## Micro-, Midi- and Maxi-Spin

- Made of polypropylene.
- Maxi-Spin with screw cap made of high density polyethylene.
- · Volumes are max. volumes.
- Working volumes should be less than stated.
- All types are available with eight types of microfiltration membranes with two pore sizes.









Micro-Spin
Hold-up volume: <5 μl
Max. centrifugation: 10,000 G
900 μl filter insert and 2 ml tube
with hinged cap

Midi-Spin
Hold-up volume: <10 µl
Max. centrifugation: 5,000 G
5 ml filter insert and 7 ml tube
with hinged cap

Maxi-Spin
Hold-up volume: <20 μl
Max. centrifugation: 2,500 G
25 ml filter insert and 50 ml tube
with screw cap

## **Membrane Types**

Nylon	Naturally hydrophilic type with broad solvent resistance. Can also be used for filtration of aqueous samples (pH 3-10) and for commonly used chemicals e.g. Methanol and Acetonitrile.
Polyethersulfone (PES)	Hydrophilic and low protein binding type. Resists pH 1-14.
PVDF	Hydrophilic and low protein binding membrane type. Suitable for both solvent and aqueous liquids. Acid resistant.
Regenerated Cellulose (RC)	Hydrophilic and low protein binding membrane type. Suitable for both solvent and aqueous liquids.
PTFE	Hydrophobic membrane. Resists strong solvents, acids and bases.  Not suitable for aqueous samples.
Polypropylene (PP)	Hydrophobic and solvent resistant membrane. Ideal for filtration of samples prior to ion-chromatography.
Cellulose Acetate (CA)	Hydrophilic and low protein binding. For aqueous samples. Also resistant to some alcohols.
Nitro Cellulose (NC)	Hydrophilic (wetting agent added) membrane type. For aqueous samples. Binds proteins.







Midi-Spin 25 pcs. per pack



Membrane	Pore size [µm]	Cat. No.
Nylon	0.2	CINY02
	0.45	CINY45
PES	0.2	CIPE02
PEO	0.45	CIPE45
PVDF	0.2	CIPV02
FVDI	0.45	CIPV45
RC	0.2	CIRC02
NO	0.45	CIRC45
PTFE	0.2	CIPT02
FIIL	0.45	CIPT45
PP	0.2	CIPP02
FF	0.45	CIPP45
CA	0.2	CICA02
OA	0.45	CICA45
NC	0.2	CINC02
NO	0.45	CINC45

Pore size [µm]	Cat. No.
0.2	BNY02
0.45	BNY45
0.2	BPE02
0.45	BPE45
0.2	BPV02
0.45	BPV45
0.2	BRC02
0.45	BRC45
0.2	BPT02
0.45	BPT45
0.2	BPP02
0.45	BPP45
0.2	BCA02
0.45	BCA45
0.2	BNC02
0.45	BNC45
	0.2 0.45 0.2 0.45 0.2 0.45 0.2 0.45 0.2 0.45 0.2 0.45 0.2 0.45 0.2





Membrane	Pore size [µm]	Cat. No.
Nidon	0.2	XNY02
Nylon	0.45	XNY45
PES	0.2	XPE02
FLO	0.45	XPE45
PVDF	0.2	XPV02
FVDF	0.45	XPV45
RC	0.2	XRC02
no	0.45	XRC45
PTFE	0.2	XPT02
FIFE	0.45	XPT45
PP	0.2	XPP02
FF	0.45	XPP45
CA	0.2	XCA02
CA	0.45	XCA45
NC	0.2	XNC02
NO	0.45	XNC45