

Zenix[®] SEC 7.8x150mm

Thinking about ~\$60K UHPLC Bio System and sub 2 SEC column? What if Similar High Resolution & Fast Biomolecule Separation can be achieved with just One Single Column using your existing regular HPLC?

Sepax Zenix[®] SEC 7.8x150mm provides valuable solution



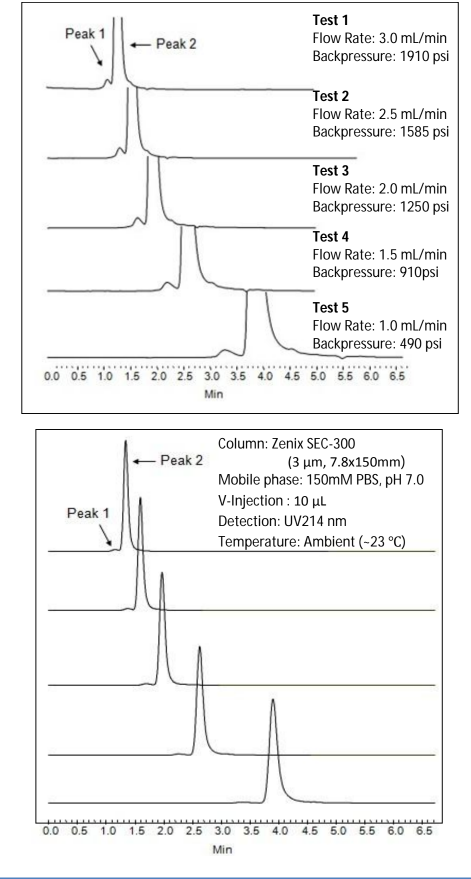
Highlighted FACTS:

3um and 300A: high efficiency 3um, 300A pore for high resolution separation of MAb aggregates and main peak

Fast and low back pressure: 2.25ml/min flow rate at 1,600 psi, resulting in ~2 minute assays

Lot-to-lot: same consistency you come to expect and rely on.

Versatility: compatible on regular conventional HPLC





Zenix[®] SEC 7.8x150mm

What is Zenix [®] SEC:

Sepax Zenix[®] SEC (Size Exclusion):

Ultra-high efficiency and resolution SEC column-Zenix[™] SEC 3um, available with 100, 150 or 300Å, smallest particle for Sizing in the market, delivers unrivaled resolving power and reproducibility. Ideal for fast assay and HTS lab applications. Made of uniform, hydrophilic, and neutral nanometer thick proprietary surface coating chemically bonded on silica, offers long column lifespan and negligible non-specific interactions.



Phase

Material

Particle size (µm) Pore size (Å) Protein MW range (native)

pH stability

Backpressure (psi) for 7.8x300 mm (1.0 mL/min) Backpressure (psi) for 4.6x300 mm(0.35 mL/min) Maximum backpressure Salt concentration range Maximum temperature Mobile phase compatibility

3
~ 300
5,000 - 1,250,000
2 – 8.5 (pH 8.5-9.5 can
be tolerated temporarily)
~ 1,100
~ 1,000
~ 3,500
20 mM - 2.0 M

Zenix SEC-300

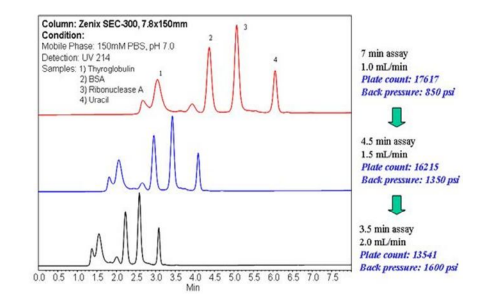
bonded silica

Neutral, hydrophilic film

~ 80 °C

Aqueous and organic

Sepax Technologies, Inc. 5 Innovation Way Newark, Delaware 19711, USA Tel: (302) 366-1101 | Fax: (302) 366-1151 E-mail: info@sepax-tech.com



Column Condition:

Mobile phase: 150 mM PBS, pH 7; Detection: UV 214 Sample: 1) Thyroglobulin 2) BSA 4) Ribonuclease A 5) Uracil

Lot-to-Lot Reproducibility

Mobile phase: 150 mM PBS, pH 7; Flow rate: 1.0 mL/min; Detection: 214 nm; T=Ambient; Injection: 10 μL Sample: 1) Thyroglobulin 2) BSA dimer 3) BSA

- 4) Ribonuclease A
- 5) Uracil

Lot-to-Lot Reproducibility: Zenix SEC-300 (3µm, 7.8x300mm)

