

Biophsep Hollow Fiber Filter



Biophsep

Hollow Fiber Filter



Product Features

- High flow rate, high filtration capacity
- Modified hydrophilic PES hollow fiber membrane provides low protein adsorption, less membrane fouling and easy cleaning
- Integrated device without additional assembly or device holder, quick installation and operation
- Re-washable with 0.5M NaOH solution
- Simple and reliable linear scale-up

Cobetter Biophsep hollow fiber filter with good filtration resolution and low fouling , helps biopharmaceutical customers to improve product yield and filtration load, and reduce production costs.

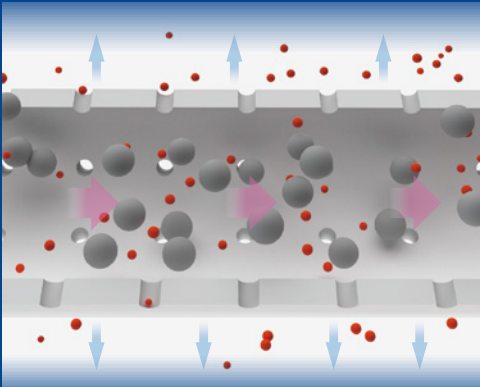
Typical Use by Application

- Purification, concentration and diafiltration of vaccine
- Purification, concentration and diafiltration of viral vector
- Clarification of cells and bacterial in fermentation broth
- Recycling and washing of cells and bacteria
- Concentration and diafiltration of protein

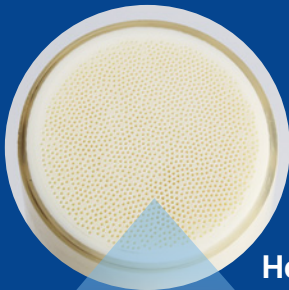


Principle of Hollow Fiber Tangential Flow Filtration

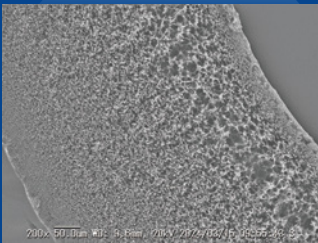
The feed liquid flows parallel to the surface of the filtration membrane, continuously rinsing and sweeping the membrane surface. This effectively mitigates the formation of a filter cake layer and concentration polarization layer, thereby achieving higher filtration capacity and extending the membrane's service life. This separation technique relies on transmembrane pressure as the driving force, allowing only certain specific components of a mixture to pass through the membrane, while other substances are retained.



Hollow fibers contain open flow channel



Hollow Fiber



The sponge-like porous structure provides a strong and durable membrane support, enabling the hollow fibers to withstand transmembrane pressures of up to 2.0 bar or higher. Each filter column undergoes rigorous integrity testing before leaving the factory.

Material Construction

Module Component	Material	Advantages and Functions
Hollow Fiber Membrane	mPES	The modified hydrophilic PES hollow fiber membrane features low adsorption, less membrane fouling and continuous high flow rate for faster processing time, the membrane is proved to effectively retain virus particles so as to achieve the purpose of concentration and buffer exchange.
Potting Glue	Polyurethane/Epoxy	Potting glue wraps each hollow fiber to provide support for the hollow fiber membrane, and at the same time completely separates the inlet flow channel and the permeate flow channel.
End Cap	White Polysulfone	Flow channel connection for liquid in and out, with good chemical compatibility.
Shell	Transparent Polysulfone	Connect the inlet and outlet caps to form an integrated assembly, while providing a flow channel for the permeate, with good chemical compatibility.

Comparison of the Product Lineup and Sterilization Methods

	Regular - Suitable for Chemical Cleaning	Heat Sterilization	Gamma Sterilization
			
Reusable	Yes	Yes	No, single-use
Form	PSU/PVC Shell	Stainless Steel Housing + Filter Cartridge or PSF Shell	CPC Sterile Connector / Bag + Filter Column
Pre-use Treatment	NaOH Sanitization for Pyrogen Removal	121 °C,30 min	None, already sterilized
Typical Applications	E. coli biomass concentration (750kD/0.2µm)	Oncolytic bacteria concentration (750kD/0.2µm)	
	E. coli homogenate clarification (750kD/0.2µm)	Cell harvest and clarification (0.2/0.45µm)	
	Insulin protein crystallization recovery (0.45µm)	Polycystic liposome concentration and purification (0.2µm)	
	Virus/plasmid/recombinant protein/ microsphere concentration and diafiltration	Sterile clarification and purification of vaccines, monoclonal antibodies, recombinant proteins, and plasmids	
	LNP/exosome concentration and diafiltration (100/300kD)	Cell perfusion culture (0.2/0.45µm)	

Sterilization Method	Steam-In-Place	Gamma Sterilization
Sterilization Condition	121 °C, 30 min (No more than123°C)	25-45kGy radiation dose
Equipment	Some models require stainless steel housing	None, already sterilized
Cost	Moderate product cost High operation cost	High product cost Lower operation and time cost
Reusable	Yes, 10 cycles of SIP and CIP Max 30 cycles of repeated sterilization	No, single-use
Operation	Complex SIP, Integrity test, Cleaning and water flux test	Simple Pre-treated to reduce conductivity/TOC, Minimizes wetting and installation time, no need for sterilization and other procedures.

Product Information Ultrafiltration Hollow Fiber Filter (Suitable for Chemical Cleaning) Specifications (0.5 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm²/m²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port
Mini	30	<300mL		0.5	28	6	9	27	10*346	Luer Connection Female	Luer Connection Female
	60	<600mL		0.5	56	6	9	27	10*646		
Minilab	30	<1L		0.5	118	25	37	110	10*346		
	60	<2L		0.5	236	25	37	110	10*646		
Lab	30	<2L		0.5	236	50	74	221	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB
	60	<4L		0.5	471	50	74	221	13*648		
Lab+	30	<8L		0.5	0.08	180	265	794	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB
	60	<16L		0.5	0.16	180	265	794	18*620		
Pilot	30	<15L		0.5	0.15	320	471	1413	33*361	1.5" TC (Disk Outer Diameter 50.5mm)	0.5" TC (Disk Outer Diameter 25mm)
	60	<30L		0.5	0.30	320	471	1413	33*661		
	110	<50L		0.5	0.55	320	471	1413	33*1161		
Pilot+	30	<15L		0.5	0.24	500	736	2206	33*361		
	60	<50L		0.5	0.47	500	736	2206	33*661		
	110	<80L		0.5	0.86	500	736	2206	33*1161		
MiniProcess	30	<75L		0.5	0.68	1450	2132	6397	47*400		
	60	<150L		0.5	1.37	1450	2132	6397	47*700		
	110	<250L		0.5	2.50	1450	2132	6397	47*1150		
MidProcess	30	<120L		0.5	1.22	2600	3824	11471	65*440	1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)
	60	<200L		0.5	2.45	2600	3824	11471	65*740		
	110	<400L		0.5	4.29	2600	3824	11471	65*1190		
Process	30	<200L		0.5	2.45	5200	7647	22941	89*477		
	60	<500L		0.5	4.90	5200	7647	22941	89*777		
	110	<800L		0.5	8.57	5200	7647	22941	89*1227		
Maxi	60	<800L		0.5	9.29	10200	15000	45000	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)
	110	<1500L		0.5	16.81	10200	15000	45000	117*1230		

Product Information

Ultrafiltration Hollow Fiber Filter (Suitable for Chemical Cleaning) Specifications (1.0 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm ² /m ²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port
Mini	30	<300ml		1.0	28	3	35.3	106	10*346	Luer Connection Female	Luer Connection Female
	60	<600ml		1.0	56	3	35.3	106	10*646		
Minilab	30	<1L		1.0	94	10	118	353	10*346		
	60	<2L		1.0	188	10	118	353	10*646		
Lab	30	<2L		1.0	170	18	212	636	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB
	60	<4L		1.0	340	18	212	636	13*648		
Lab+	30	<6L		1.0	0.05	60	706	2118	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB
	60	<12L		1.0	0.10	60	706	2118	18*620		
Pilot	30	<15L	3kD	1.0	0.15	160	1884	5652	33*361	1.5" TC (Disk Outer Diameter 50.5mm)	0.5" TC (Disk Outer Diameter 25mm)
	60	<30L	5kD	1.0	0.30	160	1884	5652	33*661		
	110	<50L	10kD	1.0	0.55	160	1884	5652	33*1161		
Pilot+	30	<15L	30kD	1.0	0.23	240	2824	8471	33*361		
	60	<50L	50kD	1.0	0.45	240	2824	8471	33*661		
	110	<80L	100kD	1.0	0.83	240	2824	8471	33*1161		
MiniProcess	30	<75L	300kD	1.0	0.56	600	7059	21176	47*400		
	60	<150L	500kD	1.0	1.13	600	7059	21176	47*700		
	110	<250L	750kD	1.0	2.07	600	7059	21176	47*1150		
MidProcess	30	<120L		1.0	1.13	1200	14118	42353	65*440	1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)
	60	<200L		1.0	2.26	1200	14118	42353	65*740		
	110	<400L		1.0	3.95	1200	14118	42353	65*1190		
Process	30	<200L		1.0	2.08	2200	25880	77650	89*477		
	60	<500L		1.0	4.16	2200	25880	77650	89*777		
	110	<800L		1.0	7.25	2200	25880	77650	89*1227		
Maxi	60	<800L		1.0	8.20	4500	52941	158824	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)
	110	<1500L		1.0	14.84	4500	52941	158824	117*1230		

Product Information

Microfiltration Hollow Fiber Filter (Suitable for Chemical Cleaning) Specifications (1.0 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm ² /m ²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port
Mini	30	<140mL	M010=0.1µm M020=0.2µm M045=0.45µm M065=0.65µm M20R=0.2µm-R	1.0	28	3	35	106	10*346	Luer Connection Female	Luer Connection Female
	60	<280mL		1.0	56	3	35	106	10*646		
Minilab	30	<375mL		1.0	75	8	94	282	10*346		
	60	<750mL		1.0	150	8	94	282	10*646		
Lab	30	<850mL		1.0	170	18	212	635	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB
	60	<1700mL		1.0	340	18	212	635	13*648		
Lab+	30	<2.5L		1.0	0.05	60	706	2118	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB
	60	<5.0L		1.0	0.10	60	706	2118	18*655		
Pilot	30	<6L		1.0	0.12	130	1529	4588	33*361	1.5" TC (Disk Outer Diameter 50.5mm)	0.5" TC (Disk Outer Diameter 25mm)
	60	<12L		1.0	0.25	130	1529	4588	33*661		
	110	<22L		1.0	0.45	130	1529	4588	33*1161		
Pilot+	30	<7.5L		1.0	0.15	160	1882	5647	33*361		
	60	<15L		1.0	0.30	160	1882	5647	33*661		
	110	<27L		1.0	0.55	160	1882	5647	33*1161		
MiniProcess	30	<20L		1.0	0.45	480	5647	16941	47*400		
	60	<45L		1.0	0.90	480	5647	16941	47*700		
	110	<80L		1.0	1.66	480	5647	16941	47*1150		
MidProcess	30	<45L		1.0	0.94	1000	11765	35294	65*440	1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)
	60	<90L		1.0	1.88	1000	11765	35294	65*740		
	110	<170L		1.0	3.46	1000	11765	35294	65*1190		
Process	30	<70L		1.0	1.41	1500	17647	52941	89*477		
	60	<140L		1.0	2.83	1500	17647	52941	89*777		
	110	<250L		1.0	5.18	1500	17647	52941	89*1227		
Maxi	60	<280L		1.0	5.65	3000	35294	105882	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)
	110	<500L		1.0	10.37	3000	35294	105882	117*1230		

						P
Product type	Membrane	Module	MWCO	Fiber Inner Diameter	Effective Length	
HF Hollow Fiber	E PES	MN Mini	0003 3kD	05 0.5mm	30 30cm	P Pharmaceutical
		MI Minilab	0005 5kD	10 1.0mm	60 60cm	
		LA Lab	0010 10kD		11 110cm	
		LP Lab+	0030 30kD			
		PI Pilot	0050 50kD			
		PP Pilot+	0100 100kD			
		MP Miniprocess	0300 300kD			
		DP Midprocess	0500 500kD			
		PR Process	0750 750kD			
		MA Maxi				

						P
Product type	Membrane	Module	MWCO	Fiber Inner Diameter	Effective Length	
HF Hollow Fiber	E PES	MN Mini	M010 0.10µm	10 1.0mm	30 30cm	P Pharmaceutical
		MI Minilab	M020 0.20µm		60 60cm	
		LA Lab	M045 0.45µm		11 110cm	
		LP Lab+	M065 0.65m			
		PI Pilot	M20R 0.20µm-R			
		PP Pilot+				
		MP Miniprocess				
		DP Midprocess				
		PR Process				
		MA Maxi				

Biophsep

Heat Sterilization Hollow Fiber Filter

- Aseptic Process Assurance: For processes where bioburden cannot be sufficiently reduced using a 0.2 µm sterilizing-grade filter, heat sterilization hollow fiber filter can ensure aseptic operation.
- Reusable Design: The membranes can be cleaned and reused for multiple times, reducing overall operating costs.
- High Temperature and Pressure Resistance: Supports steam-in-place or autoclave.



Typical Applications

- Yeast, oncolytic bacteria, and other cell harvesting/purification
- Polycystic liposome concentration and diafiltration
- Continuous cell perfusion culture
- Aseptic concentration of lentivirus and adenovirus vaccines
- Aseptic purification of monoclonal antibodies and recombinant proteins

Operating Conditions

Max Operating	80 °C	
Max Operating Pressure	0.2MPa	
Sterilization	Steam in place	Can be steam sterilized 10 cycles for 30 minutes at 123±0.5°C
	Autoclave	Can be autoclaved 30 cycles for 30minutes at 121 °C



Product Information

Heat Sterilization Hollow Fiber Filter Specifications (1.0 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm ² /m ²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port
Mini	30	<250mL	006R=6kD-R 010R=10 kD-R 100R=100 kD-R 500R=500 kD-R 750R=750 kD-R M010=0.10 µm M020=0.20 µm M045=0.45 µm M065=0.65 µm M20R=0.20 µm-R	1.0	28	3	35	106	10*346	Luer Connection Female	Luer Connection Female
	60	<500mL		1.0	56	3	35	106	10*646		
Minilab	30	<750mL		1.0	75	8	94	282	10*346		
	60	<1.5L		1.0	150	8	94	282	10*646		
Lab	30	<1.5L		1.0	170	18	212	635	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB
	60	<3L		1.0	340	18	212	635	13*648		
Lab+	30	<5L		1.0	0.05	60	706	2118	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB
	60	<10L		1.0	0.10	60	706	2118	18*655		
Pilot	30	<10L		1.0	0.12	130	1529	4588	33*361	1.5" TC (Disk Outer Diameter 50.5mm)	0.5" TC (Disk Outer Diameter 25mm)
	60	<20L		1.0	0.25	130	1529	4588	33*661		
	110	<40L		1.0	0.45	130	1529	4588	33*1161		
Pilot+	30	<15L		1.0	0.15	160	1882	5647	33*361		
	60	<30L		1.0	0.30	160	1882	5647	33*661		
	110	<50L		1.0	0.55	160	1882	5647	33*1161		
MiniProcess	30	<40L		1.0	0.45	480	5647	16941	47*400	1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)
	60	<90L		1.0	0.90	480	5647	16941	47*700		
	110	<160L		1.0	1.66	480	5647	16941	47*1150		
MidProcess	30	<90L		1.0	0.94	1000	11765	35294	65*440		
	60	<180L		1.0	1.88	1000	11765	35294	65*740		
	110	<340L		1.0	3.46	1000	11765	35294	65*1190		
Process	30	<150L		1.0	1.41	1500	17647	52941	89*477		
	60	<300L		1.0	2.83	1500	17647	52941	89*777		
	110	<500L		1.0	5.18	1500	17647	52941	89*1227		
Maxi	60	<500L		1.0	5.65	3000	35294	105882	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)
	110	<1000L		1.0	10.37	3000	35294	105882	117*1230		
Column Mid CD Stainless Steel Housing	60	<200L		1.0	2.37	1450	17059	51176	75.5*632	1.5" TC (Disk Outer Diameter 50.5mm) SS housing required	1.5" TC (Disk Outer Diameter 50.5mm) SS housing required
Column Max CM Stainless Steel Housing	60	<400L		1.0	4.20	2550	30000	90000	101.5*622	2.0" TC (Disk Outer Diameter 64mm) SS housing required	1.5" TC (Disk Outer Diameter 50.5mm) SS housing required



Product type
HF Hollow Fiber



Membrane
E PES



Module
MN Mini
MI Minilab
LA Lab
LP Lab+
PI Pilot
PP Pilot+
MP Miniprocess
DP Midprocess
PR Process
MA Maxi
CD Column Mid
CM Column Max



MWCO
006R 6kD-R
010R 10kD-R
100R 100kD-R
500R 500kD-R
750R 750kD-R
M010 0.10µm
M020 0.20µm
M045 0.45µm
M065 0.65µm



Fiber Inner Diameter
10 1.0mm



Effective Length
30 30cm
60 60cm
11 110cm



Sterilization

A Heat Sterilization P Pharmaceutical

Product Information

Heat Sterilization Hollow Fiber Filter Specifications (1.5 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm ² /m ²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port
Mini	30	<140mL	M045=0.45µm	1.5	28	2	79	238	10*346	Luer Connection Female	Luer Connection Female
	60	<280mL		1.5	56	2	79	238	10*646		
Minilab	30	<210mL		1.5	42	3	119	357	10*346		
	60	<420mL		1.5	84	3	119	357	10*646		
Lab	30	<500mL		1.5	99	7	278	834	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB
	60	<1L		1.5	198	7	278	834	13*648		
Lab+	30	<1.2L		1.5	240	17	675	2025	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB
	60	<2.4L		1.5	480	17	675	2025	18*655		
Pilot	30	<2.5L		1.5	0.05	35	1390	4169	33*361	1.5" TC (Disk Outer Diameter 50.5mm)	0.5" TC (Disk Outer Diameter 25mm)
	60	<5L		1.5	0.10	35	1390	4169	33*661		
	110	<9L		1.5	0.18	35	1390	4169	33*1161		
MiniProcess	30	<11L		1.5	0.22	155	6154	18463	47*400		
	60	<22L		1.5	0.44	155	6154	18463	47*700		
	110	<40L		1.5	0.80	155	6154	18463	47*1150		
MidProcess	30	<23L		1.5	0.46	325	12904	38713	65*440		
	60	<46L		1.5	0.92	325	12904	38713	65*740		
	110	<84L		1.5	1.68	325	12904	38713	65*1190		
Process	30	<35L		1.5	0.73	520	20647	61941	89*477	1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)
	60	<70L		1.5	1.47	520	20647	61941	89*777		
	110	<130L		1.5	2.69	520	20647	61941	89*1227		
Maxi	60	<135L		1.5	2.71	960	38118	114353	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)
	110	<250L		1.5	4.97	960	38118	114353	117*1230		



Designed for single use, eliminating the need for post-use CIP cleaning, regeneration, and cleaning validation. This significantly saves operational time and avoids the risk of cross-contamination.

Pre-treated to reduce TOC and conductivity levels, effectively minimizing endotoxin and bioburden. No need for pre-use alkaline washing to remove pyrogens, enabling rapid experimental setup.

Each filter is individually packaged and gamma-irradiated before shipment to ensure sterility.

Typical Applications

- Yeast, oncolytic bacteria, and other cell harvesting/purification
- Continuous cell perfusion culture
- Aseptic concentration of plasmids and mRNA in CGT applications
- Aseptic purification of recombinant proteins

Product Features

- Pre-sterilized with gamma irradiation at an intensity of 25–45 kGy
- Pre-treated to reduce conductivity and TOC residue, minimizing wetting and shortening installation time
- Single-use design eliminates the need for post-use CIP cleaning

□□	□	□□	□□□□	□□	□□	A	P
Product type	Membrane	Module	MWCO	Fiber Inner Diameter	Effective Length	Sterilization	
HF Hollow Fiber	E PES	MN Mini MI Minilab LA Lab LP Lab+ PI Pilot PP Pilot+ MP Miniprocess DP Midprocess PR Process MA Maxi	M045 0.45µm	15 1.5mm	30 30cm 60 60cm 11 110cm	A Heat Sterilization	P Pharmaceutical

Product Information

Gamma Sterilization Hollow Fiber Filter Specifications (0.5 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm ² /m ²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port
Mini	30	<300mL		0.5	28	6	9	27	10*346	Luer Connection Female	Luer Connection Female
	60	<600mL		0.5	56	6	9	27	10*646		
Minilab	30	<1L		0.5	118	25	37	110	10*346		
	60	<2L		0.5	236	25	37	110	10*646		
Lab	30	<2L		0.5	236	50	74	221	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB
	60	<4L		0.5	471	50	74	221	13*648		
Lab+	30	<8L		0.5	0.08	180	265	794	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB
	60	<16L		0.5	0.16	180	265	794	18*620		
Pilot	30	<15L		3kD	0.5	0.15	320	471	1413	33*361	1.5" TC (Disk Outer Diameter 50.5mm)
	60	<30L	5kD	0.5	0.30	320	471	1413	33*661		
	110	<50L	10kD	0.5	0.55	320	471	1413	33*1161		
Pilot+	30	<15L	30kD	0.5	0.24	500	736	2206	33*361		
	60	<50L	50kD	0.5	0.47	500	736	2206	33*661		
	110	<80L	100kD	0.5	0.86	500	736	2206	33*1161		
MiniProcess	30	<75L	300kD	0.5	0.68	1450	2132	6397	47*400		
	60	<150L	500kD	0.5	1.37	1450	2132	6397	47*700		
	110	<250L	750kD	0.5	2.50	1450	2132	6397	47*1150		
MidProcess	30	<120L		0.5	1.22	2600	3824	11471	65*440	1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)
	60	<200L		0.5	2.45	2600	3824	11471	65*740		
	110	<400L		0.5	4.29	2600	3824	11471	65*1190		
Process	30	<200L		0.5	2.45	5200	7647	22941	89*477		
	60	<500L		0.5	4.90	5200	7647	22941	89*777		
	110	<800L		0.5	8.57	5200	7647	22941	89*1227		
Maxi	60	<800L		0.5	9.29	10200	15000	45000	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)
	110	<1500L		0.5	16.81	10200	15000	45000	117*1230		

Product Information

Gamma Sterilization Hollow Fiber Filter Specifications (1.0 mm)

Module	Effective Length (cm)	Process Volume	MWCO	Fiber Inner Diameter (mm)	Effective Area (cm ² /m ²)	Fiber Number	Flow rate @2000s ⁻¹ (mL/min)	Flow rate @6000s ⁻¹ (mL/min)	Overall Dimension (mm*mm)	Inlet/Outlet	Side Port				
Mini	30	<300ml		1.0	28	3	35.3	106	10*346	Luer Connection Female	Luer Connection Female				
	60	<600ml		1.0	56	3	35.3	106	10*646						
Minilab	30	<1L		1.0	94	10	118	353	10*346						
	60	<2L		1.0	188	10	118	353	10*646						
Lab	30	<2L		1.0	170	18	212	636	13*348	0.5" TC (Disk Outer Diameter 25mm)	3/16" HB				
	60	<4L		1.0	340	18	212	636	13*648						
Lab+	30	<6L		1.0	0.05	60	706	2118	18*355	0.5" TC (Disk Outer Diameter 25mm)	3/8" HB				
	60	<12L		1.0	0.10	60	706	2118	18*620						
Pilot	30	<15L		3kD	1.0	0.15	160	1884	5652	33*361	1.5" TC (Disk Outer Diameter 50.5mm)	0.5" TC (Disk Outer Diameter 25mm)			
	60	<30L	5kD	1.0	0.30	160	1884	5652	33*661						
	110	<50L	10kD	1.0	0.55	160	1884	5652	33*1161						
Pilot+	30	<15L	30kD	1.0	0.23	240	2824	8471	33*361	1.5" TC (Disk Outer Diameter 50.5mm)			0.5" TC (Disk Outer Diameter 25mm)		
	60	<50L	50kD	1.0	0.45	240	2824	8471	33*661						
	110	<80L	100kD	1.0	0.83	240	2824	8471	33*1161						
MiniProcess	30	<75L	300kD	1.0	0.56	600	7059	21176	47*400	1.5" TC (Disk Outer Diameter 50.5mm)			1.0" TC (Disk Outer Diameter 50.5mm)		
	60	<150L	500kD	1.0	1.13	600	7059	21176	47*700						
	110	<250L	750kD	1.0	2.07	600	7059	21176	47*1150						
MidProcess	30	<120L		1.0	1.13	1200	14118	42353	65*440		1.5" TC (Disk Outer Diameter 50.5mm)	1.0" TC (Disk Outer Diameter 50.5mm)			
	60	<200L		1.0	2.26	1200	14118	42353	65*740						
	110	<400L		1.0	3.95	1200	14118	42353	65*1190						
Process	30	<200L		1.0	2.08	2200	25880	77650	89*477						
	60	<500L		1.0	4.16	2200	25880	77650	89*777						
	110	<800L		1.0	7.25	2200	25880	77650	89*1227						
Maxi	60	<800L		1.0	8.20	4500	52941	158824	117*760	2.0" TC (Disk Outer Diameter 64mm)	1.5" TC (Disk Outer Diameter 50.5mm)				
	110	<1500L		1.0	14.84	4500	52941	158824	117*1230						



Product type

HF Hollow Fiber



Membrane

E PES



Module

MN Mini
MI Minilab
LA Lab
LP Lab+
PI Pilot
PP Pilot+
MP Miniprocess
DP Midprocess
PR Process
MA Maxi



MWCO

0005 5K
0010 10K
0030 30K
0050 50K
0100 100K
0300 300K
0500 500K
0750 750K



Fiber Inner Diameter

05 0.5mm
10 1.0mm



Effective Length

30 30cm
60 60cm
11 110cm



Sterilization

G Resistant to gamma irradiation sterilization
S Sterile



P

P Pharmaceutical

Key Figures

Shear Rate

The circulating flow rate of the hollow fiber depends on the product tolerance to the shear rate, in generally it will be set at 2000/s to 10000/s, which is much smaller than the shear rate generated by the turbulent flow on the surface of the cassette screen.

For general materials, we usually choose a shear rate of 4000/s to 6000/s;

If the product is sensitive to shear force (such as lentivirus, coronavirus or macromolecular protein expressed by animal cells, large plasmids and LNP, etc.), the shear rate needs to be reduced to 2000/s;

If the product is with good resistance to shear force (such as small molecular proteins expressed by bacteria, etc.) shear rate could be increased to 8000/s to 10000/s.

Fiber Inner Diameter

Module with fiber of 1.0mm ID is ideal for product with high cell density or high solid content or high viscosity.

Module with fiber of 0.5mm ID is widely used in most application scenarios to improve mass transfer efficiency.

Only module with fiber of 1.0mm ID is autoclavable, as steam cannot enter the fiber of 0.5mm ID effectively.

MWCO

Sufficient separation efficiency and the risks of fouling should both be taken into consideration when choosing MWCO.

To minimize the risk of fouling that inevitably occurs during membrane processing, it is advisable to choose membranes with relatively smaller pore sizes, as long as the separation efficiency and flux are maintained. This helps reduce the intrusion of impurity particles into the membrane pores, thus extending the membrane's service life.

Common processing scenarios are as following:

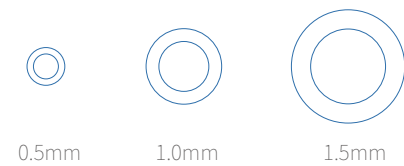
- Pyrogen removal of small molecule in Chinese medicines : 5kD, 10kD
- Ultrafiltration and concentration of mABs, buffer exchange : 30kD, 50kD
- Concentration, purification and removal of virus : 100kD, 300kD, 500kD, 750kD
- Clarification of recombinant protein, antibody : 500kD, 750kD
- Concentration for bacteria: 500kD, 750kD
- Clarification of lysate: 0.2µm, 0.45µm, 0.65µm

Effective Length

The process scale-up feature of hollow fibers is that: direct process scale-up can be carried out as long as the effective length is kept the same.

On the opposite, due to the significant pressure drop difference between inlet and outlet existed in different lengths, the internal pressure and flow velocity distribution of the flow channel also change correspondingly, so linear scale-up can not be performed on devices with different length. When processing with more fouling and high viscosity product, it is preferred to choose module with shorter length.

Diagram



Process Development Workflow for Tangential Flow Hollow Fiber Filtration

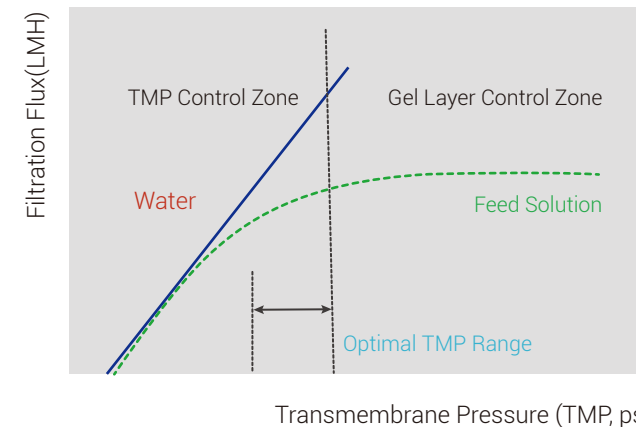


$$Shear\ Rate = \frac{4Q}{\pi r^3}$$

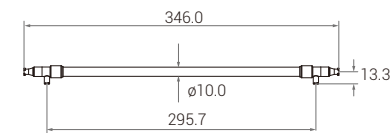
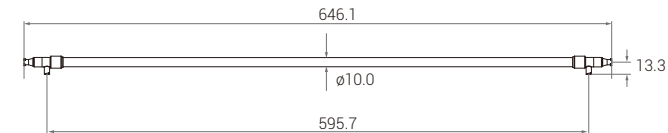
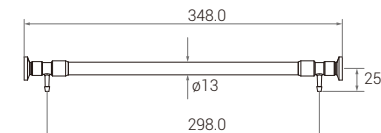
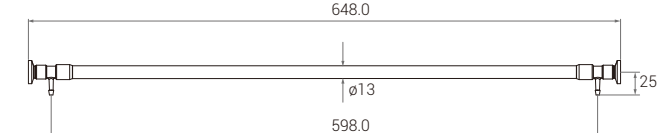
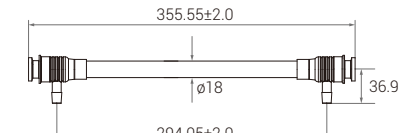
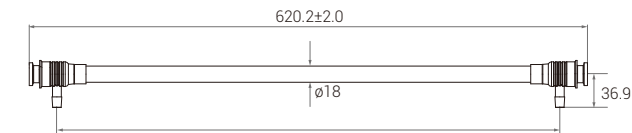
$$TMP = \frac{(P_F + P_R)}{2} - P_p$$

$$Flux = \frac{Permeate\ flow}{Area}$$

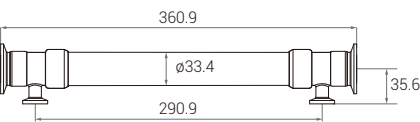
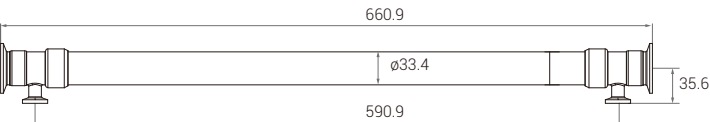
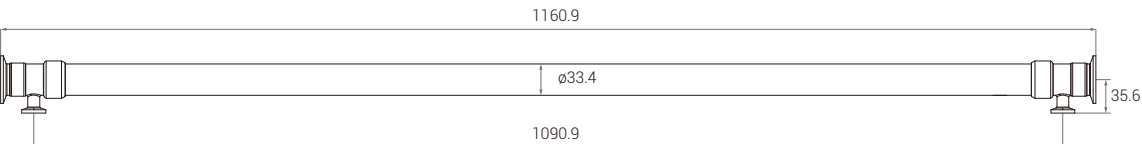
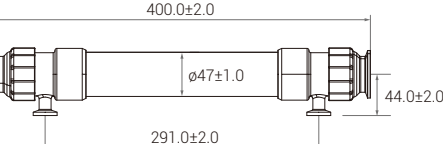
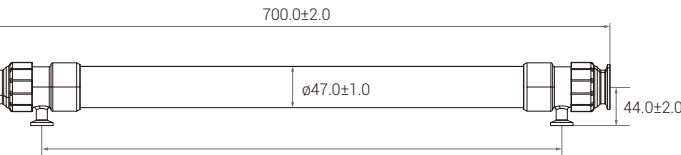
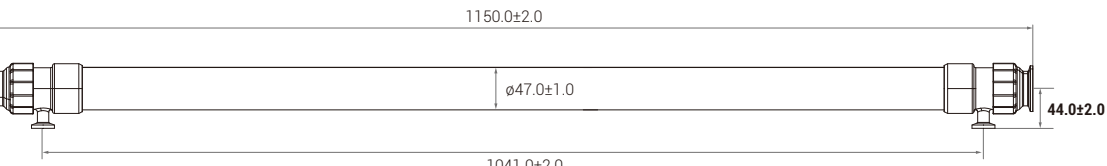
TMP Shift Optimization Diagram



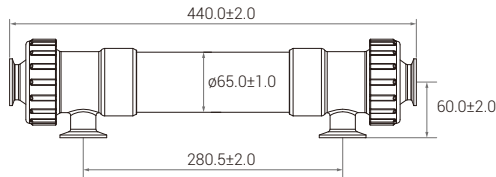
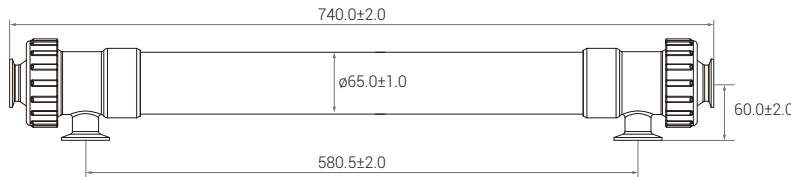
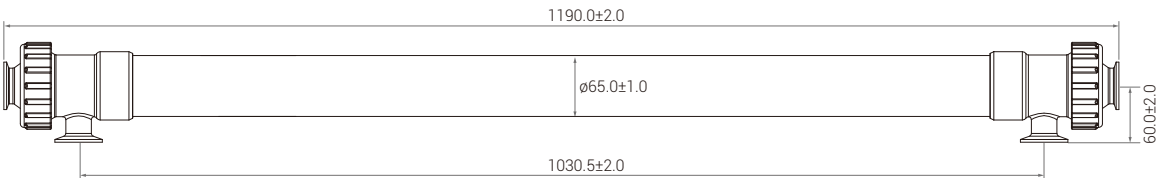
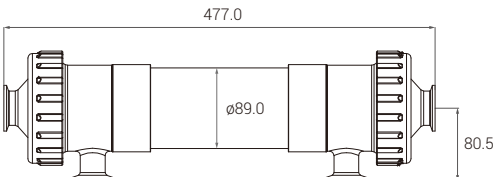
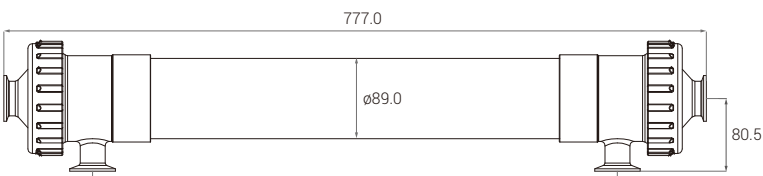
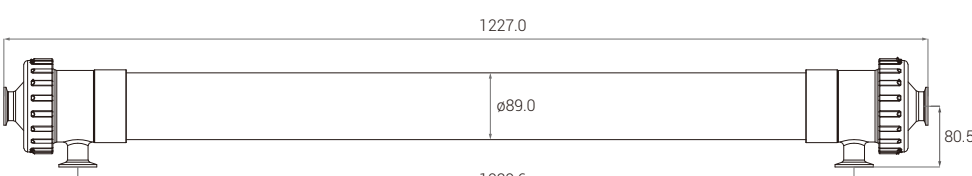
Overall Dimension

	MI-Minilab -30cm
	MI-Minilab-60cm
	Lab-30cm
	Lab-60cm
	Lab+-30cm
	Lab+-60cm

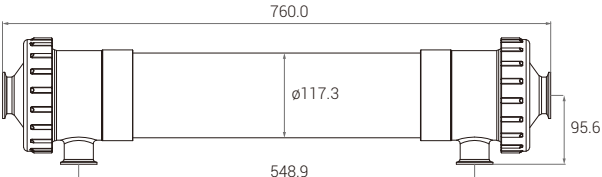
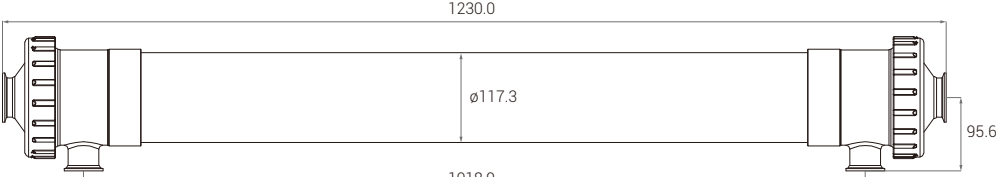
Overall Dimension

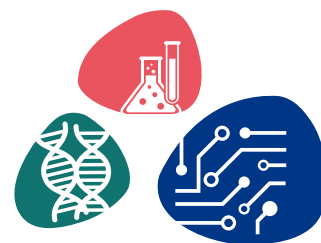
	Pilot / Pilot+ - 30cm
	Pilot / Pilot+ - 60cm
	Pilot / Pilot+ - 110cm
	Mini-Process 30cm
	Mini-Process 60cm
	Mini-Process 110cm

Overall Dimension

	Mid-Process 30cm
	Mid-Process 60cm
	Mid-Process 110cm
	Process- 30cm
	Process 60cm
	Process 110cm

Overall Dimension

	Maxi - 60cm
	Maxi - 110cm



**Filtration
Separation
Purification**

Deeply rooted in membrane science,
advancing through filtration technology,
and elevating the full single-use industry value chain.



Please contact us for more information

Hangzhou Cobetter Filtration Equipment Co.,Ltd.

Sales Add 13-18 F, Building 1, Zicheng International Innovation Center,
No.39 Jincheng Road, Xiaoshan District, Hangzhou 311215, China

Factory Cobetter Park, Heshang New Material Industry Park,
Xiaoshan District, Hangzhou 311265, China

Tel +86 400-070-4266
Fax +86-571-87704256
www.cobetter.com