



FILTER TECHNOLOGY

# EXTRACTO

## Vacuum Filtration

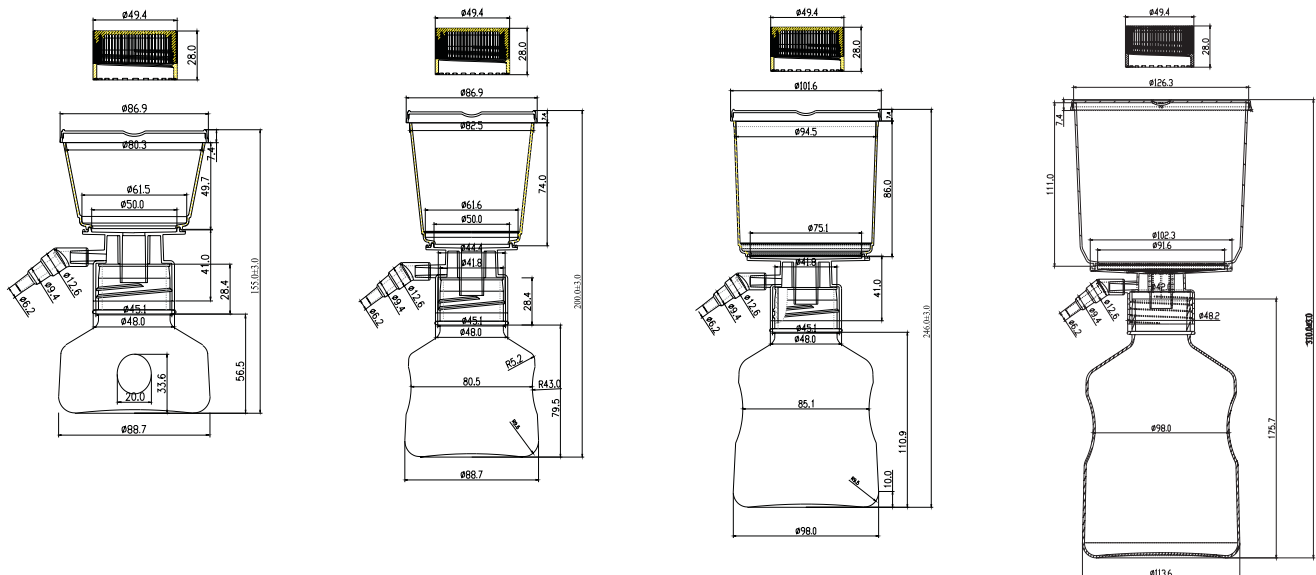
GVS Vacuum Filters are very useful in large volume samples separation and purification.

- Available with 5 membrane sorts of PVDF, PES, MCE, Nylon and CA
- 3 membrane pore sizes of 0.10  $\mu\text{m}$ , 0.22  $\mu\text{m}$  and 0.45  $\mu\text{m}$
- 4 volumes size of 150, 250, 500 and 1000 ml
- Light weight and heavy wall construction
- Large knurls on the reservoir bottle cap for easy screw
- Designed wide and easy access bottle mouth for efficiently and stably pour out
- Engraved graduation ensure veracity
- Ergonomically designed sidewalls and collar can simplify tightening / loosening and adjustments
- Designed hose connector can fit multiplicate hose diameters
- Non-pyrogenic
- Gamma irradiation sterilized



### Ordering Information

- Vacuum packaged in easy tear-to-open plastic bag and receiver bottle cap is individually wrapped
- Each individual unit is lot-numbered for easy identification and tracking



Housing Material	Capacity (ml)	Full Unit Overall Height (mm)	Filter Diameter (mm)	Working Volume (mm)	Hold-up Volume (ml)	Linker and Cap Material	Fitting Outlet (mm)	Maximum Operating Temperature (°C)
ABS	150	156	50	150	3	PP	45	45
ABS	250	200	50	250	3	PP	45	45
ABS	500	500	75	500	3	PP	45	45
ABS	1000	1000	91	1000	3	PP	45	45

## Disposable Filtration Products

GVS Laboratory Filtration Products series, including syringe filters and Vacuum Filters, are designed specifically for the filtration of culture media and organic solvents in research and industrial laboratories. They are purpose-built with features designed to bring the highest levels of performance and purity to your research. A variety of membrane types and membrane areas are for choice that offer the wide applicability range for separation and purification of most liquid samples to meet different laboratory needs. The filtration products should be driven by syringes or vacuum pumps. All the products are manufactured with high quality material (ABS, PP or GPPS) and by proven technique, which assure them work under pressure and still hold integrity.

### Tips on choosing membrane MCE (Mixed Cellulose Ester)

By the mixture of nitrocellulose and cellulose acetate, hydrophilic, chemical compatibility, low protein adsorption.

The use temperature can not be higher than 40°C, the optimum pH range is 3-6.

Particle analysis, particle removal, biochemical analysis, HPLC sample preparation for general media and aqueous solutions.

Can not be used to filter ethanol and alkaline solution.

Membrane Material	Pore Size (µm)	Capacity (ml)	Membrane Diameter (mm)	Package	Cat No.
MCE	0,22	150	Ø50	12/PK	EXVF0150YNC02AZS
	0,22	250	Ø50	12/PK	EXVF0250YNC02AZS
	0,22	500	Ø75	12/PK	EXVF0500YNC02BZS
	0,22	1000	Ø91	12/PK	EXVF1000YNC02CZS
	0,45	150	Ø50	12/PK	EXVF0150YNC04AZS
	0,45	250	Ø50	12/PK	EXVF0250YNC04AZS
	0,45	500	Ø75	12/PK	EXVF0500YNC04BZS
	0,45	1000	Ø91	12/PK	EXVF1000YNC04CZS
	0,1	150	Ø50	12/PK	EXVF0150YPS01AZS
	0,1	250	Ø50	12/PK	EXVF0250YPS01AZS
PES	0,1	500	Ø75	12/PK	EXVF0500YPS01BZS
	0,1	1000	Ø91	12/PK	EXVF1000YPS01CZS
	0,22	150	Ø50	12/PK	EXVF0150YPS02AZS
	0,22	250	Ø50	12/PK	EXVF0250YPS02AZS
	0,22	250	Ø75	12/PK	EXVF0250YPS02BZS
	0,22	500	Ø75	12/PK	EXVF0500YPS02BZS
	0,22	1000	Ø91	12/PK	EXVF1000YPS02CZS
	0,45	150	Ø50	12/PK	EXVF0150YPS04AZS
	0,45	250	Ø50	12/PK	EXVF0250YPS04AZS
	0,45	250	Ø75	12/PK	EXVF0250YPS04BZS
PVDF	0,45	500	Ø75	12/PK	EXVF0500YPS04BZS
	0,45	1000	Ø91	12/PK	EXVF1000YPS04CZS
	0,1	150	Ø50	12/PK	EXVF0150YPV01AZS
	0,1	250	Ø50	12/PK	EXVF0250YPV01AZS
	0,1	500	Ø75	12/PK	EXVF0500YPV01BZS
	0,1	1000	Ø91	12/PK	EXVF1000YPV01CZS
	0,22	150	Ø50	12/PK	EXVF0150YPV02AZS
	0,22	250	Ø50	12/PK	EXVF0250YPV02AZS
	0,22	500	Ø75	12/PK	EXVF0500YPV02BZS
	0,22	1000	Ø91	12/PK	EXVF1000YPV02CZS
PVDF	0,45	150	Ø50	12/PK	EXVF0150YPV04AZS
	0,45	250	Ø50	12/PK	EXVF0250YPV04AZS
	0,45	500	Ø75	12/PK	EXVF0500YPV04BZS
	0,45	1000	Ø91	12/PK	EXVF1000YPV04CZS

## Nylon

Providing a broad range of chemical compatibility of the filtration of either aqueous or organic solvents, hydrophilic, can be used in a broad pH range.

### PVDF (Polyvinylidene fluoride)

Extremely low protein-binding, for filtration of non-aggressive aqueous and mild organic solutions, or were maximizing protein recovery is important.

### PES (Polyethersulfone)

Low-affinity for proteins and extractable with substantially faster flow rates than PVDF; suitable for pre-filtration and filtration of buffers and culture media.

### PTFE (Polytetrafluoroethylene)

Extremely strong chemically resistant and is compatible with various sterilizing methods; ideal for gas and in organic or organic samples in aggressive environments.

## CA

Lowest binding material available Hydrophilic and high throughput Strength and dimension stability Uniform pore structure.

Membrane Material	Pore Size (µm)	Capacity (ml)	Membrane Diameter (mm)	Package	Cat No.
Nylon	0,22	150	Ø50	12/PK	EXVF0150YNY02AZS
	0,22	250	Ø50	12/PK	EXVF0250YNY02AZS
	0,22	500	Ø75	12/PK	EXVF0500YNY02BZS
	0,22	1000	Ø91	12/PK	EXVF1000YNY02CZS
	0,45	150	Ø50	12/PK	EXVF0150YNY04AZS
	0,45	250	Ø50	12/PK	EXVF0250YNY04AZS
	0,45	500	Ø75	12/PK	EXVF0500YNY04BZS
	0,45	1000	Ø91	12/PK	EXVF1000YNY04CZS
	0,22	150	Ø50	12/PK	EXVF0150YCA02AZS
	0,22	250	Ø50	12/PK	EXVF0250YCA02AZS
CA	0,22	500	Ø75	12/PK	EXVF0500YCA02BZS
	0,22	1000	Ø91	12/PK	EXVF1000YCA02CZS
	0,45	150	Ø50	12/PK	EXVF0150YCA04AZS
	0,45	250	Ø50	12/PK	EXVF0250YCA04AZS
	0,45	500	Ø75	12/PK	EXVF0500YCA04BZS
	0,45	1000	Ø91	12/PK	EXVF1000YCA04CZS
	0,22	150	Ø50	12/PK	EXVF0150YYPX02AZS
	0,22	250	Ø50	12/PK	EXVF0250YYPX02AZS
	0,22	500	Ø75	12/PK	EXVF0500YYPX02BZS
	0,22	1000	Ø91	12/PK	EXVF1000YYPX02CZS
PES Hi-Flo	0,45	150	Ø50	12/PK	EXVF0150YYPX04AZS
	0,45	250	Ø50	12/PK	EXVF0250YYPX04AZS
	0,45	500	Ø75	12/PK	EXVF0500YYPX04BZS
	0,45	1000	Ø91	12/PK	EXVF1000YYPX04CZS

# Bottle Top Filter

GVS Bottle Top Filters are very useful in research laboratories for sterilization or laboratory fluid clarification



- Available with 5 membrane sorts of PVDF, PES, MCE, CA and Nylon
- 3 membrane pore sizes of 0.10 µm, 0.22 µm and 0.45 µm
- 4 volume sizes of 150, 250, 500 and 1000ml
- Light weight and heavy wall construction
- Designed wide and easy access bottle mouth for efficiently and stably
- Non-pyrogenic
- Gamma irradiation sterilized

## Ordering Information

- Packaged in easy peel-to-open plastic bag
- Each individual unit is lot-numbered for easy identification

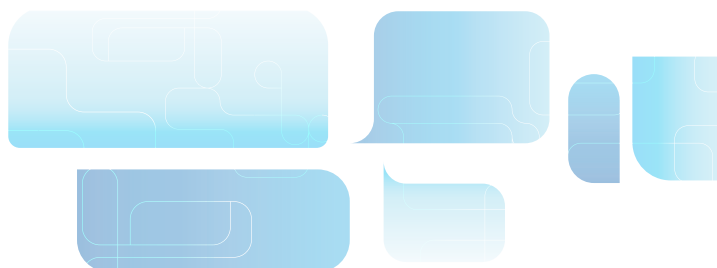
Membrane Material	Pore Size (µm)	Capacity (ml)	Membrane Diameter (mm)	Package	Cat No.	
PES	0.10	150	050	24/PK	EXBT0150YPS01AWS	
	0.10	250	050	24/PK	EXBT0250YPS01AWS	
	0.10	500	075	24/PK	EXBT0500YPS01BWS	
	0.10	1000	091	24/PK	EXBT1000YPS01CWS	
	0.22	150	050	24/PK	EXBT0150YPS02AWS	
	0.22	250	050	24/PK	EXBT0250YPS02AWS	
	0.22	250	075	24/PK	EXBT0250YPS02BWS	
	0.22	500	075	24/PK	EXBT0500YPS02BWS	
	0.22	1000	091	24/PK	EXBT1000YPS02CWS	
	0.45	150	050	24/PK	EXBT0150YPS04AWS	
	0.45	250	050	24/PK	EXBT0250YPS04AWS	
	0.45	250	075	24/PK	EXBT0250YPS04BWS	
	0.45	500	075	24/PK	EXBT0500YPS04BWS	
	0.45	1000	091	24/PK	EXBT1000YPS04CWS	
	PVDF	0.10	150	050	24/PK	EXBT0150YPV01AWS
		0.10	250	050	24/PK	EXBT0250YPV01AWS
0.10		500	075	24/PK	EXBT0500YPV01BWS	
0.10		1000	091	24/PK	EXBT1000YPV01CWS	
0.22		150	050	24/PK	EXBT0150YPV02AWS	
0.22		250	050	24/PK	EXBT0250YPV02AWS	
0.22		500	075	24/PK	EXBT0500YPV02BWS	
0.22		1000	091	24/PK	EXBT1000YPV02CWS	
0.45		150	050	24/PK	EXBT0150YPV04AWS	
0.45		250	050	24/PK	EXBT0250YPV04AWS	
0.45	500	075	24/PK	EXBT0500YPV04BWS		
0.45	1000	091	24/PK	EXBT1000YPV04CWS		

Membrane Material	Pore Size (µm)	Capacity (ml)	Membrane Diameter (mm)	Package	Cat No.	
MCE	0.22	150	050	24/PK	EXBT0150YNC02AWS	
	0.22	250	050	24/PK	EXBT0250YNC02AWS	
	0.22	500	075	24/PK	EXBT0500YNC02BWS	
	0.22	1000	091	24/PK	EXBT1000YNC02CWS	
	0.45	150	050	24/PK	EXBT0150YNC04AWS	
	0.45	250	050	24/PK	EXBT0250YNC04AWS	
	0.45	500	075	24/PK	EXBT0500YNC04BWS	
	0.45	1000	091	24/PK	EXBT1000YNC04CWS	
	PES Hi-Flo	0.22	150	050	24/PK	EXBT0150YXP02AWS
		0.22	250	050	24/PK	EXBT0250YXP02AWS
0.22		500	075	24/PK	EXBT0500YXP02BWS	
0.22		1000	091	24/PK	EXBT1000YXP02CWS	
0.45		150	050	24/PK	EXBT0150YXP04AWS	
0.45		250	050	24/PK	EXBT0250YXP04AWS	
0.45		500	075	24/PK	EXBT0500YXP04BWS	
0.45		1000	091	24/PK	EXBT1000YXP04CWS	
Nylon		0.22	150	050	24/PK	EXBT0150YNY02AWS
		0.22	250	050	24/PK	EXBT0250YNY02AWS
	0.22	500	075	24/PK	EXBT0500YNY02BWS	
	0.22	1000	091	24/PK	EXBT1000YNY02CWS	
	0.45	150	050	24/PK	EXBT0150YNY04AWS	
	0.45	250	050	24/PK	EXBT0250YNY04AWS	
	0.45	500	075	24/PK	EXBT0500YNY04BWS	
	0.45	1000	091	24/PK	EXBT1000YNY04CWS	
	CA	0.22	150	050	24/PK	EXBT0150YCA02AWS
		0.22	250	050	24/PK	EXBT0250YCA02AWS
0.22		500	075	24/PK	EXBT0500YCA02BWS	
0.22		1000	091	24/PK	EXBT1000YCA02CWS	
0.45		150	050	24/PK	EXBT0150YCA04AWS	
0.45		250	050	24/PK	EXBT0250YCA04AWS	
0.45		500	075	24/PK	EXBT0500YCA04BWS	
0.45		1000	091	24/PK	EXBT1000YCA04CWS	

# Solution Bottle

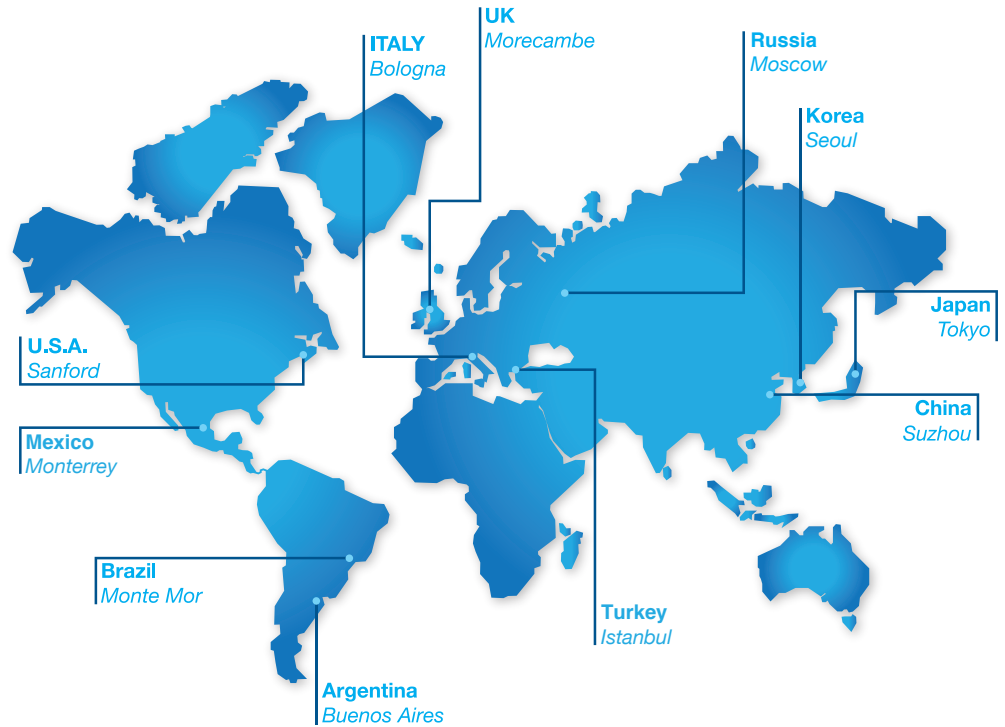


Capacity(ml)	Sterile	Package	Cat No.
150	Yes	24/PK	EXB00150G0000000WS
250	Yes	24/PK	EXB00250G0000000WS
500	Yes	24/PK	EXB00500G0000000WS
1000	Yes	24/PK	EXB01000G0000000WS





FILTER TECHNOLOGY



## EUROPE

**Italy Office**  
Headquarters  
GVS S.p.A.  
Via Roma 50  
40069 Zola Predosa (BO) - Italy  
Tel. +39 051 6176311  
Fax +39 051 6176200  
lifesciences.it@gvs.com

**United Kingdom**  
GVS Filter Technology UK Ltd.  
NFC House  
Vickers Industrial Estate  
Mellishaw Lane, Morecambe  
Lancashire LA3 3EN  
Tel. +44 (0) 1524 847600  
lifesciences.uk@gvs.com

**Russia**  
GVS Russia LLC  
Profsoyuznaya Street, 25-A, office 102  
117418, Moscow  
Russian Federation (Russia)  
Tel. +7 495 0045077  
lifesciences.ru@gvs.com

**Romania**  
GVS Microfiltrazione srl  
Sat Ciorani de Sus 1E  
107156 Ciorani  
Prahova România  
Tel. +40 244 463044  
lifesciences.ro@gvs.com

**Turkey**  
GVS Türkiye  
Cevizli mah. Zuhul cad. Ritim Istanbul  
no: 44 A-1 Blok D.371 Maltepe / Istanbul  
Tel. +90 216 504 47 67  
lifesciences.tr@gvs.com

## ASIA

**China**  
GVS Technology (Suzhou) Co., Ltd.  
Fengqiao Civil-Run Sci-Tech Park,  
602 Changjiang Road,S.N.D.  
Suzhou, China 215129  
Tel. +86 512 6661 9880  
Fax: +86 512 6661 9882  
lifesciences.cn@gvs.com

**Japan**  
GVS Japan K.K.  
KKD Building 4F, 7-10-12 Nishishinjuku  
Shinjuku-ku, Tokyo 160-0023 Japan  
Tel. +81 3 5937 1447  
Fax +81 3 5937 1448  
lifesciences.jp@gvs.com

**Korea**  
GVS Korea Ltd #315 Bricks Tower  
368 Gyungchun-ro(Gaun-dong),  
472060 Namyangju-si, Gyunggi-do  
Tel: +82 31 563 9873  
Fax: +82 31 563 9874  
lifesciences.kr@gvs.com

## AMERICA

**U.S.A.**  
GVS North America, Inc.  
63 Community Drive  
Sanford, ME 04073 - USA  
Tel. +1 866 7361250  
lifesciences.us@gvs.com

**Mexico**  
GVS de México  
Universal No. 550, Vynmsa Aeropuerto Apodaca  
Industrial Park, Ciudad Apodaca, Nuevo León,  
C.P. 66626 México  
Tel. +52 81 2282 9003  
lifesciences.mx@gvs.com

**Brazil**  
GVS do Brasil Ltda.  
Rodovia Conego Cyriaco Scaranello Pires 251  
Jd. Progresso, CEP 13190-000  
Monte Mor (SP) - Brasil  
Tel. +55 19 38797200  
Fax +55 19 38797251  
lifesciences.br@gvs.com

**Argentina**  
GVS Argentina S.A.  
Francisco Acuña de Figueroa  
719 Piso:11 Of: 57  
1416 Buenos Aires - Argentina  
Tel. + 5411 48614750  
lifesciences.ar@gvs.com