Millex® Filter Units with MF-Millipore™ Membrane

For reliable sterilization of small volumes



The latest generation of Millex filters sets a new standard for small volume filtration, with greater performance, convenience, and quality than ever before.

Millex-MF filters can be used in the research laboratory to sterile filter protein solutions, tissue culture media, additives, buffers, or water. Outside of the U.S. and Japan, Millex-MF filters can also be used for direct patient care and pharmacy admixture applications (see "Medical Applications").

33 mm for Faster Flow Rate

New Millex filters are 33 mm in diameter and have almost 20% more filter surface area than our 25 mm filters. The larger filter surface area increases flow rate and throughput. It also makes it easier to filter solutions because it reduces the pressure required to empty the syringe.

Higher Operating Pressure

New Millex filters have a maximum housing pressure of 150 psig (10 bar), which means you can filter solutions faster than before.

Color-Coded

Millex filters are available with three different membrane polymers, each with different performance characteristics. The color-coded band on the Millex housing clearly indicates which membrane is inside. Millex filters with MF-Millipore membrane have a blue band.

Manufactured for Reliable Performance

Millex filters are manufactured in a controlled environment using an automated process. Human hands never touch the filter during assembly. A Certificate of Quality included in each box describes Millipore's quality standards in detail.

Medical Applications

New 33 mm Millex filters are CE 0459-marked for medical use outside the U.S. and Japan. Hospital pharmacy applications include filtering small volumes of protein pharmaceuticals, diagnostic imaging agents, chemotherapeutics, aqueous solutions, or water during admixture preparation.

Direct patient care applications include sterilization and particulate removal from epidural and other liquid anesthetics, as well as from irrigation solutions used in ophthalmic, otic and other surgical procedures.

Within the U.S. and Japan, contact Millipore for information about medical products listed with the appropriate regulatory authorities.

Validation Guide Available

Contact the nearest Millipore office listed on the back cover for more information. Or visit www.millipore.com/millex.



Specifications

Dimensions

Length (inlet to outlet): 26 mm (1.02 in) Diameter: 33 mm (1.30 in)

Connections

Inlet: Female Luer-Lok™ Outlet: Male Luer slip

Materials

Top, Base, and Outer Ring: Modified Acrylic (with colorant in outer ring) Membrane: Hydrophilic, mixed

cellulose esters (MCE)

Filtration Area: $4.52 \text{ cm}^2 (0.70 \text{ in}^2)$ Maximum Housing Pressure (at 25 °C): 150 psig (10.5 bar) Filtration Volume: 10 to 200 mL Hold-up Volume: < 0.1 mL after air purge

Sterilization Method

Ethylene oxide

Toxicity

All component parts meet USP Class VI Biological tests for plastics.

To Place an Order or Receive Technical Assistance

For additional information call your nearest Millipore office.

In the U.S. and Canada, call toll-free 1-800-MILLIPORE (1-800-645-5476)

In the U.S., Canada and Puerto Rico, fax orders to 1-800-MILLIFX (1-800-645-5439)

Internet: www.millipore.com

Tech Service: www.millipore.com/techservice

pure e-commerce

Now you can buy Millipore products online @ www.millipore.com/pureecommerce

Millipore, Durapore, MF-Millipore, Millex, and Millipore Express are trademarks of Millipore

Luer-Lok is a trademark of Becton Dickinson and

Lit. No.PF1213EN00 Rev. - 05/02 02-103 Printed in U.S.A.

Copyright 2002 Millipore Corporation, Bedford, MA 01730 U.S.A. All rights reserved.

Ordering Information

Description	Qty/Pk	Catalogue No.
33 mm Millex Filter Units with MF-Millipore Membran	ie	
Type-GS, 0.22 μm	50 250	SLGS 033 SS SLGS 033 SB
Туре-HA, 0.45 µm	50 250	SLHA 033 SS SLHA 033 SB
Туре-АА, 0.8 µm	50 250	SLAA 033 SS SLAA 033 SB

Millex filter units are also available with low-protein binding/fast flow Millipore ExpressTM membrane and ultra-low protein binding Durapore[®] membrane. The filters are part of a family of vacuum- and pressure-driven devices. Contact Millipore for more information, or visit www.millipore.com/sterile.

Millipore Worldwide

AUSTRALIA

Tel. 1 800 222 111 or (02) 9888 8999 Fax (02) 9878 0788

AUSTRIA

Tel. (01) 877 89 26 Fax (01) 877 16 54

BALTIC COUNTRIES Tel. +358 9 804 5110

Fax +358 9 256 5660

BELGIUM AND LUXEMBOURG

Tel. +32 2 726 88 40 Fax +32 2 726 98 84

Tel. (011) 5548-7011 Fax (011) 5548-7923

CANADA

Tel. 1-800-645-5476 Fax 1-800-645-5439

CHINA, PEOPLE'S REPUBLIC OF

Beijing (8610) 8519 1250 (8610) 6518 1058 Fax (8610) 8519 1255

Guangzhou: Tel. (8620) 8755 4049 Fax (8620) 8752 0172

Hong Kong: Tel. (852) 2803 9111 Fax (852) 2513 0313 Shanghai

Tel. (8621) 5306 9100 Fax (8621) 5306 0838

CZECH REPUBLIC Tel. 02-2051 3841 Fax 02-2051 4298

DENMARK

Tel. 70 10 00 23 Fax 70 10 13 14 EASTERN EUROPE,

C.I.S., AFRICA, MIDDLE EAST AND GULF Life Sciences Division:

Tel. +33 3 88 38 9536 Fax +33 3 88 38 9539 BioPharmaceutical Division: Tel. +43 1 877-8926 Fax +43 1 877-1654 Laboratory Water Division: Tel. +33 1 30 12 7000

Fax +33 1 30 12 7180 **FINLAND**

Tel. (09) 804 5110 Fax (09) 256 5660

FRANCE

Tel. 01 30 12 7000 Fax 01 30 12 7180

GERMANY

Tel. (06196) 494-0 Fax (06196) 43901

HUNGARY

Tel. 01 381 0433 01 381 0434 01 209 3232 Fax 01 209 0295

INDIA

Tel. (91) 80-839 46 57 Fax (91) 80-839 63 45

IRELAND

Life Sciences and Laboratory Water Divisions: Tel. +44 1923 816375 Fax +44 1923 818297 BioPharmaceutical Division: Tel. (021) 883 666 Fax (021) 883 048

ITALY

Vimodrone (Milano): Tel. (02) 25.07.81 Fax (02) 26.50.324 Roma:

Tel. (06) 52.03.600 Fax (06) 52.95.735

JAPAN Tel. (03) 5442-9711

Fax (03) 5442-9736 Life Sciences 9737 BioPharm.

9734 Lab Water KOREA

Tel. (822) 551-0230 Fax (822) 551-0228

MALAYSIA

Tel. 03-7957-1322 Fax 03-7957-1711

MEXICO

Tel. (525) 576-9688 Fax (525) 576-8706

THE NETHERLANDS Tel. 076-5022000

Fax 076-5022436

NORWAY Tel. 22 67 82 53

Fax 22 66 04 60 POLAND

22-669 12 25 22-663 70 31 Fax 22-663 70 33

PUERTO RICO

Tel. (787) 273-8495 Fax (787) 747-6553

SINGAPORE

Tel. 6842-1822 Fax 6842-4988

SPAIN AND PORTUGAL

Tel. +34 917 283 960 Fax +34 917 292 909

SWEDEN

Tel. 08-628 6960 Fax 08-628 6457

SWITZERLAND

Tel. (01) 908-30-60 Fax (01) 908-30-80

TAIWAN

Tel. 886-2-2792-9333 Fax 886-2-2792-6555

Tel. 01923 816375 Fax 01923 818297

U.S.A. Tel. (781) 533-6000 Fax (781) 533-3110

IN ALL OTHER COUNTRIES

Millipore Intertech (U.S.A.) Tel. +1 (781) 533-8622 Fax +1 (781) 533-8630

