HAMILTON PRP-Infinity **T**

Non-porous polymeric packing, specially useful for the reverse phase separation of proteins by means of the use of fast gradients.

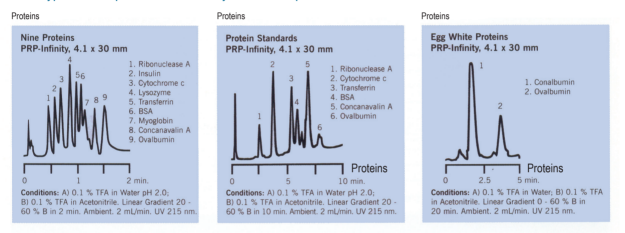
۲

- High efficiency due to its particle size of 4µm.
- Stable at pHs between 0 and 14.
- Total absence of silanols.

۲

- · Excellent column lifetime. (the support can be cleaned with strong acids or bases to remove sample residues).
- 100% compatible with all organic solvents.

What Types of Samples can PRP-Infinity Columns separate?



PRP-Infinity. Nonporous Reversed Phase

PRP-3	Reveresed Phase	Particle Size
I.D. X Length	4 (µm)
2.1 x 30 mm	HA-795	76
2.1 x 100 mm	HA-797	48
4.1 x 30 mm	HA-794	70
4.1 x 50 mm	HA-795	33
10.0 x 60 mm	HA-795	27

257

۲