Chromatography

Empty Screw Cap Spin Columns



GVS Empty Screw Cap Spin Columns are designed for small volume protein purification, which can be filled with different chromatography media such as agarose, dextran, ion exchange resin, biogel and etc. The principle is centrifugation to purify protein quickly.

Direction

Load affinity resin and other fillers into the spin column. After the filler deposit automatically, gently remove the twists off bottom and allow the excess buffer flow out. Load the sample to combine, then, centrifuge to remove unbound impurities. Finally, elute purified products.



Features

- Columns are made of medical polypropylene with polyethylene frits, ensuring minimal protein-binding properties
- Compatible with 1.5 mL and 2.0 mL centrifuge tubes
- Capacity: 800 μL
- Resin volume: 40-400 μL
- O-ring screw top caps and twist-off bottom

Ordering information

88

Product Code	Description	Qty.	
SCB008A5001A	800 µL Empty Screw Cap Spin Columns, Hydrophilic	50 Pcs/Box	
SCB008A5002A	800 μL Empty Screw Cap Spin Columns, Hydrophobic		