M-Funnel



mdi M-Funnel is an easy to use, pre-sterilized, 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/PVDF membrane, grid marked for ease of colony counting.

Applications

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

Key Features

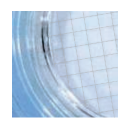
- Engraved volume markings for accurate measurement of sample volumes
- Validated ink grids for no inhibitory effect on microbial recovery and no inference with colony counting
- Universally adaptable design fits directly on most filter manifolds

Types Available

- 100ml
- 250ml

Validated for

- Microbial Recovery: ISO 7704
 - Water quality Evaluation of membrane filters used for micro biological analyses
- ASTM 4200-82
 - $\bullet \quad \text{Evaluating inhibitory effects of ink grids on membrane filters} \\$
- Microbial Retention
- Sterility



Validated ink Grids

Specifications

Pore Size

0.45µm

Sterilization

EO

Diameter

47mm

Water Flow Rates

> 200ml/min at 250mm Hg Vacuum

Retention Efficiency

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

Ordering Information:

Туре			
Type	Code		
M-Funnel with	FMCN		
CN Membrane			
M-Funnel with	FMVF		
PVDF Membrane	FIVIVE		

Size		Pore Size		
Size	Code	Pore Size	Code	
47mm	09	0.45µm	02	

Capacity			
	Code		
100ml	XX		Е
250ml	01		

Sterilization				
de	Steriliza	Code		
X	EO Sterile	2		
		-		

Pack Size			
Pack Size	Code		
24(100ml)	12		
12(250ml)	08		

CN: Cellulose Nitrate Membrane

Example:

DataSheet

FMCN	09	02	XX	xx	2	12

XX