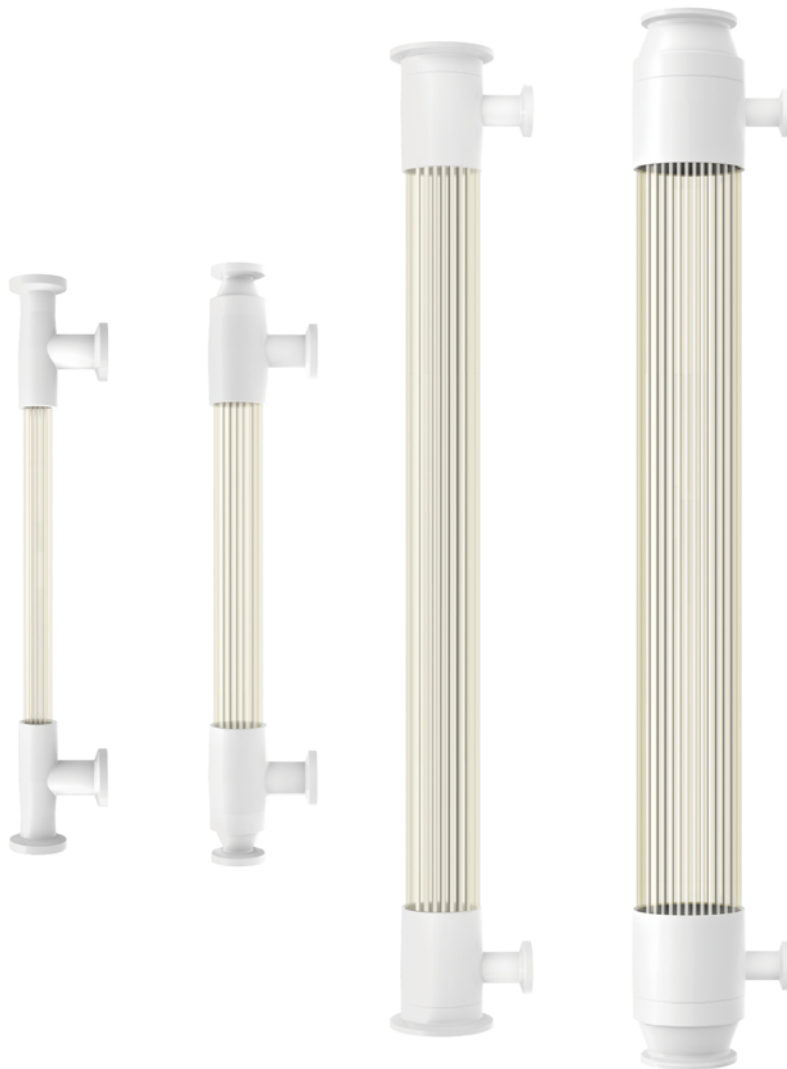




# FibraFlow Hollow Fiber Filter



# TFFS Hollow Fiber Filter

Filters developed by GVS are applicable to biopharmaceuticals, food processing, environmental engineering and other industries for the separation and production of pharmaceutical and biotechnological products, including but not limited to the applications listed below:

- Clarification: separation of cells/cell debris (cell harvesting and removal), plasmid impurity removal, recombinant collagen filtration
- Concentration: protein concentration by removing water/buffer solution
- Desalting and buffer exchange
- Buffer solution replacement, e.g. buffer system adjustment before and after chromatography
- Pyrogen removal, e.g. pyrogen elimination for traditional Chinese medicine injections
- Separation & purification: proteins, peptides, polysaccharides, viruses, viral particles, nucleic acids and antibodies

## Material

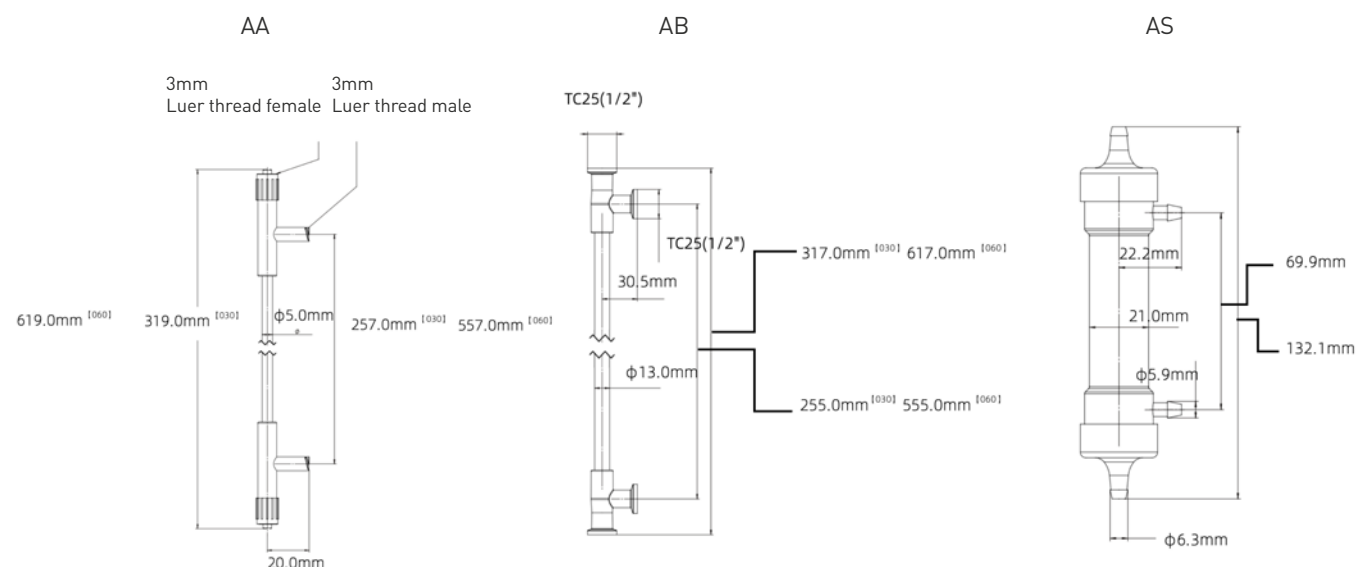
- Membrane Material: PES
- Housing: Polysulfone
- Potting Material: Polyurethane/Epoxy Resin
- Gasket: Silicone/Fluoro Rubber
- Netting: Polypropylene
- Antifreeze/Bacteriostat(if wet): Glycerin/Ethanol/NaOH

## Operating Constructions

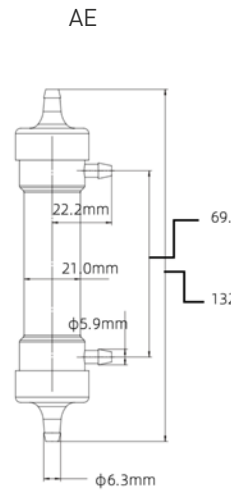
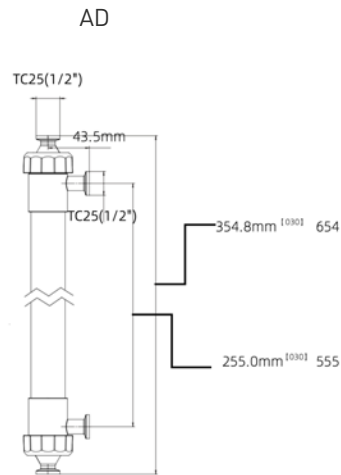
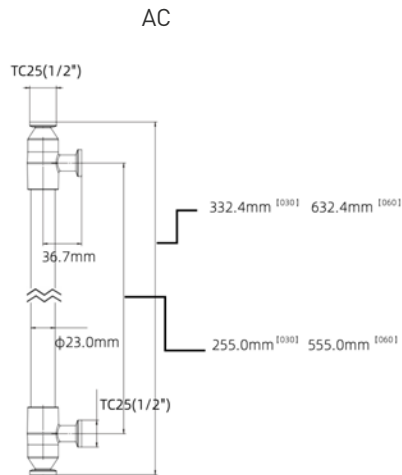
|                               |           |        |
|-------------------------------|-----------|--------|
| Max.Inlet Pressure            | 0~45°C    | 3bar   |
|                               | 45°C~60°C | 1.5bar |
|                               | 60°C~80°C | 0.5bar |
| Max.TMP                       | 0~45°C    | 2bar   |
|                               | 45°C~60°C | 1bar   |
|                               | 60°C~80°C | 0.5bar |
| Max.Sterilization Temperature | 85°C      |        |
| pH Range                      | 1-14      |        |

## TFFS Product Drawings

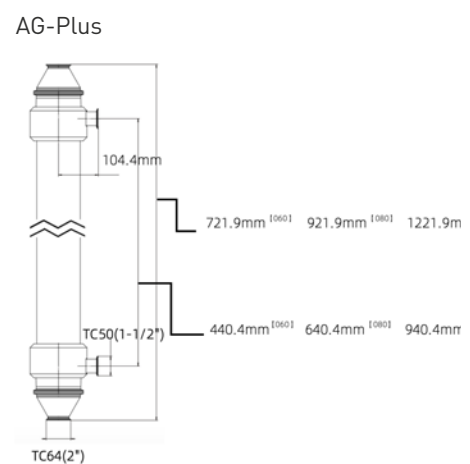
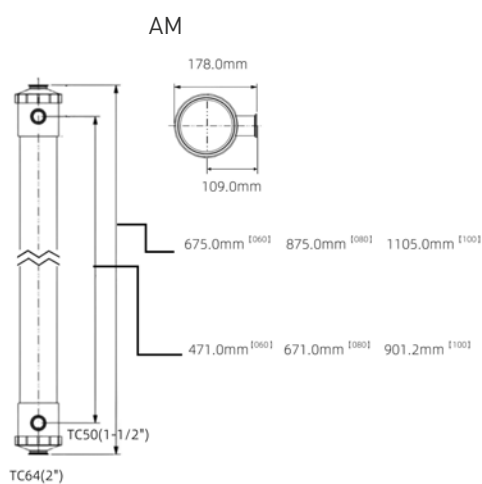
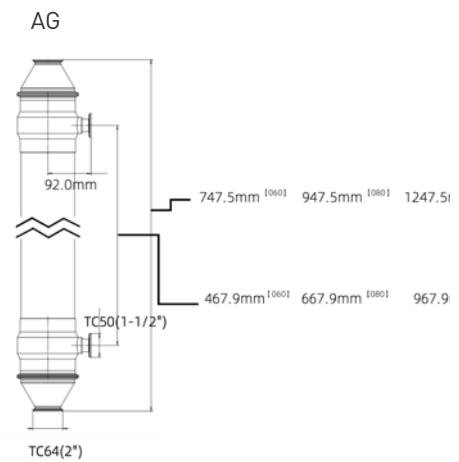
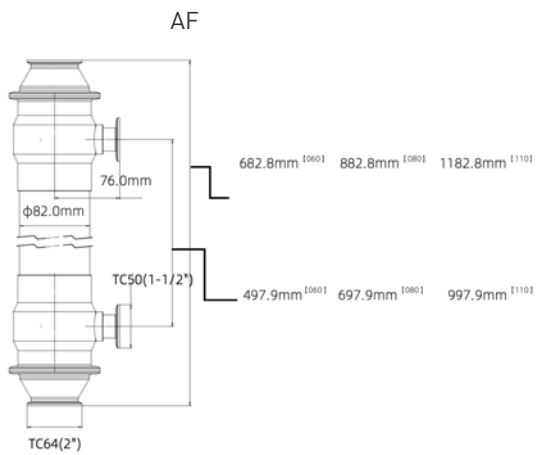
### 1. Laboratory Grade (AA~AB/AS)



## 2. Pilot and Scale-up Grade (AC~AE)



## 3. Production Grade (AF/AG/AM)



## Product Information

| Filter O.D | Channel Length | Membrane Area (m²) | Inlet / Retentate Port | Permeate Port |
|------------|----------------|--------------------|------------------------|---------------|
| AS         | 010            | 0.02               | -                      | -             |
| AA         | 030            | 0.0005             | 3mm Female Luer        | 3mm Male Luer |
|            | 060            | 0.0015             | 3mm Female Luer        | 3mm Male Luer |
| AB         | 030            | 0.015              | TC25(1/2")             | TC25(1/2")    |
|            | 060            | 0.03               | TC25(1/2")             | TC25(1/2")    |
| AC         | 030            | 0.075              | TC25(1/2")             | TC25(1/2")    |
|            | 060            | 0.15               | TC25(1/2")             | TC25(1/2")    |
| AD         | 030            | 0.25               | TC25(1/2")             | TC25(1/2")    |
|            | 060            | 0.50               | TC25(1/2")             | TC25(1/2")    |
| AE         | 030            | 0.6                | TC50(1-1/2")           | TC25(1/2")    |
|            | 060            | 1.2                | TC50(1-1/2")           | TC25(1/2")    |
| AF         | 060            | 3.0                | TC64(2")               | TC50(1-1/2")  |
|            | 080            | 4.0                | TC64(2")               | TC50(1-1/2")  |
|            | 110            | 5.5                | TC64(2")               | TC50(1-1/2")  |
| AG         | 060            | 6.0                | TC64(2")               | TC50(1-1/2")  |
|            | 080            | 7.7                | TC64(2")               | TC50(1-1/2")  |
|            | 110            | 11.0               | TC64(2")               | TC50(1-1/2")  |
| AM         | 060            | 6.7                | TC64(2")               | TC50(1")      |
|            | 080            | 8.9                | TC64(2")               | TC50(1")      |
|            | 100            | 11.5               | TC64(2")               | TC50(1")      |

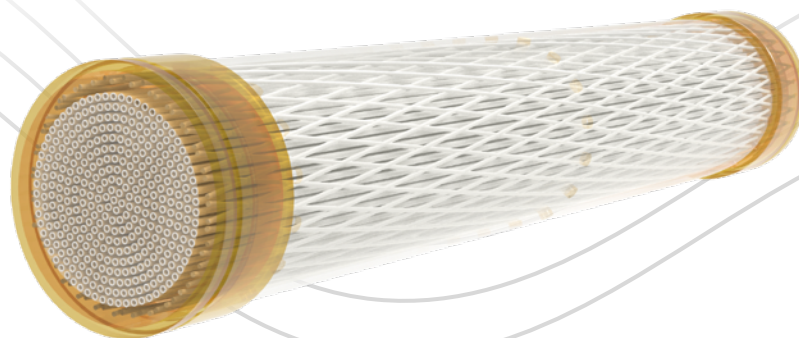
| ORDERING INFORMATION |               |            |                 |            |            |                          |                      |                       |
|----------------------|---------------|------------|-----------------|------------|------------|--------------------------|----------------------|-----------------------|
| Product Type         | Membrane Type | Rating     | Channel Length  | Filter O.D | Filter I.D | Storage Condition        | Version              | Type                  |
| TFFS                 | S = PES       | 001=1kDa   | 001=1~099mm     | AA=5mm     | 050=0.5mm  | OG=Dry Storage           | A=Steam Sterilizable | Z=Capsule             |
|                      | F = PVDF      | 003=3kDa   | 010=100~199mm   | AB=13mm    | 080=0.8mm  | OS=Preservative Solution | N=Normal             | L=Capsule with thread |
|                      |               | 005=5kDa   | 030=300~399mm   | AC=23mm    | 100=1.0mm  |                          |                      |                       |
|                      |               | 006=6kDa   | 060=600~699mm   | AD=36mm    | 120=1.2mm  |                          | G=Gamma              | D=Custom              |
|                      |               | 010=10kDa  | 080=800~899mm   | AE=55mm    |            |                          |                      |                       |
|                      |               | 015=15kDa  | 100=1000~1099mm | AF=82mm    |            |                          |                      |                       |
|                      |               | 030=30kDa  | 110=1100~1199mm | AG=114mm   |            |                          |                      |                       |
|                      |               | 050=50kDa  | 120=1200~1299mm | AM=120mm   |            |                          |                      |                       |
|                      |               | 075=75kDa  |                 | AS=19mm    |            |                          |                      |                       |
|                      |               | 100=100kDa | *Nominal length |            |            |                          |                      |                       |
|                      |               | 300=300kDa |                 |            |            |                          |                      |                       |
|                      |               | 500=500kDa |                 |            |            |                          |                      |                       |
|                      |               | 750=750kDa |                 |            |            |                          |                      |                       |
|                      |               | 10U=0.1µm  |                 |            |            |                          |                      |                       |
|                      |               | 20U=0.2µm  |                 |            |            |                          |                      |                       |
|                      |               | 45U=0.45µm |                 |            |            |                          |                      |                       |
|                      |               | 50U=0.5µm  |                 |            |            |                          |                      |                       |

### Important Notes:

1. Gamma Sterilization is only applicable for Dry storage.
2. Starting from AF outer diameter specification, Version N is unavailable.
3. For product customization and selection, please consult the GVS technical team first.

# RTFS Hollow Fiber Filter

RTFS are repeatedly steam-sterilizable hollow fiber filter products developed by GVS. Engineered for steam sterilization conditions in pharmaceutical processes, they balance easy operation and process stability, fully meeting biopharmaceutical production requirements for hygiene standards and operational efficiency.



The filter housing is manufactured from medical-grade Polysulfone (PSU), featuring outstanding mechanical strength, temperature resistance and anti-creep performance. It reliably withstands high-temperature, high-pressure impacts and thermal cycling stress during in-situ steam sterilization, maintaining structural integrity after repeated long-term sterilization cycles.

Mounting dimensions and interface specifications are fully compatible with mainstream equivalent products available on the market. Matching O-rings for stainless steel housings are supplied to support direct replacement and lower customers' process adaptation costs.

## Applications

- Cell perfusion culture
- Liposome filtration for small-molecule pharmaceuticals

## Material of Constructions

- Membrane Material: PES(modified)
- Housing: PSU
- Potting Material: Polyurethane
- O-Ring: Silicone
- Netting: Polypropylene
- Antifreeze/Bacteriostat: Glycerin/NaOH

## Membrane Features

The core filter membrane adopts modified Polyethersulfone (mPES). Precisely controlled membrane fabrication processes guarantee consistent filtration performance and structural stability. Rigorous verification confirms that key indicators including filtration performance and physicochemical properties remain highly consistent before and after steam sterilization, delivering excellent process reproducibility.

**Ultrafiltration (UF) Series:** Rating ranges from 1 kDa ~ 750 kDa; optional fiber inner diameters: 1.0 mm

**Microfiltration (MF) Series:** Rating from 0.1  $\mu\text{m}$  ~ 0.5  $\mu\text{m}$ ; optional fiber inner diameters: 0.8 mm / 1.0 mm

## Operating Conditions

|                               |           |        |
|-------------------------------|-----------|--------|
| Max.Inlet Pressure            | 0~45°C    | 3bar   |
|                               | 45°C~60°C | 1.5bar |
|                               | 60°C~80°C | 0.5bar |
| Max.TMP                       | 0~45°C    | 2bar   |
|                               | 45°C~60°C | 1bar   |
|                               | 60°C~80°C | 0.5bar |
| Max.Sterilization Temperature | 125°C     |        |
| pH Range                      | 1-14      |        |

## Storage Options

- Ultrafiltration (UF) series adopts wet storage to ensure long-term stability of fiber performance.
- Microfiltration (MF) series is available in both wet storage and dry storage formats to accommodate customers' varied storage conditions and operational practices.

## Technical Support

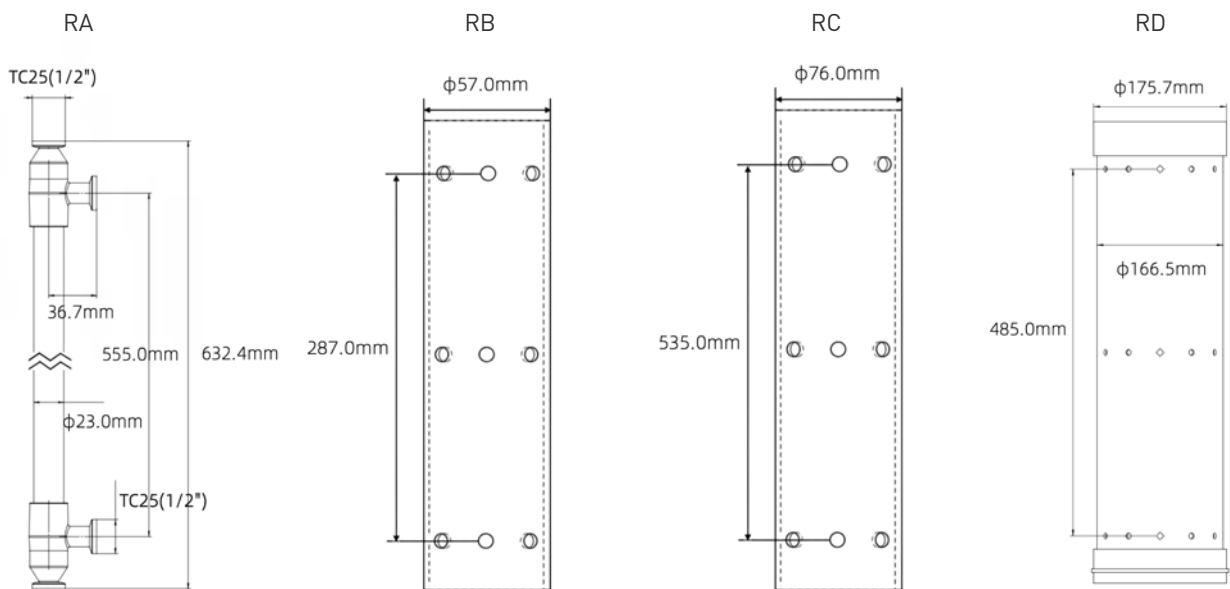
GVS capable of full-range product performance verification and process simulation testing. We deliver end-to-end technical services spanning selection matching, process scaling and commercial manufacturing, covering the complete workflow from pre-sales consultation to after-sales support.

## Quality Control

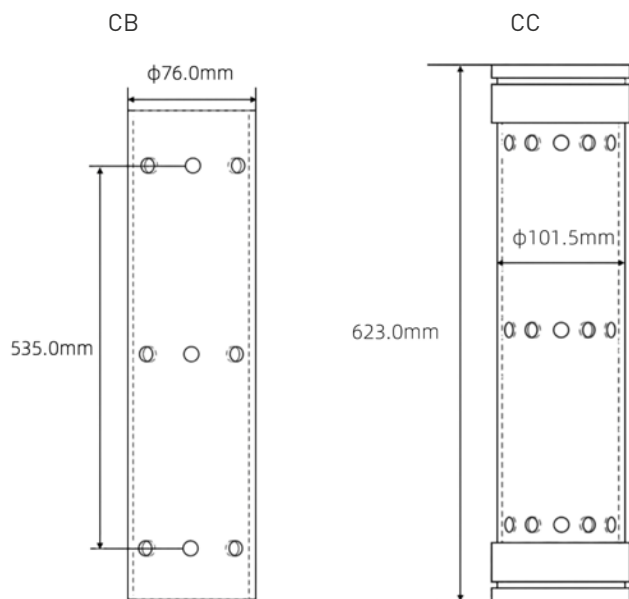
- Materials comply with USP Class VI biological safety requirements
- Manufactured within GMP Class 100,000 cleanrooms
- Fiber lots verified for precision, water flux and mechanical strength
- Every single filter undergoes 100% integrity testing prior to release

## RTFS Product Drawings

### 1. Series R



## 2. Series C



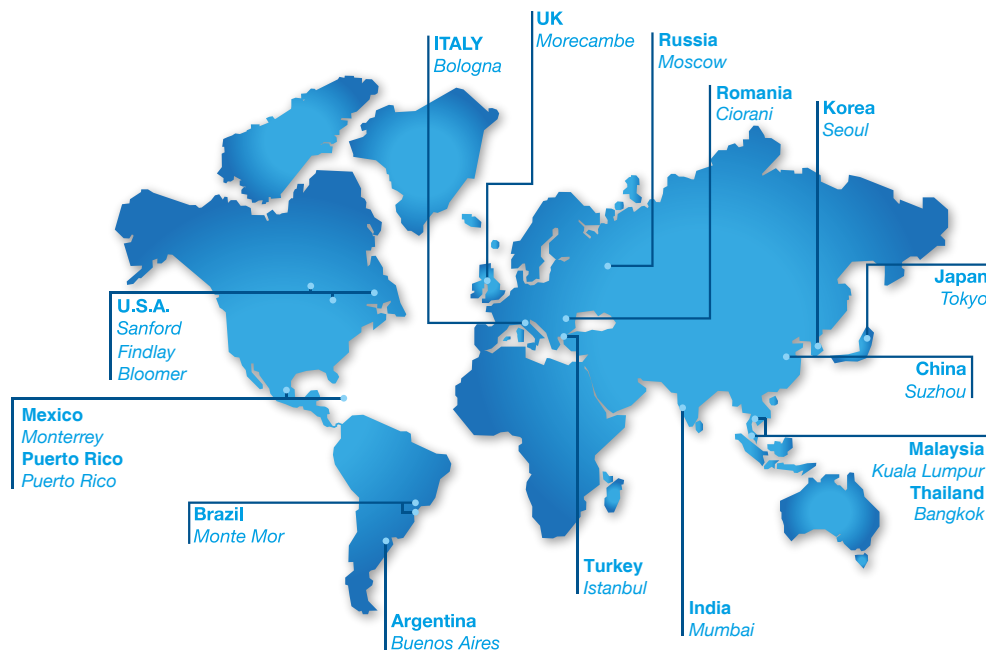
## Product Information

| Product Short Name | Product Code              | Channel Length (mm) | Membrane Area (m <sup>2</sup> ) | Fiber I.D (mm) | Compatible Reactor Volume | Matching Product |
|--------------------|---------------------------|---------------------|---------------------------------|----------------|---------------------------|------------------|
| RTFS-RA            | RTFS-S-XXX-060RA-XXX-XXAZ | 600                 | 0.13                            | 0.8/1.0        | 2~10L                     | ATF2             |
| RTFS-RB            | RTFS-S-XXX-030RB-XXX-XXSX | 300                 | 0.77                            | 0.8/1.0        | 10~50L                    | ATF4             |
| RTFS-RC            | RTFS-S-XXX-060RC-XXX-XXSX | 600                 | 2.53                            | 0.8/1.0        | 50~200L                   | ATF6             |
| RTFS-RD            | RTFS-S-XXX-060RD-XXX-XXSX | 600                 | 11.0                            | 0.8/1.0        | 200~1000L                 | ATF10            |
| RTFS-060CB         | RTFS-S-XXX-060CB-XXX-XXSX | 600                 | 0.21                            | 0.8/1.0        | -                         | 55SMO            |
| RTFS-060CC         | RTFS-S-XXX-060CC-XXX-XXSX | 600                 | 0.42                            | 0.8/1.0        | -                         | 65MSM            |

| ORDERING INFORMATION |               |            |                 |                                     |            |                             |                         |                       |
|----------------------|---------------|------------|-----------------|-------------------------------------|------------|-----------------------------|-------------------------|-----------------------|
| Product Type         | Membrane Type | Rating     | Channel Length  | Filter O.D                          | Filter I.D | Storage Condition           | Version                 | Type                  |
| RTFS                 | S = PES       | 001=1kDa   | 030=300~399mm   | RA=23.0mm<br>Compatible with ATF2   | 080=0.8mm  | OG=Dry Storage              | A=Steam<br>Sterilizable | Z=Capsule             |
|                      |               | 003=3kDa   | 060=600~699mm   | RB=58.0mm<br>Compatible with ATF4   | 100=1.0mm  | OS=Preservative<br>Solution | S=SIP                   | X=Cartridge           |
|                      |               | 005=5kDa   | 110=1100~1199mm | RC=76.0mm<br>Compatible with ATF6   |            |                             |                         | L=Capsule with thread |
|                      |               | 006=6kDa   | *Nominal length | RD=166.5mm<br>Compatible with ATF10 |            |                             |                         | D=Custom              |
|                      |               | 010=10kDa  |                 | CB=76.0mm<br>Compatible with 55SMO  |            |                             |                         |                       |
|                      |               | 015=15kDa  |                 |                                     |            |                             |                         |                       |
|                      |               | 030=30kDa  |                 |                                     |            |                             |                         |                       |
|                      |               | 050=50kDa  |                 |                                     |            |                             |                         |                       |
|                      |               | 075=75kDa  |                 |                                     |            |                             |                         |                       |
|                      |               | 100=100kDa |                 |                                     |            |                             |                         |                       |
|                      |               | 300=300kDa |                 |                                     |            |                             |                         |                       |
|                      |               | 500=500kDa |                 |                                     |            |                             |                         |                       |
|                      |               | 750=750kDa |                 |                                     |            |                             |                         |                       |
|                      |               | 10U=0.1μm  |                 |                                     |            |                             |                         |                       |
|                      |               | 20U=0.2μm  |                 |                                     |            |                             |                         |                       |
|                      |               | 45U=0.45μm |                 |                                     |            |                             |                         |                       |
|                      |               | 50U=0.5μm  |                 |                                     |            |                             |                         |                       |

### Important Notes:

1. Customizable channel length is not supported for certain models, including RA, RB, RC, RD, CB, CC, etc.
2. For product customization and selection, please consult the GVS technical team first.



## WORLDWIDE

### EUROPE

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

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

United Kingdom  
GVS Filter Technology UK Ltd.  
Caton Road, Lancaster, Lancashire,  
LA1 3PE, UK.  
Tel. +44 (0) 1524 847600  
gvsuk@gvs.com

Romania  
GVS Microfiltrazione srl  
Sat Ciorani de Sus 1E - Comuna Ciorani  
Prahova România  
Tel. (+40) 244 463044  
gvsro@gvs.com

Turkey  
GVS Türkiye  
Nidakule Merdivenköy Mahallesi  
Bora Sokak No:1 Kat:7 - 34732 Istanbul  
Tel. +90 216 504 47 67  
gvsTurkey@gvs.com

### ASIA

China  
GVS Technology (Suzhou) Co., Ltd.  
No.8 Taishan Road, 215129  
Suzhou New District, Suzhou, Jiangsu, China  
Tel. +86 512 6661 9880  
lifesciences.cn@gvs.com

GVS Shanghai Transfusion Technology Co., Ltd.  
No.500 Youdong Rd  
40069 Shanghai, China  
Tel. +86 21 3415 3961

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

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

India  
GVS Filter India Pvt Ltd  
Unit No 35 & 36 on First Floor  
Ratna Jyot Industrial Premises Irla Lane,  
Irla Vile Parle, Mumbai 400056, India  
gvsindia@gvs.com

Malaysia  
GVS Filtration Sdn.Bhd  
Lot No 10F-2B, 10th Floor, Tower 5 @ PFCC  
Jalan Puteri 1/2, Bandar Puteri  
47100 Puchong, Selangor, Malaysia  
Tel: +60 3 7800 0062  
gvsMalaysia@gvs.com

Thailand  
GVS Thailand  
88 Ratchadaphisek Rd,  
Office 10E03 - Khlong Toei,  
Bangkok 10110  
gvsThailand@gvs.com

### AMERICA

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

GVS Filtration Inc.  
2150 Industrial Drive  
Findlay, OH. 45840 - USA  
Tel. +1.419.423.9040  
gvsfiltration@gvs.com

2200 W 20th Avenue  
Bloomer, WI 54724 - USA  
Tel. +1.715.568.5944  
gvsfiltration@gvs.com

Puerto Rico  
GVS Puerto Rico, LLC  
98 Carr 194 - Fajardo,  
Puerto Rico, 00738-2988, USA  
Tel. +1.787.355.4100  
gvspuertorico@gvs.com

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

Argentina  
GVS Argentina S.A.  
Avenida Rivadavia 13.332  
1704 Ramos Mejia,  
Buenos Aires - Argentina  
Tel. + 5411 48614750  
lifesciences.ar@gvs.com

Brazil  
GVS do Brasil Ltda.  
Rodovia Conego Cyriaco Scaranello Pires 251  
Jardim Chapadão, CEP 13193-580  
Monte Mor (SP) - Brasil  
Tel. +55 19 38797200  
gvs@gvs.com.br

## PRODUCT COLLECTION - Hollow Fiber Filter

Copyright © 2026 GVS ® S.p.A.  
All Right Reserved - Printed in Italy  
Printing History: Version 12082026