

Dry Loading & Filtration

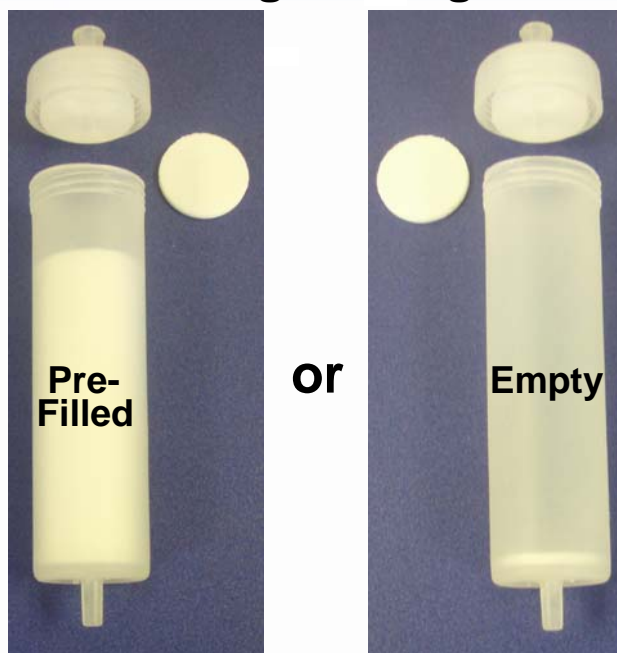
puriFlash Dry Loader Dry Load Columns

No Plungers or Adapters!
Hand tight to 15 bar / 215 PSI*
Compatible with all flash systems

3 steps to faster dry loading

- 1) Add sample and Silica/Celite to column.
- 2) Insert frit.
- 3) Attach cap and hand tighten.

You're good to go!



Or

Part No.	puriFlash Dry Loader	Unit
FO9390	HC Silica, 3g, 7 ml, 12 x 64 mm	20/PK
FO9400	HC Silica, 11g, 30 ml, 21 x 83 mm	20/PK
FO2561	HC Silica 20g, 45 ml, 21 x 133 mm	20/PK
FO9410	HC Silica 30g, 75 ml, 27 x 133 mm	20/PK
FO9420	Celite 2g, 7 ml, 12 x 64 mm	20/PK
FO9430	Celite 5g, 7 ml, 21 x 83 mm	20/PK
FO9440	Celite 10g, 7 ml, 21 x 133 mm	20/PK
FO9450	Celite 15g, 7 ml, 27 x 133 mm	20/PK
FO8880	Empty 7 ml, 12 x 64 mm	20/PK
FO8890	Empty 29 ml, 21 x 83 mm	20/PK
FL9521	Empty 46 ml, 21 x 133 mm	20/PK
FO8900	Empty 76 ml, 27 x 133 mm	20/PK

Convenient Packaging

Each column is individually bagged with end plugs, the inlet frit and cap.

* 7 ml stable to 10 bar

puriFlash Filter Disposable Filtration Units

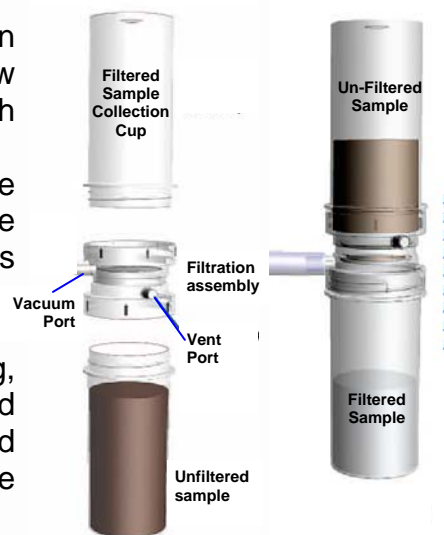
15, 50 or 110 ml
Sintered polyethylene filter
No Adapters!



puriFlash Filters (15 & 50 ml) work like a French Coffee Press. Simply bring your sample to volume in the cup, insert the filter down into the sample, and remove the detachable plunger. The filtered sample is now ready for the next step or to be capped for storage.

The 110 ml version uses vacuum to draw the sample through the filter.

After placing the sample in a sample cup the filtration unit is placed on top with the collection cup in place. After inverting, vacuum is applied and the sample is filtered and contained in the collection cup.



Part No.	puriFlash Filter	Unit
PFF-110F	110 ml Filter	50/PK
PFF-110C	110 ml Cup	100/PK
PFF-50FC	50 ml Filter & Cup	100/PK
PFF-15FC	15 ml Filter & Cup	100/PK

info@interchiminc.com
 Interchim Inc | 800.560.8262
 www.interchiminc.com

