

YAMAZEN High Performance Flash Columns



Index

Universal Columns	•••••1-5
Short Column 5L-S Series	•••••6-7
Inject Columns	•••••8-14
MM Columns	•••••15-18
Ultra Pack	19-22



YAMAZEN CORPORATION

Yamazen's High Performance disposable Polypropylene Flash Columns with High Throughput Purifications



Offering High Theoretical Plate Numbers to Ensure Better Separations

- Disposable plastic cartridges of high number of theoretical plates, high resolution without leading and tailing, and high efficiency and consistent quality due to Yamazen's proprietary design and packing technology
- Universal columns can handle larger amount of samples than other makes, due to uniformly tight packed columns.

High Resolution, No leading and No Tailing



Universal columns are available in Normal Phase (Silica, Amino) and in Reverse Phase (ODS (C18)). Universal columns are available, packed with irregular silica gel of Pore Size 60 A, Particle Size 40-63 micron and also in Pore Size 60 A and Particle Size 25-40 micron (Premium).

Yamazen columns can take much bigger size samples than the equivalent size columns of other brand. In other words, a size smaller Universal column is able to take the same size sample that a bigger size column of other brand can take. The result is same or even better than a size bigger column of other brand.



A Drastic Column Downsizing Is Possible With Use of 25-40um Silica Gel Packed Universal Column.



Yamazen Smart Flash software calculates maximum sample load for each column.



Our sample loading software has been designed to give the accurate number of maximum sample load for each column, assuring the resolution of Rs=1.0, based on Δ Rf (distance between the target compound and its nearest impurity).

Disposable Polypropylene Column with High Throughput Purification Performance Packed with High Performance Silica Gel, Pore Size 60A, Luer Lock Type

Size Code	O.D. x Overall Length (cm)	Weight Packed Material	Article No. 40-63 micron	Order Scale (pcs)	Scale Price	Article No. 25/40 um	Order Scale (pcs)	Scale Price
			UW009-02	20		UW109-01	10	
S	1.8 x 11.4	7g	UW009-05	50		UW109-05	50	
			UW009-25	250		UW109-25	250	
			UW002-01	10		UW102-01	10	
М	2.3 x 12.3	16g	UW002-05	50		UW102-05	50	
			UW002-25	250		UW102-25	250	
			UW003-01	10		UW103-01	10	
L	3.0 x 16.5	40g	UW003-05	50		UW103-05	50	
			UW003-25	250		UW103-25	250	
			UW004-01	10		UW104-01	10	
2L	3.0 x 20.0	55g	UW004-05	50		UW104-05	50	
			UW004-25	250		UW104-25	250	
			UW007-01	10			10	
5L-S8	6.4 x 12.0	110g	UW007-05	50			50	
		_	UW007-25	250			250	
			UW008-01	10		UW108-01	10	
3L	5.0 x 19.0	135g	UW008-05	50		UW108-05	50	
		_	UW008-25	250		UW108-25	250	
			UW005-01	10		UW105-01	10	
4L	5.2 x 23.0	200g	UW005-05	50		UW105-05	50	
			UW005-25	250		UW105-25	250	
			UW006-06	5		UW106-06	5	
5L	6.4 x 24.0	300g	UW006-01	10		UW106-01	10	
			UW006-05	50		UW106-05	50	

Disposable Polypropylene Column with High Throughput Purification Performance Packed with C-18-derivatized, Pore Size 120A, Particle size 40/60 microns, Luer Lock Type

Size Code	O.D. x Overall Length (cm)	Weight Packed Material	Article No.	Order Scale (pcs)	Scale Price
			UW119-02	20	
S	1.8 x 11.4	7g	UW119-05	50	
			UW119-10	100	
			UW112-01	10	
М	2.3 x 12.3	14g	UW112-05	50	
		_	UW112-10	100	
			UW113-01	10	
L	3.0 x 16.5	37g	UW113-05	50	
		_	UW113-10	100	
			UW114-06	5	
2L	3.0 x 20.0	51g	UW114-01	10	
		_	UW114-05	50	
			UW118-00	1	
3L	5.0 x 19.0	140g	UW118-06	5	
			UW118-01	10	
			UW115-00	1	
4L	5.2 x 23.0	184g	UW115-06	5	
			UW115-01	10	
			UW116-00	1	
5L	6.4 x 24.0	313g	UW116-06	5	
		-	UW116-01	10	

Disposable Polypropylene Column with High Throughput Purification Performance Packed with Amino (NH2), Pore Size 60A, Luer Lock Type

Size Code	O.D. x Overall Length (cm)	Weight Packed Material	Article No. 40-63 micron	Order Scale (pcs)	Scale Price	Article No. 25/40 um	Order Scale (pcs)	Scale Price
			UW099-02	20		UW199-02	20	
S	1.8 x 11.4	7g	UW099-05	50		UW199-05	50	
			UW099-25	250		UW199-25	250	
			UW092-01	10		UW192-01	10	
М	2.3 x 12.3	16g	UW092-05	50		UW192-05	50	
			UW092-25	250		UW192-25	250	
			UW093-01	10		UW193-01	10	
L	3.0 x 16.5	40g	UW093-05	50		UW193-05	50	
			UW093-25	250		UW193-25	250	
			UW094-01	10		UW194-01	10	
2L	3.0 x 20.0	55g	UW094-05	50		UW194-05	50	
			UW094-25	250		UW194-25	250	
			UW098-01	10		UW198-01	10	
3L	5.0 x 19.0	135g	UW098-05	50		UW198-05	50	
			UW098-25	250		UW198-25	250	
			UW095-01	10		UW195-01	10	
4L	5.2 x 23.0	200g	UW095-05	50		UW195-05	50	
			UW095-25	250		UW195-25	250	
			UW096-06	5		UW196-06	5	
5L	6.4 x 24.0	300g	UW096-01	10		UW196-01	10	
			UW096-05	50		UW196-05	50	



	Adsorbent	I.D. x Packed Length	Weight of Packed Material	Order Scale	Article No.	Scale Price
Hi-Flash Column	Silica Gel	60 x 60 mm	80 a	10 pcs	W009-01	
5L-S6	SiOH		00 g	50 pcs	W009-05	
Universal Column	niversal Column Particle size 60 x 80 mm		110 g	10 pcs	UW007-01	
5L-S8	40-63 micron	(64 O.D. x 120mm L)	nog	50 pcs	UW007-05	



Drastically reduces run time.

Can make a quick separation of a large amount (in grams) of the relatively easy-to-separate sample as per Data 1.
Makes a quick separation of easily crystallizing sample.

■No or little performance decrement with use of polar solvent to dissolve a sample as per Data 2.



<approximate max.<="" th=""><th>∆Rf</th><th>0.15</th><th>0.2</th><th>0.3</th></approximate>	∆Rf	0.15	0.2	0.3	
Sample Load >		5L-S6	500 mg	4 g	10 g
	Max. Sample Load	5L-S8	700 mg	8 g	20 g

High Performance "Short Columns" are Designed and Manufactured with Yamazen's Proprietary Tight Packing Technology

Generally wide and short columns are likely to result in leading and tailing of the peak and cannot take a large size sample as per chromatogram (B) below. However, Yamazen's high performance short columns, which are uniformly and tightly packed, are free of leading and tailing of the peak and can take large size samples as per chromatogram (A) below.



Yamazen columns are free of leading and tailing of peak. Compared to other brands of short columns, Yamazen columns can take much larger size samples.

Works well on Samples Dissolved in Polar Solvent

Generally a sample dissolved in polar solvent results in the rough peaks and poor separation. However, Hi-Flash Column 5L-S minimizes the effects of polar solvent due to its large diameter, therefore achieving good chromatography. See Data 2.



When loading samples in the gram scale, the 5L-S Series show higher theoretical plate numbers than the 2L.

If the sample is dissolved in polar solvent like ethyl acetate, the performance of 5L-S Series columns remain nearly unaffected.

Inject Columns

Columns for Sample Loading



Inject columns are exclusively used for sample loading and are used with main separation columns such as Universal columns, Ultra Pack columns, etc.

Packed Inject columns and empty Inject columns are available and are to be used with column adaptor, column holder.



Inject column helps to make sample bands narrower and prevents sample peaks from broadening when using polar solvents.



Benefit of Using Yamazen Inject Column Drastic Column Downsizing Is Possible

- If a small separation column is used with an Inject column, this can purify a sample as well as a large separation column used alone.
- A drastic reduction in solvent use



A pair of an Universal column L (40g) and a M size Inject column can purify a sample as well as an Universal column 3L (133g) is used alone.

Method to Achieve Good Separation of Sample Dissolved in Highly Polar Solvent

- Benefit of Using an Inject Column for Sample Loading -

Highly polar solvent used to dissolve the sample often causes poor sample separation in flash chromatography. It is, therefore, advisable to use low polar solvent to dissolve the sample. Many times, however, it is necessary to use highly polar solvent when dissolving the tough-to-dissolve sample. Yamazen's Inject Column eliminates the harmful effect caused by highly polar solvent used to dissolve the sample, by trapping the highly polar solvent. By using Inject column together with main separation column such as Universal column, Hi-Flash column, etc. available from Yamazen, good sample separation can be achieved.

< Benefit of Using Inject Column for Separation of the Sample Dissolved in DMSO >



< Benefit of Using Inject Column for the Sample Dissolved in Highly Polar Solvents >



Silica Gel Packed Inject Column

Size Code	I.D. x Packed Length (mm)	Overall Length	To be used with	Article No.	Order Scale	Scale Price
		(1111)	Hi-Elash Column: S	W/820_02	(pcs) 20	
20	10 x 20	60	Liniversal Column: S	W820.05	50	
- 33	10 x 30	00	Liltra Pack: A	W829-00	100	
			Hi Elash Column: S. M	W825-10	20	
20	12 v 21	60	Liniversal Column: S. M	W825-02	50	
23	13 X 31	00	Liltra Pack: A	W825-00	100	
			Hi Elash Column: M. L. 21	W826-02	20	
6	15 v 14	05	Liniversal Column: M. I	W826-02	50	
5	15 X 44	00	Ultra Dack: R	W820-05	100	
			Hi Elash Column: 1, 21, 31	W820-10	20	
N.4	20 x 75	05	Liniversal Column: L. 2L, 3L	W027-02	20 50	
IVI	20 x 75	95	Uliversal Column. L, 2L	W027-00	100	
			Hi Elash Calumpi I. 21. 21	W027-10	100	
	20 1/ 00	405	HI-FIASI COULIIII. L, 2L, 3L	VV020-02	20	
L	20 X 80	135	Universal Column. L, 2L, 5L-50, 5L	VV020-00	100	
				VV020-10	100	
	00 150	400	HI-Flash Column: 2L, 3L, 4L, 5L	VV830-02	20	
2L	26 X 150	180	Universal Column: 2L, 5L-58, 3L, 4L, 5L	W830-05	50	
				W830-10	100	
	40.400		HI-Flash Column: 3L, 4L, 5L	VV831-02	20	
3L	46 x 130	160	Universal Column: 5L-S8, 3L, 4L, 5L	W831-05	50	
			Ultra Pack: C, D	W831-10	100	
			Hi-Flash Column: 4L, 5L	W832-02	20	
4L	48 x 170	200	Universal Column: 4L, 5L	W832-05	50	
			Ultra Pack: D, E	W832-10	100	
			Hi-Flash Column: 5L	W833-02	20	
5L	60 x 180	210	Universal Column: 5L	W833-05	50	
			Ultra Pack: D, E	W833-10	100	

ODS (C18) Packed Inject Column

Size Code	I.D. x Packed Length (mm)	Overall Length	To be used with	Article No.	Order Scale	Scale Price
	_og ()	(mm)			(pcs)	
			HI-Flash Column: S	W914-01	10	
3S	10 x 30	60	Universal Column: S	W914-05	50	
			Ultra Pack: A	W914-10	100	
			Hi-Flash Column: S, M	W915-01	10	
2S	13 x 31	60	Universal Column: S, M	W915-05	50	
			Ultra Pack: A	W915-10	100	
			Hi-Flash Column: M, L, 2L	W916-01	10	
S	15 x 44	85	Universal Column: M, L	W916-05	50	
			Ultra Pack: B	W916-10	100	
			Hi-Flash Column: L, 2L, 3L	W917-01	10	
М	20 x 75	95	Universal Column: L, 2L	W917-05	50	
			Ultra Pack: B	W917-10	100	
			Hi-Flash Column: L, 2L, 3L	W918-01	10	
L	26 x 80	135	Universal Column: L, 2L, 5L-S8, 3L	W918-05	50	
			Ultra Pack: C	W918-10	100	
			Hi-Flash Column: 2L, 3L, 4L, 5L	W920-01	10	
2L	26 x 150	180	Universal Column: 2L, 5L-S8, 3L, 4L, 5L	W920-05	50	
			Ultra Pack: C	W920-10	100	
			Hi-Flash Column: 3L, 4L, 5L	W921-01	10	
3L	46 x 130	160	Universal Column: 5L-S8, 3L, 4L, 5L	W921-05	50	
			Ultra Pack: C, D	W921-10	100	
			Hi-Flash Column: 5L	W922-01	10	
4L	48 x 170	200	Universal Column: 5L	W922-05	50	
			Ultra Pack: D, E	W922-10	100	
			Hi-Flash Column: 5L	W923-01	10	
5L	60 x 180	210	Universal Column: 5L	W923-05	50	
-		-	Ultra Pack: D, E	W923-10	100	

Amino Packed Inject Column

Size Code	I.D. x Packed Length (mm)	Overall Length (mm)	To be used with	Article No.	Order Scale (pcs)	Scale Price
			Hi-Flash Column: S	W899-01	10	
3S	10 x 30	60	Universal Column: S	W899-05	50	
			Ultra Pack: A	W899-10	100	
			Hi-Flash Column: S, M	W895-01	10	
2S	13 x 31	60	Universal Column: S, M	W895-05	50	
			Ultra Pack: A	W895-10	100	
			Hi-Flash Column: M, L, 2L	W896-01	10	
S	15 x 44	85	Universal Column: M, L	W896-05	50	
			Ultra Pack: B	W896-10	100	
			Hi-Flash Column: L, 2L, 3L	W897-01	10	
М	20 x 75	95	Universal Column: L, 2L	W897-05	50	
			Ultra Pack: B	W897-10	100	
			Hi-Flash Column: L, 2L, 3L	W898-01	10	
L	26 x 80	135	Universal Column: L, 2L, 5L-S8, 3L	W898-05	50	
			Ultra Pack: C	W898-10	100	
			Hi-Flash Column: 2L, 3L, 4L, 5L	W885-01	10	
2L	26 x 150	180	Universal Column: 2L, 5L-S8, 3L, 4L, 5L	W885-05	50	
			Ultra Pack: C	W885-10	100	
			Hi-Flash Column: 3L, 4L, 5L	W886-01	10	
3L	46 x 130	160	Universal Column: 5L-S8, 3L, 4L, 5L	W886-05	50	
			Ultra Pack: C, D	W886-10	100	
			Hi-Flash Column: 4L, 5L	W887-01	10	
4L	48 x 170	200	Universal Column: 4L, 5L	W887-05	50	
			Ultra Pack: D, E	W887-10	100	
			Hi-Flash Column: 5L	W888-01	10	
5L	60 x 180	210	Universal Column: 5L	W888-05	50	
			Ultra Pack: D, E	W888-10	100	

Empty Inject Column

Size Code	I.D. x Packed Length (mm)	Overall Length (mm)	To be used with	Article No.	Order Scale (pcs)	Scale Price			
		(1111)		W909-02	20				
35	10 x 30	60	Hi-Flash Column: S	W909-05	50				
00		00	Universal Column: S	W909-10	100				
				W905-02	20				
28	13 x 31	60	Hi-Flash Column: S, M	W905-05	50				
20			Universal Column: S, M	W905-10	100				
				W906-02	20				
S	15 x 44	85	HI-Flash Column: M, L, 2L	W906-05	50				
			Universal Column: M, L	W906-10	100				
			Lli Flach Calumpi L. Ol. Ol	W907-02	20				
М	M 20 x 75 95	95	HI-Flash Column: L, 2L, 3L	W907-05	50				
			Universal Column. L, 2L	W907-10	100				
			Hi Elash Column: 21	W908-02	20				
L	26 x 80	135	HI-FIDSH COMMIN. SL	W908-05	50				
				W908-10	100				
			Hi-Elash Column: 31 41 51	W910-02	20				
2L	26 x 150	180	Iniversal Column: 31, 41, 51	W910-05	50				
				W910-10	100				
			Hi-Elash Column: 41 51	W911-02	20				
3L	46 x 130	160	I Iniversal Column: 41 51	W911-05	50				
				W911-10	100				
			Hi-Flash Column: 5L	W912-02	20				
4L	48 x 170	200	Universal Column: 5L	W912-05	50				
			Ultra Pack: D, E	W912-10	100				
			Hi-Flash Column: 5L	W913-02	20				
5L	60 x 180	210	Universal Column: 5L	W913-05	50				
						Ultra Pack: D, E	W913-10	100	

Assembly & Fittings of Inject Columns

	Product	Column Size	Article No.	Price
Inject Column		3S	B069	
		2S	B065	
Column Adaptor —>		S	B066	
Polypropylene	Column Adaptor	М	B062	
Column Body>		L, 2L	B068	
, , , , , , , , , , , , , , , , , , ,		3L	B070	
O-ring — — — — — — — — — — — — — — — — — — —		4L	B080	
		5L	B090	
Teflon Filter —		3S	A989	
		2S	A985	
Adsorbent		S	A986	
	Column Holder	М	A981	
Teflon Filter		L, 2L	A988	
		3L, 4L	A984	
9 57.3		5L	A991	
S		3S	W999-T	
Column Adaptor		2S	W995-T	
Column Holder	Ling on Eilten	S	W996-T	
	Upper Flitter	М	W997-T	
	(Package of 100ea)	L, 2L	W998-T	
Inject Column	(3L	W994-T	
		4L	W992-T	
		5L	W993-B	
		3S	W999-B	
91531		2S	W995-B	
Universal Column		S	W996-B	
	Bottom Filter	М	W997-B	
	(Package of 100ea)	L, 2L	W998-B	
		3L	W994-B	
		4L	W992-B	
		5L	W993-B	



Column Adaptor





Column Holder

O-ring for Column Adaptor

Used with	Article No.	Price
Inject 3S	B048	
Inject 2S	B049	
Inject S	B050	
Inject M	B051	
Inject L/2L	B052	
Inject 3L	B054	
Inject 4L	B055	
Inject 5L	B056	



O-ring for Column Adaptor







L033



B064



L011



B490



L034



L004



L012



Fittings to Use for Column Setting

Article No.	Product	Spec. / Application	Price
L021	Luer joint – male (Material: plastic)	To use with Inject Column 1/4-28UNF	
L033	Luer lock joint – female (Material: stainless steel) Note: L033 and B064 are the same except material.	Luer Lock	
B064	Luer lock joint – female (Material: plastic)	Same as L033	
L011	Luer lock joint – male (Material: plastic)	Luer Lock	
B490	Syringe joint)-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	
L034	Luer lock joint – female (Intermediate connector, material: stainless steel) Note: L034 and L004 are the same except material.	Luer Lock	
L004	Luer lock joint – female (Intermediate connector, material: plastic)	Same as L034	
L012	Luer lock joint – male (Intermediate connector, material: plastic)	Luer Lock	
L025	Male luer coupler		

MM Column (Empty Glass Column)





- Pressure-proof up to 20 bar (285 psi) per square cm
- Eliminate dead space with simple Teflon inner screw, and easy dry packing of adsorbent without apparatus. (See page 17 for dry-packing procedure.)
- Suitable for packing Silica Gel (30um, 40-63um), ODS (40-60um), Chiral separation gel (20um, 40um).
- Column to include Teflon adapter (plug) with lock nut and filters

Article No.	Neck I.D. (mm)	Column I.D. (mm)	Length (mm)	Price
MM-1515-50	15	15	50	
MM-1515-100	15	15	100	
MM-1515-150	15	15	150	
MM-1515-200	15	15	200	
MM-1515-300	15	15	300	
MM-1515-600	15	15	600	
MM-1515-900	15	15	900	
MM-1520-150	15	20	150	
MM-1520-200	15	20	200	
MM-1520-250	15	20	250	
MM-1520-300	15	20	300	
MM-1520-500	15	20	500	
MM-1520-600	15	20	600	
MM-1520-1000	15	20	1000	
MM-1530-100	15	30	100	
MM-1530-150	15	30	150	
MM-1530-200	15	30	200	
MM-1530-250	15	30	250	
MM-1530-300	15	30	300	
MM-1530-400	15	30	400	
MM-1530-500	15	30	500	
MM-1540-100	15	40	100	
MM-1540-150	15	40	150	
MM-1540-300	15	40	300	
MM-1540-500	15	40	500	
MM-1550-50	15	50	50	
MM-1550-100	15	50	100	
MM-1550-150	15	50	150	
MM-1550-300	15	50	300	

Article No.	Neck I.D. (mm)	Column I.D. (mm)	Length (mm)	Price
MM-1550-350	15	50	350	
MM-1550-500	15	50	500	
MM-1550-1000	15	50	1000	
MM-1560-300	15	60	300	
MM-1560-500	15	60	500	
MM-1560-700	15	60	700	
MM-1570-150	15	70	150	
MM-1570-250	15	70	250	
MM-1580-300	15	80	300	
MM-1580-500	15	80	500	
MM-2020-100	20	20	100	
MM-2020-150	20	20	150	
MM-2020-200	20	20	200	
MM-2020-300	20	20	300	
MM-2020-500	20	20	500	
MM-2020-1000	20	20	1000	
MM-2030-50	20	30	50	
MM-2030-150	20	30	150	
MM-2030-200	20	30	200	
MM-2030-300	20	30	300	
MM-2030-400	20	30	400	
MM-2030-500	20	30	500	
MM-2040-150	20	40	150	
MM-2040-300	20	40	300	
MM-2040-500	20	40	500	
MM-2040-600	20	40	600	
MM-2040-800	20	40	800	
MM-2050-300	20	50	300	
MM-2050-400	20	50	400	
MM-2050-500	20	50	500	
MM-2060-150	20	60	150	
MM-2060-300	20	60	300	
MM-2060-500	20	60	500	
MM-2060-600	20	60	600	
MM-2060-1000	20	60	1000	
/MM-2070-450	20	70	450	
MM-2080-300	20	80	300	
MM-2080-500	20	80	500	
MM-2080-600	20	80	600	
MM-2080-1000	20	80	1000	

Spare Accessories:

Glass filter (a pair of 2 pieces):

for MM-15

for MM-20

Teflon adapter (plug) with lock nut: for MM-15 for MM-20

Dry-Packing Procedure of Yamazen MM Column (Empty Glass Column)



(1) - (2) How to tighten adaptor

- (1) Keep the lock nut positioned all the way up to the head of the plug.
- (2) A white line will show as the plug is screwed into the glass column. Stop tightening the plug when the white line appears on the column as illustrated and tighten the lock nut against the column to lock the plug in position.
- (3) Place the column upside down on the bench (solid foundation), and pore adsorbent into the column from the other side. Pore adsorbent as much as 1/10 of the whole volume at a time, and gently tap the column up and down. Repeat until column is fully packed. Pack the adsorbent only up to the white line and no more.
- (4) It is very important that any adsorbent that is stuck on the threaded area inside of the neck section of the column be thoroughly washed away with solvent. Any adsorbent left on at the threaded section could cause a leak.
- (5) Screw the plug into the column and lock it in position as explained above (1) and (2). If the white line does not show when the plug is tightened, too much adsorbent is packed in the column. In which case, excess adsorbent needs to be removed. Take the plug off the column and remove the excessive amount of adsorbent.
- (6) Set the tubing as illustrated. Screw the fitting at the end of the tubing into the plug on the column perpendicular to the plug to avoid any damage to the threads.

(3) - (4) Pore adsorbent as illustrated.



Solid foundation like bench



Important Notice When Using MM Column

Things to check:

- 1) Make sure that plug is not loose on the column. If it is loose, tighten it securely, however, not too hard, Tightening too hard could cause damage to the threads, resulting in solvent leakage.
- 2) Make sure that tubing is properly connected to the column.
- 3) MM column can withstand the pressures up to 1.0 MPa if it is not damaged or cracked. Make sure to preset the pressure limiter on the solvent delivery pump below 1.0 MPa.
- 4) Make certain that there is no leakage from the fitting area when line pressure goes up and stabilizes when delivering solvent.
- 5) If there is any leak, check the fitting for its proper setting on the column or column filter may wear off and needs to be replaced.

Note:

- 1) If the filter is loose in the filter holding section of the plug, check to see if the filter is worn or is damaged. If the filter is worn or is damaged, replace the filter with new ones. If the filter is OK, the filter holding section may be too wide. In that case, remove the plug from the column, remove the filter from the filter holding section of the plug. Screw the plug into the column to narrow the gap in the filter holding section of the plug. Then, insert the filter into the filter holding section of the plug.
- 2) Glass column is fragile. Do not place it on any hard surfaces. Place it in the cushion to avoid any damage to the column.

How to store the column when not in use:

- 1) If the column is not used for many days, remove adsorbent, wash the column well and clean, and remove the plug.
- 2) If the column is set on the system overnight, remove the tubing from the column at one end to avoid the pressure build up inside the column.

Ultra Pack (Premium Grade Prepacked Glass Column)





With slurry packing column (left-side of photo), the peak appears broad and tailing, indicating incomplete purification with poor purity and low recovery, and therefore low sample loading capacity.

On the contrary, the Ultra Pack (right of photo) shows very clear and good symmetric separation, and less tailing.

This proves that Ultra Pack is a highly efficient column with excellent purification capability of large-scale samples.

Adsorbent: Silica Gel Sample Dye Mixture

60 Å, 40/63um

Variety of Media and their Characteristics (Please inquire about the details.)

Media for Normal Phase Chromatography

Silica Gel (Si-OH)

Sample purification is done by interaction with hydrogen bonds between silanol on silica gel and sample. Silica gel can be used for high to medium polarity compounds that are easily dissolved in organic solvent.

Amino

Aminopropyl boned phase silica gel. Amino group, propyl side chains and remaining silanol on silica gel contribute to the sample separation. Organic solvent and water can be used with amino. Amino columns can be used to purify those compounds that interact too strongly with silica gel, basic compounds, nucleotide and sugar.

Diol

Diol functionalized silica gel is less polar and has a higher retention time than normal phase silica gel. Diol columns offer an alternative to normal phase columns for difficult-to-separate low to medium polarity samples. Diol will work well with acidic samples like carboxylic acid that often tail with a silica gel column.

Media for Reverse Phase Chromatography

ODS (C18)

C18 bonded phase on spherical silica gel. This is typically used for reverse phase partition chromatography. Hydrophobic characteristic works in sample separation. It works well on highly polar compounds that will not move on a silica gel TLC even in highly polar solvent, or those that move too fast on TLC but do not get separated, even in non-polar solvent like hexane. The aqueous C18 bonded phase works well with 100% water as solvent, and it is best suited for purifying hydrophilic samples such as sugar, peptide and Chinese traditional medicine.

Octyl (C8)

In comparison, octyl (C8) is less hydrophobic than octadecyl (C18). It works well with those samples that interact too strongly with C18, and those that have relatively high hydrophobic characteristic like peptide, protein, etc.

Adsorbent	Particle Size (um)	Pore Size (A)	Column Size	I.D. x L (mm)	Article No.	Order Scale (pcs)	Scale Price			
						1				
			Α	11 x 300	Si-40A	5				
						10				
						1				
	40/63		В	26 x 300	Si-40B	5				
		40/63 60				10				
Silica Gel			60	60	60				1	
(SiOH)						60	С	37 x 300	Si-40C	5
						10				
										1
			D	50 x 300	Si-40D	5				
								10		
						1				
			E	80 x 300	Si-40E	5				
						10				

Chemically-Bonded Phase

Ad	sorbent	Particle Size (um)	Pore Size (A)	Column Size	I.D. x L (mm)	Article No.	Order Scale (pcs)	Scale Price
							1	
				A	11 x 300	ODS-SM-50A	5	
							10	
							1	
	Standard (End			В	26 x 300	ODS-SM-50B	5	
	capped)	40/60	120				10	
		10/00	120				1	
	≦ 15.5%	.5%		С	C 37 x 300	ODS-SM-50C	5	
							10	
				D	50 x 300	ODS-SM-50D	1	
Octadecyl							5	
							10	
C18	C18 Aqua (End			А	11 x 300	ODS-A-40A	1	
							5	
					20 x 200	ODS-A-40B	10	
							5	
				D	20 x 300		10	
	Carbon Content	40/60	120				10	
	≦ 15.5%			С	C 27 x 200	7 x 300 ODS-A-40C	5	
					01 × 000		10	
							1	
				р	50 x 300		5	
							10	

Chemically-Bonded Phase

Adsorbent	Particle Size (um)	Pore Size (A)	Column Size	I.D. x L (mm)	Article No.	Order Scale (pcs)	Scale Price	
			А	11 x 300	NH-40A	1		
			В	26 x 300	NH-40B	10 1 5		
Amino	40/63	60	С	37 x 300	NH-40C	10 1 5		
NH2			D	50 x 300	NH-40D	10 1 5		
			E	80 x 300	NH-40E	10 1 5 10		
			А	11 x 300	C ₈ -40A			
Octul	40		В	26 x 300	C ₈ -40B	Non stacking itom		
C		40 60	40 60	60	С	37 x 300	C ₈ -40C	Price shall be quoted
0			D	50 x 300	C ₈ -40D	upon request.		
			E	80 x 300	C ₈ -40E			
			Α	11 x 300	DIOL-40A			
Diol	40 6	60	В	26 x 300	DIOL-40B	Non s	tocking item	
ОН			С	37 x 300	DIOL-40C	Price st	nall be quoted n request.	
			D	50 x 300	DIOL-40D		·	
			E	80 x 300	DIOL-40E			
			A	11 x 300	CN-40A	-		
Cyano	Cyano 40 6 CN		В	26 x 300	CN-40B	Non s	tocking item	
CN		60	С	37 x 300	CN-40C	Price shall be quoted upon request.		
			D	50 x 300	CN-40D			
			E	80 x 300	CN-40E			

Adsorbent		Particle Size (um)	Pore Size (A)	Column Size	I.D. x L (mm)	Article No.	Order Scale (pcs)	Scale Price
				А	11 x 300	AL-N-40A	Non stocking item	
	Noutrol	40	40 60	В	26 x 300	AL-N-40B		
	Neutral			С	37 x 300	AL-N-40C	Price shall be quoted upon request.	
				D	50 x 300	AL-N-40D		
Alumina AL ₂ O ₃	Acid	40	40 60	А	11 x 300	AL-A-40A		
				В	26 x 300	AL-A-40B	Non s	tocking item
				С	37 x 300	AL-A-40C	Price sl upo	nall be quoted n request.
				D	50 x 300	AL-A-40D		
	ALkali	Lkali 40 60		А	11 x 300	AL-B-40A		
				В	26 x 300	AL-B-40B	Non s	tocking item
			00	С	37 x 300	AL-B-40C	Price sl upo	nall be quoted n request.
				D	50 x 300	AL-B-40D		



YAMAZEN CORPORATION

	TecDev	
S	Le Villaret	
	CH 1432 Belmont s/Yverdon	015
TecDev	Switzerland	212
I LICED GU	Tel: +41 (0) 24 435 22 02	0
	Fax:+41 (0) 24 435 22 03	ev
	Email: asktecdev@gmail.com	l d
	Web site : www.tecdevexpress.com	7e Ze