

By Hamilton Co.

- Polymer-based materials
- pH stable from 1 to 13
- Pressure stable
- 300 Å columns for biopolymer separations

Ordering Information

Columns				
Description	Size(mm)	Part No.	Mfr. No.	Price
PRP-1 5 µm	150 x 2.1	CHO-4174	79366	
PRP-1 5 µm	150 x 4.1	CHO-0677	79444	
PRP-1 5 µm PEEK	150 x 4.6	CHO-1594	79423	
PRP-1 7 µm	250 x 4.1	CHO-1650	79422	
PRP-1 7 µm PEEK	250 x 4.6	CHO-3030	79380	
PRP-1 10 µm	150 x 4.1	CHO-0678	79425	
PRP-1 10 µm PEEK	250 x 4.6	CHO-4178	79381	
PRP-1 10 µm	250 x 4.1	CHO-0679	79427	
PRP-X100 10 µm IC for Anion Analysis	150 x 2.1	CHO-4180	79421	
PRP-X100 10 µm	250 x 2.1	CHO-4181	79346	
PRP-X100 10 µm	100 x 4.1	CHO-0685	79439	
PRP-X100 10 µm	150 x 4.1	CHO-0686	79434	
PRP-X100 10 µm PEEK	250 x 4.6	CHO-3032	79455	
PRP-X100 10 µm PEEK	150 x 4.6	CHO-4182	79354	
PRP-X100 10 µm	250 x 4.1	CHO-0687	79433	
PRP-X200 10 µm for Cation Analysis	150 x 4.1	CHO-0688	79441	
PRP-X200 10 µm	250 x 4.1	CHO-0689	79442	
PRP-X300 7 µm Ion-Exclusion for Alcohols and Organic Acids	250 x 4.1	CHO-1169	79465	
PRP-X400 7 µm Ion-Exchange for Glyphosate Analysis	250 x 2.1	CHO-4206	79398	
PRP-X400 7 µm	250 x 4.1	CHO-1175	79473	

Guards and Starter Kits

Description	Part No.	Mfr. No.	Price
Guard Column Cartridge Holder	CHO-1635	32908	
Guard Column Header Assembly	CHO-1636	32918	
PRP-1 Guard Column Starter Kit	CHO-0669	79447	
PRP-1 Guard Column Replacement Cartridges Kit (5/pk)	CHO-0670	79445	
PRP-1 PEEK Guard Column Starter Kit	CHO-1637	79317	
PRP-3 Guard Column Starter Kit	CHO-1639	79461	
PRP-X100 Guard Column Starter Kit	CHO-0671	79448	
PRP-X100 Guard Column Replacement Cartridges Kit (5/pk)	CHO-0672	79446	
PRP-X100 PEEK Guard Column Starter Kit	CHO-4195	79383	
PRP-X200 Guard Column Starter Kit	CHO-0673	79456	
PRP-X200 Guard Column Replacement Cartridges Kit (5/pk)	CHO-0674	79449	
PRP-X300 Guard Column Starter Kit	CHO-1170	79460	
PRP-X400 PEEK Guard Column Starter Kit	CHO-4201	79376	
PRP-X400 PEEK Cartridge (5/pk)	CHO-4202	79377	



All other Hamilton Columns and Bulk Packings not listed are available.