

G-25 Desalting Spin Columns

Rapid buffer exchange for protein samples

Avansta's **G-25 Desalting Spin Columns** are single-use columns for size-exclusion chromatography. Easily remove salts from protein samples or carry out buffer exchange. Quickly remove free dye or unbound radioactive label from labeling reactions. Each spin column has a 0.6-mL bed volume, capable of desalting a sample with a volume between 50 and 180 μ L.



Advantages

- **FAST PROTOCOL** – buffer exchange or salt removal complete in less than 10 minutes
- **CONVENIENT** – pre-made single-use columns
- **PERFORMANCE** – high desalting capacity
- **VERSATILE** – may be used for multiple applications including desalting, buffer exchange, and removal of free dye or any compound with molecular weight below 5000

Ordering Information

Catalog Number	Product	Size
L-07131-005	G-25 Desalting Spin Columns (includes 5 spin columns and 5 collection tubes)	1 each

Related Products

K-11054-010	SpectraDye™ Antibody Labeling Kit-350	1 kit
K-11055-010	SpectraDye™ Antibody Labeling Kit-490	1 kit
K-11056-010	SpectraDye™ Antibody Labeling Kit-550	1 kit
K-11057-010	SpectraDye™ Antibody Labeling Kit-650	1 kit
K-11058-010	SpectraDye™ Antibody Labeling Kit-IR700	1 kit
K-11059-010	SpectraDye™ Antibody Labeling Kit-IR800	1 kit
K-11060-010	SpectraDye™ Antibody Labeling Kit, user-supplied dye	1 kit
K-02101-010	Afyon™ SDS-PAGE Sample Preparation Kit	10 rxns
R-03018-B10	Non-reducing protein sample loading buffer (2x)	1 ml
R-03019-B10	Reducing protein sample loading buffer (2x)	1 ml

Avansta Corporation

2140 Bering Drive | San Jose, CA 95131

Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@avansta.com

Product information: www.avansta.com/products/Spin-Columns

Copyright © 2016-2020 Avansta. All rights reserved. The Avansta logo is a registered trademark of Avansta Corporation. Afyon™ and SpectraDye™ are registered trademarks of the Company. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

www.avansta.com

