

BottleTop Filtration

2 Systems . . .

PALL Vacu-Cap and Nalgene FastCap

Similar specs

(Ctrl F)
> Cat.#s

> Current System AUD Prices



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 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 Glassware 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 vacuum 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 (polyethersulfone) 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

HROMalytic +61(0)3 9762 2034
ECHnology Pty Ltd
Website NEW : www.chromalytic.net.au E-mail : info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

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

check at any time)