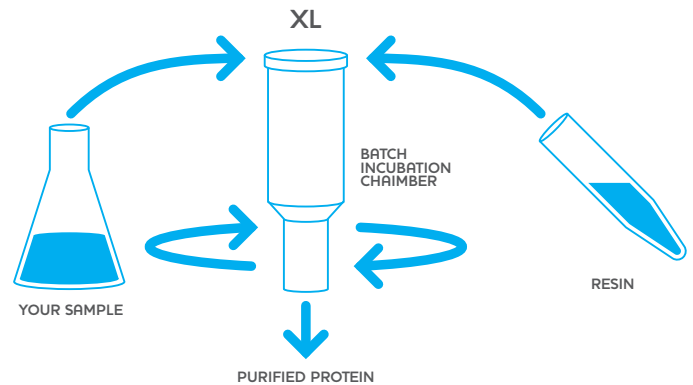
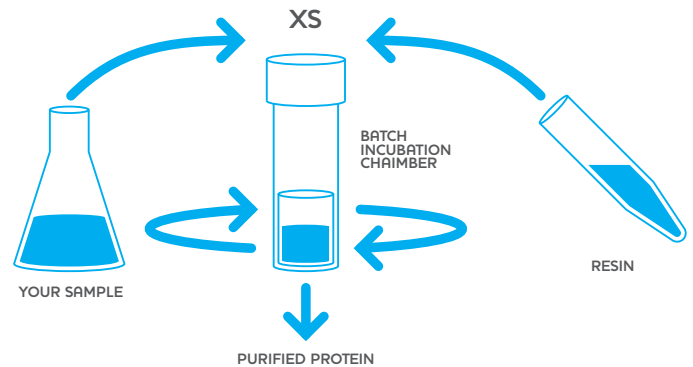


DAISEP Spin columns are designed for mixing and contacting your filtered or unclarified cell culture sample with depletion media.

DAISEP Spin incorporates a SelfSeal™ membrane technology which retains the resin and sample in the batch incubation chamber. This enables testing various contact time and different depletion media:sample mix ratios. When the column is spun at 750 x g in a benchtop centrifuge, the pores of the membrane dilate and the filtered sample is collected in the bottom of the centrifuge tube.


**DAICEL / CHIRAL TECHNOLOGIES EUROPE**

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**SPECIFICATION**

	DAISEP Spin XS	DAISEP Spin XL
<b>Spin Column Construction</b>	Polypropylene	Polypropylene, TPE
<b>Mean Sinter Pore Size</b>	0.1-0.2 µm	0.1-0.2 µm
<b>Sinter Construction</b>	UHDPE	UHDPE
<b>Max G Force</b>	2,500	1,500
<b>Reservoir Capacity</b>	0.6 mL	22 mL

**ORDERING INFORMATION**

Product	Quantities	Order Code
DAISEP Spin XS	40 Units	DSPXS0040
DAISEP Spin XL	8 Units	DSPXL0008

For larger volumes, please contact us at [cte@daicelbioseparations.com](mailto:cte@daicelbioseparations.com).