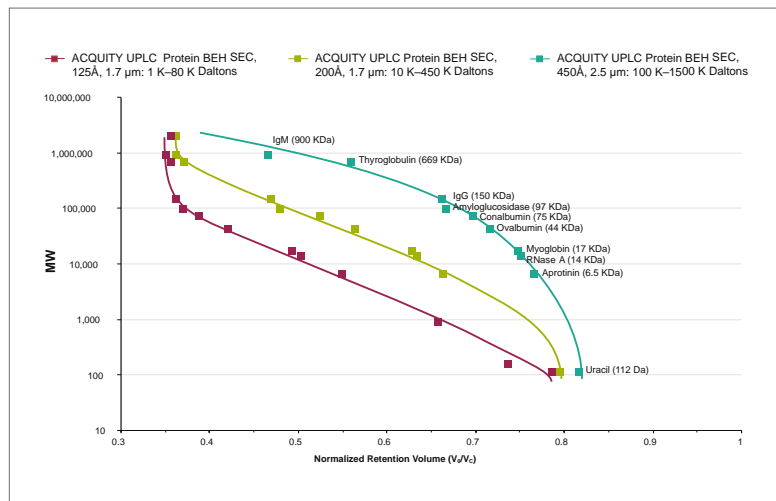


XBRIDGE PROTEIN BEH SEC COLUMNS

XBridge Protein BEH SEC Columns are designed for use on HPLC and UHPLC instrumentation. The 3.5 μm columns are available in 125, 200, and 450 \AA pore sizes using the same ethylene-bridged hybrid (BEH) particle technology and diol-bonded coating used in Waters UPLC-based SEC columns. This allows you to transfer methods based on laboratory instrumentation and component resolution or sample throughput needs.

Calibration Curves on XBridge Protein BEH SEC, 125 \AA , 200 \AA , and 450 \AA Columns



Ordering Information

XBridge Protein BEH SEC, 7.8 mm I.D. Columns*



Pore Size	Effective MW Range*	Particle Size	Column Length		
			30 mm	75 mm	150 mm
125 \AA	1K - 80K	3.5 μm	176003591	176003592	176003593
200 \AA	10K - 450K	3.5 μm	176003594	176003595	176003596
450 \AA	100K - 1500k	3.5 μm	176003597	176003598	176003599
Straight Connection Tubing and End-fittings for XBridge Protein BEH SEC Column					WAT022681
U-Bend Connection Tubing and End-fittings for XBridge Protein BEH SEC Column					WAT084080

*All columns and guards include standards mix.
SEC Protein Standards are matched to the pore size of the column.