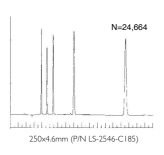
HAIFILTER

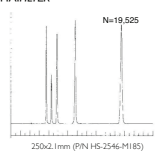
"We found the HAIFILTER to be an ideal solution for our high performance in-line filtration needs, and it doesn't require any tools or wrenches!"



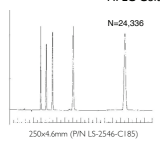
- 0.5 µm filters in stainless steel, titanium or PEEK
- Inert construction's threads won't oxidize or gall

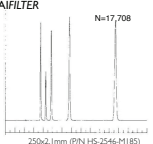
HPLC Columns without a HAIFILTER





HPLC Columns with a HAIFILTER





Performance

Try the experiment summarized by the chromatograms above with another manufacturer's in-line filter. You may be very surprised how much more other inline filters contribute to peak broadening when comparison to the miniscule $28\mu L^2$ at $200\mu L/min$ volume-variance that is

obtained with the HAIFILTER. This exceptional efficiency is confirmed by chromatographers reporting that using a HAIFILTER permits the routine analysis of solid-phase sample extracts by LC/MS with good efficiency and greatly enhanced HPLC column life.

A simple, yet effective, means of protection is to place a filter in the flow path between the sample injection valve and the HPLC column. While this technique is commonly used, it is also commonly plagued by leaky holders and significant performance loss. The Higgins Analytical HAIFILTER resolves all of these problems!

Simplicity and Convenience

The Higgins Analytical HAIFILTER provides efficient and leak-free in-line filtration, yet it does not require any tools. To make it even more convenient, the HAIFILTER is designed to connect directly to the inlet fitting on the HPLC column,

maximizing per- formance, and minimizing hardware. The 0.5 µm porosity frits will remove much of the particulate contamination that is largely responsible for column pressure build up and plugging. The holder's inert construction, and the availability of PEEK and titanium as well as stainless steel frits, insures that the HAIFILTER can address all of your in-line filtration needs.

Two Convenient Formats

HAIFILTER is now available in two formats. The leak-free, finger-tight, and efficient performance are qualities of the HAIFILTER that have made it a popular product, replacing the competition's awkward and leaky alternatives in hundreds of laboratories worldwide. The direct-connect feature in the original design makes the HAIFILTER FM ideal for protecting HPLC columns while the symmetrical female thread fittings on each end of HAIFILTER FF provide unequaled flexibility to address your HPLC system's filtration requirements.

HAIFILTER & PARTS AND ACCESSORIES ORDERING INFORMATION

HAIFILTER Holders and Replacement Filters



HAIFILTER FM (Female/Male) Starter Kits

HF-FKIT HAIFILTER FM (Standard)

HF-WKIT HAIFILTER FM (for Waters HPLC columns)
HF-RKIT HAIFILTER FM (for Rheodyne injection valves -

Specify valve model when ordering)

Note: HAIFILTER FM Starter Kits include a package of 10 filters (HF-SFILT), a 10cm piece of PEEK tubing, and a Delrin bushing and a PEEK ferrule.



HAIFILTER FF (Female/Female) Starter Kit

FF-FKIT HAIFILTER FF

Note: The HAIFILTER FF Starter Kit includes a package of 10 filters (HF-SFILT), two 10cm pieces of PEEK tubing, and two Delrin bushings and two PEEK ferrules.



Replacement Filters

All replacement kits contain 10 filters per package

HF-SFILTStainless steel HAIFILTER replacement filterspkg of 10HF-TFILTTitanium HAIFILTER replacements filterspkg of 10HF-PFILTPEEK HAIFILTER replacements filterspkg of 10



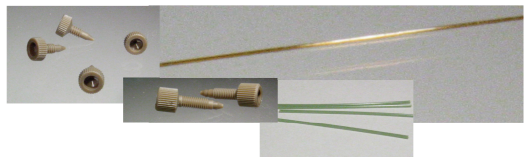
FILTER replacement is easy and requires no tools

Flexibility

Not only is the HAIFILTER available in two formats, it can also be directly connected to a sample injection or switching valve. The photograph to the right demon strates how the HAIFILTER has been designed to clear the bushings on a popular Rheodyne sample injection valve.



PARTS AND ACCESSORIES



Micro Column Connector Kit

Kit facilitates plumbing a Piccolo, Sprite, Capellini 6-32, or a $\text{Ca}\pi$ llary to your instrument

MIC-KIT

Kit Contains:

6-32 PEEK Bushings (4 each) 10-32 PEEK Long Bushings (2 each) Green Sleeve 0.155 x 0.025" (4 each) Brown Sleeve 0.062 x 0.015" (2 each)

Fused Silica Capillaries 10cm x 150µm (4 each)