

15 ml/50 ml Tube Magnet

for separation of BioMag® particles in 15 ml or 50 ml tubes

The 15 ml/50 ml Tube Magnet is a convenient separation device for cell separation, magnetocapture, or immunoassays with BioMag® magnetic particles in 15 ml or 50 ml tubes. The beads are pulled to the side of the tube by the magnetic field, which has a strength of greater than 20 megaoersted, and held in place while solutions are exchanged or removed. Removal of the magnetic field allows easy resuspension of the magnetic particles.

The 15 ml/50 ml Tube Magnet effectively separates volumes between 7 ml and 12 ml in 15 ml tubes, or volumes between 25 ml and 40 ml in 50 ml tubes. Separation is usually complete in 3–10 minutes. The magnet can hold 5 x 15 ml tubes and 3 x 50 ml tubes simultaneously for maximum assay flexibility.

Important notes about the 15 ml/50 ml Tube Magnet

- Do not immerse the 15 ml/50 ml Tube Magnet
- Wipe clean only using a mild detergent
- Harsh chemicals and organic solvents may damage the magnet
- **WARNING:** Strong magnetic field. Store away from magnetic media, e.g., computers, videotapes, or credit cards

Ordering Information

| Product | Contents | Cat. No. |
|-------------------------|---|----------|
| 15 ml/50 ml Tube Magnet | Magnet for separating magnetic particles in 5 x 15 ml and 3 x 50 ml tubes | 36935 |
| Related products | | |
| Single Tube Magnet | Magnet for separating magnetic particles in a 1.5 ml or 2 ml tube | 36910 |
| 12-Tube Magnet | Magnet for separating magnetic particles in 12 x 1.5 ml or 2 ml tubes | 36912 |
| Flask Magnet | Magnet for separating magnetic particles in a cell culture flask | 36937 |

Patented or patent-pending and/or registered or registration-pending trademark of the QIAGEN Group: QIAGEN®, BioMag®.
Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

© 2002 QIAGEN, all rights reserved.

www.qiagen.com

QIAGEN:

| | | |
|---|--|--|
| Australia Tel. 03-9489-3666 Fax 03-9489-3888 | Canada Tel. 800-572-9613 Fax 800-713-5951 | France Tel. 01-60-920-930 Fax 01-60-920-925 |
| Germany Tel. 02103-29-12400 Fax 02103-29-22000 | Italy Tel. 02-33430411 Fax 02-33430426 | Japan Tel. 03-5547-0811 Fax 03-5547-0818 |
| Switzerland Tel. 061-319-30-31 Fax 061-319-30-33 | UK and Ireland Tel. 01293-422-999 Fax 01293-422-922 | USA Tel. 800-426-8157 Fax 800-718-2056 |

Distributors:

Argentina Tecnolab S.A. (011) 4555 0010 **Austria/Slovenia** Merck Eurolab GmbH (01) 576 00 0 **Belgium/Luxemburg** Westburg b.v. 0800-1-9815 **Brazil** Unisciencia do Brasil 011 3622 2320 **China** Gene Company Limited (852)2896-6283 **Cyprus** Scientronics Ltd (02) 765 416 **Czech Republic** BIOCONSULT spol. s.r.o. (420) 2 417 29 792 **Denmark** Merck Eurolab A/S 43 86 87 88 **Egypt** Clinilab 52 57 212 **Finland** Merck Eurolab Oy (09)804 551 **Greece** BioAnalytica S.A. (01)640 03 18 **India** Genetix (011)542 1714 or (011)515 9346 **Israel** Westburg (Israel) Ltd. 08 6650813/4 or 1-800 20 22 20 **Korea** LRS Laboratories, Inc. (02) 924-86 97 **Malaysia** RESEARCH BIOLABS SDN. BHD. (603)8070 3101 **Mexico** Quimica Valaner S.A. de C.V. (55) 55 25 57 25 **The Netherlands** Westburg b.v. (033)4950094 **New Zealand** Biolab Scientific Ltd. (09) 980 6700 or 0800 933 966 **Norway** Merck Eurolab AS 22 90 00 00 **Poland** Syngen Biotech Sp.z.o.o. (071) 351 41 06 or 0601 70 60 07 **Portugal** IZASA PORTUGAL LDA (21) 424 7312 **Singapore** Research Biolabs Pte Ltd 2731066 **Slovak Republic** BIOCONSULT Slovakia spol. s.r.o. (02) 5022 1336 **South Africa** Southern Cross Biotechnology (Pty) Ltd (021) 671 5166 **Spain** IZASA, S.A. (93) 902.20.30.90 **Sweden** Merck Eurolab AB (08) 621 34 00 **Taiwan** TAIGEN Bioscience Corporation (02) 2880 2913 **Thailand** Theera Trading Co. Ltd. (02) 412-5672 **In other countries contact:** QIAGEN, Germany



1019513 01/2002