## Product Data Sheet 703

# **BioMag® Flask Separator**

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#### DS ТΜ B E A A B 0 V E H E R Ε S

### DESCRIPTION

The BioMag<sup>®</sup> Flask Separator is a 12.5cm x 6cm rectangular magnetic separation unit designed for use with tissue culture flasks. Test tubes may be used with this unit by securing the tubes against the magnet with a rubber band. The unit consists of permanent magnets encased in a plastic frame. The magnetic strength contained in each disc magnet is 27 megagauss Oersteds.

#### PROCEDURE

#### Vertical Separations (suggested method)

Place the magnet on the side of an upright tissue culture flask containing less than 3/4 of the maximum volume. Leave the separator in place until

the separation is complete, usually in 3-10 minutes. With the separator in position, decant or aspirate the supernatant without disturbing the separated BioMag<sup>®</sup>. For more concentrated solutions of BioMag<sup>®</sup>, two separators may be used. Place the magnets on either side of the flask so that they will attract each other and secure in place with a rubber band. More than one flask may be separated at a time in the vertical position by placing a separator between each pari of flasks.



Two magnet vertical set-up illustrated.

#### **Horizontal Separations**

Lay the BioMag<sup>®</sup> separator on a flat surface. Place the tissue culture flask containing the BioMag<sup>®</sup> on top of the separator. Secure with a rubber band. Leave in place until the separation is complete, usually in 3-10 minutes. Gently move to an upright position for aspiration. Decant or aspirate being careful not to disturb the separated BioMag<sup>®</sup>. For more concentrated solutions of BioMag<sup>®</sup>, two separators may be used. Place a separator on either side of the flask and secure with a rubber band. When one separator appears saturated with BioMag<sup>®</sup>, turn the flask to the other side with the second separator in place to complete the separation.

#### **STORAGE AND STABILITY**

The BioMag<sup>®</sup> Flask Separator should be wiped clean with mild detergent. Do not immerse. Harsh chemicals and organic solvents may damage the surface of the unit.

### SAFETY

Strong magnetic field. Exercise caution when removing a flask sandwiched between two separators. When the flask is removed, the two separators will move toward each other very quickly and can result in injury. Keep the separators at a safe distance from metal surfaces and from each other. This separation unit should be used and stored at a safe distance from magnetic media, such as computers, videotapes, and credit cards, etc.

This product is for research use only and is not intended for use in humans or for *in vitro* diagnostic use.

#### **ORDERING INFORMATION**

Cat. Code	Description
MS004	BioMag <sup>®</sup> Flask Separator

Size	
1each	

Order online anytime at **www.bangslabs.com**.