

Purification - Flash Chromatography

SuperFlash

Compound Purification Columns

Optimal Design

Cost effective, high performance disposable flash column specifically designed for flash chromatography.

Excellent Separations

Designed to deliver convenient, leak-free sharp peaked separations.

Wide Range of Sizes

Over 16 column sizes in both normal and reversed phase.

Customizable

Available in custom extended lengths and other sorbents.

Simple Connection

Direct luer connect for simple attachment to any flash or prep system.

Benefit

Easily Connect SuperFlash to Any System

SuperFlash columns can be directly connected to any Analogix system. Choose from a complete line of conversion kits to attach SuperFlash columns to any competitive instrument.

Reusable Reversed Phase Columns

Columns filled with Sepra C18 have the ability to be stored for long periods of time and reused with no loss in performance when stored properly.

Convenient Storage

Flat packs keep stockrooms and drawers neatly organized.



Purification - Flash Chromatography

SuperFlash

Sepra Si 50 (50 µ)

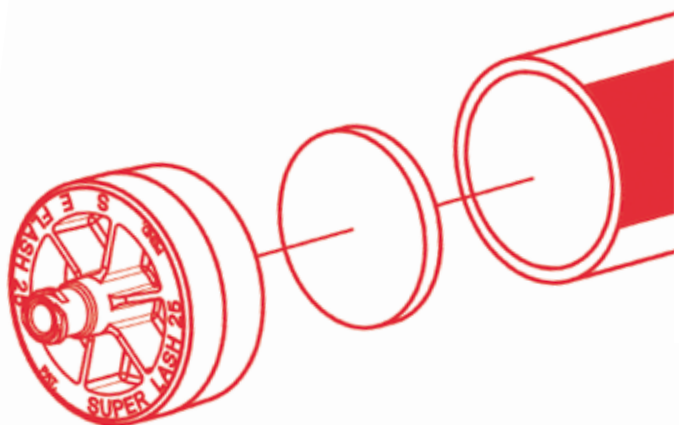
P/N	Description	Qty
SI50-4G/SF10	SF10-4g, Sepra Si 50	8/flat pack
SI50-8G/SF10	SF10-8g, Sepra Si 50	8/fpk
SI50-12G/SF15	SF15-12g, Sepra Si 50	7/fpk
SI50-24G/SF15	SF15-24g, Sepra Si 50	7/fpk
SI50-40G/SF25	SF25-40g, Sepra Si 50	6/fpk
SI50-60G/SF25	SF25-60g, Sepra Si 50	6/fpk
SI50-80G/SF25	SF25-80g, Sepra Si 50	6/fpk
SI50-120G/SF25	SF25-120g, Sepra Si 50	6/fpk
SI50-160G/SF25	SF25-160g, Sepra Si 50	6/fpk
SI50-80G/SF40	SF40-80g, Sepra Si 50	4/fpk
SI50-115G/SF40	SF40-115g, Sepra Si 50	4/fpk
SI50-150G/SF40	SF40-150g, Sepra Si 50	4/fpk
SI50-240G/SF40	SF40-240g, Sepra Si 50	4/fpk
SI50-200G/SF65	SF65-200g, Sepra Si 50	3/fpk
SI50-400G/SF65	SF65-400g, Sepra Si 50	3/fpk
SI50-600G/SF65	SF65-600g, Sepra Si 50	3/fpk

Sepra Si 35 (35 µ)

P/N	Description	Qty
SI35-4G/SF10	SF10-4g, Sepra Si 35	8/flat pack
SI35-8G/SF10	SF10-8g, Sepra Si 35	8/fpk
SI35-12G/SF15	SF15-12g, Sepra Si 35	7/fpk
SI35-24G/SF15	SF15-24g, Sepra Si 35	7/fpk
SI35-40G/SF25	SF25-40g, Sepra Si 35	6/fpk
SI35-60G/SF25	SF25-60g, Sepra Si 35	6/fpk
SI35-80G/SF25	SF25-80g, Sepra Si 35	6/fpk
SI35-120G/SF25	SF25-120g, Sepra Si 35	6/fpk
SI35-160G/SF25	SF25-160g, Sepra Si 35	6/fpk
SI35-80G/SF40	SF40-80g, Sepra Si 35	4/fpk
SI35-115G/SF40	SF40-115g, Sepra Si 35	4/fpk
SI35-150G/SF40	SF40-150g, Sepra Si 35	4/fpk
SI35-240G/SF40	SF40-240g, Sepra Si 35	4/fpk
SI35-200G/SF65	SF65-200g, Sepra Si 35	3/fpk
SI35-400G/SF65	SF65-400g, Sepra Si 35	3/fpk
SI35-600G/SF65	SF65-600g, Sepra Si 35	3/fpk

Sepra C18

P/N	Description	Qty
C18-5.5G/SF10	SF10-5.5g, Sepra C18	1/pack
C18-10G/SF10	SF10-10g, Sepra C18	1/pk
C18-16G/SF15	SF15-16g, Sepra C18	1/pk
C18-30G/SF15	SF15-30g, Sepra C18	1/pk
C18-55G/SF25	SF25-55g, Sepra C18	1/pk
C18-75G/SF25	SF25-75g, Sepra C18	1/pk
C18-100G/SF25	SF25-100g, Sepra C18	1/pk
C18-150G/SF25	SF25-150g, Sepra C18	1/pk
C18-200G/SF25	SF25-200g, Sepra C18	1/pk
C18-100G/SF40	SF40-100g, Sepra C18	1/pk
C18-150G/SF40	SF40-150g, Sepra C18	1/pk
C18-205G/SF40	SF40-205g, Sepra C18	1/pk
C18-300G/SF40	SF40-300g, Sepra C18	1/pk
C18-300G/SF65	SF65-300g, Sepra C18	1/pk
C18-540G/SF65	SF65-540g, Sepra C18	1/pk
C18-800G/SF65	SF65-800g Sepra C18	1/pk



Purification - Flash Chromatography

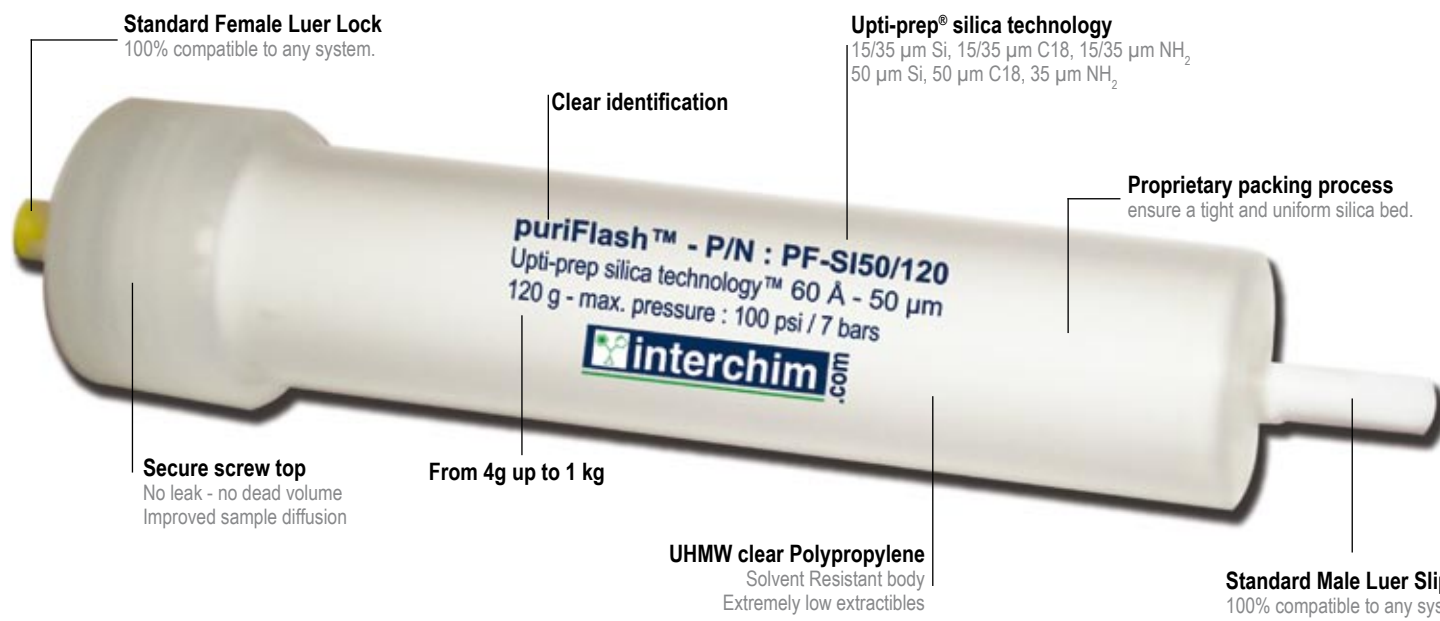
puriFlash™ Columns

Upti-prep® is Interchim's proprietary silica technology that is utilized within our range of Flash Chromatography columns, the Upti-prep® technology has been developed around rigorous, innovative manufacturing processes from the highest quality raw material. Every step of each synthesis is strictly controlled establishing particles that display extreme mechanical stability. Particle size, porosity & specific surface area exhibit reproducibility and clear definition, achieving a perfectly hydroxylated surface and cylindrical pores. Upti-prep® technology establishes major advantages that subsequently assist the separation process : a weaker surface energy compared to others silica (this ultimately facilitates narrow peaks with basic compound) and an homogeneous & dense bonding chemistry (this establishes very high loading capacities and stability).

Our puriFlash™ column hardware are precision engineered and provide distinct advantages compared to alternative hardware systems found on the market in terms of ease of use and column performance.

Column tubing & column packing : All columns have consistent and smooth internal surfaces to reduce issues of drag and maintain column efficiency. Efficiency is also managed through Interchim's state-of-the art proprietary packing processes - puriFlash™ columns are packed with an automated pressure system that contributing strongly to a good bed stability and column life time.

Sample dispersion : The loading of sample onto a flash column requires stringent management to establish quality purification. Column overloading results in a poor retention of pure fraction and therefore particular attention needs to be placed upon selecting the appropriate column dimension and the properties of the stationary phase. In addition, a careful control of the introduction of sample to the column is necessary to establish a homogeneous sample dispersion through the sorbent bead head. Poor sample loading will lead to overloading certain areas of the stationary phase whilst other areas will be underloaded. As well as a dramatic loss in capacity there will also be a high potential for the column head to clog. To prevent this problem Interchim's puriFlash columns are outfitted with a sample distributor. The sample distributor design maximizes the efficiency of sample volume dispersion and the sample mass introduced to the surface of the column head.



Purification - Flash Chromatography

puriFlash™ Columns

15/35 µm puriFlash™ columns

P/N	Description	Qty
PF-30SI/4G	puriFlash™ column - Upti-prep 15/35 µm silica	40
PF-30SI/4G	puriFlash™ column - Upti-prep 15/35 µm silica	480
PF-30SI/12G	puriFlash™ column - Upti-prep 15/35 µm silica	30
PF-30SI/12G	puriFlash™ column - Upti-prep 15/35 µm silica	360
PF-30SI/25G	puriFlash™ column - Upti-prep 15/35 µm silica	25
PF-30SI/25G	puriFlash™ column - Upti-prep 15/35 µm silica	300
PF-30SI/40G	puriFlash™ column - Upti-prep 15/35 µm silica	20
PF-30SI/40G	puriFlash™ column - Upti-prep 15/35 µm silica	240
PF-30SI/80G	puriFlash™ column - Upti-prep 15/35 µm silica	10
PF-30SI/80G	puriFlash™ column - Upti-prep 15/35 µm silica	80
PF-30SI/120G	puriFlash™ column - Upti-prep 15/35 µm silica	8
PF-30SI/120G	puriFlash™ column - Upti-prep 15/35 µm silica	64
PF-30SI/330G	puriFlash™ column - Upti-prep 15/35 µm silica	4
PF-30SI/330G	puriFlash™ column - Upti-prep 15/35 µm silica	32
PF-30C18/5.5G	puriFlash™ column - Upti-prep 15/35 µm C18	2
PF-30C18/16.5G	puriFlash™ column - Upti-prep 15/35 µm C18	1
PF-30C18/34.4G	puriFlash™ column - Upti-prep 15/35 µm C18	1
PF-30C18/55G	puriFlash™ column - Upti-prep 15/35 µm C18	1
PF-30C18/110G	puriFlash™ column - Upti-prep 15/35 µm C18	1
PF-30C18/165G	puriFlash™ column - Upti-prep 15/35 µm C18	1
PF-30C18/440G	puriFlash™ column - Upti-prep 15/35 µm C18	1
PF-30NH2/5.5G	puriFlash™ column - Upti-prep 15/35 µm NH2	2
PF-30NH2/16.5G	puriFlash™ column - Upti-prep 15/35 µm NH2	1
PF-30NH2/34.4G	puriFlash™ column - Upti-prep 15/35 µm NH2	1
PF-30NH2/55G	puriFlash™ column - Upti-prep 15/35 µm NH2	1
PF-30NH2/110G	puriFlash™ column - Upti-prep 15/35 µm NH2	1
PF-30NH2/165G	puriFlash™ column - Upti-prep 15/35 µm NH2	1
PF-30NH2/440G	puriFlash™ column - Upti-prep 15/35 µm NH2	1

50 µm puriFlash™ columns

P/N	Description	Qty
PF-50SI/4G	puriFlash™ column - Upti-prep 50 µm silica	40
PF-50SI/4G	puriFlash™ column - Upti-prep 50 µm silica	480
PF-50SI/12G	puriFlash™ column - Upti-prep 50 µm silica	30
PF-50SI/12G	puriFlash™ column - Upti-prep 50 µm silica	360
PF-50SI/25G	puriFlash™ column - Upti-prep 50 µm silica	25
PF-50SI/25G	puriFlash™ column - Upti-prep 50 µm silica	300
PF-50SI/40G	puriFlash™ column - Upti-prep 50 µm silica	20
PF-50SI/40G	puriFlash™ column - Upti-prep 50 µm silica	240
PF-50SI/80G	puriFlash™ column - Upti-prep 50 µm silica	10
PF-50SI/80G	puriFlash™ column - Upti-prep 50 µm silica	80
PF-50SI/120G	puriFlash™ column - Upti-prep 50 µm silica	8
PF-50SI/120G	puriFlash™ column - Upti-prep 50 µm silica	64
PF-50SI/330G	puriFlash™ column - Upti-prep 50 µm silica	4
PF-50SI/330G	puriFlash™ column - Upti-prep 50 µm silica	32
PF-50C18/5.5G	puriFlash™ column - Upti-prep 50 µm C18	2
PF-50C18/16.5G	puriFlash™ column - Upti-prep 50 µm C18	1
PF-50C18/34.4G	puriFlash™ column - Upti-prep 50 µm C18	1
PF-50C18/55G	puriFlash™ column - Upti-prep 50 µm C18	1
PF-50C18/110G	puriFlash™ column - Upti-prep 50 µm C18	1
PF-50C18/165G	puriFlash™ column - Upti-prep 50 µm C18	1
PF-50C18/440G	puriFlash™ column - Upti-prep 50 µm C18	1
PF-50NH2/5.5G	puriFlash™ column - Upti-prep 50 µm NH2	2
PF-50NH2/16.5G	puriFlash™ column - Upti-prep 50 µm NH2	1
PF-50NH2/34.4G	puriFlash™ column - Upti-prep 50 µm NH2	1
PF-50NH2/55G	puriFlash™ column - Upti-prep 50 µm NH2	1
PF-50NH2/110G	puriFlash™ column - Upti-prep 50 µm NH2	1
PF-50NH2/165G	puriFlash™ column - Upti-prep 50 µm NH2	1
PF-50NH2/440G	puriFlash™ column - Upti-prep 50 µm NH2	1



Purification - Flash Chromatography

Universal™ Columns

Universal™ Columns Disposable Polypropylene Column with High Throughput Purification Performance

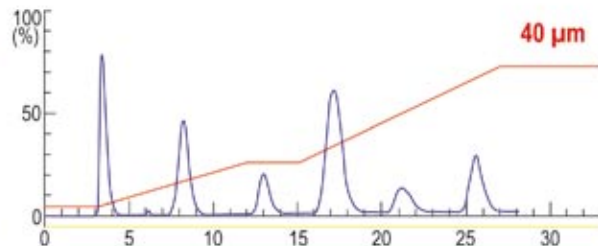
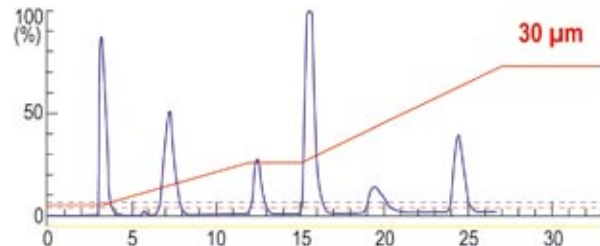
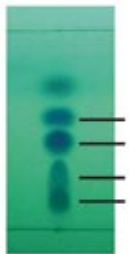
High Performance Flash Columns

Offering High Theoretical Plate Numbers to Ensure Better Separations



Universal Column Size : 2L N=1000
Size : L N=800

Universal Column Size : 2L N=500
Size : L N=400



Purification - Flash Chromatography

Universal™ Columns

Universal™ Columns Disposable Polypropylene Column with High Throughput Purification Performance

Disposable Columns Packed with High Performance Silica Gel

Luer Lock Type, Pore Size 60 Å, Particle Size 40µm

Size Code	Dimensions (cm) O.D. x Overall Length	Weight of Packed Material	P/N	Order Unit (Pieces)
SS	1.5 x 9.4	4g	UW001	
M	2.3 x 12.3	16g	UW002-01	10
			UW002-05	50
			UW002-25	250
			UW002-50	500
			UW002-11	1000
L	3.0 x 16.5	40g	UW003-01	10
			UW003-05	50
			UW003-25	250
			UW003-50	500
			UW003-11	1000
2L	3.0 x 20.4	55g	UW004-01	10
			UW004-05	50
			UW004-25	250
			UW004-50	500
			UW004-11	1000
4L	5.2 x 23.0	180g	UW005	
5L	6.4 x 24.0	300g	UW006-06	5
			UW006-01	10
			UW006-05	50
			UW006-25	250

Disposable Columns Packed with High Performance Silica Gel

Syringe Type, Pore Size 60 Å, Particle Size 40µm

Size Code	Dimensions (cm) O.D. x Overall Length	Weight of Packed Material	P/N	Order Unit (Pieces)
SS	1.5 x 9.4	4g	UV001	
M	2.3 x 11.4	12g	UV002-01	10
			UV002-05	50
			UV002-25	250
			UV002-50	500
			UV002-11	1000
L	3.0 x 17.0	40g	UV003-01	10
			UV003-05	50
			UV003-25	250
			UV003-50	500
			UV003-11	1000

Disposable Columns Packed with Premium Grade Silica Gel

Luer Lock Type, Pore Size 70 Å, Particle Size 30µm

Size Code	Dimensions (cm) O.D. x Overall Length	Weight of Packed Material	P/N	Order Unit (Pieces)
SS	1.5 x 9.4	4g	UW101	
M	2.3 x 12.3	16g	UW102-01	10
			UW102-05	50
			UW102-25	250
			UW102-50	500
			UW102-11	1000
L	3.0 x 16.5	40g	UW103-01	10
			UW103-05	50
			UW103-25	250
			UW103-50	500
			UW103-11	1000
2L	3.0 x 20.4	55g	UW104-01	10
			UW104-05	50
			UW104-25	250
			UW104-50	500
			UW104-11	1000
4L	5.2 x 23.0	180g	UW105	
5L	6.4 x 24.0	300g	UW106-06	5
			UW106-01	10
			UW106-05	50
			UW106-25	250

Disposable Columns Packed with Premium Grade Silica Gel

Syringe Type, Pore Size 70 Å, Particle Size 30µm

Size Code	Dimensions (cm) O.D. x Overall Length	Weight of Packed Material	P/N	Order Unit (Pieces)
SS	1.5 x 9.4	4g	UV101	
M	2.3 x 11.4	12g	UV102-01	10
			UV102-05	50
			UV102-25	250
			UV102-50	500
			UV102-11	1000
L	3.0 x 17.0	40g	UV103-01	10
			UV103-05	50
			UV103-25	250
			UV103-50	500
			UV103-11	1000

Purification - Flash Chromatography

Luknova™ Flash Columns

- Prepacked Flash Column™
- Solid Load Column™
- Solid Phase Extraction Columns
- High Purity Silica Gel



Reliability, Efficiency, Consistency

Purification - Flash Chromatography

Luknova™ Flash Columns

Prepacked Flash Columns

Proprietary Column Design

Luknova flash column body is designed by using our proprietary technology, comprising of :

- A perforated cap (1)
- A sealing insert (2)
- An inlet filter (3)
- An outlet filter (4)
- A column body (5).

Luknova prepacked flash columns are packed with high purity silica gel by using our proprietary technology, showing excellent purification and separation performance. The columns are compatible with all the purification systems.

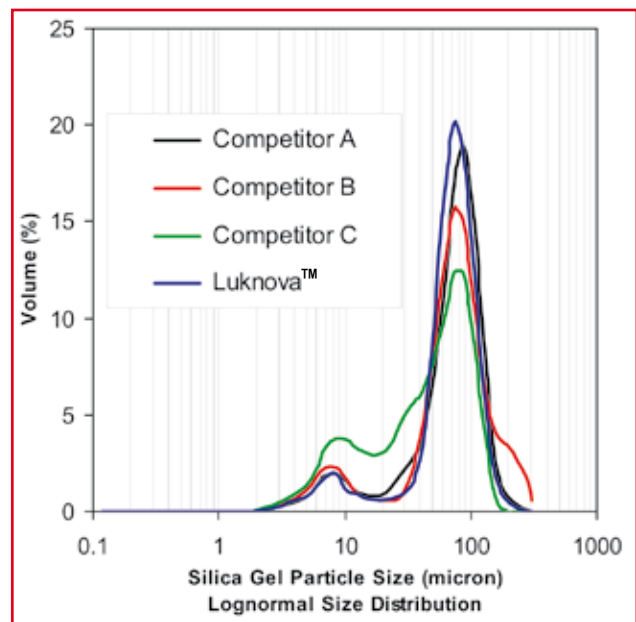
Quality Advantages

- Higher quality silica gel
- Non-disclosed uniform packing
- Novel column design



Purification Features

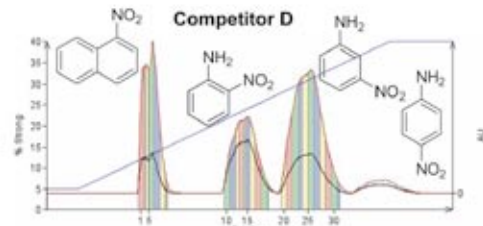
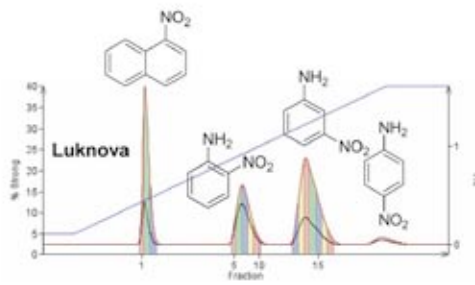
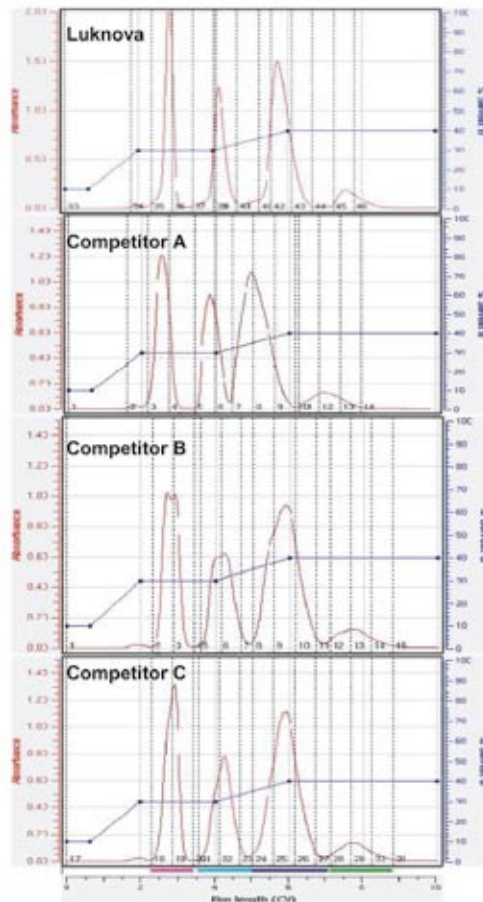
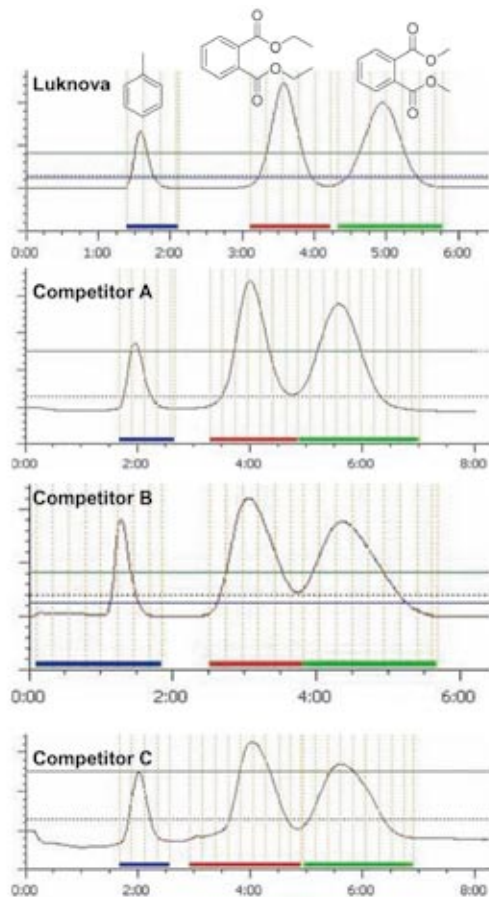
- Accurate Results
- Leak-free
- High yield
- No channeling
- No compound decomposition
- Quicker and more efficient
- Symmetric and sharper peaks
- No peak fronting and doubling
- Durable/easy to use design
- Reliable and consistent performance
- Compatible with all purification systems



Purification - Flash Chromatography

Luknova™ Flash Columns

Flash column performance comparison



Purification - Flash Chromatography

Luknova™ Flash Columns

Normal phase silica gel columns

SiO ₂ , g	P/N	Description	Quantity
4	FC003004	Flash columns packed with 4g normal phase silica gel, pkg. of 40.	40/pkg.
4	FC003004-0	Flash columns packed with 4g normal phase silica gel, pkg. of 480.	480/pkg.
12	FC003012	Flash columns packed with 12g normal phase silica gel, pkg. of 30.	30/pkg.
12	FC003012-0	Flash columns packed with 12g normal phase silica gel, pkg. of 360.	360/pkg.
25	FC003025	Flash columns packed with 25g normal phase silica gel, pkg. of 25.	25/pkg.
25	FC003025-0	Flash columns packed with 25g normal phase silica gel, pkg. of 300.	300/pkg.
40	FC003040	Flash columns packed with 40g normal phase silica gel, pkg. of 20.	20/pkg.
40	FC003040-0	Flash columns packed with 40g normal phase silica gel, pkg. of 240.	240/pkg.
80	FC003080	Flash columns packed with 80g normal phase silica gel, pkg. of 10.	10/pkg.
80	FC003080-0	Flash columns packed with 80g normal phase silica gel, pkg. of 80.	80/pkg.
120	FC003120	Flash columns packed with 120g normal phase silica gel, pkg. of 8.	8/pkg.
120	FC003120-0	Flash columns packed with 120g normal phase silica gel, pkg. of 64.	64/pkg.
340	FC003340	Flash columns packed with 340g normal phase silica gel, pkg. of 4.	4/pkg.
340	FC003340-0	Flash columns packed with 340g normal phase silica gel, pkg. of 32.	32/pkg.



C18-functionalized silica (reverse phase) columns

Sorbent, g	P/N	Description	Quantity
5	FR005-1	C18-functionalized silica prepakced columns, 5.5g (C18), pkg. of 2.	2/pkg.
16	FR016-1	C18-functionalized silica prepakced columns, 16.5g (C18), pkg. of 1.	1/pkg.
34	FR034-1	C18-functionalized silica prepakced columns, 34.4g (C18), pkg. of 1.	1/pkg.
55	FR055-1	C18-functionalized silica prepakced columns, 55.0g (C18), pkg. of 1.	1/pkg.
110	FR110-1	C18-functionalized silica prepakced columns, 110g (C18), pkg. of 1.	1/pkg.
165	FR165-1	C18-functionalized silica prepakced columns, 165g (C18), pkg. of 1.	1/pkg.
440	FR440-1	C18-functionalized silica prepakced columns, 440g (C18), pkg. of 1.	1/pkg.

Amine-functionalized silica columns

Sorbent, g	P/N	Description	Quantity
5	FAM005-1	Amine-functionalized silica prepakced columns, 5.5g, pkg. of 2.	2/pkg.
16	FAM016-1	Amine-functionalized silica prepakced columns, 16.5g, pkg. of 1.	1/pkg.
34	FAM034-1	Amine-functionalized silica prepakced columns, 34.4g, pkg. of 1.	1/pkg.
55	FAM055-1	Amine-functionalized silica prepakced columns, 55.0g, pkg. of 1.	1/pkg.
110	FAM110-1	Amine-functionalized silica prepakced columns, 110g, pkg. of 1.	1/pkg.
165	FAM165-1	Amine-functionalized silica prepakced columns, 165g, pkg. of 1.	1/pkg.
440	FAM440-1	Amine-functionalized silica prepakced columns, 440g, pkg. of 1.	1/pkg.

Purification - Flash Chromatography

Luknova™ Flash Columns

Cyano-functionalized silica columns

Sorbent. g	P/N	Description	Quantity
5	FCY005-1	Cyano-functionalized silica prepacked columns, 5.5g, pkg. of 2.	2/pkg.
16	FCY016-1	Cyano-functionalized silica prepacked columns, 16.5g, pkg. of 1.	1/pkg.
34	FCY034-1	Cyano-functionalized silica prepacked columns, 34.4g, pkg. of 1.	1/pkg.
55	FCY055-1	Cyano-functionalized silica prepacked columns, 55.0, pkg. of 1.	1/pkg.
110	FCY110-1	Cyano-functionalized silica prepacked columns, 110g, pkg. of 1.	1/pkg.
165	FCY165-1	Cyano-functionalized silica prepacked columns, 165g, pkg. of 1.	1/pkg.
440	FCY450-1	Cyano-functionalized silica prepacked columns, 440g, pkg. of 1.	1/pkg.



Diol-functionalized silica columns

Sorbent. g	P/N	Description	Quantity
5	FDL005-1	Diol-functionalized silica prepacked columns, 5.5g, pkg. of 2.	2/pkg.
16	FDL016-1	Diol-functionalized silica prepacked columns, 16.5g, pkg. of 1.	1/pkg.
34	FDL034-1	Diol-functionalized silica prepacked columns, 34.4g, pkg. of 1.	1/pkg.
55	FDL055-1	Diol-functionalized silica prepacked columns, 55.0g, pkg. of 1.	1/pkg.
110	FDL110-1	Diol-functionalized silica prepacked columns, 110g, pkg. of 1.	1/pkg.
165	FDL165-1	Diol-functionalized silica prepacked columns, 165g, pkg. of 1.	1/pkg.
440	FDL440-1	Diol-functionalized silica prepacked columns, 440g, pkg. of 1.	1/pkg.

SAX-functionalized silica columns

Sorbent. g	P/N	Description	Quantity
5	FSA005-1	SAX-functionalized silica prepacked columns, 5.5g, pkg. of 2.	2/pkg.
16	FSA016-1	SAX-functionalized silica prepacked columns, 16.5g, pkg. of 1.	1/pkg.
34	FSA034-1	SAX-functionalized silica prepacked columns, 34.4g, pkg. of 1.	1/pkg.
55	FSA055-1	SAX-functionalized silica prepacked columns, 55.0, pkg. of 1.	1/pkg.
110	FSA110-1	SAX-functionalized silica prepacked columns, 110g, pkg. of 1.	1/pkg.
165	FSA165-1	SAX-functionalized silica prepacked columns, 165g, pkg. of 1.	1/pkg.
440	FSA440-1	SAX-functionalized silica prepacked columns, 440g, pkg. of 1.	1/pkg.

SCX-functionalized silica columns

Sorbent. g	P/N	Description	Quantity
5	FSC005-1	SCX-functionalized silica prepacked columns, 5.5g, pkg. of 2.	2/pkg.
16	FSC016-1	SCX-functionalized silica prepacked columns, 16.5g, pkg. of 1.	1/pkg.
34	FSC034-1	SCX-functionalized silica prepacked columns, 34.4g, pkg. of 1.	1/pkg.
55	FSC055-1	SCX-functionalized silica prepacked columns, 55.0g, pkg. of 1.	1/pkg.
110	FSC110-1	SCX-functionalized silica prepacked columns, 110g, pkg. of 1.	1/pkg.
165	FSC165-1	SCX-functionalized silica prepacked columns, 165g, pkg. of 1.	1/pkg.
440	FSC440-1	SCX-functionalized silica prepacked columns, 440g, pkg. of 1.	1/pkg.

Purification - Flash Chromatography

Inject columns (sample loading column)

Inject Columns

Inject Column Size	I.D. x Packed Length	Overall Length
3S	10 x 30 mm	60 mm
2S	13 x 31 mm	60 mm
S	15 x 44 mm	85 mm
M	20 x 65 mm	95 mm
L	26 x 80 mm	135 mm
2L	26 x 150 mm	180 mm
3L	46 x 130 mm	160 mm

Packed Inject Column



Silica Gel Packed Inject Column

Column Size	To be used with	Qty	P/N
3S	Flash Column Size: S, M	20	W829-02
		50	W829-05
		100	W829-10
2S	Flash Column Size: S, M	20	W825-02
		50	W825-05
		100	W825-10
S	Flash Column Size: M, L, 2L	20	W826-02
		50	W826-05
		100	W826-10
M	Flash Column Size: L, 2L, 3L	20	W827-02
		50	W827-05
		100	W827-10
L	Flash Column Size: 3L	20	W828-02
		50	W828-05
		100	W828-10
2L	Flash Column Size: 3L, 4L, 5L	20	W830-02
		50	W830-05
		100	W830-10
3L	Flash Column Size: 4L, 5L	20	W831-02
		50	W831-05
		100	W831-10

Amino Packed Inject Column

Column Size	To be used with	Qty	P/N
3S	Flash Column Size: S, M	10	W899-01
		50	W899-05
		100	W899-10
2S	Flash Column Size: S, M	10	W895-01
		50	W895-05
		100	W825-10
S	Flash Column Size: M, L, 2L	10	W896-01
		50	W896-05
		100	W896-10
M	Flash Column Size: L, 2L, 3L	10	W897-01
		50	W897-05
		100	W897-10
L	Flash Column Size: 3L	10	W898-01
		50	W898-05
		100	W898-10

Purification - Flash Chromatography

PuriFlash™ cartridges

PuriFlash™-Series cartridges can replace glass columns efficiently.

These columns are disposable, and pre-loaded with our proprietary technic "gradient Free Compression".

We have 5 different cartridge sizes, fo s, and the Biotage apparatus Flashmaster



Cartridge	FM-15	FM-25	FM-70	FM-70	FM-150	FM-150	FM-150
Dimensions L X D (cm)	3.6" x 0.7" 9 x 1.8	3.9" x 0.9" 9.9 x 2.3	6" x 1.2" 15.4 x 3	6" x 1.2" 15.4 x 3	6.8" x 1.6" 17 x 4	6.8" x 1.6" 17 x 4	6.8" x 1.6" 17 x 4
Bed Mass (g)	2	5	10	20	25	50	70
Sample Load $\Delta CV = 6^*$	50 -100 mg	125 - 500 mg	250 - 500 mg	500 mg - 1 g	900 mg - 1.25 g	1.5 g - 2.5 g	2.5 g - 3.5 g
Sample Load $\Delta CV = 2^*$	10 - 50 mg	80 - 125 mg	125 - 250 mg	250 - 500 mg	500 - 900 mg	900 mg - 1.5 g	1.0 - 2.5 g
Sample Load $\Delta CV = 1^*$	2 - 10 mg	10 - 80 mg	50 - 125 mg	100 - 250 mg	250 - 500 mg	250 - 900 mg	250 mg - 1 g
Column Volume (mL)	15	25	70	70	150	150	150
Sorbent	Silice - C18 - C18U - C8 - NH2 - Diol - Alumina Acidic - Alumina Basic - Florisil - Alumina Neutral						
Packing Method	Gradient Free Compression						
Flow rate (mL/min)	5	5	15	15	50	50	50
Pressure (PSI)	100 PSI Maximum						
Bed Length (cm)	2.0	3.0	3.3	6.4	4.0	8.2	12.4
Bed Diameter (cm)	1.6	2.0	2.7	2.7	3.8	3.8	3.8
L/D Ratio	1.25	1.5	1.2	2.4	1.1	2.2	3.3
Cartridge Material	Polyethylene, low extractable, USP Class VI						
Fir Material	Polyethylene, low extractable						

* Sample Load Calculation : $\Delta CV = 1/R_1 - 1/R_2$

Purification - Flash Chromatography

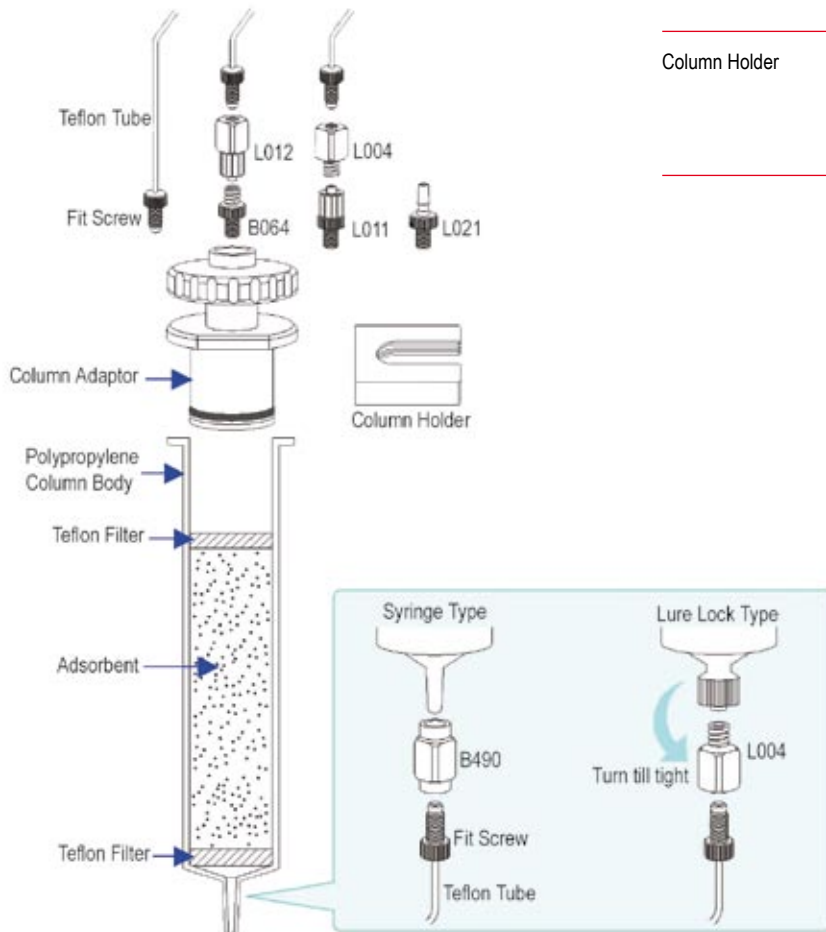
PuriFlash™ cartridges

Particle Size	Nature	P/N	Qty/pk	Particle Size	Nature	P/N	Qty/pk
2 g / 15 ml 15 - 35 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0160 DC0340 DC1820 DC0580 DC0760 DC0940	12 6 6 6 6 6	50 µm	Alumine super I acide super I neutre super I basique II - III	DC1110 DC1450 DC1280 DC1620	12 12 12 12
50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0220 DC0400 DC1910 DC0640 DC0820 DC1000	12 6 6 6 6 6	25 g / 150 ml 15 - 35 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC2000 DC2060 DC1880 DC2120 DC2180 DC2240	6 3 3 3 3 3
	Alumine super I acide super I neutre super I basique II - III	DC1060 DC1400 DC1230 DC1570	12 12 12 12	40 - 63 µm	Silice IR 60Å	DC0070	6
5 g / 25 ml 15 - 35 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0180 DC0360 DC1840 DC0600 DC0780 DC0960	12 6 6 6 6 6	50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC2030 DC2090 DC1970 DC2150 DC2210 DC2270	6 3 3 3 3 3
50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0240 DC0420 DC1930 DC0660 DC0840 DC1020	12 6 6 6 6 6	50 g / 150 ml 15 - 35 µm	Alumine super I acide super I neutre super I basique II - III	DC1120 DC1460 DC1290 DC1630	6 6 6 6
	Alumine super I acide super I neutre super I basique II - III	DC1080 DC1420 DC1250 DC1590	12 12 12 12	40 - 63 µm	Silice IR 60Å	DC0080	6
10 g / 70 ml 15 - 35 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0200 DC0380 DC1860 DC0620 DC0800 DC0980	12 6 6 6 6 6	50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC2040 DC2100 DC1980 DC2160 DC2220 DC2280	6 1 1 1 1 1
50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0260 DC0440 DC1950 DC0680 DC0860 DC1040	12 6 6 6 6 6		Alumine super I acide super I neutre super I basique II - III	DC1130 DC1470 DC1300 DC1640	6 6 6 6
	Alumine super I acide super I neutre super I basique II - III	DC1100 DC1440 DC1270 DC1610	12 12 12 12	70 g / 150 ml 15 - 35 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC2020 DC2080 DC1900 DC2140 DC2200 DC2260	6 1 1 1 1 1
20 g / 70 ml 15 - 35 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0210 DC0390 DC1870 DC0630 DC0810 DC0990	12 3 3 3 3 3	40 - 63 µm	Silice IR 60Å	DC0090	6
50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC0270 DC0450 DC1960 DC0690 DC0870 DC1050	12 3 3 3 3 3	50 µm	Silice 60Å C18 C18U C8 NH2 Diol	DC2050 DC2110 DC1990 DC2170 DC2230 DC2290	6 1 1 1 1 1
	Alumine super I acide super I neutre super I basique II - III	DC1140 DC1480 DC1310 DC1650	6 6 6 6		Alumine super I acide super I neutre super I basique II - III	DC1140 DC1480 DC1310 DC1650	6 6 6 6

Purification - Flash Chromatography

Accessories and fittings

Assembly of Flash Column



Accessories for Flash Column

Product	P/N
Column Adaptor	5L-C 5L 4L 3L L, 2L M S
	B090 B080 B070 B060 B062 B061
Column Holder	5L, 5L-C 3L, 4L L, 2L M S
	A991 A984 A980 A981 A982

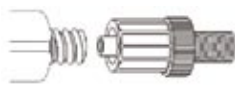
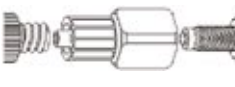


Installation Example

Purification - Flash Chromatography

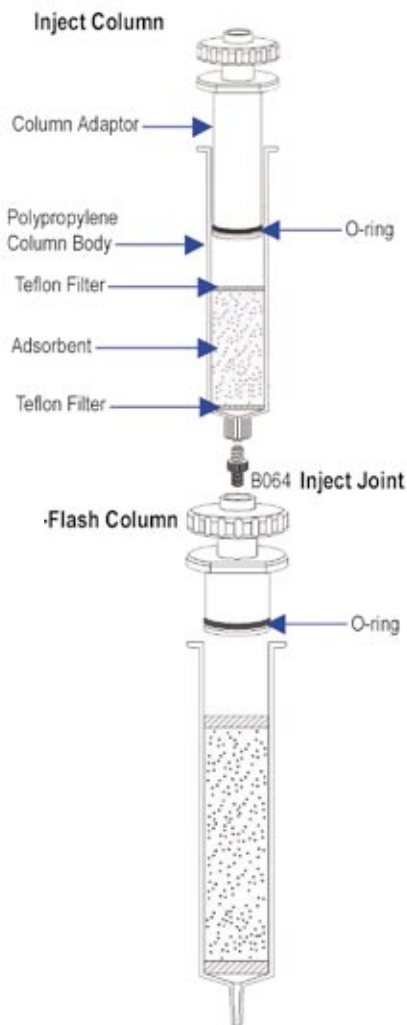
Accessories and fittings

Fitting for Flash Column

Product	Product No.	Use	
Column Rack Joint	L021		Connect to System Column Rack 1/4-28UNF
Inject Joint	B064		1/4-28UNF
Lure Lock Joint (Male)	L011		1/4-28UNF
Syringe Joint	B490		1/4-28UNF
Lure Lock Joint (Intermediate connector - Female)	L004		1/4-28UNF
Lure Lock Joint (Intermediate connector - Male)	L012		1/4-28UNF

Purification - Flash Chromatography

Accessories and fittings



Accessories for Inject Column

Product	Package Unit (pcs)	P/N	
3S	Column Adaptor Column Holder Filter	1 1 100	B069 A989 W995-10
2S	Column Adaptor Column Holder Filter	1 1 100	B065 A985 W995-10
S	Column Adaptor Column Holder Filter	1 1 100	B066 A986 W996-10
M	Column Adaptor Column Holder Filter	1 1 100	B062 A981 W997-10
L, 2L	Column Adaptor Column Holder Filter	1 1 100	B068 A988 W998-10
3L	Column Adaptor Column Holder Filter	1 1 100	B070 A984 W994-10
Inject Joint (For All Sizes)	1	B064	

Purification - Flash Chromatography

Accessories and fittings

O-ring for Column Adaptor

Used with	Package Unit (pcs)	P/N
Inject 3S	1	B048
Inject 2S	1	B049
Inject S	1	B050
Hi-Flash S	1	B053
Hi-Flash M, Inject M	1	B051
Hi-Flash L, 2L Inject L,2L	1	B052
Hi-Flash 3L	1	B054
Hi-Flash 4L	1	B055
Hi-Flash 5L	1	B056

Installation Example



Accessories



Column Adaptor



Inject Joint B064
For connecting to Hi-Flash column



Teflon Filter (for empty column)



Column Holder