



Supersize without surprise!

### HPLC Prep Columns

- Easy scale-up from Restek analytical columns.
- Popular bonded phases.

Restek makes it easy to scale up your separations. We offer a wide range of semi-preparative and preparative-scale columns packed with many of our popular Ultra, Allure®, Pinnacle™ DB, and Pinnacle™ II bonded phases on a 5µm spherical silica. Other stationary phases and particle sizes are available—if you need a phase on 7µm, 10µm or 15µm particles, please call.

### Pinnacle™ DB HPLC Prep Columns

Dimensions	Pinnacle™ DB C18	Pinnacle™ DB C8	Pinnacle™ DB Cyano	Pinnacle™ DB Silica
Length x ID	cat.#	cat.#	cat.#	cat.#
50 x 10mm	9414557	9413557	9416557	9410557
50 x 21.2mm	9414558	9413558	9416558	9410558
50 x 30mm	9414559	9413559	9416559	9410559
50 x 50mm	9414550	9413550	9416550	9410550
100 x 10mm	9414517	9413517	9416517	9410517
100 x 21.2mm	9414518	9413518	9416518	9410518
100 x 30mm	9414519	9413519	9416519	9410519
100 x 50mm	9414510	9413510	9416510	9410510
150 x 10mm	9414567	9413567	9416567	9410567
150 x 21.2mm	9414568	9413568	9416568	9410568
150 x 30mm	9414569	9413569	9416569	9410569
150 x 50mm	9414560	9413560	9416560	9410560
250 x 10mm	9414577	9413577	9416577	9410577
250 x 21.2mm	9414578	9413578	9416578	9410578
250 x 30mm	9414579	9413579	9416579	9410579
250 x 50mm	9414570	9413570	9416570	9410570

### ordering note

We strongly recommend ordering a semi-prep or prep column only after scouting the desired separation on an equivalent analytical-scale column. Because we cannot re-use a column or the silica it contains once it has left our facility, we cannot accept returns of large-scale columns (except in cases of our error).

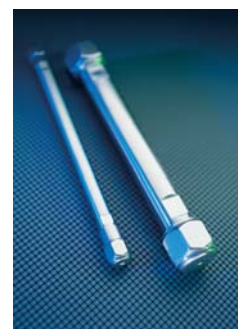
### Pinnacle™ II HPLC Prep Columns

Dimensions	Pinnacle™ II C18	Pinnacle™ II C8	Pinnacle™ II Cyano	Pinnacle™ II Silica
Length x ID	cat.#	cat.#	cat.#	cat.#
50 x 10mm	9214557	9213557	9216557	9210557
50 x 21.2mm	9214558	9213558	9216558	9210558
50 x 30mm	9214559	9213559	9216559	9210559
50 x 50mm	9214550	9213550	9216550	9210550
100 x 10mm	9214517	9213517	9216517	9210517
100 x 21.2mm	9214518	9213518	9216518	9210518
100 x 30mm	9214519	9213519	9216519	9210519
100 x 50mm	9214510	9213510	9216510	9210510
150 x 10mm	9214567	9213567	9216567	9210567
150 x 21.2mm	9214568	9213568	9216568	9210568
150 x 30mm	9214569	9213569	9216569	9210569
150 x 50mm	9214560	9213560	9216560	9210560
250 x 10mm	9214577	9213577	9216577	9210577
250 x 21.2mm	9214578	9213578	9216578	9210578
250 x 30mm	9214579	9213579	9216579	9210579
250 x 50mm	9214570	9213570	9216570	9210570



## Allure® HPLC Prep Columns

Dimensions Length x ID	Allure® C18 cat.#	Allure® Basix cat.#	Allure® PFP Propyl cat.#	Allure® Silica cat.#
50 x 10mm	9164557	9161557	—	9160557
50 x 21.2mm	9164558	9161558	—	9160558
50 x 30mm	9164559	9161559	—	9160559
50 x 50mm	9164550	9161550	—	9160550
100 x 10mm	9164517	9161517	—	9160517
100 x 21.2mm	9164518	9161518	—	9160518
100 x 30mm	9164519	9161519	—	9160519
100 x 50mm	9164510	9161510	—	9160510
150 x 10mm	9164567	9161567	—	9160567
150 x 21.2mm	9164568	9161568	9169568	9160568
150 x 30mm	9164569	9161569	9169569	9160569
150 x 50mm	9164560	9161560	—	9160560
250 x 10mm	9164577	9161577	—	9160577
250 x 21.2mm	9164578	9161578	—	9160578
250 x 30mm	9164579	9161579	—	9160579
250 x 50mm	9164570	9161570	—	9160570



## Ultra HPLC Prep Columns

Dimensions Length x ID	Ultra C18 cat.#	Ultra Aqueous C18 cat.#	Ultra C8 cat.#	Ultra IBD cat.#	Ultra Cyano cat.#	Ultra Phenyl cat.#	Ultra PFP cat.#	Ultra Silica cat.#
50 x 10mm	9174557	9178557	9103557	9175557	9106557	9105557	9176557	9100557
50 x 21.2mm	9174558	9178558	9103558	9175558	9106558	9105558	9176558	9100558
50 x 30mm	9174559	9178559	9103559	9175559	9106559	9105559	9176559	9100559
50 x 50mm	9174550	9178550	9103550	9175550	9106550	9105550	9176550	9100550
100 x 10mm	9174517	9178517	9103517	9175517	9106517	9105517	9176517	9100517
100 x 21.2mm	9174518	9178518	9103518	9175518	9106518	9105518	9176518	9100518
100 x 30mm	9174519	9178519	9103519	9175519	9106519	9105519	9176519	9100519
100 x 50mm	9174510	9178510	9103510	9175510	9106510	9105510	9176510	9100510
150 x 10mm	9174567	9178567	9103567	9175567	9106567	9105567	9176567	9100567
150 x 21.2mm	9174568	9178568	9103568	9175568	9106568	9105568	9176568	9100568
150 x 30mm	9174569	9178569	9103569	9175569	9106569	9105569	9176569	9100569
150 x 50mm	9174560	9178560	9103560	9175560	9106560	9105560	9176560	9100560
250 x 10mm	9174577	9178577	9103577	9175577	9106577	9105577	9176577	9100577
250 x 21.2mm	9174578	9178578	9103578	9175578	9106578	9105578	9176578	9100578
250 x 30mm	9174579	9178579	9103579	9175579	9106579	9105579	9176579	9100579
250 x 50mm	9174570	9178570	9103570	9175570	9106570	9105570	9176570	9100570

## ordering note

We strongly recommend ordering a semi-prep or prep column only after scouting the desired separation on an equivalent analytical-scale column. Because we cannot re-use a column or the silica it contains once it has left our facility, we cannot accept returns of large-scale columns (except in cases of our error).

## Kromasil® Prep Columns

Dimensions Length x ID	Kromasil® C18 cat.#	Kromasil® C8 cat.#
50 x 10mm	9204557	9203557
50 x 21.2mm	9204558	9203558
50 x 30mm	9204559	9203559
150 x 10mm	9204567	9203567
150 x 21.2mm	9204568	9203568
150 x 30mm	9204569	9203569
250 x 10mm	9204577	9203577
250 x 21.2mm	9204578	9203578
250 x 30mm	9204579	9203579