

Bio-UHPLC Column Hardware

Product Data Sheet



Removable frit
assemblies



Excellent column durability
over hundreds of injections



Easy-to-pack
column hardware



Improved pressure handling capability
over conventional PEEK column



Learn more at
www.idex-hs.com

New Biocompatible PEEK-Lined Stainless Steel Column Hardware

IDEX Health & Science introduces the new PEEK-Lined Stainless Steel (PLS) Column Hardware for biocompatible applications. The PLS column hardware combines the strength of our stainless steel UHPLC column (IsoBar) with the chemical inertness of PEEK polymer to ensure the integrity of biological samples by minimizing unwanted surface interactions while also allowing operation under harsh solvent or pH conditions. This hardware has been designed for demanding applications within the UHPLC realm.



Available in a Variety of Lengths

The PLS column is available in a variety of standard lengths to accommodate various application requirements. Each column hardware design contains removable frits in Titanium and PEEK options. For custom lengths please contact us for more information.



PACKING
PRESSURE RATING

20ksi
(1,379 Bar)

OPERATING
PRESSURE RATING

15ksi
(1,034 bar)

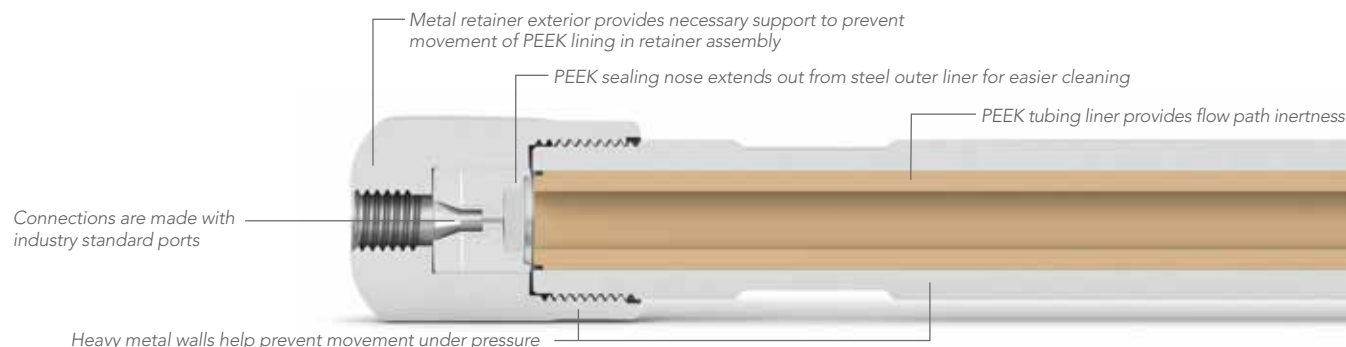
*Some suggested applications: bio-molecule analysis,
low pH applications, IC, bio-inert LC, bio-purification,
harsh solvents, protein characterization.*



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Superior Product Design



Application Note 1: Comparison of Phosphoprotein Sample Recovery Between a PLS Column and a Stainless Steel Column

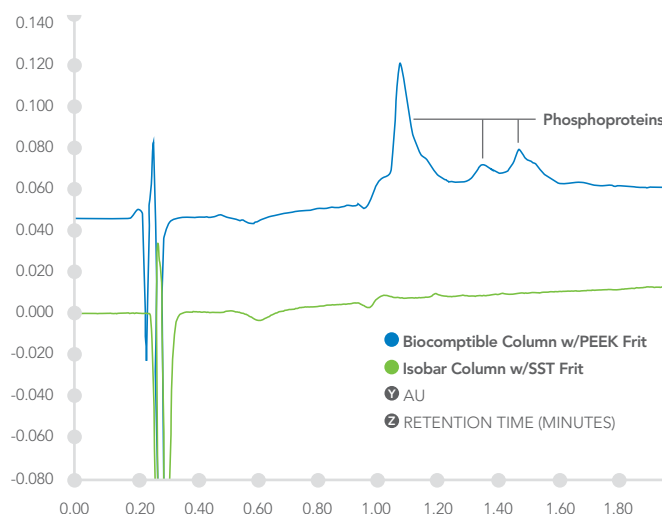
Smaller column ID's (2.1 mm) were packed with 2.6 μ m media to study the separation of phosphoprotein and the relative recovery of a phosphoprotein in mixture. A comparison was made between our new PLS column and a conventional SST column, both of which were packed and tested under identical conditions. For these particular proteins, and under our experimental conditions, the PLS column with PEEK frits resulted in a significantly improved peak height. No pre-conditioning was required of the surfaces to achieve the improvement in protein throughput.

Standard Biocompatible Portfolio

- 2.1 mm ID x 5 cm, UHPLC Biocompatible Column, 0.5 μ m Titanium/PEEK Frit
- 2.1 mm ID x 10 cm, UHPLC Biocompatible Column, 0.5 μ m Titanium/PEEK Frit
- 2.1 mm ID x 15 cm, UHPLC Biocompatible Column, 0.5 μ m Titanium/PEEK Frit
- 4.6 mm ID x 5 cm, UHPLC Biocompatible Column, 0.5 μ m Titanium/PEEK Frit
- 4.6 mm ID x 10 cm, UHPLC Biocompatible Column, 0.5 μ m Titanium/PEEK Frit
- 4.6 mm ID x 15 cm, UHPLC Biocompatible Column, 0.5 μ m Titanium/PEEK Frit
- 2.1 mm ID Frit Retainer Assembly, 0.5 μ m PEEK/Titanium Frit, Parker Port
- 4.6 mm ID Frit Retainer Assembly, 0.5 μ m PEEK/Titanium Frit, Parker Port
- 2.1 mm ID Biocompatible Packing Adapter
- 4.6 mm ID Biocompatible Packing Adapter

Available in systems and individual components. Other lengths and porosities may be available. Please contact us for more information.

FIGURE 1



- Instrument: Waters Acquity UPLC
- Detector: PDA @220 nm
- Column: As designated, 2.1 x 50 mm w/ Sunshell C4-30, 300A, 2.6 μ m

- Mobile Phase: A: HPLC grade Water w/0.1% TFA; B: ACN w/0.1% TFA
- Gradient: 0 to 60% in 6 min.
- Sample: Phosvitin from Egg, Approx 4 mg/ml, 4 μ L injected



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