# **AseptiVac** The Ultimate Vacuum Filter

## 1000 ml in < 30 Sec

## **Universal Device for**

- > Direct Filtration from Carboys
- Funnel Filtration



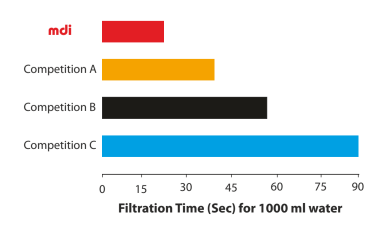
## **Design that makes a difference**

AseptiVac are gamma sterile, ready to use disposable vacuum filtration devices with a unique pleated cartridge filter built into a cap which fits into the neck of the receiver. This design reduces the height of the system making it more stable. The large area filter device with high flow, low protein binding polyethersulfone membrane, allows high speed filtration and enhanced throughput with even difficult to filter solutions in biopharmaceuticals and life science research labs.

The conical shaped filter cartridge allows air bubbles to move away from the membrane, avoiding problems of membrane blockage. The hydrophobic vent in the filter body facilitates restart of filtration without air lock.



### Saves Time with High Speed Filtration



#### **Special 'No Froth' Variant**



The 'No Froth' AseptiVac comes with a special tubing outlet to ensure zero frothing in case of viscous/high frothing solutions, which may otherwise impact the quality of key filtrate components such as proteins

#### **Saves Storage Space/Transportation Cost**



## **Applications**

*AseptiVac* vacuum filters find applications in cell expression labs and process development labs in biopharmaceuticals R&D for sterile filtration of

- Buffers
- Culture Media
- Serum Solutions
- Pure Sera
- Protein Solutions
- Drug Substance

## Quality

AseptiVac vacuum filter devices are designed to deliver consistent quality through careful selection of materials, in-depth characterization, validated production processes and stringent quality management system. These filters are validated to meet various compendia and regulatory requirements.

#### 100% Integrity tested

**Compact Packaging** 

Each and every *AseptiVac* filter device is tested for integrity with a non destructive filter integrity test which is correlated with actual microbial retention

#### **Microbial Retention**

AseptiVac filters are validated to deliver sterile effluents against high microbial challenge as per ASTM F838-05 0.1μm: LRV >7 for Acholeplasma laidlawii 0.2μm: LRV >7 for of Brevundimonas diminuta

#### **Bacterial Endotoxins**

The test filter extract, tested for endotoxins by the Kinetic -Turbidimetric Method with a sensitivity of 0.01 EU/ml, showed endotoxin levels of <0.25EU/ml.

#### **Biosafety**

All materials of construction of **mdi** AseptiVac filters were tested for Biological Reactivity Tests, *In Vivo* for Class VI Plastics as per USP <88> and whole devices were tested for Biological Reactivity Tests, *In Vitro* for Cytotoxicity as per USP <87>.

#### Extractables

AseptiVac vacuum filters exhibit very low extractables

#### Traceability

Each lot is accompanied with a certificate of quality and the unique lot number ensures complete traceability.

## **Facilitates Technology Transfer**

AseptiVac vacuum filters are made of the same materials of construction as large scale process filters. This eliminates the need for re-validation and makes technology transfer from process development labs to manufacturing, more convenient.

## **Specifications**

#### **Technical Specifications**

Pore Size	0.1 μm and 0.2 μm					
Filtration Area	170 cm <sup>2</sup>					
Hold up Volume	< 5 ml					

#### **Operating Conditions**

Maximum Operating Temperature	45°C
induction of perdensing remperature	

#### **Materials of Construction**

Filter Membrane	Polyethersulfone					
Filter Housing	Polypropylene					
Funnel	Polystyrene					
Bottle	Polystyrene					

#### **Dimensions**

Caroux Can Mack	
Screw Cap Neck	

#### **Available Capacity**

Receiver Bottle	Funnel				
500 ml	500 ml				
1000 ml	1000 ml				

#### Sterility

Gamma Irradiation

25 kGy

45mm

## **Ordering Information**

Туре		EFA		Pore Size		Variant		Capacity		'No Froth' Tube		Sterility		Pack Size	
	Code		Code		Code		Code		Code		Code		Code		Code
AseptiVac KS	AKX7	170 cm <sup>2</sup>	41	0.1µm	36	With Funnel	F	500 ml	05	Yes	т	Gamma Sterile	3	12	08
				0.2µm	01	With Hose Barb Adaptor	D	1000 ml	10	No	х				
						With Funnel and Hose Barb Adaptor	Z								
Example															
AKX7		41		01		F		10		т		3			08

#### mdi Membrane Technologies INC.

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- 1000 - 900 - 800 - 700	Graduated Funnel
	mdi
500 ml	1000 ml

500 ml

1000 ml