

SpinOUT GT-1200, 5ml

Product Information

Cat#No# SGT-031D

Product Overview

The SpinOUT columns are versatile, spin-format columns for the desalting and buffer exchange of peptide and protein and other macromolecule solutions ranging from 5µl through to 3ml sample volumes. The SpinOUT columns are available in three MWCO sizes for >700, >6,000 or >30,000 dalton peptides or proteins and are suitable for samples containing as little as 20µg peptide or protein/ml. The SpinOUT columns are simply to use as the peptide or protein solution is applied and then centrifuged to recover protein with the column retaining >95% of the salts and small molecules (<100Da for SpinOUT GT-100, <1,000Da for Spinout GT-600 and <1,500 for Spinout GT-1200).

Applications

For the desalting and buffer exchange of peptide and protein and other macromolecule solutions ranging from 750 µl through to 1.5 ml sample volumes.

Molecular Characterization

Exclusion Limit Da: 30000

Average particle size

35-200 μm

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