

M-Funnel with Support Pad

mdi M-Funnel is an easy to use, presterilized, individually packed disposable filtration device, specially designed to help facilitate and speed up microbial analysis of water as well as product in pharmaceutical, beverages and food processing industries.

M-Funnel has a convenient design with a detachable funnel and pluggable bottom for ease of sample collection and transfer to laboratory. It houses a 0.45 μm Cellulose Nitrate membrane, grid marked for ease of colony counting.

After filtration, its cap and base can be used as a petri dish by directly adding culture media, and thus eliminating the chances of contamination during transfer of membrane and reducing costs.

Applications

- Water and product microbiology in pharmaceutical, beverages and processed food industry
- Water microbiology for municipal water supply

Key Features

- Engraved volume markings for accurate measurement of sample volumes
- Validated ink grids for no inhibitory effect on microbial recovery and no inference with colony counting
- Universally adaptable design fits directly on most filter manifolds
- Validated "Media Reservoir" Pad for use with 2ml liquid media
- Easy to incubate design converts into a petri plate with an easy to "Squeeze Remove" cup and transparent lid

Types Available

- 100ml
- 250ml

Validated for

- Microbial Recovery
- ASTM 4200-82
 - Evaluating inhibitory effects of ink grids on membrane filters
- Microbial Retention
- Sterility









Validated ink Grids

Validated E "Media Reservoir" Pad

Easy to Incubate

Specifications

Pore Size 0.45 µm

•

Sterilization

EO

Diameter

47mm

Water Flow Rates

≥ 250ml/min at 350mm Hg Vacuum

Retention Efficiency

LRV> 7 for *S. marcescens* (ATCC 14756) per cm²

Ordering Information:

Туре		Size		Pore Size		X	Р	Capacity		Sterilization		Pack Size	
Туре	Code	Size	Code	Pore Size	Code				Code		Code	Pack Size	Code
M-Funnel	FMCN	47mm	09	0.45µm	02			100ml	XX	EO Sterile	2	24(100ml)	12
								250ml	01			12(250ml)	08
													•

Example:

FMCN	2 12
------	--------