



# Microbiological control of beverages

3-positions filtration manifold  
For use with filtration units



## Customers

Beverage quality control labs, contract labs  
(Soft drinks, Sodas, Fruit Juices, Beer, Wine,  
Process water)

GOAL: collect, identify and count potential microorganisms from a sample



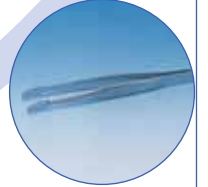
2ml liquid media  
in ampoules



VACU-GUARD™  
For pump protection



Analytical funnels & Monitors  
Ready to use filtration units,  
integrated sterile membrane



Tweezers  
For membrane handling

Sampling

Filtration on membrane

Contact with  
culture media

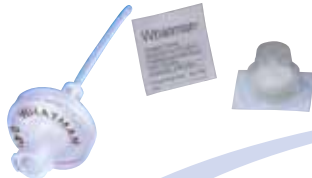
Incubation

Result

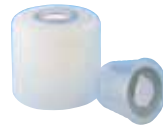
Workflow

# Cell culture

PES Puradisc™  
sterile syringe filter



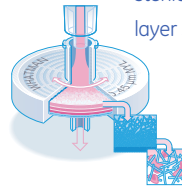
BugStopper™



HEPA-Vent™  
Glass fibre  
Disc filter 50mm



PES GD/X™  
sterile multiple-  
layer syringe filter



Lens cleaning tissue  
for optical lenses



## Customers

Cell Culture departments  
Pharma  
Universities

Low throughput

Filtration of culture  
media & additives

Venting during cell growth

Filtration of overnight cultures

Cell Observation

High throughput



Klari-Flex™ Bottle-top filter

BugStopper™  
Capmat  
venting device  
on 24-well  
growth plate



HEPA-Cap™  
Capsule 36mm



Polycap™ TC  
PES Capsule



Lens cleaning tissue  
for optical lenses



imagination at work

GE, imagination at work and GE monogram are trademarks of General Electric Company.  
© 2010 General Electric Company—All rights reserved. First published Oct. 2010.  
BugStopper, Cyclopore, GD/X, GD/XP, GF/C, HEPA-CAP, HEPA-Vent, Klari-Flex,  
Membraclear, Mini-Uniprep, Nuclepore, Polycap, Puradisc, VACU-GUARD and Whatman  
are trademarks of GE Healthcare companies.

28-9905-21 AA 12/2010



**Neta Scientific**

LAB SUPPLIES AND SOLUTIONS

[www.netascientific.com](http://www.netascientific.com)

4206 Sylon Blvd • Hainesport, NJ 08036

tel: 800.343.6015 • fax: 609.265.8213