

PLASTIC CENTRIFUGE COLUMN

Cat. # P9010

Introduction: PLASTIC CENTRIFUGE COLUMNS are disposable columns that can be packed with a variety of chromatographic media. This column serves as a tool for purification using small quantities of resin (50 – 100 μ l). It is a single-use format for purifications with syringe (luer lock system) or by centrifugation.

The package contains 25 Empty Spin Columns supplied with end caps & two top caps (luer lock & rubber gasket screw cap). The PLASTIC CENTRIFUGE COLUMN is polypropylene and contains a polyethylene frit with a nominal pore size of 35 μ m.

Size: 25 Columns/Pack

Column Material: Polypropylene

Frit Material: Polyethylene

Frit pore size: 35 μ m

Chemical stability: Stable in all commonly used reagents, autoclavable at 110 °C

Capacity: 800 μ l

Caps: Two caps: Luer-lock & screw cap

Storage Temperature: Room temperature

