# Filtration Equipment / Accessories : our webLINKs

## PRODUCT LIST short form List

**Plastic Syringes** 



**Norm-Ject** 

**Syringe Filters** 



**Membrane Filters** 



**Membrane Solutions** 

**Glass Filtration Systems** 



**BottleTop Filtration** 

Vac-uFill



**Vacu-CAP /FAST Caps** 



Syringo Filters

Syringo Filters

ALL Madrid

Syringo Filters

AutoSampler

Vials

Vials

Plastic Filters

Re-usable

Syringores Filter Deuces

Re-usable

Syringores Filter Deuces

Filters

Filters

Filters

Filters

Filters

Filters

Filters

Capacit Filter

Filters

Capacit Filter

Capacit Filter

Filters

Capacit Filter

Capacit

Pumps: Vacuum Pumps
Hand Vac Pump





**Motorised Vac Pump** 

**Dispensing Syringe & Peristaltic Pumps** 

**Syringe Heater Kit** 





**New Era** 

**Syringe Dispensers** 





**MicroLIT** 

**Double Check Valves** 



**ValuePlastics** 

**Single-Step MicroFILTRATION** 



Thomson > RESTEK

## **Glass Filtration Equipment**

## **Syringe Pump** + Barrel heater

## **Syringe Dispenser**

Oils (???):

Thin Oils or Aqueous-based

Motorised pumps run continuosly 0.45um 1ml/min

Use internal collection Test Tube

Oils: 60ccSyringe 0.45um SF Syringe Heater @ 55degC

0.45um 25mm > 5ml/min New 33mm SFs 1.75x faster 8cc/min Heat to 55degC 2x faster 16cc/Min

10ml Only Extra leverage helps Thin Oils or Solvents/Aqueous

See Double CheckValve (can be problematic with sticky oils ???)



## Hand VAC Pump

- OK for quick filtration
- a leak-free system is necessary
- can be a bit tedious 250mm Vac but 350 typical observed



OR?

## Vac-U-Fill

250mmHG 0.2um / 0.45um 47mmMembrane 1ml/min new 90mlDiam 500ml

Oils: some tend to soften polystyrene containers - can crack or tend to "implode"/squash under Vac



preferred for aqueous based mixes, more polar solvents





### for OILS the BEST Filtration Answer

for speed thru'put

Olive Oil; Canola, Palm oil, Cottonseed

- all approx the same viscosity at 25degC 40-60cps at 25C 20-25cps at 55C

PVDF preferred for "polyester" Oils

multi-Layer SF and pre-filters help preserver main and can improve flow





for auto-filling from sample reservoir - fast for thin low viscosity liquids



#### for thin aqueous Solutions

- Syringe Filter on Outlet of BTD
- Auto-filling
- extra pressure can be applied by palm of hand to increase speed
- with CARE as device is more delicate



# **BottleTop Filtration**

2 Systems . .

## PALL Vacu-Cap and Nalgene FastCap

Similsr specs
Availability . . .
both from Chromtech
depends on Supplier Availability

The PALL **VacuCap Filter** is used for sterilization or clarification of a wide variety of fluids. use for cell culture and serum-containing media liquids

have a Supor (hydrophilic PES polyethersulfone) membrane which provides fast flow rates.

can draw directly from mix vessel and filters directly into the desired containers, minimizing transfer steps.

accepts a variety of collection vessels.

VacuCap 90 Filter which is designed for volumes of 1–5L

have built-in prefilter that increases throughput of viscous or particulate solutions, such as serum-containing media.

Polyester membrane support. Acrylic housing.

VacuCap Filters are Sterile.

come with one piece of tubing per ten filter devices.

The feedline accessory kit includes tubing and a glass sinker.



### **How They WORK**





| use with Hand Vacuum Pump MityVac 12-MV8010 \$135 |                      | use with Motorised Vacuum Pump VPJ0332 \$535 |       |
|---|----------------------|--|-------|
| VacuCap 90<br>90mm Diam Cap                       | VC-4621              | 0.1um for critical sterilisation             | \$375 |
| 10-pk   | VC-4622              | 0.2umfor sterilisation                       | \$350 |
| Sterile/Fast                                      | VC-4623              | 0.45um                                       | \$350 |
| 1-5Liter volumes Simple Glas                      | ssware Accessory use |  |       |

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.

Each 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



VacuCap and Fast Cap are very similar in principle (supply and demand determine Supplier and Chromtech Stock at any time)

Accessory Glassware also available form Chromalytic - Enquire! see Glassware



Australian Distributors Importers & Manufacurers www.chromtech.net.au

# Filtration Accessories: Filtration Hints

|  | Vac-u-Fill Bottles VacuCap fastFiltration(PALL) FastCap(Nalgene)  | Liquid Dispensers<br>Syringe Pump                    | Hand Vacuum<br>Pump  |
|--|---|--|--|
| Selection of Filter Media :<br>by size<br>Flow propl to (Diam) sqrd                    | 0.45um : 0.22um<br>1.00 : 0.25 x speed  | Syringe Filter : max<br>Pressure 72psi (PP<br>body ) | on top of main fil-<br>ter   |
| Pre Filter : protects main filter from blocking extends lifetime and can improve speed | use coarser Glass Fibre   | some have Class Fibre<br>Multi-Layer                 | on top of main fil-<br>ter   |
| Relative speed based on<br>Surface Area of Pore Size<br>um                             | 13 : 25 : 33mm<br>0.27 : 1.0 : 1.75 x speed   |  |  |
| Measured   | Syringe Pump : Olive Oil 25C<br>30psi (PressGauge)<br>20ml 19mmID Syringe 0.5sqin ><br>1.0ml/min<br>0.45um PVDF                                 | 50ml syringe 29mmID<br>> 2.3ml/min                   |  |
| Vacuum vs Pressure<br>0.45um PVDF  | HandPump Vacuum 350mm = -7.0psi max developed Vac Flask Filtration  Syringe Filter 25mmD  Thumb Force ~10lb max = 20psi ( but RSI problems ???) | 47mm<br>25mm   | 47mm MF Calculated Flow=0,66ml/min x { 47/25 }sqd = x 3.5 -= 2.30ml/min Measured 20ml/6.0min = 3.3ml/min |
| Olive Oil  | Viscosity<br>43cps 37C<br>24cps 54C   | Flow is propl to 1/ vis-<br>cosity                   | heating speeds up flow   |

ALL filters tend to block up depending on particulates that actually tend to fill the filter pores
- use of coarser pre-filter (glass Fibre) helps speed and the total sample throughput
for best results - match the polarity of the Membrane material with the polarity of the liquid
hydrophillic : PES > Nylon > PVDF > PTFE Hydrophobic
water-based polar solvents polyester Oils Hydrocarbon-based Oils
these are but generalisations - & it's very much "trial and error" for each application

# Single-Step Filter Vials

- Simple Protestion solution for sample prep.
- Chromatography sample clean up protect Injection ports and columns from dirt.
- 0.2um and 0.45um filter
- Nylon, PTFE, PVDF, PES
- PP body 0.45ml
- 12x32mm format Agilent autosampler compatible





Australian Distributors Importers & Manufacurers www.chromtech.net.au

# Typical Filtration PRODUCT LIST

| Norm-Ject Syringe in 1ml, 3ml, 5ml, 10ml,     | S Plastic Syringes All PP; Robust : LuerLok and Slip<br>20ml, 30,ml, 50ml | AUD            |
|---|---|----------------|
| 22766   | Normject Plastic Syringes 1ml Tuberculin; Slip; 100-pk                    | 49.00          |
| 22773   |   | 48.00<br>56.00 |
| _   | Normject Plastic Syringes 3ml; LuerLok; 100-pk                            |                |
| 22775   | Normject Plastic Syringes 5ml; LuerLok; 100-pk                            | 88.00          |
| 22776   | Normject Plastic Syringes 10ml; LuerLok; 100-pk                           | 56.00          |
| 22777   | Normject Plastic Syringes 30ml; LuerLok; 50-pk                            | 78.00          |
| 22778   | Normject Plastic Syringes 50ml; LuerLok; 30-pk                            | 78.00          |
| Syringe Filters<br>SF/MAT/Diam/PoreuM         | MAT = PTFE, PVDF, PolyProp, Nylon, PES, 25mmD ;100-pk (also 13mm)         |                |
| SFPVFD025022N                                 | 0.22um (or 0.45um, non-sterile)   | 96.00          |
| SFPVDF025022NG                                | Nonsterile PVDF Syringe Filters 0.22(um) 25(mm) GF prefilter              | 169.00         |
| SFPVDF025045SM                                | Sterile G-MP Multi Layer PVDF 25mm 0.45um 1-/7/1/0.45um                   | 195.00         |
| 6900-2502                                     | Whatman GD/X : Sterile PVDF 0.22um multilayer. 25mm                       | 420.00         |
| 6900-2504                                     | Whatman GD/X : Sterile PVDF 0.45um multilayer, 25mm                       | 420.00         |
| <b>Membrane Filters</b><br>MF/MAT/Diam/PoreuM | MAT = PVDF, PolyProp, Nylon, PES; GlassFiber                              |                |
| MFPVDF047022N                                 | 0.22um or 0.45um; 47mmDiam; 200-pk  | 139.00         |
| MFGF047100B                                   | Glass Fiber Membrane Filter With Binder 1.00(um) 47(mm)                   | 48.00          |
| 12-MV8010                                     | Vacuum Pump : Hand Pump MityVAC   | 135.00         |
| VPJ0332                                       | Vacuum Pump /Motorised : Diaphram 220VAC; 300mmHg 20L/Min                 | 535.00         |
| <b>Filtration Systems</b>                     | : use separate MFs on top as needed                                       |                |
| VFG030010                                     | GlassFiltration System 47mm MF, Frit, Clamp, 300mlFunnel; 000ccBottle     | 295.00         |
|   | PES, PVDF (also MCE, CA, Nylon)   |                |
| VFPPVDF145250                                 | Vac-uFill 47mmD, 250mlFunnel/250ml Bottle;10-pk                           | 198.00         |
| VFPPVDF143250                                 | Vac-uFill 90mmD, 1.8umGF preFiter; 500mlFunnel/500ml Bottle, 10-pk        | 360.00         |
| Cap Filtration                                | Vac-uCap, = Nalgene FAST Cap  |                |
| CT-4622                                       | VacuCAP;Pall; Filter 90mm/10pk Hydrophillic PES 0.2um; 10-pk              | 368.00         |
| Liquid Pumps                                  |   |                |
| NE-300AS                                      | SyringePump Infusion Only NE-300AS  | 465.00         |
| NE-1000AS                                     | Syringe Pump Programmable NE-1000AS                                       | 825.00         |
| Heater-Kit-1LG                                | Syringe Heater Kit; PAD/controller & 120V 33W heating; inc transformer    | 545.00         |
| NE-9000AS                                     | Peristaltic Pump ( Low Pressure Dispensing) NE-9000AS                     | 725.00         |
| NE-9000A3                                     | renstante rump ( Low Flessure Dispensing) NE-9000A3                       | 725.00         |
| Bottle Top Dispens                            | sers : also.5, 5.9. 10. 50, 50ml Max                                      |                |
| BTDR-3  | Microlit BottleTop Dispense 0.5to10ml Research Grade                      | 215.00         |
| Syringe Dispenser                             |   |                |
| CT-FDS-10                                     | 10ml SyringeDispenser Gun (Sterile)                                       | 45.00          |
| C-4004  | 10ml Spring-loaded Syringe  | 18.00          |
| DCV115-001                                    | DoubleCheck Valve, Tubing Chimney Port RLL Exit CP2-5                     | 3.95           |
| Microfiltration : Sing                        | gleStep Filtration; 200-pk Nylon; PES, PVDF, PTFE 0.2um, 0.45um           |                |
|   | 0.45um PES  | 648.00         |
| 23964<br>23960                                | 0.45um PVDF   | 648.00         |

Ask for current prices - Only part of Complete Filtration Products



Australian Distributors Importers & Manufacurers www.chromtech.net.au