM results of a system, multiple systems or between laboratories should not be done without sufficient data trending. Once variability is understood, QCRM results will help determine the capability of the system to provide reliable results.

b. Determining your QCRM Criteria:

QCRM criteria should be determined based on specific requirements. As mentioned above, specifications should not be set until the variability of the system population is understood. The QCRM results when compared to the specification determine if the system is functioning as expected or outside of expectation. Typical criteria might be; retention time, peak area, peak tailing, peak resolution, plate count, sensitivity or response.

c. What Affects your QCRM Result:

The goal of establishing QCRM specifications and criteria will be to indicate that the system is functioning as expected or outside of expectation.

The system is comprised of many interdependent components working together. An issue with any one component can produce erroneous final results. All components performing correctly will produce results within an expected variability.

Some of the components that should be considered include; mobile phase, column, tubing, pumping, injecting, temperature controlling, detecting, data collection rate, integration parameters.

An issue in any one of the components listed above can affect the QCRM result. Differences in any of the components mentioned can result in system to system variability of results even when each system's components are functioning correctly.

d. Chromatographic Effects on QCRM: Neutrals

The Neutrals QCRM has been designed with a void marker peak, and two neutral compounds. Neutral compounds are very stable with pH changes. Neutrals are not ionizable so they can be run with a wide variety of mobile phases at any pH and give the same retention and peak shape.

If the Retention time of the Neutrals QCRM shifts:

- Investigate a problem with the pumping system or mobile phase
- Investigate column problem such as loss in bonded phase

If the Peak Shape of the Neutrals QCRM degrades:

- Investigate a problem with the injector, or system volume change due to fitting or connections, data rate or time constant may have changed.
- Investigate column problem such as change in the column bed or void.

II. STORAGE AND STABILITY:

The Neutrals QCRM is a mixture of 10 µL/mL Acetone, 0.25 mg/mL Naphthalene and 0.4 mg/mL Acenaphthene in 50/50 Acetonitrile and water. The compounds within the standard are stable through the expiration date listed as provided in 2 mL amber ampule before opening. This product is for one time usage. The integrity of the standard can not be guaranteed if stored after first use.

III. USING THE NEUTRALS QCRM

The Neutrals QCRM is extremely versatile and appropriate for a vast variety of column chemistries and dimensions, and system hardware. It is adaptable to a wide variety of separation methods. The method and figure below are general examples of a typical analytical analysis on a 2.1 x 50 mm column. The compound mix was injected at 1 µL. The injected quantity should be scaled for other column diameters. To properly transfer the separation across column dimensions, the [ACQUITY UPLC Columns Calculator](#) may be used. The L/dp (length to particle size ratio) for both columns should be kept comparable to maintain resolution.

The table below indicated the approximate retention times obtained for the compounds when using the specified chromatographic method in Figure 1.

Compound	Approximate RT (min) (BEH C ₁₈ , 5 µm, 2.1 x 50 mm, 0.5 mL/min)
Acetone (V ₀)	0.3
Naphthalene	1.5
Acenaphthene	2.6

Table 1: Neutrals QCRM.

Column: BEH C₁₈ 1.7 µm; 2.1 x 50 mm
 Instrument: ACQUITY UPLC® H-Class
 Wavelength: 254 nm
 Mobile Phases: A: 20 mM Potassium Phosphate pH 7
 B: 10 mM Ammonium Formate pH 3
 C: 10 mM Ammonium Bicarbonate pH 10
 D: Acetonitrile
 Flow Rate: 0.5 mL/minute
 Temperature: 30 °C
 Injection Volume: 1 µL

Figure 1 shows an example of the chromatography obtained for the Neutrals QCRM mixture via UV at 254 nm, when the methods above are used with a BEH C₁₈, 1.7 µm, 2.1 x 50 mm.

Neutral compounds should not move with pH change!

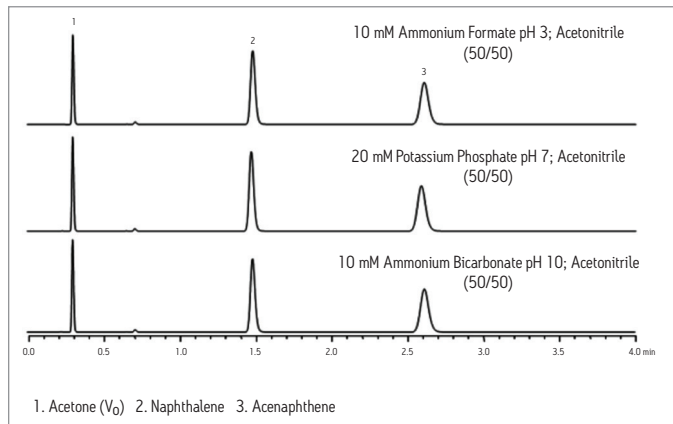


Figure 1. Chromatographic Separation via UV BEH C₁₈, 1.7 µm, 2.1 x 50 mm.

The standards are manufactured in our ISO 9001, ISO 17025 facility. Each standard is manufactured to ensure optimal reproducibility from lot-to-lot. A Waters QCRM can be depended on for its' accuracy. This removes one variable from your system variability and provides you the most dependable starting point for your testing.

If the QCRM box shows significant damage, notify the carrier and your supplier at once and retain evidence of shipping damage so that a claim can be made.

IV. ORDERING INFORMATION

Description	Part Number
Neutrals Quality Control Reference Material	1860006360

Order Neutrals QCRM 1860006360 for use with any of the column products listed on the following pages.

[CARE AND USE MANUAL]

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ACQUITY UPLC CSH Columns

Chemistry	Particle Size	Dimensions	Part No. 1 pack	Part No. 3 pack
CSH C ₁₈	1.7 µm	1.0 x 50 mm	186005292	176002136
CSH C ₁₈	1.7 µm	1.0 x 100 mm	186005293	176002137
CSH C ₁₈	1.7 µm	1.0 x 150 mm	186005294	176002138
CSH C ₁₈	1.7 µm	2.1 x 30 mm	186005295	176002139
CSH C ₁₈	1.7 µm	2.1 x 50 mm	186005296	176002140
CSH C ₁₈	1.7 µm	2.1 x 75 mm	186005620	—
CSH C ₁₈	1.7 µm	2.1 x 100 mm	186005297	176002141
CSH C ₁₈	1.7 µm	2.1 x 150 mm	186005298	176002142
CSH C ₁₈	1.7 µm	3.0 x 30 mm	186005299	176002143
CSH C ₁₈	1.7 µm	3.0 x 50 mm	186005300	176002144
CSH C ₁₈	1.7 µm	3.0 x 75 mm	186005623	—
CSH C ₁₈	1.7 µm	3.0 x 100 mm	186005301	176002145
CSH C ₁₈	1.7 µm	3.0 x 150 mm	186005302	176002146
CSH Fluoro-Phenyl	1.7 µm	1.0 x 50 mm	186005349	176002150
CSH Fluoro-Phenyl	1.7 µm	1.0 x 100 mm	186005347	176002148
CSH Fluoro-Phenyl	1.7 µm	1.0 x 150 mm	186005348	176002149
CSH Fluoro-Phenyl	1.7 µm	2.1 x 30 mm	186005350	176002151
CSH Fluoro-Phenyl	1.7 µm	2.1 x 50 mm	186005351	176002152
CSH Fluoro-Phenyl	1.7 µm	2.1 x 75 mm	186005622	—
CSH Fluoro-Phenyl	1.7 µm	2.1 x 100 mm	186005352	176002153
CSH Fluoro-Phenyl	1.7 µm	2.1 x 150 mm	186005353	176002154
CSH Fluoro-Phenyl	1.7 µm	3.0 x 30 mm	186005354	176002155
CSH Fluoro-Phenyl	1.7 µm	3.0 x 50 mm	186005355	176002156
CSH Fluoro-Phenyl	1.7 µm	3.0 x 75 mm	186005625	—
CSH Fluoro-Phenyl	1.7 µm	3.0 x 100 mm	186005356	176002157
CSH Fluoro-Phenyl	1.7 µm	3.0 x 150 mm	186005357	176002158
CSH Phenyl-Hexyl	1.7 µm	1.0 x 50 mm	186005404	176002161
CSH Phenyl-Hexyl	1.7 µm	1.0 x 100 mm	186005402	176002159
CSH Phenyl-Hexyl	1.7 µm	1.0 x 150 mm	186005403	176002160
CSH Phenyl-Hexyl	1.7 µm	2.1 x 30 mm	186005405	176002162
CSH Phenyl-Hexyl	1.7 µm	2.1 x 50 mm	186005406	176002163
CSH Phenyl-Hexyl	1.7 µm	2.1 x 75 mm	186005621	—
CSH Phenyl-Hexyl	1.7 µm	2.1 x 100 mm	186005407	176002164
CSH Phenyl-Hexyl	1.7 µm	2.1 x 150 mm	186005408	176002165
CSH Phenyl-Hexyl	1.7 µm	3.0 x 30 mm	186005409	176002166
CSH Phenyl-Hexyl	1.7 µm	3.0 x 50 mm	186005410	176002167
CSH Phenyl-Hexyl	1.7 µm	3.0 x 75 mm	186005624	—
CSH Phenyl-Hexyl	1.7 µm	3.0 x 100 mm	186005411	176002168
CSH Phenyl-Hexyl	1.7 µm	3.0 x 150 mm	186005412	176002169

ACQUITY UPLC BEH Columns

Chemistry	Particle Size	Dimensions	Part No. 1 pack	Part No. 3 pack
BEH C ₁₈	1.7 µm	1.0 x 50 mm	186002344	176000861
BEH C ₁₈	1.7 µm	1.0 x 100 mm	186002346	176000862
BEH C ₁₈	1.7 µm	1.0 x 150 mm	186002347	176001044
BEH C ₁₈	1.7 µm	2.1 x 30 mm	186002349	176001304
BEH C ₁₈	1.7 µm	2.1 x 50 mm	186002350	176000863
BEH C ₁₈	1.7 µm	2.1 x 75 mm	186005604	—
BEH C ₁₈	1.7 µm	2.1 x 100 mm	186002352	176000864
BEH C ₁₈	1.7 µm	2.1 x 150 mm	186002353	176001048
BEH C ₁₈	1.7 µm	3.0 x 30 mm	186004659	176001794
BEH C ₁₈	1.7 µm	3.0 x 50 mm	186004660	176001795
BEH C ₁₈	1.7 µm	3.0 x 75 mm	186005609	—
BEH C ₁₈	1.7 µm	3.0 x 100 mm	186004661	176001796
BEH C ₁₈	1.7 µm	3.0 x 150 mm	186004690	176001797
BEH Shield RP18	1.7 µm	1.0 x 50 mm	186002851	176000874
BEH Shield RP18	1.7 µm	1.0 x 100 mm	186002852	176000875
BEH Shield RP18	1.7 µm	1.0 x 150 mm	186003373	176001045
BEH Shield RP18	1.7 µm	2.1 x 30 mm	186003909	176001309
BEH Shield RP18	1.7 µm	2.1 x 50 mm	186002853	176000876
BEH Shield RP18	1.7 µm	2.1 x 75 mm	186005605	—
BEH Shield RP18	1.7 µm	2.1 x 100 mm	186002854	176000877
BEH Shield RP18	1.7 µm	2.1 x 150 mm	186003376	176001049
BEH Shield RP18	1.7 µm	3.0 x 30 mm	186004667	176001802
BEH Shield RP18	1.7 µm	3.0 x 50 mm	186004668	176001803
BEH Shield RP18	1.7 µm	3.0 x 75 mm	186005610	—
BEH Shield RP18	1.7 µm	3.0 x 100 mm	186004669	176001804
BEH Shield RP18	1.7 µm	3.0 x 150 mm	186004670	176001805
BEH C ₈	1.7 µm	1.0 x 50 mm	186002875	176000882
BEH C ₈	1.7 µm	1.0 x 100 mm	186002876	176000883
BEH C ₈	1.7 µm	1.0 x 150 mm	186003374	176001046
BEH C ₈	1.7 µm	2.1 x 30 mm	186003910	176001310
BEH C ₈	1.7 µm	2.1 x 50 mm	186002877	176000884
BEH C ₈	1.7 µm	2.1 x 75 mm	186005606	—
BEH C ₈	1.7 µm	2.1 x 100 mm	186002878	176000885
BEH C ₈	1.7 µm	2.1 x 150 mm	186003377	176001050
BEH C ₈	1.7 µm	3.0 x 30 mm	186004663	176001798
BEH C ₈	1.7 µm	3.0 x 50 mm	186004664	176001799
BEH C ₈	1.7 µm	3.0 x 75 mm	186005611	—
BEH C ₈	1.7 µm	3.0 x 100 mm	186004665	176001800
BEH C ₈	1.7 µm	3.0 x 150 mm	186004666	176001801
BEH Phenyl	1.7 µm	1.0 x 50 mm	186002882	176000905
BEH Phenyl	1.7 µm	1.0 x 100 mm	186002883	176000906
BEH Phenyl	1.7 µm	1.0 x 150 mm	186003375	176001047
BEH Phenyl	1.7 µm	2.1 x 30 mm	186003911	176001311
BEH Phenyl	1.7 µm	2.1 x 50 mm	186002884	176000907
BEH Phenyl	1.7 µm	2.1 x 75 mm	186005607	—
BEH Phenyl	1.7 µm	2.1 x 100 mm	186002885	176000908
BEH Phenyl	1.7 µm	2.1 x 150 mm	186003378	176001051
BEH Phenyl	1.7 µm	3.0 x 30 mm	186004671	176001806
BEH Phenyl	1.7 µm	3.0 x 50 mm	186004672	176001807
BEH Phenyl	1.7 µm	3.0 x 75 mm	186005612	—
BEH Phenyl	1.7 µm	3.0 x 100 mm	186004673	176001808
BEH Phenyl	1.7 µm	3.0 x 150 mm	186004674	176001809

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ACQUITY UPLC HSS Columns

Chemistry	Particle Size	Dimensions	Part No. 1 pack	Part No. 3 pack
HSS T3	1.8 µm	1.0 x 50 mm	186003535	176001127
HSS T3	1.8 µm	1.0 x 100 mm	186003536	176001129
HSS T3	1.8 µm	1.0 x 150 mm	186003537	176001130
HSS T3	1.8 µm	2.1 x 30 mm	186003944	176001375
HSS T3	1.8 µm	2.1 x 50 mm	186003538	176001131
HSS T3	1.8 µm	2.1 x 75 mm	186005614	—
HSS T3	1.8 µm	2.1 x 100 mm	186003539	176001132
HSS T3	1.8 µm	2.1 x 150 mm	186003540	176001133
HSS T3	1.8 µm	3.0 x 30 mm	186004678	176001813
HSS T3	1.8 µm	3.0 x 50 mm	186004679	176001814
HSS T3	1.8 µm	3.0 x 75 mm	186005617	—
HSS T3	1.8 µm	3.0 x 100 mm	186004680	176001815
HSS T3	1.8 µm	3.0 x 150 mm	186004681	176001816
HSS C ₁₈	1.8 µm	1.0 x 50 mm	186003529	176001121
HSS C ₁₈	1.8 µm	1.0 x 100 mm	186003530	176001122
HSS C ₁₈	1.8 µm	1.0 x 150 mm	186003531	176001123
HSS C ₁₈	1.8 µm	2.1 x 30 mm	186003987	176001398
HSS C ₁₈	1.8 µm	2.1 x 50 mm	186003532	176001124
HSS C ₁₈	1.8 µm	2.1 x 75 mm	186005615	—
HSS C ₁₈	1.8 µm	2.1 x 100 mm	186003533	176001125

Chemistry	Particle Size	Dimensions	Part No. 1 pack	Part No. 3 pack
HSS C ₁₈	1.8 µm	2.1 x 150 mm	186003534	176001126
HSS C ₁₈	1.8 µm	3.0 x 30 mm	186004682	176001817
HSS C ₁₈	1.8 µm	3.0 x 50 mm	186004683	176001818
HSS C ₁₈	1.8 µm	3.0 x 75 mm	186005618	—
HSS C ₁₈	1.8 µm	3.0 x 100 mm	186004684	176001819
HSS C ₁₈	1.8 µm	3.0 x 150 mm	186004685	176001820
HSS C ₁₈ SB	1.8 µm	1.0 x 50 mm	186004114	176001556
HSS C ₁₈ SB	1.8 µm	1.0 x 100 mm	186004115	176001557
HSS C ₁₈ SB	1.8 µm	1.0 x 150 mm	186004116	176001558
HSS C ₁₈ SB	1.8 µm	2.1 x 30 mm	186004117	176001559
HSS C ₁₈ SB	1.8 µm	2.1 x 50 mm	186004118	176001560
HSS C ₁₈ SB	1.8 µm	2.1 x 75 mm	186005616	—
HSS C ₁₈ SB	1.8 µm	2.1 x 100 mm	186004119	176001561
HSS C ₁₈ SB	1.8 µm	2.1 x 150 mm	186004120	176001562
HSS C ₁₈ SB	1.8 µm	3.0 x 30 mm	186004686	176001821
HSS C ₁₈ SB	1.8 µm	3.0 x 50 mm	186004687	176001822
HSS C ₁₈ SB	1.8 µm	3.0 x 75 mm	186005619	—
HSS C ₁₈ SB	1.8 µm	3.0 x 100 mm	186004826	176001823
HSS C ₁₈ SB	1.8 µm	3.0 x 150 mm	186004689	176001824

ACQUITY UPLC Method Development Kits

Package Name	Qty/Pk	Chemistries	Particle Size(s)	Dimensions	Part No.
Maximum Selectivity UPLC Method Development kit	4/pk	CSH C ₁₈ , CSH Phenyl-Hexyl, CSH Fluoro-Phenyl, HSS C ₁₈ SB	CSH: 1.7 µm; HSS: 1.8 µm	2.1 x 50 mm	176002123
Maximum Selectivity UPLC Method Development kit	4/pk	CSH C ₁₈ , CSH Phenyl-Hexyl, CSH Fluoro-Phenyl, HSS C ₁₈ SB	CSH: 1.7 µm; HSS: 1.8 µm	2.1 x 100 mm	176002124
Maximum Selectivity UPLC Method Development kit	4/pk	CSH C ₁₈ , CSH Phenyl-Hexyl, CSH Fluoro-Phenyl, HSS C ₁₈ SB	CSH: 1.7 µm; HSS: 1.8 µm	3.0 x 50 mm	176002125
Maximum Selectivity UPLC Method Development kit	4/pk	CSH C ₁₈ , CSH Phenyl-Hexyl, CSH Fluoro-Phenyl, HSS C ₁₈ SB	CSH: 1.7 µm; HSS: 1.8 µm	3.0 x 100 mm	176002126
High & Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH C ₁₈ , BEH C ₈ , BEH Shield RP18, BEH Phenyl	BEH: 1.7 µm	2.1 x 50 mm	176001042
High & Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH C ₁₈ , BEH C ₈ , BEH Shield RP18, BEH Phenyl	BEH: 1.7 µm	2.1 x 100 mm	176001043
High & Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH C ₁₈ , BEH C ₈ , BEH Shield RP18, BEH Phenyl	BEH: 1.7 µm	3.0 x 50 mm	176001881
High & Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH C ₁₈ , BEH C ₈ , BEH Shield RP18, BEH Phenyl	BEH: 1.7 µm	3.0 x 100 mm	176001882
UPLC Method Development kit	4/pk	BEH C ₁₈ , BEH Shield RP18, BEH Phenyl, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 50 mm	176001603
UPLC Method Development kit	4/pk	BEH C ₁₈ , BEH Shield RP18, BEH Phenyl, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 100 mm	176001604
UPLC Method Development kit	4/pk	BEH C ₁₈ , BEH Shield RP18, BEH Phenyl, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 50 mm	176001883
UPLC Method Development kit	4/pk	BEH C ₁₈ , BEH Shield RP18, BEH Phenyl, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 100 mm	176001884
L1 UPLC Columns kit	4/pk	BEH C ₁₈ , BEH Shield RP18, HSS C ₁₈ , HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 50 mm	176001605
L1 UPLC Columns kit	4/pk	BEH C ₁₈ , BEH Shield RP18, HSS C ₁₈ , HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 100 mm	176001606
L1 UPLC Columns kit	4/pk	BEH C ₁₈ , BEH Shield RP18, HSS C ₁₈ , HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 50 mm	176001885
L1 UPLC Columns kit	4/pk	BEH C ₁₈ , BEH Shield RP18, HSS C ₁₈ , HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 100 mm	176001886
Mass Spec UPLC Columns kit	4/pk	BEH C ₁₈ , HSS C ₁₈ , HSS C ₁₈ SB, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 50 mm	176001607
Mass Spec UPLC Columns kit	4/pk	BEH C ₁₈ , HSS C ₁₈ , HSS C ₁₈ SB, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 100 mm	176001608
Mass Spec UPLC Columns kit	4/pk	BEH C ₁₈ , HSS C ₁₈ , HSS C ₁₈ SB, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 50 mm	176001887
Mass Spec UPLC Columns kit	4/pk	BEH C ₁₈ , HSS C ₁₈ , HSS C ₁₈ SB, HSS T3	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 100 mm	176001888
Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH Shield RP18, BEH Phenyl, HSS C ₁₈ , HSS C ₁₈ SB	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 50 mm	176001609
Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH Shield RP18, BEH Phenyl, HSS C ₁₈ , HSS C ₁₈ SB	BEH: 1.7 µm; HSS: 1.8 µm	2.1 x 100 mm	176001610
Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH Shield RP18, BEH Phenyl, HSS C ₁₈ , HSS C ₁₈ SB	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 50 mm	176001889
Low pH, Widest Selectivities UPLC Columns kit	4/pk	BEH Shield RP18, BEH Phenyl, HSS C ₁₈ , HSS C ₁₈ SB	BEH: 1.7 µm; HSS: 1.8 µm	3.0 x 100 mm	176001890

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XSelect Analytical Columns

Dimension	Type	Particle Size	C ₁₈	Fluoro-Phenyl	Phenyl-Hexyl
1.0 x 50 mm	Column	3.5 µm	186005249	186005304	186005359
1.0 x 100 mm	Column	3.5 µm	186005250	186005305	186005360
1.0 x 150 mm	Column	3.5 µm	186005251	186005306	186005361
2.1 x 20 mm /S™	Column	3.5 µm	186005253	186005308	186005363
2.1 x 30 mm	Column	3.5 µm	186005254	186005309	186005364
2.1 x 50 mm	Column	3.5 µm	186005255	186005310	186005365
2.1 x 100 mm	Column	3.5 µm	186005256	186005311	186005366
2.1 x 75 mm	Column	3.5 µm	186005644	186005646	186005645
2.1 x 150 mm	Column	3.5 µm	186005257	186005312	186005367
3.0 x 20 mm /S	Column	3.5 µm	186005259	186005314	186005369
3.0 x 30 mm	Column	3.5 µm	186005260	186005315	186005370
3.0 x 50 mm	Column	3.5 µm	186005261	186005316	186005371
3.0 x 75 mm	Column	3.5 µm	186005647	186005649	186005648
3.0 x 100 mm	Column	3.5 µm	186005262	186005317	186005372
3.0 x 150 mm	Column	3.5 µm	186005263	186005318	186005373
4.6 x 20 mm /S	Column	3.5 µm	186005265	186005320	186005375
4.6 x 30 mm	Column	3.5 µm	186005266	186005321	186005376
4.6 x 50 mm	Column	3.5 µm	186005267	186005322	186005377
4.6 x 75 mm	Column	3.5 µm	186005268	186005323	186005378
4.6 x 100 mm	Column	3.5 µm	186005269	186005324	186005379
4.6 x 150 mm	Column	3.5 µm	186005270	186005325	186005380
2.1 x 20 mm /S	Column	5 µm	186005272	186005327	186005382
2.1 x 30 mm	Column	5 µm	186005273	186005328	186005383
2.1 x 50 mm	Column	5 µm	186005274	186005329	186005384
2.1 x 100 mm	Column	5 µm	186005275	186005330	186005385
2.1 x 150 mm	Column	5 µm	186005276	186005331	186005386
3.0 x 20 mm /S	Column	5 µm	186005278	186005333	186005388
3.0 x 30 mm	Column	5 µm	186005279	186005334	186005389
3.0 x 50 mm	Column	5 µm	186005280	186005335	186005390
3.0 x 100 mm	Column	5 µm	186005281	186005336	186005391
3.0 x 150 mm	Column	5 µm	186005282	186005337	186005392
3.0 x 250 mm	Column	5 µm	186005283	186005338	186005393
4.6 x 20 mm /S	Column	5 µm	186005284	186005339	186005394
4.6 x 30 mm	Column	5 µm	186005286	186005341	186005396
4.6 x 50 mm	Column	5 µm	186005287	186005342	186005397
4.6 x 75 mm	Column	5 µm	186005288	186005343	186005398
4.6 x 100 mm	Column	5 µm	186005289	186005344	186005399
4.6 x 150 mm	Column	5 µm	186005290	186005345	186005400
4.6 x 250 mm	Column	5 µm	186005291	186005346	186005401

XSelect Method Validation Kits

Dimension	Particle Size	C ₁₈	Fluoro-Phenyl	Phenyl-Hexyl
2.1 x 100 mm	3.5 µm	186005538	186005549	186005560
3.0 x 100 mm	3.5 µm	186005539	186005550	186005561
3.0 x 150 mm	3.5 µm	186005540	186005551	186005562
4.6 x 100 mm	3.5 µm	186005541	186005552	186005563
4.6 x 150 mm	3.5 µm	186005542	186005553	186005564
2.1 x 150 mm	5 µm	186005543	186005554	186005565
3.0 x 100 mm	5 µm	186005544	186005555	186005566
3.0 x 150 mm	5 µm	186005545	186005556	186005567
4.6 x 100 mm	5 µm	186005546	186005557	186005568
4.6 x 150 mm	5 µm	186005547	186005558	186005569
4.6 x 250 mm	5 µm	186005548	186005559	186005570

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XBridge Analytical Columns

Dimension	Type	Particle Size	C ₁₈	C ₈	Shield RP18	Phenyl
1.0 x 50 mm	Column	2.5 µm	186003118	186003164	186003136	186003306
2.1 x 20 mm /S	Column	2.5 µm	186003201	186003167	186003139	186003307
2.1 x 30 mm	Column	2.5 µm	186003084	186003099	186003091	186003308
2.1 x 50 mm	Column	2.5 µm	186003085	186003101	186003092	186003309
2.1 x 75 mm	Column	2.5 µm	186005626	186005627	186005628	186005629
3.0 x 20 mm /S	Column	2.5 µm	186003087	186003168	186003140	186003310
3.0 x 30 mm	Column	2.5 µm	186003121	186003169	186003141	186003311
3.0 x 50 mm	Column	2.5 µm	186003122	186003170	186003142	186003312
3.0 x 75 mm	Column	2.5 µm	186005630	186005631	186005632	186005633
4.6 x 20 mm /S	Column	2.5 µm	186003088	186003172	186003144	186003313
4.6 x 30 mm	Column	2.5 µm	186003089	186003173	186003145	186003314
4.6 x 50 mm	Column	2.5 µm	186003090	186003174	186003096	186003315
4.6 x 75 mm	Column	2.5 µm	186003124	186003175	186003146	186003316
1.0 x 50 mm	Column	3.5 µm	186003126	186003177	186003148	186003317
1.0 x 100 mm	Column	3.5 µm	186003127	186003178	186003149	186003318
1.0 x 150 mm	Column	3.5 µm	186003128	186003179	186003150	186003319
2.1 x 20 mm /S	Column	3.5 µm	186003019	186003180	186003151	186003320
2.1 x 30 mm	Column	3.5 µm	186003020	186003046	186003035	186003321
2.1 x 50 mm	Column	3.5 µm	186003021	186003047	186003036	186003322
2.1 x 100 mm	Column	3.5 µm	186003022	186003048	186003037	186003323
2.1 x 150 mm	Column	3.5 µm	186003023	186003049	186003038	186003324
3.0 x 20 mm /S	Column	3.5 µm	186003024	186003181	186003152	186003325
3.0 x 30 mm	Column	3.5 µm	186003025	186003182	186003153	186003326
3.0 x 50 mm	Column	3.5 µm	186003026	186003050	186003039	186003327
3.0 x 100 mm	Column	3.5 µm	186003027	186003051	186003040	186003328
3.0 x 150 mm	Column	3.5 µm	186003028	186003052	186003041	186003329

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SunFire 2.5 µm Analytical Columns

Dimension	Particle Size	C ₁₈	C ₈
1.0 x 50 mm	2.5 µm	186003392	186003394
2.1 x 20 mm /S	2.5 µm	186003397	186003398
2.1 x 30 mm	2.5 µm	186003399	186003400
2.1 x 50 mm	2.5 µm	186003401	186003402
2.1 x 75 mm	2.5 µm	186005634	186005635
3.0 x 20 mm /S	2.5 µm	186003403	186003404
3.0 x 30 mm	2.5 µm	186003407	186003408
3.0 x 50 mm	2.5 µm	186003409	186003410
3.0 x 75 mm	2.5 µm	186005636	186005637
4.6 x 20 mm /S	2.5 µm	186003411	186003412
4.6 x 30 mm	2.5 µm	186003415	186003416
4.6 x 50 mm	2.5 µm	186003417	186003418
4.6 x 75 mm	2.5 µm	186003419	186003420

SunFire 5 µm Analytical Columns

Dimension	Particle Size	C ₁₈	C ₈
1.0 x 150 mm	5 µm	186002529	186002707
2.1 x 20 mm /S	5 µm	186002537	186002698
2.1 x 30 mm	5 µm	186002538	186002714
2.1 x 50 mm	5 µm	186002539	186002715
2.1 x 100 mm	5 µm	186002540	186002716
2.1 x 150 mm	5 µm	186002541	186002717
3.0 x 20 mm /S	5 µm	186002685	186002702
3.0 x 50 mm	5 µm	186002545	186002723
3.0 x 100 mm	5 µm	186002546	186002724
3.0 x 150 mm	5 µm	186002547	186002725
3.0 x 250 mm	5 µm	186002548	186002726
4.6 x 20 mm /S	5 µm	186002555	186002700
4.6 x 30 mm	5 µm	186002556	186002734
4.6 x 50 mm	5 µm	186002557	186002735
4.6 x 100 mm	5 µm	186002558	186002736
4.6 x 150 mm	5 µm	186002559	186002737
4.6 x 250 mm	5 µm	186002560	186002738

SunFire 3.5 µm Analytical Columns

Dimension	Particle Size	C ₁₈	C ₈
1.0 x 50 mm	3.5 µm	186002526	186002705
1.0 x 150 mm	3.5 µm	186002528	186002706
2.1 x 20 mm /S	3.5 µm	186002531	186002697
2.1 x 30 mm	3.5 µm	186002532	186002709
2.1 x 50 mm	3.5 µm	186002533	186002710
2.1 x 100 mm	3.5 µm	186002534	186002711
2.1 x 150 mm	3.5 µm	186002535	186002712
3.0 x 20 mm /S	3.5 µm	186002686	186002701
3.0 x 30 mm	3.5 µm	186003254	Custom
3.0 x 50 mm	3.5 µm	186002542	186002719
3.0 x 100 mm	3.5 µm	186002543	186002720
3.0 x 150 mm	3.5 µm	186002544	186002721
4.6 x 20 mm /S	3.5 µm	186002549	186002699
4.6 x 30 mm	3.5 µm	186002550	186002728
4.6 x 50 mm	3.5 µm	186002551	186002729
4.6 x 75 mm	3.5 µm	186002552	186002730
4.6 x 100 mm	3.5 µm	186002553	186002731
4.6 x 150 mm	3.5 µm	186002554	186002732

SunFire Method Validation Kits

Dimension	Particle Size	C ₁₈	C ₈
2.1 x 100 mm MV Kits	3.5 µm	186002674	186002739
4.6 x 100 mm MV Kits	3.5 µm	186002675	186002740
4.6 x 150 mm MV Kits	3.5 µm	186002676	186002741
4.6 x 100 mm MV Kits	5 µm	186002677	186002742
2.1 x 150 mm MV Kits	5 µm	186002678	186002743
4.6 x 150 mm MV Kits	5 µm	186002679	186002744
4.6 x 250 mm MV Kits	5 µm	186002680	186002745

Atlantis Analytical Columns

Dimension	Type	Particle Size	T3	dC ₁₈
1.0 x 50 mm	Column	3 µm	186003713	186001279
1.0 x 150 mm	Column	3 µm	186003714	186001283
2.1 x 15 mm	Direct Connect	3 µm	—	186002064
2.1 x 20 mm /S	Column	3 µm	186003715	186002058
2.1 x 30 mm	Column	3 µm	186003716	186001287
2.1 x 50 mm	Column	3 µm	186003717	186001291
2.1 x 75 mm	Column	3 µm	186005652	—
2.1 x 100 mm	Column	3 µm	186003718	186001295
2.1 x 150 mm	Column	3 µm	186003719	186001299
3.0 x 20 mm /S	Column	3 µm	186003720	186002060
3.0 x 50 mm	Column	3 µm	186003721	186001389
3.0 x 75 mm	Column	3 µm	186005653	—
3.0 x 100 mm	Column	3 µm	186003722	186001303
3.0 x 150 mm	Column	3 µm	186003723	186001307
3.9 x 50 mm	Cartridge	3 µm	—	1860013851
3.9 x 100 mm	Column	3 µm	—	186001393
3.9 x 150 mm	Column	3 µm	—	186001317
4.6 x 20 mm /S	Column	3 µm	186003724	186002062
4.6 x 30 mm	Column	3 µm	186003725	186001325
4.6 x 50 mm	Column	3 µm	186003726	186001329
4.6 x 75 mm	Column	3 µm	186003727	186001333
4.6 x 100 mm	Column	3 µm	186003728	186001337
4.6 x 150 mm	Column	3 µm	186003729	186001342
1.0 x 50 mm	Column	5 µm	186003730	186001281
1.0 x 150 mm	Column	5 µm	186003731	186001285
2.1 x 15 mm	Direct Connect	5 µm	—	186002065
2.1 x 20 mm /S	Column	5 µm	186003732	186002059
2.1 x 30 mm	Column	5 µm	186003733	186001289
2.1 x 50 mm	Column	5 µm	186003734	186001293
2.1 x 100 mm	Column	5 µm	186003735	186001297
2.1 x 150 mm	Column	5 µm	186003736	186001301
3.0 x 20 mm /S	Column	5 µm	186003737	186002061
3.0 x 50 mm	Column	5 µm	186003738	186001391
3.0 x 100 mm	Column	5 µm	186003739	186001305
3.0 x 150 mm	Column	5 µm	186003740	186001309
3.0 x 250 mm	Column	5 µm	186003741	186001311
3.9 x 50 mm	Cartridge	5 µm	—	1860013871
3.9 x 100 mm	Column	5 µm	—	186001395
3.9 x 150 mm	Column	5 µm	—	186001319
4.6 x 20 mm /S	Column	5 µm	186003742	186002063
4.6 x 30 mm	Column	5 µm	186003743	186001327
4.6 x 50 mm	Column	5 µm	186003744	186001331
4.6 x 75 mm	Column	5 µm	186003745	186001335
4.6 x 100 mm	Column	5 µm	186003746	186001340
4.6 x 150 mm	Column	5 µm	186003747	186001344
4.6 x 250 mm	Column	5 µm	186003748	186001346

¹ Requires Cartridge Fittings, Part No. WAT037525

Atlantis Columns Method Validation Kits

Dimension	Particle Size	T3	dC ₁₈
4.6 x 150 mm	3 µm	186003751	186002312
4.6 x 150 mm	5 µm	186003754	186002311
4.6 x 250 mm	5 µm	186003755	186002313

High-Strength-Silica (HSS) HPLC Analytical Columns

Dimension	Type	Particle Size	HSS C ₁₈	HSS C ₁₈ SB	HSS T3
3.0 x 30 mm	Column	3.5 µm	186004765	186004746	186004783
3.0 x 50 mm	Column	3.5 µm	186004766	186004747	186004784
3.0 x 75 mm	Column	3.5 µm	186005642	186005643	186005641
3.0 x 100 mm	Column	3.5 µm	186004762	186004743	186004780
3.0 x 150 mm	Column	3.5 µm	186004763	186004744	186004781
4.6 x 30 mm	Column	3.5 µm	186004771	186004752	186004789
4.6 x 50 mm	Column	3.5 µm	186004772	186004753	186004790
4.6 x 100 mm	Column	3.5 µm	186004767	186004748	186004785
4.6 x 150 mm	Column	3.5 µm	186004768	186004749	186004786
4.6 x 250 mm	Column	3.5 µm	186004770	186004751	186004788
4.6 x 50 mm	Column	5 µm	186004852	186004757	186004794
4.6 x 150 mm	Column	5 µm	186004773	186004754	186004791
4.6 x 250 mm	Column	5 µm	186004775	186004756	186004793

High-Strength-Silica (HSS) HPLC Preparative Columns

Dimension	Type	Particle Size	HSS C ₁₈	HSS C ₁₈ SB	HSS T3
10 x 50 mm	Prep Column	5 µm	186004778	186004760	186004797
10 x 100 mm	Prep Column	5 µm	186004779	186004761	186004798
10 x 150 mm	Prep Column	5 µm	186004777	186004759	186004796

XTerra Capillary and Narrowbore Columns

Dimension	Type	Particle Size	MS C ₁₈	MS C ₈	RP18	RP8	Phenyl
1.0 mm x 50 mm	Column	2.5 µm	186000979	—	—	—	—
1.0 mm x 50 mm	Column	3.5 µm	186000386	186000387	186000388	186000389	—
1.0 mm x 100 mm	Column	3.5 µm	186000390	186000391	186000392	186000393	—
1.0 mm x 150 mm	Column	3.5 µm	186000394	186000395	186000396	186000397	—
2.1 mm x 15 mm	Direct Connect Column	2.5 µm	186000900	—	—	—	—
2.1 mm x 15 mm	Direct Connect Column	3.5 µm	186001908	—	—	—	—
2.1 mm x 15 mm	Direct Connect Column	5 µm	186001907	—	—	—	—
2.1 mm x 15 mm	Direct Connect Column	10 µm	186001906	—	—	—	—
2.1 mm x 20 mm	IS Column	2.5 µm	186001921	186001922	—	—	—
2.1 mm x 20 mm	IS Column	3.5 µm	186001923	186001924	186001925	186001926	—
2.1 mm x 20 mm	IS Column	5 µm	186001979	186001980	186001982	186001983	—
2.1 mm x 30 mm	Column	2.5 µm	186000592	186000593	—	—	—
2.1 mm x 30 mm	Column	3.5 µm	186000398	186000399	—	—	—
2.1 mm x 50 mm	Column	2.5 µm	186000594	186000595	—	—	—
2.1 mm x 50 mm	Column	3.5 µm	186000400	186000401	186000402	186000403	186001179
2.1 mm x 50 mm	Cartridge	3.5 µm	1860004981	1860004991	1860005001	1860005011	—
2.1 mm x 50 mm	Column	5 µm	186000446	186000447	186000448	186000449	186001185
2.1 mm x 50 mm	Cartridge	5 µm	1860005381	1860005391	1860005401	1860005411	—
2.1 mm x 100 mm	Column	3.5 µm	186000404	186000405	186000406	186000407	186001180
2.1 mm x 100 mm	Cartridge	3.5 µm	1860005021	1860005031	1860005041	1860005051	—
2.1 mm x 100 mm	Column	5 µm	186000450	186000451	186000452	186000453	186001186
2.1 mm x 100 mm	Cartridge	5 µm	1860005421	1860005431	1860005441	1860005451	—
2.1 mm x 150 mm	Column	3.5 µm	186000408	186000409	186000410	186000411	186001181
2.1 mm x 150 mm	Cartridge	3.5 µm	1860005063	1860005071	1860005081	1860005091	—
2.1 mm x 150 mm	Column	5 µm	186000454	186000455	186000456	186000457	186001187
2.1 mm x 150 mm	Cartridge	5 µm	1860005461	1860005471	1860005481	1860005491	—
2.1 mm x 250 mm	Column	5 µm	186000458	186000459	186000460	186000461	—
2.1 mm x 250 mm	Cartridge	5 µm	1860005503	1860005513	1860005521	1860005531	—

¹ Requires Cartridge Column End Connector Kit, Part No. 700000117

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Xterra Analytical Columns

Dimension	Type	Particle Size	MS C ₁₈	MS C ₈	RP18	RP8	Phenyl
3.0 x 20 mm	/S Column	2.5 µm	186001972	186001973	—	—	—
3.0 x 20 mm	Cartridge	2.5 µm	1860005884	1860005894	—	—	—
3.0 x 20 mm	/S Column	3.5 µm	186001974	186001975	186001976	186001977	—
3.0 x 20 mm	/S Column	5 µm	186001984	186001985	186001986	186001987	—
3.0 x 30 mm	Column	2.5 µm	186000596	186000597	—	—	—
3.0 x 30 mm	Column	3.5 µm	186000412	186000413	—	—	—
3.0 x 50 mm	Column	2.5 µm	186000598	186000599	—	—	—
3.0 x 50 mm	Column	3.5 µm	186000414	186000415	186000416	186000417	186001141
3.0 x 50 mm	Cartridge	3.5 µm	1860005105	1860005115	1860005125	1860005135	—
3.0 x 50 mm	Column	5 µm	186000462	186000463	186000464	186000465	186001148
3.0 x 50 mm	Cartridge	5 µm	1860005545	1860005555	1860005565	1860005575	—
3.0 x 100 mm	Column	3.5 µm	186000418	186000419	186000420	186000421	186001142
3.0 x 100 mm	Cartridge	3.5 µm	1860005145	1860005155	1860005165	1860005175	—
3.0 x 100 mm	Column	5 µm	186000466	186000467	186000468	186000469	186001149
3.0 x 100 mm	Cartridge	5 µm	1860005585	1860005595	1860005605	1860005615	—
3.0 x 150 mm	Column	3.5 µm	186000422	186000423	186000424	186000425	186001143
3.0 x 150 mm	Cartridge	3.5 µm	1860005185	1860005195	1860005205	1860005215	—
3.0 x 150 mm	Column	5 µm	186000470	186000471	186000472	186000473	186001150
3.0 x 150 mm	Cartridge	5 µm	1860005625	1860005635	1860005645	1860005655	—
3.0 x 250 mm	Column	5 µm	186000474	186000475	186000476	186000477	186001151
3.0 x 250 mm	Cartridge	5 µm	1860005665	1860005675	1860005685	1860005695	—
3.9 x 20 mm	/S Column	2.5 µm	186001899	186001897	—	—	—
3.9 x 20 mm	/S Column	3.5 µm	186001900	186001898	186001902	186001901	—
3.9 x 20 mm	/S Column	5 µm	186001988	186001989	186001990	186001991	—
3.9 x 50 mm	Cartridge	3.5 µm	1860008175	1860008185	—	—	186001204
3.9 x 50 mm	Cartridge	5 µm	1860008155	1860008165	—	—	186001203
3.9 x 100 mm	Column	3.5 µm	186000426	186000427	186000428	186000429	186001177
3.9 x 100 mm	Cartridge	3.5 µm	1860005225	1860005235	1860005245	1860005255	—
3.9 x 100 mm	Column	5 µm	—	—	—	—	186001183
3.9 x 150 mm	Column	3.5 µm	—	—	—	—	186001178
3.9 x 150 mm	Column	5 µm	186000478	186000479	186000480	186000481	186001184
3.9 x 150 mm	Cartridge	5 µm	1860005705	1860005715	1860005725	1860005735	—
4.6 x 20 mm	/S Column	2.5 µm	186001889	186001890	—	—	—
4.6 x 20 mm	Cartridge	2.5 µm	1860005904	1860005914	—	—	—
4.6 x 20 mm	/S Column	3.5 µm	186001891	186001892	186001893	186001894	—
4.6 x 20 mm	/S Column	5 µm	186001992	186001993	186001994	186001995	—
4.6 x 30 mm	Column	2.5 µm	186000600	186000601	—	—	—
4.6 x 30 mm	Column	3.5 µm	186000430	186000431	186001910	186001912	—
4.6 x 30 mm	Column	5 µm	186000878	186000879	186001909	186001911	—
4.6 x 50 mm	Column	2.5 µm	186000602	186000603	—	—	—
4.6 x 50 mm	Column	3.5 µm	186000432	186000433	186000434	186000435	—
4.6 x 50 mm	Cartridge	3.5 µm	1860005265	1860005275	1860005285	1860005295	—
4.6 x 50 mm	Column	5 µm	186000482	186000483	186000484	186000485	186001144
4.6 x 50 mm	Cartridge	5 µm	1860005745	1860005755	1860005765	1860005775	—
4.6 x 100 mm	Column	3.5 µm	186000436	186000437	186000438	186000439	186001139
4.6 x 100 mm	Cartridge	3.5 µm	1860005305	1860005315	1860005325	1860005335	—
4.6 x 100 mm	Column	5 µm	186000486	186000487	186000488	186000489	186001145
4.6 x 150 mm	Column	3.5 µm	186000440	186000441	186000442	186000443	186001140
4.6 x 150 mm	Cartridge	3.5 µm	1860005345	1860005355	1860005365	1860005375	—
4.6 x 150 mm	Column	5 µm	186000490	186000491	186000492	186000493	186001146
4.6 x 150 mm	Cartridge	5 µm	1860005785	1860005795	1860005805	1860005815	—
4.6 x 250 mm	Column	3.5 µm	186001470	186001471	186001472	186001473	186001474
4.6 x 250 mm	Column	5 µm	186000494	186000495	186000496	186000497	186001147
4.6 x 250 mm	Cartridge	5 µm	1860005825	1860005835	1860005845	1860005855	—

⁴ Requires Part No. WATO46910 (universal, use with standard columns) or Part No. WATO46905 (integrated into cartridge column)

⁵ Requires End Connector Kit, Part No. WATO37525

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XTerra Oligonucleotide Purification Columns

Dimension	Type	Particle Size	MS C ₁₈
4.6 x 50 mm	Column	2.5 µm	186000602
10 x 50 mm	Column	2.5 µm	186000982

XTerra Method Validation Kits

Dimension	Type	Particle Size	MS C ₁₈	MS C ₈	RP18	RP8	Phenyl
2.1 x 100 mm	MV Kit	3.5 µm	—			186000834	—
2.1 x 150 mm	MV Kit	5 µm	186000827	—	—	—	—
3.9 x 150 mm	MV Kit	5 µm	186000828	—	—	186000836	—
4.6 x 100 mm	MV Kit	3.5 µm	—	186000832	—	186000835	—
4.6 x 150 mm	MV Kit	3.5 µm	186000826	—	186000861	—	186002234
4.6 x 150 mm	MV Kit	5 µm	186000829	—	186000862	—	186002235
4.6 x 250 mm	MV Kit	5 µm	186000830	186000833	186000863	—	186002236

All other Method Validation kits are custom made on request.

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Symmetry Analytical Columns

Dimension	Particle Size	C ₁₈	C ₈
1.0 x 50 mm	3.5 µm	WAT106056	WAT106052
1.0 x 150 mm	3.5 µm	WAT248059	WAT248072
2.1 x 30 mm	3.5 µm	WAT058973	WAT058977
2.1 x 50 mm	3.5 µm	WAT200650	WAT200624
2.1 x 100 mm	3.5 µm	WAT058965	WAT058961
2.1 x 150 mm	3.5 µm	WAT106005	WAT106011
3.0 x 50 mm	3.5 µm	186002612	186002613
3.0 x 100 mm	3.5 µm	186000696	186000698
3.0 x 150 mm	3.5 µm	186000695	186000697
4.6 x 30 mm	3.5 µm	186000271	186000270
4.6 x 50 mm	3.5 µm	WAT200625	WAT200620
4.6 x 75 mm	3.5 µm	WAT066224	WAT066200
4.6 x 100 mm	3.5 µm	WAT066220	WAT066204
4.6 x 150 mm	3.5 µm	WAT200632	WAT200630
2.1 x 50 mm	5 µm	186000206	186000212
2.1 x 100 mm	5 µm	186002608	186002609
2.1 x 150 mm	5 µm	WAT056975	WAT056955
3.0 x 150 mm	5 µm	WAT054200	WAT054230
3.0 x 250 mm	5 µm	186000690	186000691
3.9 x 150 mm	5 µm	WAT046980	WAT046970
4.6 x 50 mm	5 µm	186000207	186000213
4.6 x 100 mm	5 µm	186002616	186002617
4.6 x 150 mm	5 µm	WAT045905	WAT045995
4.6 x 250 mm	5 µm	WAT054275	WAT054270

Symmetry Cartridge Columns

(Requires endfittings)

Dimension	Particle Size	C ₁₈	C ₈
2.1 x 20 mm	3.5 µm	186000269	186000268
2.1 x 50 mm	3.5 µm	186000152	186000149
2.1 x 100 mm	3.5 µm	186000151	186000153
2.1 x 150 mm	3.5 µm	186000150	186000148
4.6 x 75 mm	3.5 µm	WAT066260	WAT066210
4.6 x 100 mm	3.5 µm	WAT066265	WAT066215
3.9 x 50 mm	5 µm	WAT054220	WAT054240
3.9 x 150 mm	5 µm	WAT054205	WAT054235
4.6 x 150 mm	5 µm	WAT054210	WAT054255
4.6 x 250 mm	5 µm	WAT054215	WAT054245

Symmetry IS Columns

Dimension	Particle Size	C ₁₈	C ₈
2.1 x 20 mm	3.5 µm	186002066	186002067
3.0 x 20 mm	3.5 µm	186002074	186002075
3.9 x 20 mm	3.5 µm	186002082	186002083
4.6 x 20 mm	3.5 µm	186002090	186002091
2.1 x 20 mm	5 µm	186002070	186002071
3.0 x 20 mm	5 µm	186002078	186002079
3.9 x 20 mm	5 µm	186002086	186002087
4.6 x 20 mm	5 µm	186002094	186002095

Symmetry Column and Cartridge Column Method Validation Kits

Three columns from three different batches to test reproducibility.

Dimension	Type	Particle Size	C ₁₈	C ₈
4.6 x 150 mm	Column	3.5 µm	WAT094240	WAT094237
2.1 x 150 mm	Column	5 µm	WAT094234	WAT094231
3.0 x 150 mm	Column	5 µm	WAT054446	WAT054434
3.9 x 150 mm	Column	5 µm	WAT047210	WAT046955
4.6 x 150 mm	Column	5 µm	WAT054448	WAT054435
4.6 x 250 mm	Column	5 µm	WAT054450	WAT054438
3.9 x 150 mm	Cartridge*	5 µm	WAT054452	WAT054440
4.6 x 150 mm	Cartridge*	5 µm	WAT054454	WAT054442
4.6 x 250 mm	Cartridge*	5 µm	WAT054456	WAT054444

* Requires endfittings

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SymmetryShield Columns

Dimension	Particle Size	RP18	RP8
1.0 x 50 mm	3.5 µm	186000175	WAT106060
1.0 x 150 mm	3.5 µm	186000176	WAT106048
2.1 x 30 mm	3.5 µm	186000171	WAT106001
2.1 x 50 mm	3.5 µm	186000172	WAT094257
2.1 x 100 mm	3.5 µm	186000173	WAT058969
2.1 x 150 mm	3.5 µm	186000174	WAT106008
3.0 x 50 mm	3.5 µm	186002614	186002615
3.0 x 100 mm	3.5 µm	186000700	186000703
3.0 x 150 mm	3.5 µm	186000699	186000702
4.6 x 50 mm	3.5 µm	186000177	WAT094260
4.6 x 75 mm	3.5 µm	186000178	WAT094263
4.6 x 100 mm	3.5 µm	186000179	WAT094266
4.6 x 150 mm	3.5 µm	186000180	WAT094269
2.1 x 50 mm	5 µm	186000217	186000223
2.1 x 100 mm	5 µm	186000998	186002611
2.1 x 150 mm	5 µm	186000111	WAT094245
3.0 x 150 mm	5 µm	186000692	WAT094243
3.0 x 250 mm	5 µm	186000693	186000694
3.9 x 150 mm	5 µm	186000108	WAT200655
4.6 x 50 mm	5 µm	186000218	186000224
4.6 x 100 mm	5 µm	186002618	186002619
4.6 x 150 mm	5 µm	186000109	WAT200662
4.6 x 250 mm	5 µm	186000112	WAT200670

SymmetryShield Cartridge Columns

(Requires endfittings)

Dimension	Particle Size	RP18	RP8
2.1 x 50 mm	3.5 µm	186000168	186000147
2.1 x 100 mm	3.5 µm	186000167	186000146
2.1 x 150 mm	3.5 µm	186000166	186000145
4.6 x 75 mm	3.5 µm	186000183	WAT094272
4.6 x 100 mm	3.5 µm	186000170	WAT094275
3.9 x 50 mm	5 µm	—	WAT094248
3.9 x 150 mm	5 µm	186000106	WAT200658
4.6 x 150 mm	5 µm	186000110	WAT200665
4.6 x 250 mm	5 µm	186000113	WAT200661

SymmetryShield IS Columns

Dimension	Particle Size	RP18	RP8
2.1 x 20 mm	3.5 µm	186002068	186002069
3.0 x 20 mm	3.5 µm	186002076	186002077
3.9 x 20 mm	3.5 µm	186002084	186002085
4.6 x 20 mm	3.5 µm	186002092	186002093
2.1 x 20 mm	5 µm	186002072	186002073
3.0 x 20 mm	5 µm	186002080	186002081
3.9 x 20 mm	5 µm	186002088	186002089
4.6 x 20 mm	5 µm	186002096	186002097

SymmetryShield Sentry Guard Columns (2/pk)

(Requires Sentry Guard Holders)

Dimension	Particle Size	RP18	RP8
2.1 x 10 mm	3.5 µm	186000169	WAT106129
3.9 x 20 mm	3.5 µm	186000701	186000704
3.9 x 20 mm	5 µm	186000107	WAT200675

SymmetryShield Column and Cartridge

Column Method Validation Kits

Three columns from three different batches to test reproducibility.

Dimension	Type	Particle Size	RP18	RP8
2.1 x 150 mm	Column	3.5 µm	186000182	—
4.6 x 150 mm	Column	3.5 µm	186000181	WAT094278
2.1 x 150 mm	Column	5 µm	186000100	WAT094254
3.0 x 150 mm	Column	5 µm	—	WAT094251
3.9 x 150 mm	Column	5 µm	186000104	WAT210594
4.6 x 150 mm	Column	5 µm	186000103	WAT210588
4.6 x 250 mm	Column	5 µm	186000102	WAT210591
3.9 x 150 mm	Cartridge*	5 µm	186000105	WAT210582
4.6 x 150 mm	Cartridge*	5 µm	186000101	WAT210585
4.6 x 250 mm	Cartridge*	5 µm	186000114	WAT210579

* Requires endfittings

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Nova-Pak Analytical Columns

Description	Particle Size	Dimension	Part No.
Nova-Pak C ₁₈	4 µm	2.1 x 150 mm	WAT023655
		3.9 x 75 mm	WAT011670
		3.9 x 150 mm	WAT086344
		3.9 x 300 mm	WAT011695
		4.6 x 150 mm	WAT044375
Nova-Pak C ₈	4 µm	2.1 x 150 mm	WAT052735
		3.9 x 75 mm	WAT035877
		3.9 x 150 mm	WAT035876
Nova-Pak Phenyl	4 µm	2.1 x 150 mm	WAT052740
		3.9 x 75 mm	WAT011675
		3.9 x 150 mm	WAT010656
Nova-Pak CN HP	4 µm	3.9 x 75 mm	WAT010270
		3.9 x 150 mm	WAT044245
		3.9 x 300 mm	WAT056920
Nova-Pak Silica	4 µm	2.1 x 150 mm	WAT052745
		3.9 x 75 mm	WAT011680
		3.9 x 150 mm	WAT010025

Nova-Pak Cartridge Columns

(Requires endfittings, Part No. WAT037525)

Description	Particle Size	Qty.	Dimension	Part No.
Nova-Pak C ₁₈	4 µm	1/box	3.9 x 50 mm	WAT052780
		3/box	3.9 x 50 mm	WAT052834
		1/box	3.9 x 100 mm	WAT052810
		1/box	3.9 x 150 mm	WAT036975
		3/box	3.9 x 150 mm	WAT037520
Nova-Pak C ₈	4 µm	1/box	4.6 x 150 mm	WAT052845
		1/box	4.6 x 250 mm	WAT052840
		1/box	3.9 x 50 mm	WAT052775
		1/box	3.9 x 100 mm	WAT052805
		1/box	3.9 x 150 mm	WAT036985
Nova-Pak Phenyl	4 µm	3/box	3.9 x 150 mm	WAT054870
		1/box	4.6 x 150 mm	WAT052855
		1/box	4.6 x 250 mm	WAT052850
		1/box	3.9 x 50 mm	WAT052790
		1/box	3.9 x 100 mm	WAT052800
Nova-Pak CN HP	4 µm	1/box	3.9 x 150 mm	WAT036970
		3/box	3.9 x 150 mm	WAT054890
		1/box	3.9 x 50 mm	WAT052785
		1/box	3.9 x 100 mm	WAT052795
		1/box	3.9 x 150 mm	WAT044243
Nova-Pak Silica	4 µm	3/box	3.9 x 150 mm	WAT044445
		1/box	4.6 x 150 mm	WAT044455
		1/box	4.6 x 250 mm	WAT044460
		1/box	3.9 x 150 mm	WAT036980
		3/box	3.9 x 150 mm	WAT054880
Endfittings (includes 1 pair of reusable endfittings, 2 c-clips and coupling)				WAT037525

Nova-Pak Analytical Method Validation Kit

Description	Particle Size	Dimension	Part No.
Method Validation Kit (includes 3 Nova-Pak C ₁₈ columns)	4 µm	3.9 x 150 mm	WAT052770

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Analytical Kits

Description	Dimension	Part No.
Waters Reversed-Phase Scouting Kit (includes 1 each Nova-Pak C ₁₈ , C ₈ , and Phenyl cartridge column)	3.9 x 50 mm	WAT044360
Waters Method Development Scouting Kit (includes 1 each Nova-Pak C ₈ , Phenyl, and CN HP cartridge column)	3.9 x 50 mm	WAT044255
Waters Method Validation Kit (includes 3 Nova-Pak C ₁₈ columns representing 2 different bonded-silica bulk packing batches)	3.9 x 150 mm	WAT052770

Prep Nova-Pak HR Analytical and Preparative Columns

Semipreparative and preparative columns for predictable scale-up

from lab scale to process chromatography.

Description	Particle Size	Pore Size	Dimension	Part No.
Prep Nova-Pak HR C ₁₈	6 µm	60 Å	3.9 x 300 mm	WAT038500
			7.8 x 300 mm	WAT025820
			19 x 300 mm	WAT025822
Prep Nova-Pak HR Silica	6 µm	60 Å	3.9 x 300 mm	WAT038501
			7.8 x 300 mm	WAT025821
			19 x 300 mm	WAT025823

Waters Spherisorb 5 µm Columns and Cartridges

Chemistry	Columns						Cartridge Columns					
	4.0 mm x 125 mm	4.0 mm x 250 mm	4.6 mm x 50 mm	4.6 mm x 100 mm	4.6 mm x 150 mm	4.6 mm x 250 mm	4.6 mm x 50 mm	4.6 mm x 100 mm	4.6 mm x 150 mm	4.6 mm x 250 mm		
S5 ODS2	PSS845543	PSS845277	PSS831911	PSS831912	PSS831913	PSS831915	PSS839536	PSS839537	PSS839538	PSS839540		
S5 ODS1	PSS845541	PSS845542	PSS830611	PSS830612	PSS830613	PSS830615	PSS839506	PSS839507	PSS839508	PSS839510		
S5 ODS B	—	—	—	—	—	—	—	—	—	—	PSS839613	PSS839615
S5 C ₈	PSS845280	PSS845281	PSS831811	PSS831812	PSS831813	PSS831815	PSS839531	PSS839532	PSS839533	PSS839535		
S5 C ₆	PSS845284	PSS845285	PSS831011	PSS831012	PSS831013	PSS831015	PSS839521	PSS839522	PSS839523	PSS839525		
S5 C1	PSS845288	PSS845289	PSS832611	PSS832612	PSS832613	PSS832615	PSS839566	PSS839567	PSS839568	PSS839570		
S5 NH ₂	PSS845300	PSS845301	PSS831111	PSS831112	PSS831113	PSS831115	PSS839526	PSS839527	PSS839528	PSS839530		
S5 P(Phenyl)	PSS845292	PSS845293	—	PSS830812	PSS830813	PSS830815	PSS839511	PSS839512	PSS839513	PSS839515		
S5 CN Normal Phase	PSS845296	PSS845297	PSS830911	PSS830912	PSS830913	PSS830915	PSS839516	PSS839517	PSS839518	PSS839520		
S5 CN Reversed Phase	—	—	—	—	PSS830908	PSS830909	—	—	—	—		
S5 W(Silica)	PSS845539	PSS845540	PSS830111	PSS830112	PSS830113	PSS830115	—	PSS839502	PSS839503	PSS839505		
Ion Exchange												
S5 SAX	PSS845304	PSS845305	PSS832711	PSS832712	PSS832713	PSS832715	PSS839571	PSS839572	PSS839573	PSS839575		
S5 SCX	PSS845308	PSS845309	PSS837511	PSS837512	PSS837513	PSS837515	PSS839651	PSS839652	PSS839653	PSS839655		
Mixed Mode												
S5 OD/CN	—	—	—	PSS837812	PSS837813	PSS837815	—	—	PSS839643	PSS839645		

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Waters Spherisorb 3 µm Columns and Cartridges

Chemistry	Columns				Cartridge Columns			
	4.6 mm x 50 mm	4.6 mm x 60 mm	4.6 mm x 100 mm	4.6 mm x 150 mm	4.6 mm x 30 mm	4.6 mm x 50 mm	4.6 mm x 100 mm	4.6 mm x 150 mm
S3 ODS2	PSS832111	PSS839853	PSS832112	PSS832113	PSS830065	PSS839546	PSS839547	PSS839548
S3 ODS1	PSS833411	—	PSS833412	PSS833413	—	—	PSS839587	PSS839588
S3 C ₈	PSS832211	PSS839852	PSS832212	PSS832213	—	PSS839551	PSS839552	PSS839553
S3 C ₆	PSS833111	—	PSS833112	PSS833113	—	PSS839581	PSS839582	PSS839583
S3 C1	PSS832911	—	PSS832912	PSS832913	—	PSS839576	PSS839577	PSS839578
S3 NH ₂	PSS832311	—	PSS832312	PSS832313	—	PSS839556	PSS839557	PSS839558
S3 P(Phenyl)	PSS833711	—	PSS833712	PSS833713	—	PSS839591	PSS839592	PSS839593
S3 CN Normal Phase	PSS832411	—	PSS832412	PSS832413	—	PSS839561	PSS839562	PSS839563
S3 W(Silica)	PSS832011	—	PSS832012	PSS832013	PSS830068	PSS839541	PSS839542	PSS839543

Waters Spherisorb 5 µm Cartridge Columns

Chemistry	3.0 mm x 125 mm	3.0 mm x 250 mm	4.0 mm x 125 mm	4.0 mm x 250 mm
S5 ODS2	PSS838529	PSS838522	PSS845553	PSS845554
S5 ODS1	PSS838530	PSS838523	PSS845551	PSS845552
S5 C ₈	PSS838533	PSS838525	PSS845555	PSS845556
S5 C ₆	—	—	PSS845557	PSS845558
S5 C1	—	—	PSS845559	PSS845560
S5 NH ₂	PSS838535	PSS838526	PSS845565	PSS845566
S5 P(Phenyl)	—	—	PSS845561	PSS845562
S5 CN Normal Phase	PSS838531	PSS838524	PSS845563	PSS845564
S5 CN Reversed Phase	—	—	—	—
S5 W(Silica)	PSS838534	PSS838521	PSS845549	PSS845550
Ion Exchange				
S5 SAX	—	—	PSS845567	PSS845568
S5 SCX	—	—	PSS845569	PSS845570

Waters Spherisorb Semiprep Columns

5 µm Chemistry	10 mm x 250 mm	20 mm x 250 mm	10 µm Chemistry	10 mm x 250 mm	20 mm x 250 mm
S5 ODS2	PSS831985	PSS831995	S10 ODS2	PSS832585	PSS832595
S5 ODS1	PSS830685	PSS830695	S10 ODS1	PSS830785	PSS830795
S5 C ₈	PSS831885	PSS831895	S10 C ₈	PSS832885	PSS832895
S5 C ₆	PSS831085	PSS831095	S10 C ₆	PSS833285	PSS833295
S5 C1	PSS832685	PSS832695	S10 C1	PSS833085	PSS833095
S5 NH ₂	PSS831185	PSS831195	S10 NH ₂	PSS833685	PSS833695
S5P (Phenyl)	PSS830885	PSS830895	S10P (Phenyl)	PSS833885	PSS833895
S5 CN	PSS830985	PSS830995	S10 CN	PSS833585	PSS833595
S5 W(Silica)	PSS830185	PSS830195	S10 W(Silica)	PSS830285	PSS830295
Ion Exchange					
S5 SAX	PSS832785	PSS832795	S10 SAX	PSS833985	PSS833995
S5 SCX	PSS837585	PSS837595	S10 SCX	PSS837685	PSS837695

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