

vM-Funnel[®] Single Device for Sampling, Filtration and Incubation

mdi vM-Funnel[®] is a pre-sterilized disposable filter unit designed to improve the efficiency of microbial monitoring of raw materials, in process drug solutions, final products and critical utilities such as purified water and water for injection.

These help achieve significant reductions in energy and manpower costs, and faster batch-turn around.

Applications

- Raw material bioburden testing
- Critical in process bioburden testing
- Water microbiology

Unique Performance Advantages

Ease of Sampling: No Sampling Bottles

- Air tight lid for ease of sampling and transportation to the laboratory without spillage
- Engraved volume markings for accurate measurement of sample volumes

Prevent Extraneous Contamination

Inbuilt Vent

- 0.2µm hydrophobic PTFE vent on the lid to prevent ingress of extraneous contaminants during filtration
- Easy to Incubate Design: Converts the Funnel into a Petri Plate
- Squeeze remove funnel cup
- Separate individually packed pre-sterilized transparent lid for ease of colony counting

Types Available

• 100ml • 250ml

Validated for

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

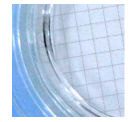
DataSheet

*(A low nutrient media, beneficial for isolating slow-growing oligotrophic bacteria and bacteria that require lower levels of nutrients to grow optimally)

Ordering Information:

Туре		Size		Pore Size		ХХ	Capacity		Sterilization		Pack Size	
Туре	Code	Size	Code	Pore Size	Code			Code		Code	Pack Size	Code
vM-Funnel® with CN* Membrane	FVCN	47mm	09	0.45µm	02		100 mL	XX	EO Sterile	2	24 (100 mL)	12
							250 mL	01			12 (250 mL)	08
vM-Funnel [®] with PVDF Membrane		*Cellulose	Nitrate									
xample:												
FVCN		09		02		ХХ	XX		2		12	





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

DST FMCNXXX1113L

Advanced Microdevices Pvt. Ltd., 20-21, Industrial Area, Ambala Cantt – 133006, INDIA Tel: +91-171-2699 290 Email: info@mdimembrane.com Website: www.mdimembrane.com