

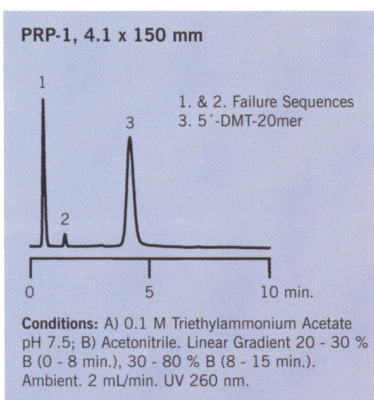
TK Hamilton PRP-3 HPLC Columns

Polymeric packing of 300 Å pore size, specially for the separation of proteins by reversed phase.

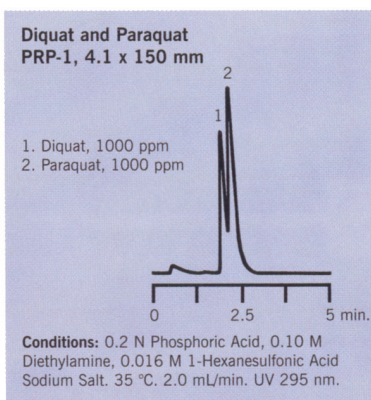
- Stable at pHs between 0 and 14.
- Total absence of silanols.
- Excellent column lifetime (the support can be cleaned with strong acids or bases to eliminate sample residues).
- 100% compatible with whatever organic solvent.
- Particle sizes from 3 µm for highly efficient separations

What Types of Samples can PRP-3 Columns separate?

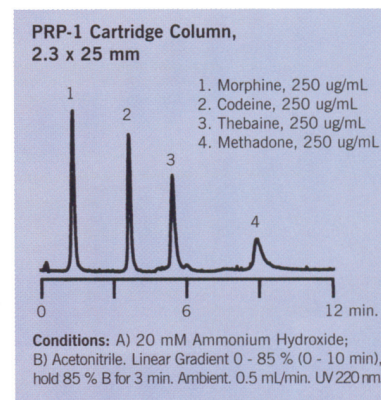
Peptides



Proteins



Proteins



PRP-3 Reversed Phase

PRP-3 I.D. X Length	Reversed Phase	Particle Size	
		3 (µm)	10 (µm)
1.0 x 50 mm			HA-79763
1.0 x 100 mm			HA-79764
1.0 x 150 mm			HA-79765
1.0 x 250 mm			HA-79766
2.1 x 150 mm		HA-79846	HA-79392
4.1 x 50 mm		HA-79807	HA-79467
4.1 x 100 mm		HA-79808	
4.1 x 150 mm		HA-79809	HA-79466

PRP-3 Reversed Phase

PRP-3 I.D. X Length	Reversed Phase	Particle Size	
		10 (µm)	12 (µm)
4.1 x 250 mm		HA-79794	
4.6 x 150 mm*		HA-79382	
4.6 x 250 mm*		HA-79574	
7.0 x 305 mm		HA-79468	
10.0 x 250 mm		HA-79526	
21.5 x 250 mm			HA-79469

* PEEK Hardware

PRP-3 Guard Columns

PRP-3 I.D. X Length	Reversed Phase	Particle Size	
		3 (µm)	10 (µm)
Starter Kits (1 holder, 2 cartridges)		HA-79461	HA-79393
Replacement cartridges (5/pk)		HA-79454	HA-79395