# Empty Spin Column with closed screw cap, inserted plug and large 10 um filter



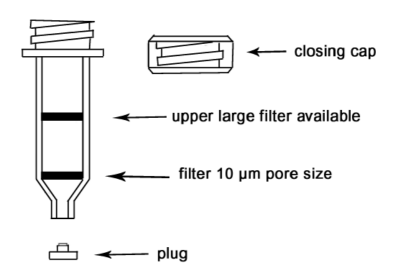
Product Information Sheet # M1002S



## **Product Description and Application**

Empty spin columns with screw cap, bottom plug and inserted lower filter (10 μm pore size) for your own matrix:

- · compatible with laboratory standard
- easy handling
- can be centrifuged in standard minifuges (fit into standard 1.5 ml reaction tubes)
- autoclavable (with filters at 110 °C)
- re-usable (bottom plug can be opened and closed)
- · can be closed tightly with screw cap and bottom plug for storage
- actual volume is 700 μl



Mobicol: 700 µl column

MoBiTec GmbH, Germany ● Phone: +49 551 70722 0 ● Fax: +49 551 70722 22 ● E-Mail: info@mobitec.com ● www.mobitec.com

## Empty Spin Column with closed screw cap, inserted plug and large 10 um filter



Product Information Sheet # M1002S

## **Appendix**

Sample Volume Guide: For example MobiSpin Columns filled with 400  $\mu$ l of Sephacryl® S-200, S-300 and S-400

			S-200 (10 µl)	]
			S-300 (10 µl)	25-mers
			S-400 (25 - 50 µl)	laxi
		S-200 (10 µl)	S-200 (10 µl)	Maximum
	S-300 (25 - 50 µl)	S-300 (25 – 50 µl)	S-300 (25 – 50 µl)	18-mers
	S-400 (50 – 100 µl)	S-400 (50 – 100 µl)	S-400 (50 – 100 µl)	8-mers ation
S-200 (25 – 50 µl)	S-200 (25 – 50 µl)	S-200 (10 – 50 µl)	S-200 (10 – 50 µl)	tam
S-300 (25 – 50 µl)	S-300 (25 – 75 µl)	S-300 (25 – 75 µl)	S-300 (25 – 75 µl)	8-mers
	S-400 (50 – 100 µl)	S-400 (50 – 100 µl)	S-400 (50 – 100 µl)	ion
S-200 (25 – 50 µl)	S-200 (25 – 50 µl)	S-200 (10 – 50 µl)	S-200 (10 – 50 µl)	Size
S-300 (25 – 50 µl)	S-300 (25 – 75 µl)	S-300 (25 – 75 µl)	S-300 (25 – 75 µl)	NTPs/salts
	S-400 (50 – 100 µl)	S-400 (50 – 100 µl)	S-400 (50 – 100 µl)	
>20-mers	>50-mers	>200-mers	>500-mers	<u>-</u>

#### **Minimum Product Size**

The sample volumes in the table have been tested for each of the matrices (S-200, S-300 and S-400) in MobiSpin Columns. The recommended sample volume as well as the matrix suited best for your particular application can be found at the intersection of the minimum product size (horizontal) and the estimated maximum contaminant size (vertical). This table is intended only as a general guideline and the final selection of column type depends on your application. If you are uncertain about the optimal volume, apply a sample volume of  $50 \,\mu$ l.

## Order Information, Shipping and Storage

Order#	Product	Quantity
M1002S	Empty Spin Columns with filter 10 µm pore size, screw cap and bottom plug	100
shipped at RT; sto	re at RT	

#### **Column Accessories**

Order#	Product	Quantity	
M2210	Filter (large) 10 µm pore size, for Mobicol M1002, M1003, M1050 & M1053	50	
M523515	Filter (large) 35 µm pore size, for Mobicol M1002, M1003, M1050 & M1053	50	
M2290	Filter (large) 90 µm pore size, for Mobicol M1002, M1003, M1050 & M1053	50	
shipped at RT; store at RT			

### **Contact and Support**

MoBiTec GmbH ● Lotzestrasse 22a ● D-37083 Goettingen ● Germany

Customer Service – General inquiries & orders

phone: +49 (0)551 707 22 0 phone: +49 (0)551 707 22 70 fax: +49 (0)551 707 22 22 fax: +49 (0)551 707 22 77 e-mail: order@mobitec.com e-mail: info@mobitec.com

MoBiTec in your area: Find your local distributor at www.mobitec.com

MoBiTec GmbH, Germany ● Phone: +49 551 70722 0 ● Fax: +49 551 70722 22 ● E-Mail: info@mobitec.com ● www.mobitec.com

Revised February 2013

**Technical Service – Product information**