

# PRP<sup>®</sup>-h5 Polymer HPLC Columns

## Hamilton PRP<sup>®</sup>-h5 Polymer HPLC Columns

- **Chemical Stability**
- **Full pH Range Stability**
- **Enhanced Sample Recovery**



The PRP-h5 HPLC column line from Hamilton offers a robust alternative to silica based and traditional polymer HPLC columns for oligonucleotide and protein separations.

### **Total Compatibility**

The PRP-h5 is a high performance, polymeric, reversed-phase column that delivers separations of a wide variety of analytes under the most extreme analytical conditions. Virtually any organic solvent and mobile phase additives can be employed to optimize analyte separation.

A highly cross-linked poly(styrene-co-divinylbenzene) polymer (PS-DVB) provides the necessary mechanical stability to withstand most solvents while delivering excellent resolution and superior performance run after run.

### **Extended Column Life**

Because there is no bonded phase in polymer materials as is the case with silica columns, even harsh solvents such as 1 molar sodium hydroxide can be used to wash contaminants from the column, thus increasing column lifetime.

Mobile phases with pH ranging from 1 to 13 can be used without damaging or degrading the stationary phase. This wide pH range opens up more possibilities of solvents and buffers that can be used to elucidate a great separation.

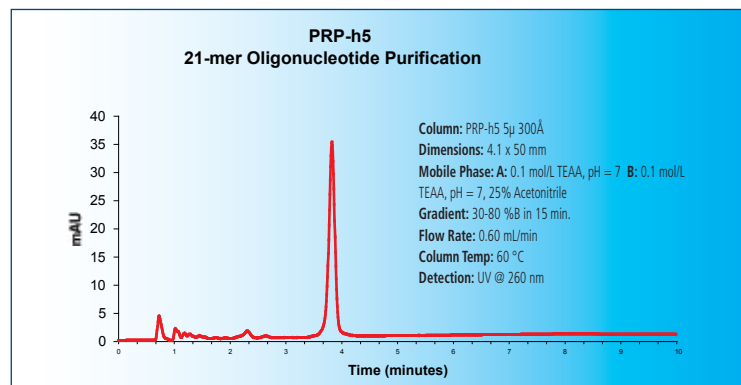
### **Lower Pressure Operation**

Unlike traditional polymer columns, PRP-h5 columns produce much lower system pressures commonly encountered in HPLC. A high degree of cross-linking combined with a proprietary polymer manufacturing process minimizes polymer swelling and gives reproducible results at significantly lower pressures than most other polymer HPLC columns. The superior resolution of PRP-h5 delivers the right separation, speeding up method development, validation and production.



## PRP-h5 for Lower Cost Oligonucleotide Purification

The PRP-h5 HPLC column is designed for the purification of oligonucleotides. The cost-per-run is dramatically reduced as the desired oligonucleotide elutes with less acetonitrile because the PRP-h5 packing material is less hydrophobic than traditional polymeric columns. The stronger hydrophilic backbone of PRP-h5 virtually eliminates non-specific binding of oligonucleotides to maximize recovery and minimize carry-over contamination from the previous injection.



## Technical Data

Material:	Cross-linked poly(styrene-co-divinylbenzene) polymer
Particle size:	5 µ
Pore size:	300 Å

## Ordering Information

### HPLC Columns

#### PRP-h5 (300 Å)

	50 mm	100 mm	150 mm	250 mm
2.1 mm ID		79270	79271	
4.6 mm ID	79261	79262	79272	79273
10 mm ID		79263	79274	

### Guard Columns

#### PRP-h5

Analytical Guard Column Starter Kit (1 holder, 2 cartridges)	79267
Analytical Replacement Cartridges (5/pk)	79268
Semiprep/Prep Guard Column Starter Kit (1 holder, 2 cartridges)	79277
Simiprep/Prep Replacement Cartridges (2/pk)	79278

### Bulk Resin

#### PRP-h5

12-20 µm Bulk Resin (1 Gram)	79280
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