ahn my Tube®

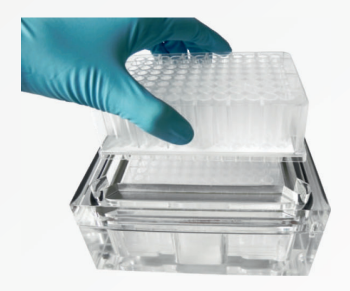
Spin Column System SC

Spin column system - consists of a 0.8 mL filter tube (round bottom design) equipped with corresponding filter (see filter options below) and a 2.0 mL receiver tube

Elimination of risk of contamination or loss of sample - high-quality raw material meets purity standards, highly resistant to extreme mechanical strain and has excellent chemical resistance

Centrifuge specifications: spins up to 25000 x g with a fixed angle rotor, or up to 30000 x g with a swing out rotor





ahn myPlate®

Microfilterplate System FP

Microfilterplate - 8x12 matrix, 96 individual drip directors, 1.0 mL capacity, in accordance with SBS-Standard. Equipped with the corresponding filter (see filter options below)

Elimination of any risk of sample contamination manufactured from absolutely clear high-quality virgin polystyrene

Filter Options	sc	FP
Glass fibre (GF) filter characteristics - recommended for the purification of DNA and RNA / prefiltering of dirty solutions / rapid flow rate and high particle loading capacity	•	٠
Polyethylene (PE) filter characteristics - suitable for particle-removing coarse filtration / can be used both as a prefilter or as support filter in combination with other filters / hydrophobic / very good chemical resistance	•	٠





Ordering information



Description - spin column system		Colour	Pack Type	Sales Unit	Cat. No.
myTube® SC 0.8 mL filter tube, GF-F2 filter, 2.0 mL receiver tube	1	clear	bag	2x100	3-320-20-0
myTube® SC 0.8 mL filter tube, GF-N2 filter, 2.0 mL receiver tube	1	clear	bag	2x100	3-321-20-0
myTube® SC 0.8 mL filter tube, PE 20-60 μm filter, 2.0 mL receiver tube	1	clear	bag	2x100	3-340-10-0
Description - individual components spin column system		Colour	Pack Type	Sales Unit	Cat. No.
myTube® SC 0.8 mL filter tube w/o filter, w/filter ring	2	clear	bag	2x1000	3-331-50-0
myTube® RT 2.0 mL receiver tube	3	clear	bag	10x1000	3-202-80-0
Description - microplates		Colour	Pack Type	Sales Unit	Cat. No.
myPlate® FP 96-wells, 1.0 mL, GF-FF filter	4	clear	bag	5x5	3-210-25-0
myPlate [®] FP 96-wells, 1.0 mL, GF/N 1.6 μm filter	4	clear	bag	5x5	3-210-25-2
myPlate® FP 96-wells, 1.0 mL, PE 20-60 μm filter	4	clear	bag	5x5	3-225-25-0

Further filter options are available on request:

- Nylon recommended for filtering protein-free culture media
- Cellulose Acetate recommended for applications requiring low protein binding
- · Regenerated Cellulose suitable for particle removal from solvents
- Polyvinylidene Fluoride used in general filtration and sample preparation applications

Please contact contact@ahn-bio.com



