

Data Sheet

### MilliSnap™ System

# An automated system to detach the Milliflex® funnel while connecting the membrane to the media cassette



Designed to simplify your workflow, the MilliSnap plug and play system is a hands-free method for separating your Milliflex funnel and attaching the membrane to the Millipore media cassettes. The unique convex shape of the Milliflex membrane combined with the MilliSnap system ensures proper contact between membrane and media.

What's more, the small footprint of the MilliSnap system makes it ideally suited for the busy lab bench. Its low operation area allows for easy access in both laminar flow hoods and safety cabinets, enabling operators to quickly and efficiently snap the funnel from the media cassette.

#### **Benefits**

- o Easy to handle
- Fully automated
- Portable
- Compatible with all Milliflex funnels and media cassettes

### REMOVE YOUR MILLIFLEX FUNNEL IN A SNAP

Breaking off the Milliflex funnel has never been easier. Simply place the membrane on the media, insert your unit into the MilliSnap system and close the safety glass. Using pressure, the MilliSnap system automatically separates the funnel from the membrane cassette. Once complete, you can easily remove the broken funnel and begin the incubation.

For the ultimate convenience and efficiency, combine the Milliflex PLUS pump with the MilliSnap automated system. After utilizing the Milliflex PLUS Pump during the filtration step, simply introduce the funnels and the media cassettes into the MilliSnap system.

Feature	Benefit
Plug and play installation	Ease of use
Fully automated	Hands off operation
Secure design	Integrates seamlessly into your current Milliflex workflow
Lightweight, compact design	Portable
Comprehensive range of adapters available	Designed for use with the entire family of Milliflex funnels and media
Broad resistance to disinfectants and UV	Compatible with a range of safety hoods

## MilliSnap System – easy to use, fully automated



Put membrane on the media



Put the unit into the MilliSnap system and close the safety glass



Take the unit out of the MilliSnap system and remove the funnel



4 Incubate



#### **SPECIFICATIONS**

Weight:

#### Materials of Construction

Polyurethane
304L stainless steel and epoxy paint
Polycarbonate
304L stainless steel
Polycarbonate
Polyoxymethylene (POM)
Ethylene propylene diamine monomer (EPDM)
Polyvinyl Chloride (PVC)
Polyesther
200 mm (7.87 in)
190 mm (7.48 in)
335 mm (13.18 in)

7.7 kg (17lb)

#### Power

Supply voltage:	100V – 240V (50 Hz – 60 Hz)
Nominal consumption:	36 W
Peak state consumption:	300 W
Peak State consumption:	300 W

#### Sanitization

Adapters: Autoclave or alcohol wipe	External/internal surfaces:	Alcohol wipe
	Adapters:	

#### Regulatory Compliance

The MilliSnap system complies with EU Directive 89/336/EEC on electromagnetic compatibility, as attested by the CE mark

#### ORDERING INFORMATION

#### MilliSnap System

Description	Qty/Pk	Catalogue No.
MilliSnap System	1	MIL SNAP 01
MilliSnap Kits		
MilliSnap system and Milliflex PLUS pump single head	1	MFX SNAP 01
MilliSnap system and Milliflex PLUS pump double head	1	MFX SNAP 02
MilliSnap system and Milliflex PLUS pump triple head	1	MFX SNAP 03
MilliSnap System Accessory		
MilliSnap system protective glass	1	MSGLASS 01
MilliSnap System Adapters MilliSnap system tall black adapter for incubation on solid media cassette	1	MSSM 100 01
MilliSnap system flat black adapter for incubation on solid media cassette	1	MSSM 250 01
MilliSnap system tall white adapter for incubation on liquid media cassette	1	MSLM 100 01
MilliSnap system flat white adapter for incubation on liquid media cassette	1	MSLM 250 01

### Milliflex PLUS Pumps and Accessories

Description	Qty/Pk	Catalogue No.
Milliflex PLUS pump, single head kit	1	MXPP LUS 01
Milliflex PLUS pump, double head kit	t 1	MXPP LUS 02
Milliflex PLUS pump, triple head kit	1	MXPP LUS 03
Milliflex PLUS Pump Accessories		
Additional Milliflex head	1	MXPH EAD 01
Milliflex PLUS pump	1	MXPP UMP 01
Milliflex PLUS printer	1	MXPR INT 01
Manifold tray for 2 pumps	1	MXPP TRY 02
Manifold tray for 3 pumps	1	MXPP TRY 03

	PORE
TM	MILLI

www.millipore.com/offices

ADVANCING LIFE SCIENCE TOGETHER™ Research. Development. Production.

Power supply for 1 pump	1	MXPP OWR 01
Power supply for 2 or 3 pumps	1	MXPP OWR 02
Sleeve protector for 1 pump	2	MXPP SLS 01
Sleeve protector for 2 pumps	2	MXPP SLS 02
Sleeve protector for 3 pumps	2	MXPP SLS 03

#### Milliflex Expendables

Description	Qty/Pk	Catalogue No.
Milliflex filter funnel unit, 100 m	L, sterili	zed and packed
0.45 µm MCE white gridded membrane	24	MXHA WG1 24
0.45 μm MCE black gridded membrane	24	MXHA BG1 24
0.45 µm PVDF white plain membrane	24	MXHV WP1 24
0.22 μm MCE white gridded membrane	24	MXGS WG1 24
Milliflex filter funnel unit, 250 m	L, sterile	
0.45 µm MCE white gridded membrane	24	MXHA WG2 24
Milliflex pre-filled media cassett	es	
R2A Agar	48	MXSM CRA 48
Tryptic Soy Agar	48	MXSM CTS 48
Plate Count Agar	48	MXSM PCA 48
Cetrimide	48	MXSM CET 48
Sabouraud Chloramphenicol Agar	48	MXSM CSP 48
Sabouraud Dextrose Agar	48	MXSM CSD 48
MacConkey Agar	24	MXSM CMC 24
Baird Parker Agar	48	MXSM BPA 48
m-Endo	48	MXSM END 48
TGE	48	MXSM TGE 48

#### Services

Description	Catalogue No.
Validation and Maintenance Services	Contact Millipore

### 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 **1-800-645-5476** In the U.S., Canada and Puerto Rico, fax orders to **1-800-MILLIFX (1-800-645-5439)** 

Outside of North America contact your local office.

To find the office nearest you visit www.millipore.com/offices.

Internet: www.millipore.com
Technical Service: www.millipore.com/techservice

Millipore and Milliflex are registered trademarks of Millipore Corporation.
MilliSnap, the M mark and Advancing Life Science Together are trademarks of
Millipore Corporation.

DS1062EN00 Rev. A 4/09 Printed in U.S.A. PM-SBU-09-01549 © 2009 Millipore Corporation, Billerica, MA 01821 U.S.A. All rights reserved.