

AxyPrep™ Mini Spin/vac Column



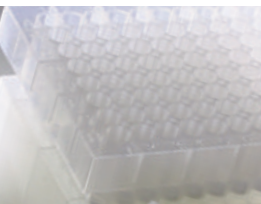
An excellent mini column for all molecular biology applications. These columns have been carefully designed for optimum performance when used in both centrifuge- and vacuum-mediated sample preparations. The geometry of the columns interior ensures the complete discharge of solutions under both centrifugation and vacuum, eliminating the carryover of residual amounts of buffer from previous steps. The column tip has been designed to ensure a vacuum-tight seal with all commonly used manifolds and complementary fittings. These columns can be modified by adding porous frits, sorbents, gel filtration media or retainer rings and membranes. The internal volume is approximately 900 μ l. Fits all common 1.5 ml and 2 ml microfuge tubes. Sold unfritted by the case (4,000 columns). Molded in medical grade polypropylene. Polyethylene frits* and retainer rings are available as accessory items.



FEATURES:

- *Optimized design for spin and vacuum preps*
- *Approximate 900 μ l internal volume*
- *Fits all common microfuge tubes*

* FRIT MATERIAL CONSISTS OF 1.5MM THICK HYDROPHOBIC POLYETHYLENE WITH A 20 μ M PORE SIZE.



AXYPREP MINI SPIN/VAC COLUMNS

Uncapped columns, unfritted
Capped columns, unfritted
Polyethylene frits
Retainer rings (natural)

PACK SIZES CATALOG NO.

4,000/case AP-MN-SVC-NC
4,000/case AP-MN-SVC
1,000/bag Please inquire
1,000/bag Please inquire

