### Vacuum Filtration



#### Introduction

Vacuum Filter is used primarily in microbiological and analytical procedures that involve collecting a particulate (bacteria, precipitate, etc.) from a liquid suspension. Liquid poured into a funnel passes through a filter, which retains the particulate, and filtrate can be collected into a filter flask, directly or via a vacuum manifold. Applying vacuum reduces process time compared to gravity flow. Multi-branch Manifold filter is particular design and produce for several samples filtrate at the same time. At present domestic laboratory filtrate liquid usually adopts the glass nature core, while this method only filtrates one sample once, and it has low speed, low efficiency, and less labor exertion. It is more convenience for the operator who needs to filtrate several samples at the same time. Membrane Solutions supplies a wide range of vacuum filter holders, Glass Solvent Filters, Multiple Filtration Systems, and

Accessories. Select from glass or stainless steel assemblies with funnels holding from 15 to 1000 ml. MS® Vacuum filters can be steriled by autoclave.

#### **Application**

- Widely used for chemistry analyse
- Biochemical-pharmaceutical sanitation test environment test
- Water quality analyse
- Foodstuffs and beverage test
- Science research and so on.
- Vacuum filter aqueous, organic or corrosive liquids for particulate contamination analysis.
- It is recommended for HPLC solvent filtration and it has the function of outgas to guarantee the clean of mobile phase and avoid the blockage of HPLC liquid flow path.

#### **Features**

#### Features and Property

- This product is made of high-quality extra hard glass. It is sparking and crystal-clear. Its thickness is even.
- The performance of withstanding voltage and its leakproofness is very good. Its size agrees with the international standard size.



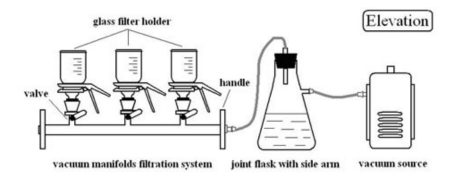
Website NEW: www.chromalytic.com.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

Therefore, it can be used for sterilization at high temperature and high pressure.

#### Multiple Vacuum Filtration Systems Feature

- Each holder have individual control valve, agility for use convenience in antisepsis high efficiency.
- Test three or six samples at the same time, high sensitivity, low false -positive, and easy to operation.

#### User Guide for Multiple Vacuum Filtration Systems



#### See Other Related Products

- Filter Bag
- Cartridge Filter
- Microbiology Test Products
- Membrane Filter Products
- Syringe Filter Products

Membrane Solutions

#### **Membrane Solutions**

### Vacuum Pump

### **Products Picture**







**VPJ0201** 





**VPJ0332** 



**VPJ0501** 

**VPJ0502** 

**VPJ1001** 

### **Application Examples**

- Vacuum filtration
- Vacuum distillation
- Vacuum drying
- On rotary evaporators
- To extract and transfer gases

#### Attachments

- 1. Vacuum gauge (-0.1Mpa) 1 piece
- 2. Connecting rubber pipe (Φ7mm\*Φ12mm\*800mm) 1 piece

#### **Features**

- It can be in service under the condition of no working medium (no oil) and will not produce any pollution. Moreover, there is filtering material in the air exchange bin to guarantee the air clean.
- New technologies and materials are used in production. It is easy to move and can work smoothly, which can guarantee the ideal vacuum and high rate of air flowing.
- It adopts the operation containing no friction, producing no calories and having no friction exhausts. The diaphragm is made of Nitrile Rubber, which resists the corrosion and has long operating life.
- The self-cooling air draft system is designed in the body. This system can keep the machine continuously running for 24 hours.
- The design can be regulated by pressure to meet the requirements of vacuum or controllable steady air stream within certain range.
- The axletrees are classical, which are imported abroad. They have the features of steady running, low noise and high operating efficiency

### Membrane Solutions LLC.

### **Technique Data**

# 1.VPJ0201 (Technique Parameter)



| Speed of Evacuation(1/m)               | 12              | Working temperature of pump body | <55        |
|--|-----------------|----------------------------------|------------|
| Ultimate Pressure                      | 300mbar         | Noise Level(DB)                  | <50        |
| Inlet(mm)                              | φ6              | Overall Size L x W x H (mm)      | 195×98×156 |
| Power of electrical engine(W)          | Single phase.75 | Weight(Kg)                       | 4          |
| Temperature of working environment(°C) | 7—40            | Pump Head                        | Nylon      |

# 2.VPJ0332 (Technique Parameter)



| Pumping speed:(L/Min)           | 20                | Temp of the body( $^{\circ}$ C) | <55               |
|---------------------------------|-------------------|---------------------------------|-------------------|
| Ultimate Pressure               | <0.075Mpa/250mbar | Noise Level(DB)                 | <50               |
| Inlet(mm)                       | φ6 (Silencer)     | Dimensions (L x B x H) (mm)     | 235×140×210       |
| Power (w)                       | 200               | Weight(Kg)                      | 7.5               |
| Air Changing Bin                | Teflon coated     | Working Temp(°C)                | 7—40              |
| Voltage Rating                  | 230Vac, 50Hz      | Pump Head                       | 1                 |
| Material of Diaphragm and valve | HNBR              | Remark                          | Negative pressure |

### 3.VPJ0333 (Technique Parameter)



| Pumping speed:(L/Min)           | 20               | Temp of the body( $^{\circ}$ C) | <55               |
|---------------------------------|------------------|---------------------------------|-------------------|
| Ultimate Pressure               | <0.095Mpa/50mbar | Noise Level (DB)                | <50               |
| Inlet(mm)                       | φ6(Silencer)     | Dimensions (LxBxH) (mm)         | 282×130×210       |
| Power(W)                        | 250              | Weight(Kg)                      | 10                |
| gas chamber                     | Teflon coated    | Working Temp(°C)                | 7—40              |
| Voltage Rating                  | 230Vac, 50Hz     | Pump Head                       | 2                 |
| Material of Diaphragm and valve | HNBR             | Remark                          | Negative pressure |

### 4. VPJ0501

### (Technique Parameter)



| Pumping speed:(L/Min)           | 30            | Temp of the body( $^{\circ}$ C) | <55                            |
|---------------------------------|---------------|---------------------------------|--------------------------------|
| Ultimate Pressure               | 250mbar       | Noise Level(DB)                 | <50                            |
| Inlet(mm)/Outlet (mm)           | φ6/φ6         | Dimensions(L x B x H) (mm)      | 215×165×270                    |
| Power (w)                       | 200           | Weight(Kg)                      | 8                              |
| gas chamber                     | Teflon coated | Working Temp(°C)                | 7—40                           |
| Voltage Rating                  | 230Vac, 50Hz  | Pump Head                       | 1                              |
| Material of Diaphragm and valve | HNBR          | Remark                          | Dual purpose of positive       |
|                                 |               |                                 | pressure and negative pressure |

# **5.VPJ0502** (Technique Parameter)



| Pumping speed:(L/Min)           | 30                | Temp of the body(°C)       | <55               |
|---------------------------------|-------------------|----------------------------|-------------------|
| Ultimate Pressure               | <0.095Mpa, 50mbar | Noise Level(DB)            | <50               |
| Inlet(mm)/Outlet (mm)           | φ6/Silencer       | Dimensions(L x B x H) (mm) | 282×130×210       |
| Power (w)                       | 250               | Weight(Kg)                 | 10                |
| Gas chamber                     | Teflon coated     | Working Temp(°C)           | 7—40              |
| Voltage Rating                  | 230Vac, 50Hz      | Pump Head                  | 2                 |
| Material of Diaphragm and valve | HNBR              | Remark                     | Negative pressure |

### 6.VPJ1001 (Technique Parameter)



| Pumping speed:(L/Min)           | 60              | Temp of the body(℃)       | <55                      |
|---------------------------------|-----------------|---------------------------|--------------------------|
| Positive pressure               | >30psi          | Noise Level (DB)          | <50                      |
| Ultimate Pressure               | 250mbar         |                           |                          |
| Inlet(mm)/Outlet (mm)           | $\phi 6/\phi 8$ | Dimensions(L x B x H)(mm) | 282×155×210              |
| Power (w)                       | 250             | Weight(Kg)                | 9                        |
| gas chamber                     | Teflon coated   | Working Temp(°C)          | 7—40                     |
| Voltage Rating                  | 230Vac, 50Hz    | Pump Head                 | 2                        |
| Material of Diaphragm and valve | HNBR            | Remark                    | Dual purpose of positive |
|                                 |                 |                           | pressure and negative    |
|                                 |                 |                           | pressure                 |

#### Membrane Solutions LLC.

### **Attachments**

- 1. Vacuum gauge (-0.1Mpa) 1 piece
- 2. Connecting rubber pipe (Φ7mm\*Φ12mm\*800mm) 1 piece

### **Order Information**

|             | Unit Price( | US\$/set) |
|-------------|-------------|-----------|
| Item Number | Qty<10pcs   | Qty>10pcs |
| VPJ0201     |             |           |
| VPJ0332     |             |           |
| VPJ0333     |             |           |
| VPJ0501     |             |           |
| VPJ0502     |             |           |
| VPJ1001     |             |           |

### **Membrane Solutions**

### **MS**<sup>®</sup> Disposable Vacuum Filtration

MS<sup>®</sup> disposable Vacuum Filtration units are very useful in large volume samples separation and purification for tissue culture media, biological fluids and fixation buffers.

The unit includes membrane filter, graduated funnel of clear polystyrene with polyethylene neck adapter and polystyrene reservoir bottle with a separate sterile polyethylene cap. Glass fiber pre-filter is available.

MS<sup>®</sup> filters feature adapters are color-coded to indicate membrane type for easy product identification.

Four membranes are available to meet all of your filtration needs: Mixed cellulose ester, Nylon, PES and PVDF.



Available in three styles: complete filter/storage unit and bottle top filters and the Reservoir bottle.

### **Application**

- Ideal for filtration of tissue culture media, biological fluids, fixation buffers etc
- Cell culture media and other aqueous solutions
- Sterile filtration of solutions which can't be autoclaved
- Sterile filtration and clarification of difficult-to-filter aqueous solutions with a glass fiber pre-filter.



#### **Features**

- Available in of 0.22µm and 0.45µm
- Filter Diameter: 50mm membrane diameter
- Volume sizes: 125, 250 and 500ml
- Light weight and heavy wall construction
- Large knurls on the reservoir bottle cap for easy screw
- Reservoir bottles feature easy grip sides for improved handling, simplify tightening/ loosening and adjustments
- Designed wide and easy access bottle mouth for efficiently and stably pour out
- Engraved graduation ensure veracity
- Designed hose connector can fit multiplicate hose diameters
- Detergent-free, tissue culture compatible, and heat-sealed to the support grid to maximize flow rate, reduce foaming and protein denaturization

• Certified non- pyrogenic



### **Choosing guide**

| Membrane | Characteristics and typical application  |
|----------|--|
| PES      | Provides fast flow rates and very low protein binding and extractables than        |
|          | cellulosic or nylon membranes, highly recommended for filtering and sterilization  |
|          | cell culture media, biological fluids of aqueous solutions.                        |
| MCE      | Especially recommended for applications requiring low protein binding, such as     |
|          | filtering culture media containing sera.   |
| Nylon    | Naturally hydrophilic, protein binding, are recommended for filtering protein-free |
|          | culture media for the retention of fine particles and microorganisms in            |
|          | HPLC/FPLC solutions  |
| PVDF     | With very low protein binding, high chemical resistance is used for filtration of  |
|          | buffers with DMSO, and retrovirus filtration                                       |
| Glass    | Used a depth filter for prefiltration of solutions with very high particle loading |
| fiber    | capacity and are ideal for prefiltering dirty solutions and difficult to filters   |
|          | biological fluids such as sera, increase flow rates                                |
|          |  |

### **Ordering information:**

- Packaged in easy peel-to-open plastic bag, and receiver bottle cap is individually wrapped
- Each individual unit is lot-numbered for easy identification and tracking.
- Gamma irradiation sterilized

### **Technical Product Information**

| Item number   | Funnel Capacity                | Pore size(µm) | Membrane Material | Qty per Case |
|---------------|--------------------------------|---------------|-------------------|--------------|
| VFPPVDF122150 |                                |               | PVDF              | 12           |
| VFPPES122150  | 150ml Capacity                 | 0.22          | PES               | 12           |
| VFPMCE122150  | Diameter:50mm                  |               | MCE               | 12           |
| VFPPVDF145150 | Both Upper                     |               | PVDF              | 12           |
| VFPPES145150  | capacity and Receiver capacity | 0.45          | PES               | 12           |
| VFPMCE145150  | is 150ml                       | 0. 45         | MCE               | 12           |
| VFPNY145150   |                                |               | Nylon             | 12           |
| Item number   | Funnel Capacity                | Pore Size(µm) | Membrane Material | Qty per Case |
| VFPPVDF122250 |                                |               | PVDF              | 12           |
| VFPPES122250  | 250ml Capacity                 | 0.22          | PES               | 12           |
| VFPMCE122250  | Diameter:50mm                  |               | MCE               | 12           |
| VFPPVDF145250 | Both Upper                     |               | PVDF              | 12           |
| VFPPES145250  | capacity and                   | 0.45          | PES               | 12           |
| VFPMCE145250  | Receiver capacity              | 0.45          | MCE               | 12           |
| VFPNY145250   | is 250ml                       |               | Nylon             | 12           |
| ltem number   | Funnel Capacity                | Pore Size(µm) | Membrane Material | Qty per Case |
| VFPPVDF122500 |                                |               | PVDF              | 12           |
| VFPPES122500  | 250ml Capacity                 | 0.22          | PES               | 12           |
| VFPMCE122500  | Diameter:50mm                  |               | MCE               | 12           |
| VFPPVDF145500 | Upper capacity 250ml and       |               | PVDF              | 12           |
| VFPPES145500  | Receiver capacity              | 0.45          | PES               | 12           |
| VFPMCE145500  | is 500ml                       | 0.45          | MCE               | 12           |
| VFPNY145500   |                                |               | Nylon             | 12           |

### **Membrane Solutions**

For some special experiment purposes or research outlay saving and etc, the Filter Upper Cups and Reservoir Bottle are also available respectively

| Filter Funnel Bottle Top Cups |                              |               |                   |              |
|-------------------------------|------------------------------|---------------|-------------------|--------------|
| Item number                   | Funnel Capacity              | Pore Size(µm) | Membrane Material | Qty per Case |
| VFPPVDF122150F                |                              |               | PVDF              | 24           |
| VFPPES122150F                 |                              | 0.22          | PES               | 24           |
| VFPMCE122150F                 | 150mL Capacity               |               | MCE               | 24           |
| VFPPVDF145150F                | Diameter:50mm                |               | PVDF              | 24           |
| VFPPES145150F                 | Filter top funnel            | 0.45          | PES               | 24           |
| VFPMCE145150F                 |                              | 0.45          | MCE               | 24           |
| VFPNY145150F                  |                              |               | Nylon             | 24           |
| tem number                    | Funnel Capacity              | Pore Size(µm) | Membrane Material | Qty per Case |
| VFPPVDF122250F                |                              |               | PVDF              | 24           |
| VFPPES122250F                 |                              | 0.22          | PES               | 24           |
| VFPMCE122250F                 | 050ml Oans ''                |               | MCE               | 24           |
| VFPPVDF145250F                | 250mL Capacity Diameter:50mm |               | PVDF              | 24           |
| VFPPES145250F                 | Filter top funnel            | 0.45          | PES               | 24           |
| VFPMCE145250F                 | · inci top idillioi          | 0.45          | MCE               | 24           |
|                               |                              |               |                   |              |

| Reservoir Bottles |                 |                 |              |  |
|-------------------|-----------------|-----------------|--------------|--|
| Item number       | Bottle Capacity | Bottle Material | Qty per Case |  |
| VFP250B           | 250ml           | PS              | 24           |  |
| VFP500B           | 500ml           | PS              | 24           |  |



### **Glass Fiber Pre-filters**

Glass fiber pre-filters may be placed in the funnel on top of the membrane and secured by a convenient tab for difficult-to-filter solutions.

Recommended filter size GFB(1.0 $\mu$ m) and GFF(0.7 $\mu$ m) dependant on apparatus used. Must be ordered separately.

| Item number  | Description   | Pack   |
|--------------|---|--------|
| SPGFB047100N | Glass Fiber Filter, Binder free, Pore:1.0(µm), Diameter:47(mm)  | 100pk  |
| SPGFF047070N | Glass Fiber Filter, Binder free, Pore: 0.7(µm), Diameter:47(mm) | 100/pk |

### **Membrane Solutions LLC**

### **Membrane Solutions**

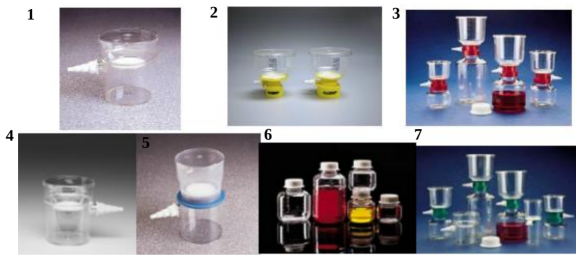
USA

China





### BottleTop Filters - Nalgene



- 1 Nalgene MF75 Sterilization Filter Units
- 2 Nalgene MF75 Bottle Top Vacuum Filters Surfactant-Free CA /Glass Bottles
  - 3 Nalgene MF75 Tissue Culture Filter Units Nylon
  - 4 Nalgene MF75 Vacuum Filter Units PES Membrane
    - 5 Nalgene MF75 Filter Units Cellulose Nitrate
    - **6** Nalgene MF75 Filter Unit Receivers
  - 7 Nalgene MF75 Bottle Top Vacuum Filters Surfactant-Free CA /Complete



**Nalgene FastCap Bottle Filters** 

# Nalgene MF75 Tissue Culture Filter Units Nylon Membrane Sterile



Nalgene MF75 Tissue Culture Filter Units are designed for applications requiring low extractables. Nalgene MF75 Tissue Culture Filter Units feature 11/2-turn threaded screw closure that guarantees a leakproof seal and eliminates pH shift in receiver. Nalgene MF75 Tissue Culture Filter Units are naturally hydrophilic, tissue-culture grade nylon membrane exhibits less than 0.5% extractables by weight, contains no wetting agents, and is alcohol-resistant. Graduated polystyrene upper chamber and receiver. Nalgene MF75 Tissue Culture Filter Units side arm features a cellulosic vent plug and quick-disconnect tubing adapter. Filter cup is printed with catalog number, lot number, membrane material, pore size, and expiration date. Radiation sterile. Nalgene MF75 Tissue Culture Filter Units are certified nonpyrogenic and noncytotoxic. Note: For laboratory use only. Not for in vitro diagnosis or parenterals.

## Nalgene Filter Units Cellulose Nitrate



Nalgene Filter Units Cellulose Nitrate are complete, presterilized, nontoxic, disposable filter units for membrane filter analysis. Naglene receivers are made of polystyrene, with a cellulose nitrate membrane. Nalgene Filter Units Cellulose Nitrate uppers are made of polypropylene. After filtration, upper chamber can be easily twisted off of receiver. Nalgene Filter Units Cellulose Nitrate conforms to APHA standards for water-quality work. Nalgene Filter Units Cellulose Nitrate have multiple graduations on uppers; receivers are graduated from 20 to 115mL. Nalgene Filter Membranes are triton-free and nontoxic. Diameter: 47mm. Nalgene Filter units can be used to perform pressure filtrations. The Nalgene Filter Units Cellulose Nitrate 0.45µm size meets requirements for APHA Standard Methods and U.S. EPA water quality testing.

### Nalgene MF75 Bottle Top Vacuum Filters



SFCA (surfactant-free cellulose acetate) membrane filters are much cleaner than standard cellulose acetate and are designed for vacuum filtration with glass media bottles. Use the

Nalgene MF75 Bottle Top Vacuum

Filter 0.2µm size for sterilization of aqueous solutions and culture media. Select the Nalgene MF75 Bottle Top Vacuum Filter 0.45µm size for particle analysis, scintillation counting, prefiltration of aqueous solutions, and general cytology. Polystyrene bottle-top design features molded graduations and a support plate that minimizes foaming and eliminates the need for a separate filter pad. The Nalgene MF75 Bottle Top Vacuum Filter screws directly onto media bottles. Yellow collar Nalgene filter cup is labeled with lot number, catalog number, pore size, and expiration date. Certified radiation-sterilized, nonpyrogenic, and noncytotoxic. The quick-disconnect sidearm accepts 1/4 3/8" tubing.

### Nalgene MF75 Filter Unit Receivers



NALGENE MF75 receivers feature an ergonomic design with tapered sides and grips for ease of handling. NALGENE MF75 receivers have a 45mm diameter closure and are designed for use with NALGENE MF75 series bottle-top filters and filter units. A 11/2-turn threaded screw closure guarantees a leakproof seal in these NALGENE MF75 and reduces pH shift in receivers. NALGENE MF75 have an integral no-drip lip facilitates pouring. NALGENE MF75 have an easy-to-read graduations on two sides. The NALGENE MF75 receivers have at least 20% extra head space for the addition of serum or other additives to the filtrate. NALGENE MF75 are noncytotoxic, nonpyrogenic and are radiation sterilized.

### Nalgene MF75 Sterilization Filter Units



Nalgene MF75 Sterilization Filter Units are for easy, fast, sterile filtration of 115 1000mL volumes. Nalgene MF75 Sterilization Filter Units are instantly ready for biological filtration, cold sterilization, or cleanup of particulated solutions or buffers. Nalgene MF75 Sterilization Filter Units components separate easily for pouring. No need to transfer sterile filtrate to another container. NALGENE MF75 11/2-turn threaded screw closure guarantees leakproof seal and eliminates pH shift in receivers (except for 115mL size). Nalgene MF75 Sterilization Filter Unit receiver can be used to store filtrate. Graduations on uppers and receivers. Nalgene MF75 filter cup is printed with catalog number, lot number, membrane type, pore size, and expiration date. Nalgene MF75 Sterilization Filter Units are nontoxic, triton-free, preassembled, and radiation sterilized.

### Nalgene MF75 Tissue Culture Filter Units



Nalgene MF75 Tissue Culture Filter Units are presterilized with surfactant-free cellulose acetate membranes are ideal for proteinaceous solutions. Nalgene MF75 Tissue Culture Filter Units feature a 11/2-turn threaded screw closure that guarantees a leakproof seal and eliminates pH shift in receivers. Nalgene membrane pore size, membrane type, lot number, catalog number, and expiration date are marked on the filter cup for easy identification. Yellow collar. Polystyrene receiver has tapered sides and grips for ease of handling. Nalgene MF75 Tissue Culture Filter Units wide base ensures benchtop stability. Nalgene MF75 Tissue Culture Filter Unit receiver also features molded graduations, quick-disconnect tubing adapter, and cellulosic vent plug. Adapter accepts 6.35 9.5mm (1/4 3/8") tubing. Padless membrane support plate minimizes foaming. Nalgene MF75 Tissue Culture Filter Units are certified sterile, noncytotoxic, and nonpyrogenic. Note: For laboratory use only. Not for in vitro diagnosis or parenterals.

# Nalgene MF75 Vacuum Filter Units PES Membrane



Nalgene MF75 Vacuum Filter Units are designed for vacuum filtration of liquid, these Nalgene MF75 Vacuum Filter Units are ideal for biological and pharmaceutical sterilization requirements. Nalgene MF75 Vacuum Filter Units come with either a Supor machV or standard polyethersulfone (PES) membrane. Supor machV PES membrane is an extremely clean, low-extractable, fast-flowing, and asymmetric membrane that provides excellent throughput and low protein binding of media and other solutions. The standard PES universal tissue culture membrane is inherently hydrophilic and exhibits low protein binding, low extractable levels, and fast flow rate. The 45µm pore size, 75mm diameter membranes are suitable for particle analysis, scintillation counting, prefiltration of aqueous solutions, and general cytology. Complete Nalgene MF75 Vacuum Filter Units come with a bottle-top filter and a receiver. Nalgene Bottle-top filters have side arms fitted with quick-disconnect tubing adapters and screw securely into 33mm or 45mm neck size bottles. Graduated upper chambers hold from 115 to 1000mL. Blue collar is printed with catalog number, membrane material, pore size, lot number, and expiration date. Nalgene MF75 Vacuum Filter Units are certified radiation-sterilized, noncytotoxic, and nonpyrogenic.



### Nalgene FastCap Bottle Filter



The Nalgene Fastcap filter works on any bottle that has a neck opening of up to 53mm. The Nalgene FastCap Filter eliminates the need to use threaded glass media bottles. Place a Nalgene FastCap filter on bottle mouth, attach a vacuum line to the larger center vaccum hose link and your liquid media tube to the smaller tube link and start filtering. The Nalgene FastCap filters up to 5 liters of liquid. Housing is blue polystyrene; the 90mm filter is made of PES (polyetheresulfone) with a 0.2um pore diameter. The Nalgene FastCap filter is packaged in individual hermetically sealed plastic bags. Nalgene FastCap filters are STERILE (gamma radiation sterilized). Nalgene FastCap filters are sold in individual units or a case of 10.

### 2009 Price List USD=AUDx0.85 Oct12,09 - ASK for a QUOTE

## Nalgene MF Bottle Filters - see Membrane Solutions for similar BT Filters/Vac-UFil

|  |              | Pore       | Funn     | Сар |                      |                          |                        |
|--|--------------|------------|----------|-----|----------------------|--------------------------|------------------------|
|  | mL           | Size       | mm       | mm  | NNI No.              |                          | AUD                    |
| Nylon MF75 Tissue                                |              |            |          |     |                      |                          |                        |
| Culture Sterile                                  | 150          | 0.2        | 50       |     | 150-0020             | Case of 12               | \$208.70               |
|  | 150          | 0.45       | 50       |     | 150-0045             | Case of 12               | \$208.70               |
|  | 250          | 0.2        | 50       |     | 153-0020             | Case of 12               | \$238.82               |
|  | 250          | 0.45       | 50       |     | 153-0045             | Case of 12               | \$238.82               |
|  | 500          | 0.2        | 75       |     | 151-4020             | Case of 12               | \$372.45               |
| Eller Breed as                                   | 500          | 0.2        | 90       |     | 163-0020             | Case of 12               | \$479.33               |
| Filter Receiver                                  | 500          | 0.45       | 7.5      |     | 454 4045             | Each (500 ml)            | \$83.74                |
|  | 500          | 0.45       | 75       |     | 151-4045             | Case of 12<br>Case of 12 | \$372.45               |
|  | 1000<br>1000 | 0.2<br>0.2 | 75<br>90 |     | 154-0020<br>164-0020 | Case of 12               | \$454.88<br>\$552.24   |
| Filter Receiver                                  | 1000         | 0.2        | 90       |     | 104-0020             | Each (1000ml)            | \$96.45                |
| i iller iveceiver                                | 1000         | 0.45       | 75       |     | 154-0045             | Case of 12               | \$454.88               |
| Glass Prefilters For 50 mm                       | 1000         | 0.43       | 75       |     | 104-0043             | Case 01 12               | Ψ-500                  |
| Diameter Membranes<br>Glass Prefilters For 75 mm |              |            | 50       |     | DS02815000           | Case of 100              | \$191.87               |
| Diameter Membranes<br>Glass Prefilters For 90 mm |              |            | 75       |     | DS02817500           | Case of 100              | \$198.77               |
| Diameter Membranes                               |              |            | 90       |     | DS02819000           | Case of 100              | \$283.78               |
| <b>.</b>   |              | _          | _        |     |                      |                          | <b>.</b>               |
| Cellulose Acetate MF75                           | 150          | 0.2        | 50       |     | 290-3320             | Case of 12               | \$141.58               |
|  | 150          | 0.2        | 50       |     | 290-4520             | Case of 12               | \$141.58               |
|  | 500          | 0.2        | 75<br>75 |     | 291-3320             | Case of 12               | \$198.43               |
|  | 500          | 0.2<br>0.2 | 75<br>90 |     | 291-4520             | Case of 12               | \$198.43               |
|  | 1000<br>1000 | 0.2        | 90       |     | 292-3320<br>292-4520 | Case of 12<br>Case of 12 | \$317.87               |
|  | 150          | 0.45       | 50<br>50 |     | 292-4520             | Case of 12               | \$317.87<br>\$141.58   |
|  | 150          | 0.45       | 50       |     | 290-3545             | Case of 12               | \$141.58               |
|  | 500          | 0.45       | 75       |     | 291-3345             | Case of 12               | \$198.43               |
|  | 500          | 0.45       | 75       |     | 291-4545             | Case of 12               | \$198.43               |
|  | 000          | 0.10       | . 0      |     | 201 1010             | 0400 01 12               | Ψ100.10                |
| MF75 Receiver Units                              |              |            |          |     |                      |                          |                        |
| 45mm   | 150          |            |          |     | 455-0150             | Case of 24               | \$148.42               |
|  | 250          |            |          |     | 455-0250             | Case of 24               | \$166.61               |
|  | 500          |            |          |     | 455-0500             | Case of 12               | \$106.94               |
|  | 1000         |            |          |     | 455-1000             | Case of 12               | \$163.78               |
| Cellulose Nitrate MF75                           | 115          | 0.2        | 50       |     | 121-0020             | Case of 6                | \$899.65               |
|  |              |            |          |     |                      | Pack of 12               | \$314.38               |
|  | 115          | 0.45       | 50       |     | 121-0045             | Case of 6                | \$899.65               |
|  |              |            |          |     |                      | Pack of 12               | \$314.38               |
|  | 115          | 0.2        | 50       |     | 120-0200             | Case of 6                | \$1,000.88             |
|  | 445          | 0.45       |          |     | 0.45.00.45           | Pack of 12               | \$349.71               |
|  | 115          | 0.45       | 50       |     | 245-0045             | Case of 6                | \$1,000.88             |
|  | 445          | 0.0        | 50       |     | 200 0000             | Pack of 12               | \$349.78               |
|  | 115          | 8.0        | 50       |     | 380-0080             | Case of 6<br>Case of 12  | \$1,002.03<br>\$350.22 |
|  | 150          | 0.2        | 50       |     | 125-0020             | Case of 12               | \$179.14               |
|  | 150          | 0.45       | 50       |     | 125-0020             | Case of 12               | \$179.14               |
|  | 150          | 0.43       | 50       |     | 125-0045             | Case of 12               | \$179.14               |
|  | 250          | 0.2        | 50       |     | 126-0020             | Case of 12               | \$198.43               |
|  | 250          | 0.45       | 50       |     | 126-0045             | Case of 12               | \$198.43               |
|  | 250          | 0.8        | 50       |     | 126-0080             | Case of 12               | \$198.43               |
|  | 500          | 0.2        | 75       |     | 450-0020             | Case of 12               | \$325.25               |
|  | 500          | 0.45       | 75       |     | 450-0045             | Case of 12               | \$325.25               |
|  |              |            |          |     |                      |                          |                        |

22

|                                     | 500  | 0.8  | 75       | 450-0080         | Case of 12         | \$325.25            |
|-------------------------------------|------|------|----------|------------------|--------------------|---------------------|
|                                     | 1000 | 0.2  | 75       | 127-0020         | Case of 12         | \$440.13            |
|                                     |      |      |          |                  |                    | •                   |
|                                     | 1000 | 0.45 | 75<br>75 | 127-0045         | Case of 12         | \$440.13            |
|                                     | 1000 | 8.0  | 75       | 127-0080         | Case of 12         | \$440.13            |
| S-F CA Tissue Culture               | 115  | 0.2  | 50       | 122-0020         | Case of 6          | \$899.62            |
|                                     |      |      |          |                  | Pack of 12         | \$314.38            |
|                                     | 115  | 0.45 | 50       | 122-0045         | Case of 6          | \$899.62            |
|                                     |      |      |          |                  | Pack of 12         | \$314.38            |
|                                     | 150  | 0.2  | 50       | 155-0020         | Case of 12         | \$179.10            |
|                                     | 150  | 0.45 | 50       | 155-0045         | Case of 12         | \$179.10            |
|                                     | 250  | 0.43 | 50       | 157-0020         | Case of 12         |                     |
|                                     |      |      |          |                  |                    | \$196.42            |
|                                     | 250  | 0.45 | 50       | 157-0045         | Case of 12         | \$196.42            |
|                                     | 500  | 0.2  | 75       | 156-4020         | Case of 12         | \$325.28            |
|                                     | 500  | 0.2  | 90       | 162-0045         | Case of 12<br>Each | \$394.98<br>\$69.06 |
|                                     | 500  | 0.45 | 75       | 156-4045         | Case of 12         | \$325.28            |
|                                     |      |      |          |                  |                    |                     |
|                                     | 500  | 0.45 | 90       | 162-0045         | Case of 12<br>Each | \$394.98<br>\$69.06 |
|                                     | 1000 | 0.2  | 75       | 158-0020         | Case of 12         | \$440.13            |
|                                     |      |      |          |                  |                    |                     |
|                                     | 1000 | 0.2  | 90       | 161-0020         | Case of 12         | \$481.66            |
|                                     | 1000 | 0.45 | 75       | 158-0045         | Case of 12         | \$440.13            |
|                                     | 1000 | 0.45 | 90       | 161-0045         | Case of 12         | \$481.87            |
|                                     |      |      | S-F C    | A Tissue Culture | Each               | \$84.22             |
|                                     |      |      |          |                  |                    |                     |
| PES Vacuum Filter Units             |      |      |          |                  |                    |                     |
| MF75                                |      |      |          |                  |                    |                     |
| Complete Units with                 |      |      |          |                  |                    |                     |
| Supor machV PES                     | 115  | 0.2  | 50       | 524-0020         | Case of 6          | \$809.82            |
| •                                   | _    | 0.2  |          |                  | Pack of 12         | \$287.54            |
|                                     | 150  | 0.2  | 50       | 565-0020         | Case of 12         | \$148.43            |
|                                     | 250  | 0.2  | 50       | 568-0020         | Case of 12         | \$206.21            |
|                                     | 500  | 0.2  | 75       |                  | Case of 12         |                     |
|                                     |      |      |          | 566-0020         |                    | \$324.14            |
|                                     | 500  | 0.2  | 90       | 569-0020         | Case of 12         | \$348.91            |
|                                     | 1000 | 0.2  | 90       | 567-0020         | Case of 12         | \$438.43            |
| Conical Filter Unit with            |      |      |          |                  |                    |                     |
| Super machV PES                     |      |      |          |                  |                    |                     |
|                                     | 50   | 0.2  | 50       | 564-0020         | Case of 12         | \$143.25            |
| BT Filter Only with Super machV PES |      |      |          |                  |                    |                     |
| muonv i Eo                          | 150  | 0.2  | 50       | 33 596-3320      | Case of 12         | \$141.01            |
|                                     | 150  | 0.2  | 50       | 45 596-4520      | Case of 12         | \$141.01            |
|                                     |      |      |          |                  |                    |                     |
|                                     | 500  | 0.2  | 75<br>75 | 33 595-3320      | Case of 12         | \$197.34            |
|                                     | 500  | 0.2  | 75       | 45 595-4520      | Case of 12         | \$197.34            |
|                                     | 1000 | 0.2  | 90       | 33 597-3320      | Case of 12         | \$316.18            |
|                                     | 1000 | 0.2  | 90       | 45 597-4520      | Case of 12         | \$316.18            |
| BT Filter Only with Std PES         |      |      |          |                  |                    |                     |
| 1 20                                | 150  | 0.45 | 50       | 33 296-3345      | Case of 12         | \$141.06            |
|                                     | 150  | 0.45 | 50<br>50 | 45 296-4545      | Case of 12         | \$141.06            |
|                                     |      |      |          |                  |                    |                     |
|                                     | 500  | 0.45 | 75<br>75 | 295-3345         | Case of 12         | \$197.36            |
| 0 1-4 - 11-24 41- 04-1              | 500  | 0.45 | 75       | 295-4545         | Case of 12         | \$197.36            |
| Complete Units with Std             |      |      |          |                  |                    |                     |
| PES                                 | 115  | 0.45 | 50       | 124-0045         | Case of 12         | \$809.95            |
|                                     | 113  | 0.40 | 50       | 124-0043         |                    |                     |
|                                     | 450  | 0.4- |          | 405.0015         | Pack of 12         | \$283.02            |
|                                     | 150  | 0.45 | 50       | 165-0045         | Case of 12         | \$148.42            |
|                                     | 250  | 0.45 | 50       | 168-0045         | Case of 12         | \$194.40            |
|                                     | 500  | 0.45 | 75       | 166-0045         | Case of 12         | \$324.13            |
|                                     | 500  | 0.45 | 90       | 169-0045         | Case of 12         | \$367.34            |
|                                     | 1000 | 0.45 | 90       | 167-0045         | Case of 12         | \$448.27            |
|                                     |      |      |          |                  |                    |                     |
|                                     |      |      |          |                  |                    |                     |