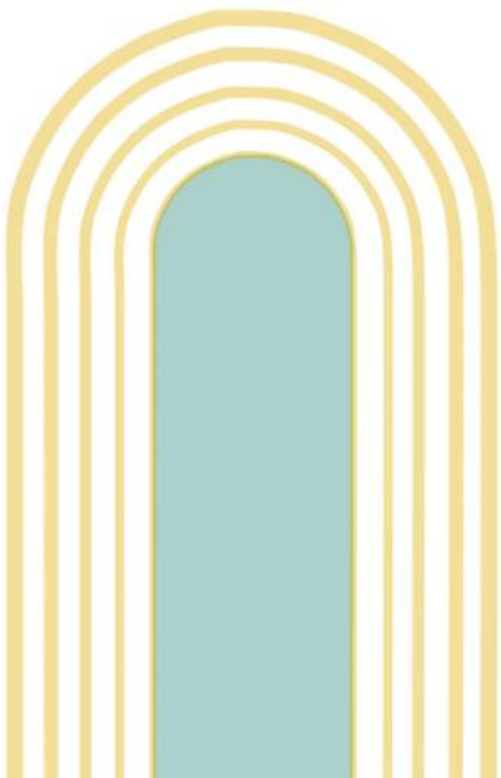
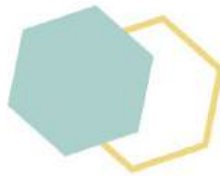
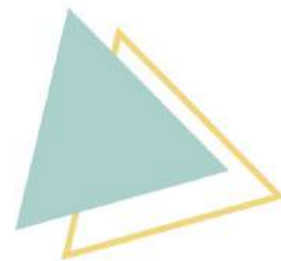
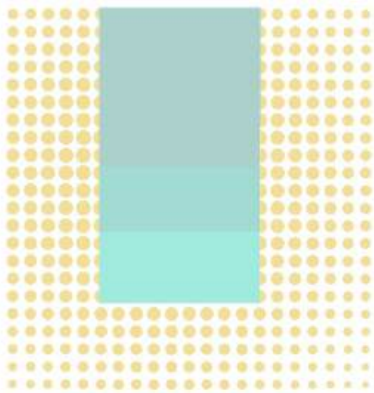




**BIOVANIX**

# PRODUCT BROCHURE



**Professional  
Solutions  
For Your  
Laboratory's  
Needs**

## We are Biovanix Technology

**Biovanix Technology Co., Ltd.** is located in the picturesque and economically vibrant city of Wuxi, Jiangsu Province. We are a high-tech enterprise dedicated to the field of biotechnology, specializing in the supply of high-quality liquid chromatography equipment and accessories. Driven by innovation and centered on service, we are committed to excellence and providing comprehensive solutions from the laboratory to the production line.

Our team at **Biovanix** consists of industry experts and technical elites who, with their profound professional knowledge and rich industry experience, continuously research and optimize our products. Our liquid chromatography equipment is recognized for its performance, stability, and precision, meeting international standards. Our products are widely used in pharmaceuticals, biotechnology, food testing, environmental monitoring, and other fields, earning the favor of customers worldwide.

Adhering to the business philosophy of "Quality First, Customer Supreme,"

**Biovanix Technology Co., Ltd.** is committed to becoming a leader in the field of biotechnology. We believe that through continuous technological innovation and outstanding customer service, we will grow together with our customers and create a bright future.

### Business Introduction

The business scope of **Biovanix Technology Co., Ltd.** includes but is not limited to:

1. **Liquid Chromatography Equipment:** Offering a range of high-performance liquid chromatographs and ultra-high-performance liquid chromatographs to meet various customer needs.
2. **Accessories Supply:** Supplying a variety of accessories such as chromatographic columns, detectors, and sample preparation equipment to ensure the optimal operation of the equipment.
3. **Laboratory Equipment:** Providing a range of laboratory instruments, including but not limited to centrifuges, incubators, microscopes, etc.
4. **Technical Services:** Providing professional technical support and after-sales service to help customers solve various technical issues encountered during use.
5. **Customized Services:** Offering personalized customization services based on special customer needs, including equipment customization and experimental plan design.

We understand that each customer's needs are unique. Therefore, **Biovanix** is dedicated to providing personalized solutions to help customers improve experimental efficiency, optimize product quality, and ensure the accuracy and reliability of experimental results. We look forward to cooperating with you to create brilliance together.

## Product List

### LC Prepacked Column

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4	Silica Matrix LC Column
14	HILIC Column
16	Ion Exchange Column
18	SEC Column
21	DNA Analysis Column
22	Sugar Analysis Column
24	Chiral Column
28	Protein A Analysis Column
30	Guard Column

### Sorbents

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32	Packing Materials For HPLC
33	Agarose Chromatography Media
47	PSDVB/PMMA Chromatography Media

### Instruments & Hardware

---

51	HPLC Column Packer
53	High-pressure Precision Plunger Pump
56	Glass Chromatography Column
60	Protein Chromatography System
62	Chromatography Hardware
63	Chromatography System
77	DAC System
80	Quaternary Diaphragm Pump
81	Back Pressure Valve

## LC Prepacked Column

Biovanix prepacked columns are versatile HPLC columns based on the silica-gel for reversed-phase/normal phase chromatography. Biovanix columns are made of spherical silica-gel particles which has low metal-ion content (<20 ppm) in total, high specific surface area and high mechanical strength. With unique chemical bonding technique, our products have excellent stability and reproducibility. They can meet the highest requirements for analysis and preparative applications.

### Advantages

- Low silanol activity
- Uniform ligand binding
- Low metal content
- Narrow particle size
- Excellent stability

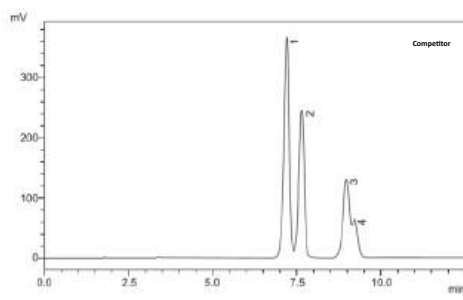
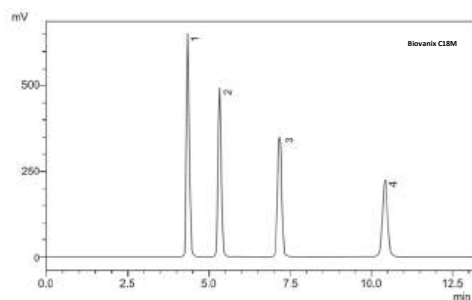
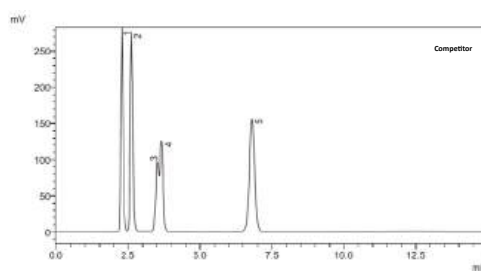
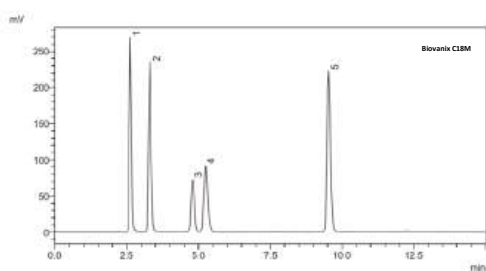
Products	Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
C18	3/5/10 um	100Å	300m <sup>2</sup> /g	16%	2-8
C18H	5/10 um	100Å	300m <sup>2</sup> /g	18%	2-8
C18 AQ	5/10 um	100Å	300m <sup>2</sup> /g	13%	2-8
C8	3/5/10 um	100Å	300m <sup>2</sup> /g	12%	2-8
C4-300	5/10um	300Å	100m <sup>2</sup> /g	3%	2-8
C8-300	5/10um	300Å	100m <sup>2</sup> /g	5%	2-8
C18-300	5/10 um	300Å	100m <sup>2</sup> /g	8%	2-8
Phenyl	3/5/10 um	100Å	300m <sup>2</sup> /g	8%	2-8
SiO <sub>2</sub>	3/5/10 um	100Å	300m <sup>2</sup> /g	-	2-8
NH <sub>2</sub>	3/5/10 um	100Å	300m <sup>2</sup> /g	4%	2-8
Amide	5/10 um	100Å	300m <sup>2</sup> /g	4%	2-8
CN	3/5/10 um	100Å	300m <sup>2</sup> /g	7%	2-8
Diol	5/10 um	100Å	300m <sup>2</sup> /g	8%	2-8

# C18 Column

## Parameters

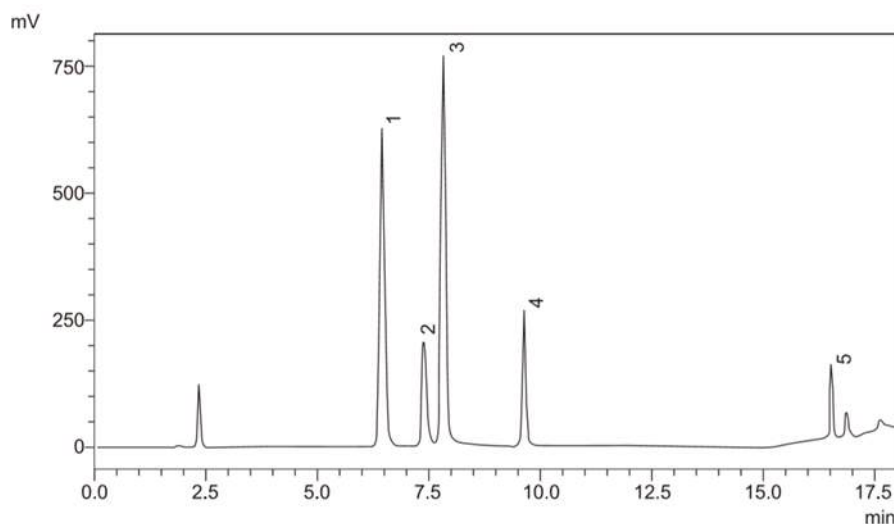
Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5/10um	100Å	300m <sup>2</sup> /g	16%	2-8

## Application



### Paraben

**Column:** C18 5µm  
 4.6×150mm  
 Competitor ODS 5µm  
 4.6×150mm  
**Mobile Phase:** Water / methyl alcohol  
**Flow Rate:** 1ml/min  
**Wavelength:** 254nm  
**Temp.:** 25°C  
 1 Methyl ester; 2 Ethyl ester;  
 3 Propyl ester; 4 Butyl ester



### Water-soluble multivitamin

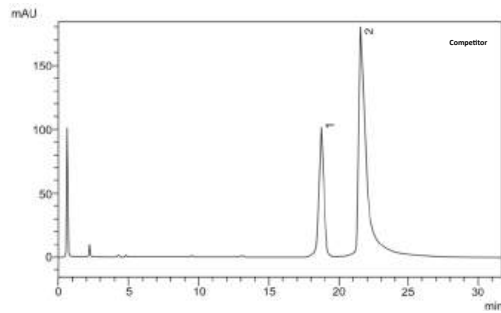
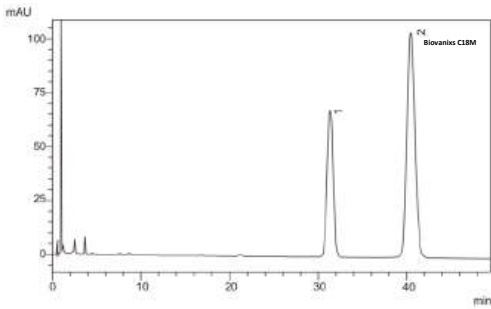
**Column:** C18 5µm  
 4.6×150mm  
**Mobile Phase:**  
 phosphoric acid buffer / acetonitrile  
**Flow Rate:** 1ml/min  
**Wavelength:** 210nm  
**Temp.:** 25°C  
 1 Pyridoxine;  
 2 VB1;  
 3 Nicotinamide;  
 4 Folic acid;  
 5 VB2

# C18H Column

## Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10µm	100Å	330m <sup>2</sup> /g	18%	2-8

## Application



### Ibuprofen/Benzene ketone

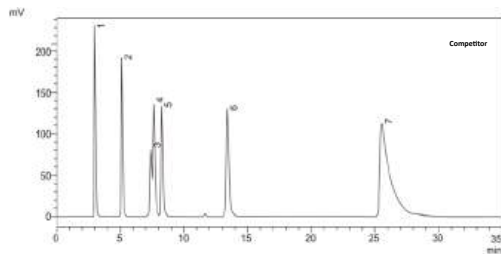
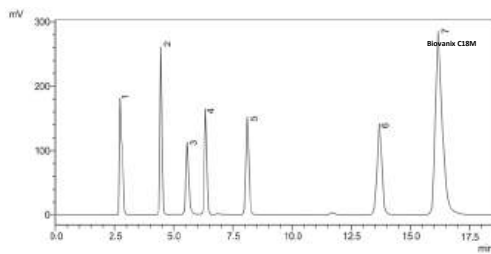
**Column:** C18H 5µm 4.6×150mm  
Competitor 5µm 4.6×150mm

**Mobile Phase:**  
phosphoric acid buffer / acetonitrile

**Flow Rate:** 2ml/min

**Wavelength:** 214nm

**Temp.:** 30°C



### Polar/Nonpolar/ Neutral/Alkali Compounds

**Column:** C18H 5µm 4.6×250mm  
Competitor 5µm 4.6×250mm

**Mobile Phase:**  
phosphoric acid buffer / methyl alcohol

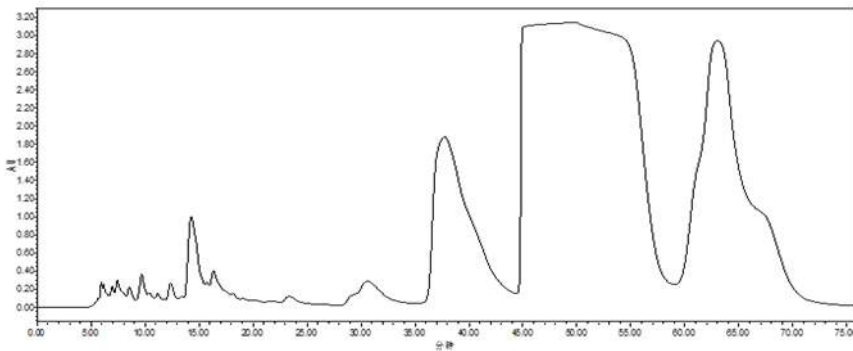
**Flow Rate:** 1ml/min

**Wavelength:** 254nm

**Temp.:** 30°C

- 1 Uracil; 2 Butyl p-hydroxybenzoate;
- 3 Propranolol;
- 4 Di-propyl ortho-phthalate;
- 5 Naphthalene; 6 Acenaphthene;
- 7 Amitriptyline

## The purification of EPA in fish oil



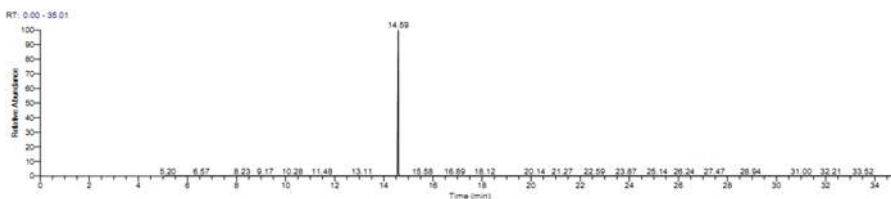
### EPA in fish oil

**Column:** C18H 8µm  
20×250mm

**Sample:** 90% EPA material

**Finished sample**

**Purification:** 99.7%



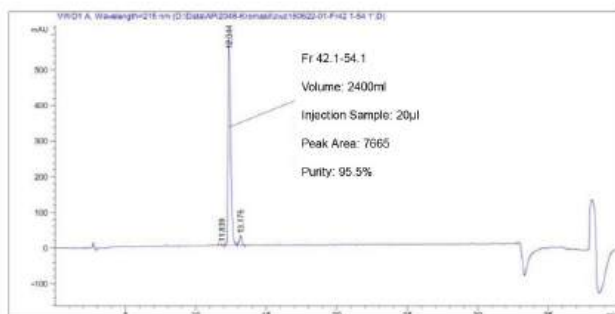
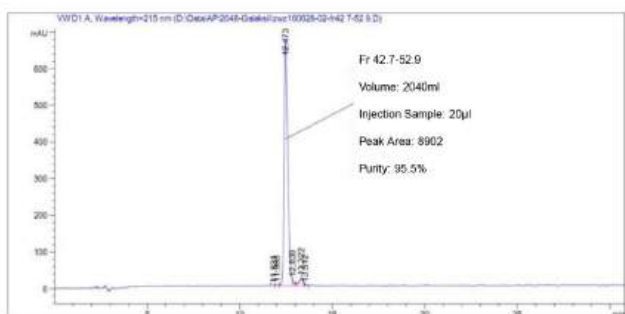
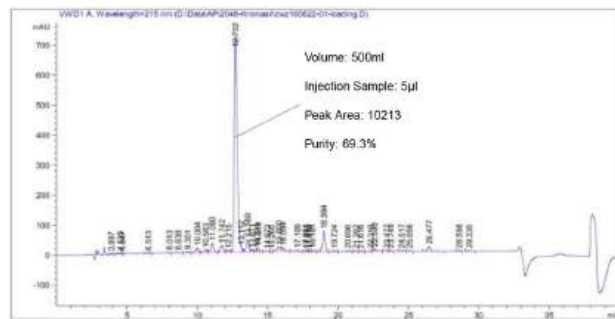
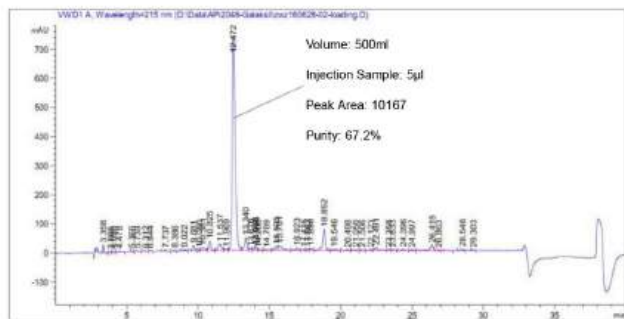
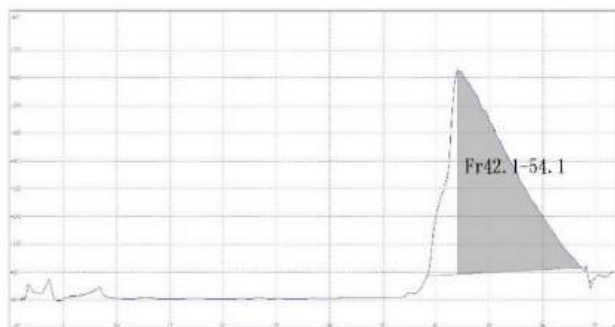
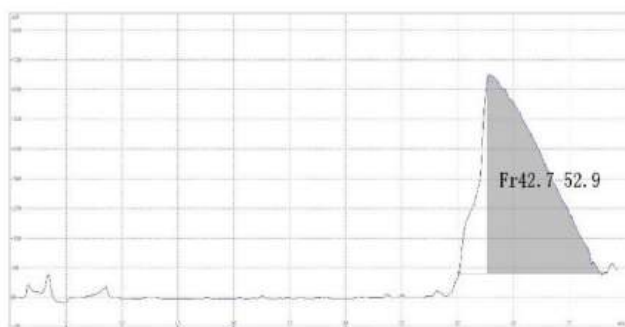
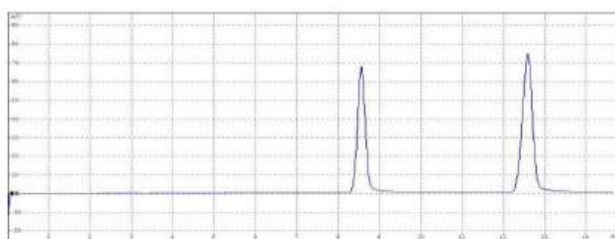
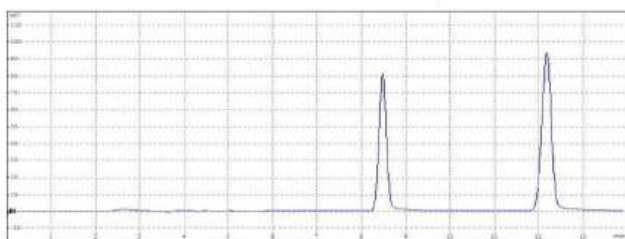
## Peptides Purification Test

Biovanix C18H and word-leading competitive product in a peptides purification study. The results show that the Biovanix C18H is similar to the competitive product.

		Biovanix C18	Competitor
Performance	Column Height (cm)	21.3	21.1
	Column Efficiency (TP)	70457	56935
Peptides	Injection Sample (g)	2.5	2.5
	Recovery (%)	89.3	90.0
	Purity(%)	95.5	95.5
	Freeze-dried product (g)	1.1302	1.1317

BV C18 10um

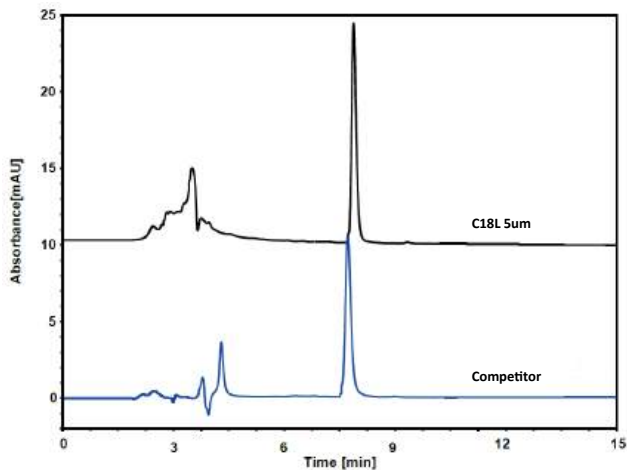
Competitor



# C18 AQ Column

## Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5µm	100Å	300m <sup>2</sup> /g	13%	2-8



### Tripeptide (5ppm)

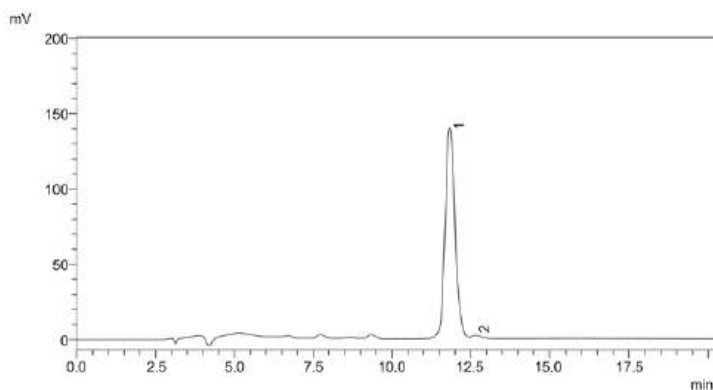
**Column:** C18AQ 5µm 4.6×250mm  
**Mobile Phase:** 70/30 v/v Water/ MeCN  
**Injection:** 25µL  
**Flow Rate:** 1ml/min  
**Wavelength:** 220nm  
**Temp.:** 25°C

# C8 Column

## Parameters

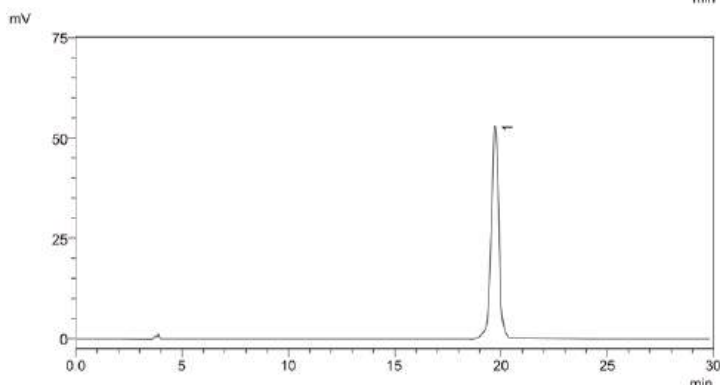
Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5/10µm	100Å	300m <sup>2</sup> /g	12%	2-8

## Application



### Orlistat

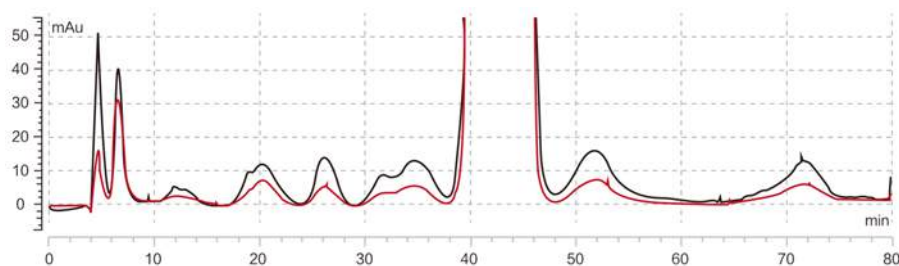
**Column:** C8 5µm 4.6×250mm  
**Mobile Phase:** water / EtOH  
**Flow Rate:** 1ml/min  
**Wavelength:** 203nm  
**Temp.:** 25°C



### Omeprazole enteric-coated tablets

**Column:** C8 5µm 4.6×250mm  
**Mobile Phase:** water / EtOH  
**Flow Rate:** 1ml/min  
**Wavelength:** 203nm  
**Temp.:** 25 °C





**Orlistat**

**Column:** C8 10µm 10×250mm

**Mobile Phase:** EtOH solution

**Flow Rate:** 4ml/min

**Wavelength:** 195nm

**Sample:**

Dissolved raw material with methyl alcohol

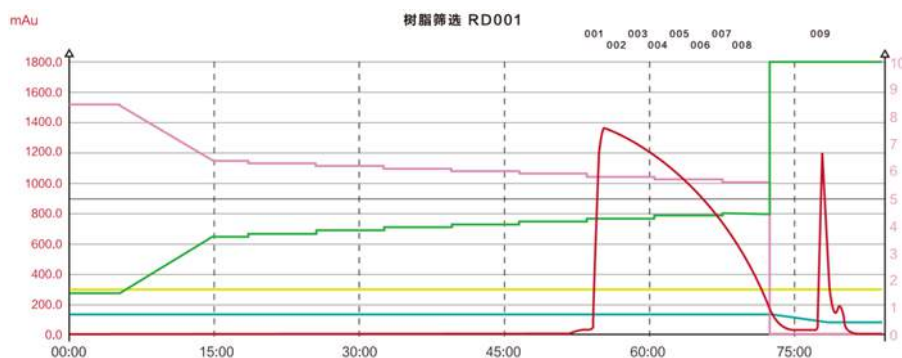
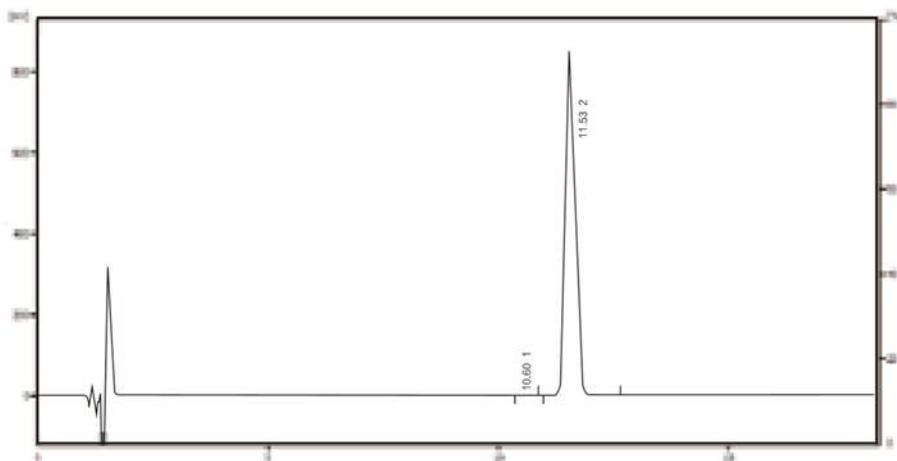
**Concentration:** 50-60mg/ml

**Finished sample**

**Purification:** 99.8%

**Single impurity** < 0.1%

**Recovery:** ≥90%



**Insulin**

**Column:** C8 8µm 10×250mm

Time	A	B
0	85%	15%
5min	85%	15%
15min	64%	36%
225min	34%	66%

Biovanix C8	Cycle	Injection	Purification	P1	P1c	P2
	1	100ml	99.76%	0.21%	0.02%	0.01%
		50ml	99.74%	0.22%	0.02%	0.02%
	2	50ml	99.75%	0.22%	0.02%	0.01%
	3	50ml	99.74%	0.22%	0.02%	0.01%
	4	50ml	99.74%	0.22%	0.02%	0.01%
	5	50ml	99.76%	0.21%	0.02%	0.01%
	6	50ml	99.75%	0.22%	0.02%	0.02%
	7	50ml	99.76%	0.21%	0.02%	0.02%
	8	50ml	99.74%	0.22%	0.02%	0.01%
9	50ml	99.74%	0.22%	0.02%	0.02%	

## C4-300 Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10um	300Å	100m <sup>2</sup> /g	3%	2-8

## C8-300 Column

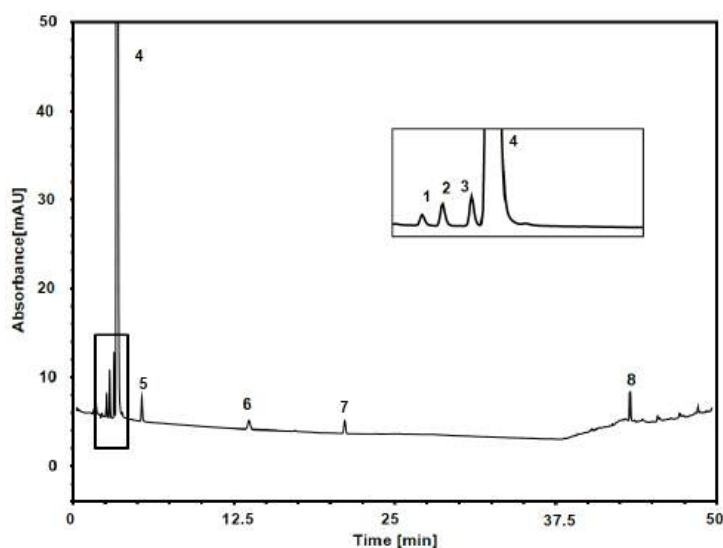
### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10um	300Å	100m <sup>2</sup> /g	5%	2-8

## C18-300 Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10um	300Å	100m <sup>2</sup> /g	8%	2-8



### Riboviron

**Column:** C18Bio, 5 µm 4.6×150 mm

**Mobile Phase:**

A) Na<sub>2</sub>SO<sub>4</sub>, pH2.5;

B) 40/60 v/v MeCN/Na<sub>2</sub>SO<sub>4</sub>, pH2.5

**Gradient:**

t (min)	%A	%B
0	100	0
15	100	0
25	87	13
35	87	13
50	0	100

**Flow Rate:** 1.0 mL/min

**Temperature:** 30°C

**Injection:** 10 µL

**Detection:** UV 220 nm

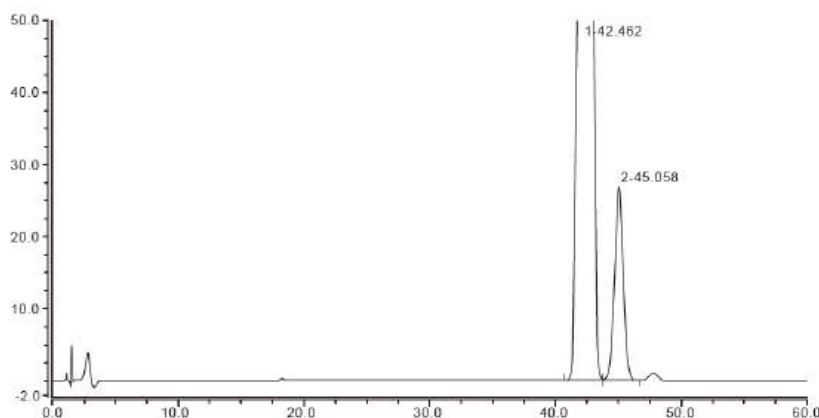
**Peaks:**

1. triazolinic acid;
2. Triazolamide;
3. Ribavirin acid;
4. Ribavirin;
5. Ribavirin 5 isomers;
6. Ribavirin methyl ester;
7. Ribavirin 5' - acetyl;
8. Ribavirin 5' - benzoyl

## Phenyl Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10um	100Å	300m <sup>2</sup> /g	8%	2-8



### Roflumilast

**Column:** Phenyl 5µm 4.6×250mm

**Mobile Phase:** 60/40 v/v Water/MeCN

**Injection:** 10µL

**Flow Rate:** 1ml/min

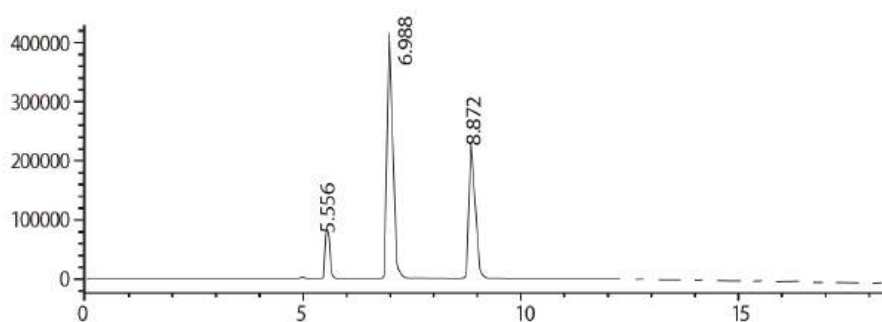
**Wavelength:** 215nm

**Temp.:** 30°C

## SiO<sub>2</sub> Column

### Parameters

Particle Size	Pore Size	Surface Area	pH Range
3/5/10um	100Å	300m <sup>2</sup> /g	2-8



### Maleic Maleic Fumaric Acid

**Column:** SiO<sub>2</sub> 5µm 4.6×250mm

**Mobile Phase:** N-hexane/THF/Trifluoroacetic acid = 650/350/1.2

**Injection:** 20µl

**Flow Rate:** 0.8ml/min

**Wavelength:** 255nm

**Temp.:** 30°C

## Diol Column

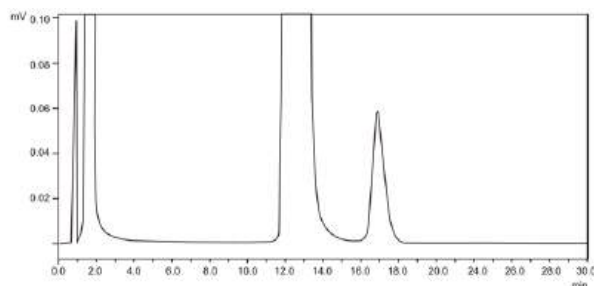
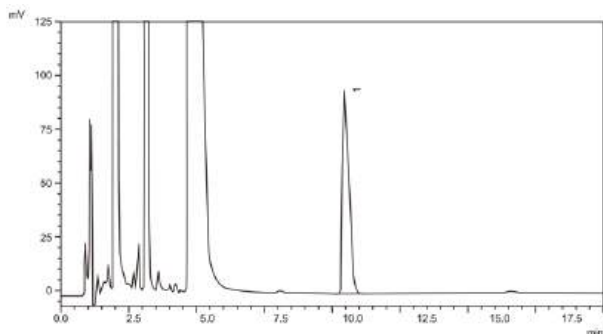
### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10um	100Å	300m <sup>2</sup> /g	8%	2-8

## CN Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5/10um	100Å	300m <sup>2</sup> /g	7%	2-8



### Benzalkonium Chloride

**Column:** BV CN 5µm 4.6×150mm

Competitor CN 5µm 4.6×150mm

### Mobile Phase:

phosphate buffer / acetonitrile

**Flow Rate:** 2.0ml/min

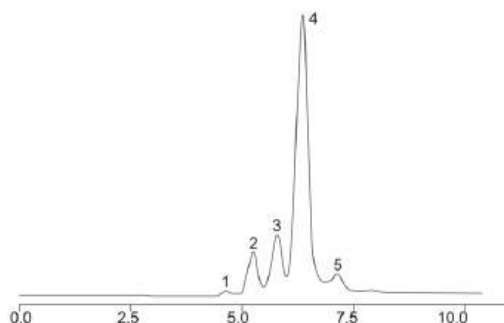
**Wavelength:** 214nm

**Temp.:** 35°C

## NH<sub>2</sub> Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5/10um	100Å	300m <sup>2</sup> /g	4%	2-8



### Oligomaltose

**Column:** BV NH<sub>2</sub> 5µm 4.6×150mm

**Mobile Phase:** water/ acetonitrile

**Flow Rate:** 1ml/min

**Detector:** RID

**Temp.:** 40°C

### Peak

1 glucose; 2 maltose; 3 maltodextrin;

4 maltotetraose; 5 maltopentaose

## Amide Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
5/10um	100Å	300m <sup>2</sup> /g	4%	2-8

## Order Information

	2.1-50mm	2.1-150mm	4.6-50mm	4.6-150mm
C18 3um	721-03010-002105	721-03010-002115	721-03010-004605	721-03010-004615
Phenyl 3um	706-03010-002105	706-03010-002115	706-03010-004605	706-03010-004615
SiO2 3um	720-03010-002105	720-03010-002115	720-03010-004605	720-03010-004615
NH2 3um	705-03010-002105	705-03010-002115	705-03010-004605	705-03010-004615
CN 3um	704-03010-002105	704-03010-002115	704-03010-004605	704-03010-004615

	4.6-150mm	4.6-250mm	10-250mm	20-250mm	30-250mm
C18 5um	721-05010-004615	721-05010-004625	721-05010-010025	721-05010-020025	721-05010-030025
C18H 5um	722-05010-004615	722-05010-004625	722-05010-010025	722-05010-020025	722-05010-030025
C18 AQ 5um	723-05010-004615	723-05010-004625	723-05010-010025	723-05010-020025	723-05010-030025
C8 5um	725-05010-004615	725-05010-004625	725-05010-010025	725-05010-020025	725-05010-030025
C4-300 5um	730-05010-004615	730-05010-004625	730-05010-010025	730-05010-020025	730-05010-030025
C8Bio 5um	729-05010-004615	729-05010-004625	729-05010-010025	729-05010-020025	729-05010-030025
C18Bio 5um	728-05010-004615	728-05010-004625	728-05010-010025	728-05010-020025	728-05010-030025
Phenyl 5um	706-05010-004615	706-05010-004625	706-05010-010025	706-05010-020025	706-05010-030025
SiO2 5um	720-05010-004615	720-05010-004625	720-05010-010025	720-05010-020025	720-05010-030025
NH2 5um	705-05010-004615	705-05010-004625	705-05010-010025	705-05010-020025	705-05010-030025
CN 5um	704-05010-004615	704-05010-004625	704-05010-010025	704-05010-020025	704-05010-030025
Phenyl 5um	706-05010-004615	706-05010-004625	706-05010-010025	706-05010-020025	706-05010-030025
Diol 5um	707-05010-004615	707-05010-004625	707-05010-010025	707-05010-020025	707-05010-030025
Amide 5um	708-05010-004615	708-05010-004625	708-05010-010025	708-05010-020025	708-05010-030025

	4.6-250mm	10-250mm	20-250mm	30-250mm	50-250mm
C18 10um	721-10010-004625	721-10010-010025	721-10010-020025	721-10010-030025	721-10010-050025
C18H 10um	722-10010-004625	722-10010-010025	722-10010-020025	722-10010-030025	722-10010-050025
C8 10um	725-10010-004625	725-10010-010025	725-10010-020025	725-10010-030025	725-10010-050025
C4-300 10um	730-10010-004625	730-10010-010025	730-10010-020025	730-10010-030025	730-10010-050025
C8-300 10um	729-10010-004625	729-10010-010025	729-10010-020025	729-10010-030025	729-10010-050025
C18-300 10um	728-10010-004625	728-10010-010025	728-10010-020025	728-10010-030025	728-10010-050025
SiO2 10um	720-10010-004625	720-10010-010025	720-10010-020025	720-10010-030025	720-10010-050025

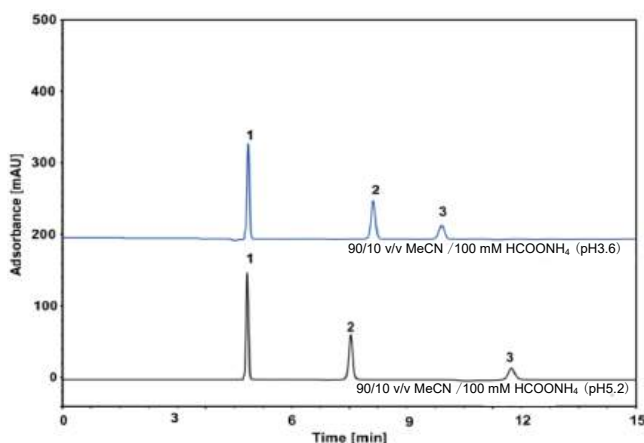
## HILIC Column

Hydrophilic interaction liquid chromatography (HILIC) is a chromatographic technique used to improve retention of very polar substances under reversed-phase chromatography conditions. HILIC has a wide variety of stationary phases, and in principle, any stationary phase with the polar surface can be used in HILIC mode. Therefore, stationary phases such as silica, amino (NH<sub>2</sub>), diol, amide (AM) and cyanogen (CN) packing materials can also be used as stationary phases for HILIC.

## HILIC-Diol Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5/10µm	120Å	330m <sup>2</sup> /g	10%	2-8



**Column:** HILIC-Diol 5 µm

**Dimension:** 4.6×250mm

**Mobile phase:**

Blue: 90/10 v/v MeCN / 100 mM HCOONH<sub>4</sub> (pH3.6)

Black: 90/10 v/v MeCN / 100 mM HCOONH<sub>4</sub> (pH5.2)

**Flow rate:** 1 mL/min

**Temperature:** 30°C

**Injection:** 5 µL

**Detection:** 218 nm

**Peaks:** 1. DICY

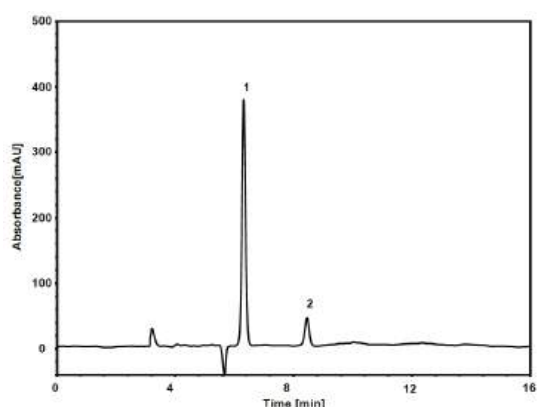
2. MET

3. Melamine

## HILIC-Amide Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5µm	120Å	300m <sup>2</sup> /g	7.5%	2-7



**Glycine & Methionine**

**Column:** HILIC-Amide, 5 µm

**Dimension:** 4.6×250 mm

**Mobile Phase:** 75/25 v/v AcCN / 25 mM MSP, pH5.5

**Flow Rate:** 1.0 mL/min

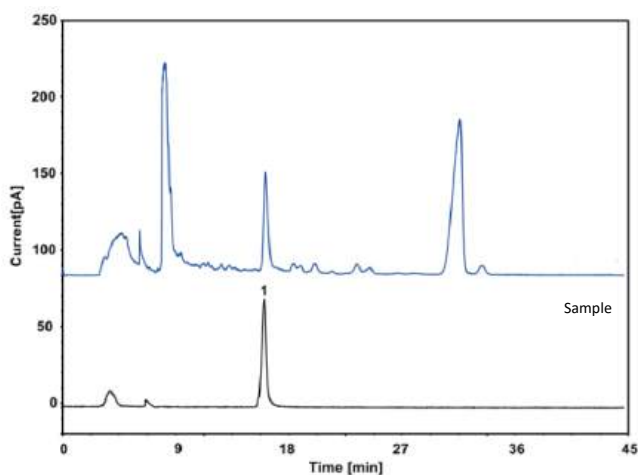
**Temperature:** 35 °C

**Injection:** 10 µL

**Detection:** UV 210 nm

**Peaks:** 1. Glycine

2. Methionine



**Column:** HILIC-Amide 5  $\mu\text{m}$   
**Dimension:** 4.6 $\times$ 250mm  
**Mobile phase:**  
 80/10 v/v MeCN / 100 mM  $\text{CH}_3\text{COOH}$   
**Flow rate:** 0.5 mL/min  
**Temperature:** 20°C  
**Injection:** 10  $\mu\text{L}$   
**Detection:** CDA  
**Peaks:** 1. Stachydrine

## HILIC-Imidazole Column

### Parameters

Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
3/5 $\mu\text{m}$	120 $\text{\AA}$	300 $\text{m}^2/\text{g}$	5.5%	2-7

## Order Information

Particle Size ( $\mu\text{m}$ )	Column I.D. (mm)	Length (mm)	Product Name		
			HILIC-Diol	HILIC-Amide	HILIC-Imidazole
5	4.6	250	A020-050012-04625	A068-050012-04625	A208-050012-04625
		150	A020-050012-04615	A068-050012-04615	A208-050012-04615
		100	A020-050012-04610	A068-050012-04610	A208-050012-04610
		50	A020-050012-04605	A068-050012-04605	A208-050012-04605
3	4.6	150	A020-030012-04615	A068-030012-04615	A208-030012-04615
		100	A020-030012-04610	A068-030012-04610	A208-030012-04610
		50	A020-030012-04605	A068-030012-04605	A208-030012-04605
		30	A020-030012-04603	A068-030012-04603	A208-030012-04603
5	4.6	10	A020-030012-04601	A068-030012-04601	A208-030012-04601
3	4.6	10	A020-030012-04601	A068-030012-04601	A208-030012-04601

## Ion Exchange Column

Biovanix ion exchange IEX columns are based on modified silica particles and include weak cation exchange (WCX), strong cation exchange (SCX) and strong anion exchange (SAX) columns.

WCX columns are carboxylic acid modified silica particles that designed for separating charged variants in proteins, including monoclonal antibodies (mAbs) and related substances.

SCX columns are based on sulfonate-modified silica particles. These columns feature a strong cation exchange property and are suitable for cationic analytes.

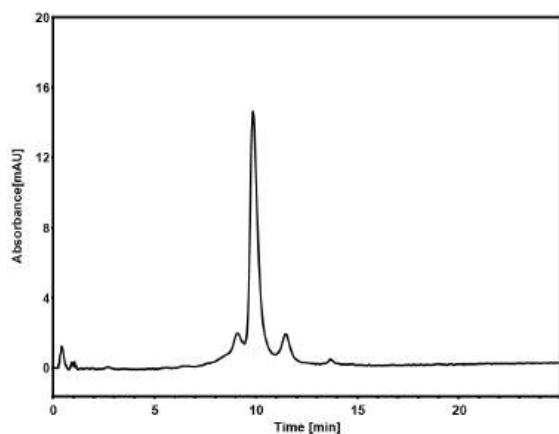
SAX columns are based on quaternary ammonium modified silica particles that feature a strong anion exchange property and are suitable for separating anionic analytes.

### Main Features

- Optimal selectivity for separating antibody charged variants
- Good peak shape and low carryover
- High column efficiency and mechanical strength
- Excellent tolerance to acids, bases and organic solvents
- Good column-to-column consistency

Product Name	WCX Column	SCX Column	SAX Column
Functional Group	Carboxylic Acid	Sulfonic Acid	Quaternary Ammonium
Substrate	Monodispersed spherical PS/DVB particles		
Particle Size	5 & 10 $\mu\text{m}$		
Pore Size	Nonporous		
Pressure Limit	4500 psi for 10 $\mu\text{m}$ 5000 psi for 5 $\mu\text{m}$		
Temperature Limit	60°C		
pH Range	2-12		



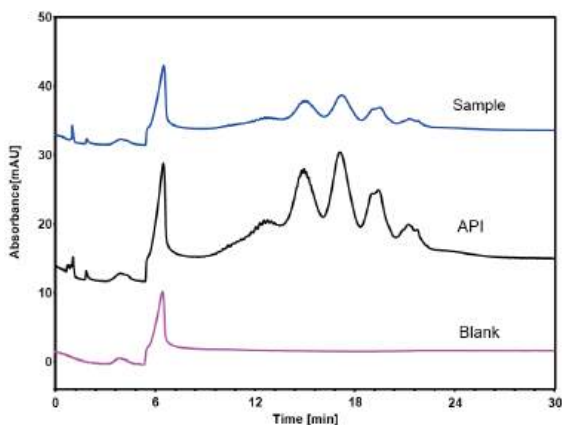
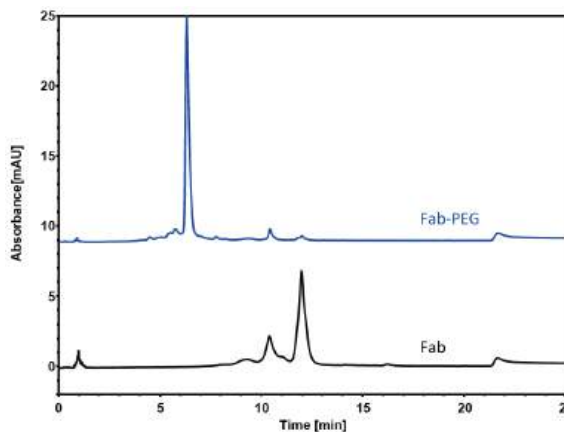


**mAb**

**Column:** WCX, 10 µm  
**Dimension:** 4.6×150 mm  
**Mobile Phase:** A) 20 mM ACES, pH7.0  
 B) 300 mM NaCl in 20 mM ACES  
**Gradient:** t (min) %A %B  
 -20 80 20  
 0 80 20  
 5 80 20  
 25 60 40  
 25.1 0 100  
 30 0 100  
**Flow Rate:** 1.0 mL/min  
**Temperature:** 30°C  
**Injection:** 2 µL  
**Detection:** UV 280 nm  
**Sample:** mAb (5.0 mg/mL in mobile phase A)

**Fab and Fab-PEG**

**Column:** SCX, 10 µm  
**Dimension:** 4.6×150 mm  
**Mobile Phase:** A) 20 mM MES, pH5.5  
 B) 300mM NaCl in 20 mM MES, pH5.5  
**Gradient:** t(min) %A %B  
 -10 100 0  
 0 100 0  
 20 60 40  
 20.1 0 100  
 25 0 100  
**Flow Rate:** 1.0 mL/min  
**Temperature:** 30 °C  
**Injection:** 2 µL  
**Detection:** UV 280 nm  
**Sample:** Fab-PEG (3 mg/mL in 50mM sodium acetate solution)  
 Fab (5 mg/mL in 50mM phosphate buffer)



**Glycoprotein**

**Column:** SAX, 10 µm  
**Dimension:** 4.6×250 mm  
**Mobile Phase:** A) 20 mM phosphate buffer, pH3.0  
 B) 300 mM NaCl in 20 mM phosphate buffer, pH3.0  
**Gradient:** t(min) %A %B  
 -15 100 0  
 0 100 0  
 20 0 100  
 23 0 100  
**Flow Rate:** 1.0 mL/min  
**Injection:** 5 µL  
**Temperature:** 30 °C  
**Detection:** UV 280 nm  
**Sample:** API (40 mg/mL in mobile phase A)  
 Injection sample (10 mg/mL)

## Order Information

	Particle Size	4.6-50mm	4.6-100mm	4.6-150mm	4.6-250mm
WCX	5µm	B311-050000-004605	B311-050000-004610	B311-050000-004615	B311-050000-004625
	10µm	B311-100000-004605	B311-100000-004610	B311-100000-004615	B311-100000-004625
SCX	5µm	B411-050000-004605	B411-050000-004610	B411-050000-004615	B411-050000-004625
	10µm	B411-100000-004605	B411-100000-004610	B411-100000-004615	B411-100000-004625
SAX	5µm	B611-050000-004605	B611-050000-004610	B611-050000-004615	B611-050000-004625
	10µm	B611-100000-004605	B611-100000-004610	B611-100000-004615	B611-100000-004625

## SEC Column

Biovanix SEC columns are a family of high performance, size exclusion chromatography (SEC) columns for separating a broad range of biomolecules based on the size of analytes. The column technology involves creation of a neutral hydrophilic layer on the surface of specially designed high-strength monodispersed silica particles followed by well established production process. Therefore, Biovanix SEC columns can be used in pharmaceutical, biopharmaceutical and academic research applications.

### Features

High column efficiency, high resolution;

Minimal undesired interactions between stationary phase and analytes, resulting in good peak shape and recovery;

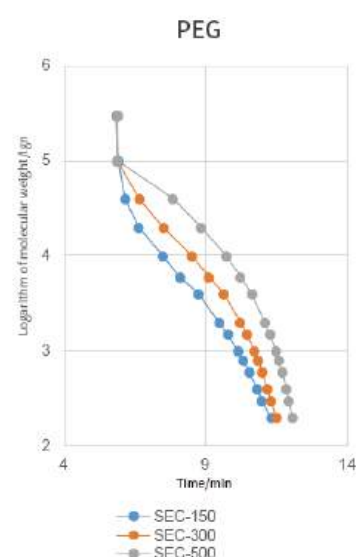
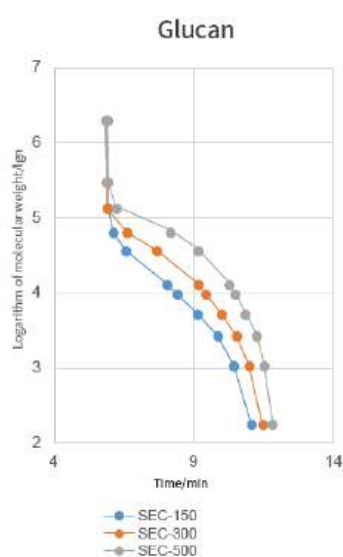
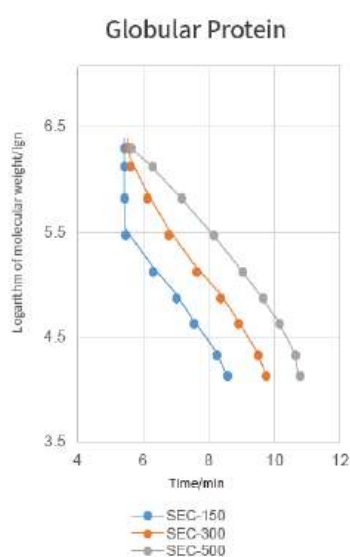
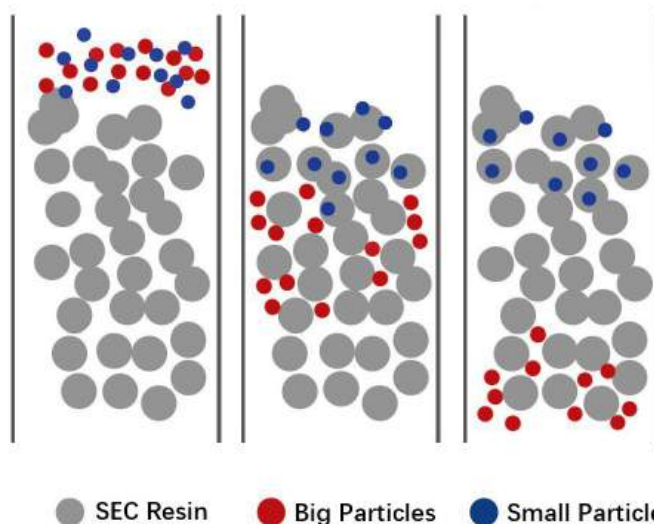
High physical strength for better column lifetime;

Broad range of applications, including small molecule drugs, peptides, proteins, oligos, glycans, etc.

### Types

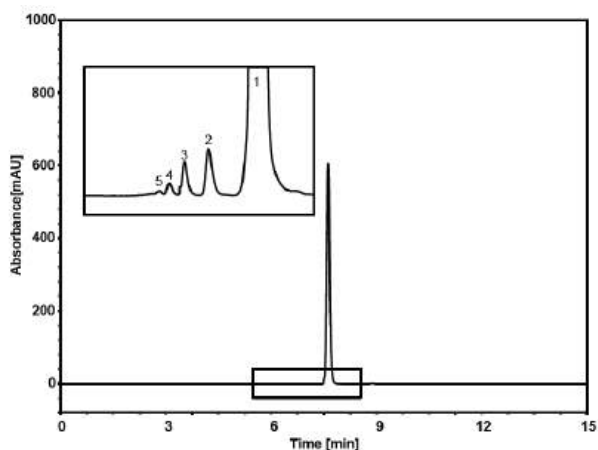
- SEC-120 - designed for small molecule, drugs, peptides, glycans, small oligos.
- SEC-150 - designed for separating peptides, glycans, small oligos, small proteins.
- SEC-300 - designed for mAb aggregate determination.
- SEC-500 - designed for separating larger proteins and oligos.

SEC Elution Process

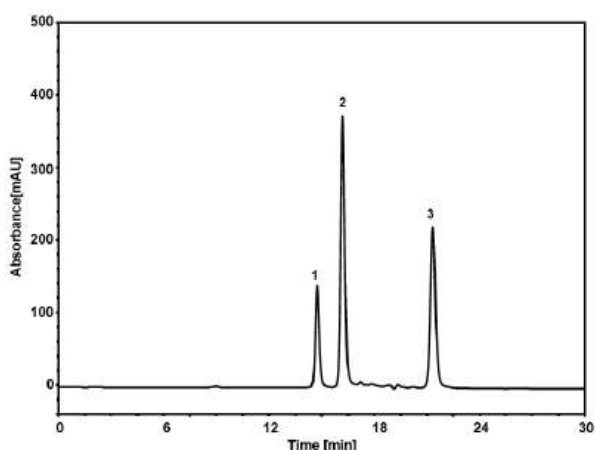


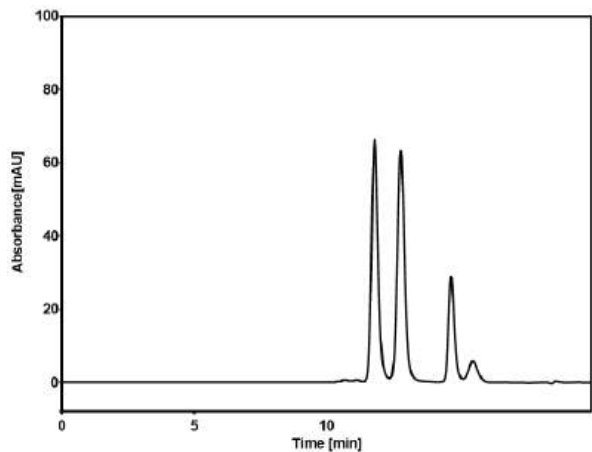
## Parameter

	SEC-150	SEC-300	SEC-500
Ligand	Diol		
Substrate	Monodisperse High-pure Silica Particle		
Particle Size	5µm		
Pore Size	150A	300A	500A
pH Range	2-8		
Temperature	<40°C		
Pressure	6000psi		
Ligand Range (PEG)	200-15,000	1,000-100,000	5,000-200,000
Ligand Range (Glucan)	1,000-50,000	5,000-150,000	20,000-500,000
Ligand Range (Globular Protein)	5,000-150,000	10,000-1,000,000	20,000-2,000,000

**Ceftriaxone Sodium****Column:** SEC-120, 5 µm**Dimension:** 7.8×300 mm**Mobile Phase:** 5mM phosphate buffer, pH7.0**Flow Rate:** 1.0 mL/min**Temperature:** 30 °C**Injection:** 2 µL**Detection:** UV 231 nm**Peaks:** 1. Ceftriaxone

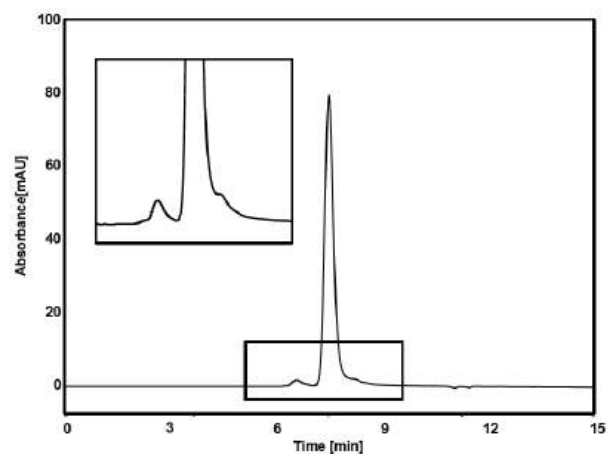
2~5. Polymers of Ceftriaxone

**Peptide****Column:** SEC-150, 5 µm**Dimension:** 7.8×300 mm**Mobile Phase:** 90/10 v/v 300 mM NaCl in 50 mM phosphate buffer/MeCN**Flow Rate:** 0.6 mL/min**Temperature:** 25 °C**Injection:** 10 µL**Detection:** UV 215 nm**Peaks:** 1. P-3000 2. P-2000 3. P-1000



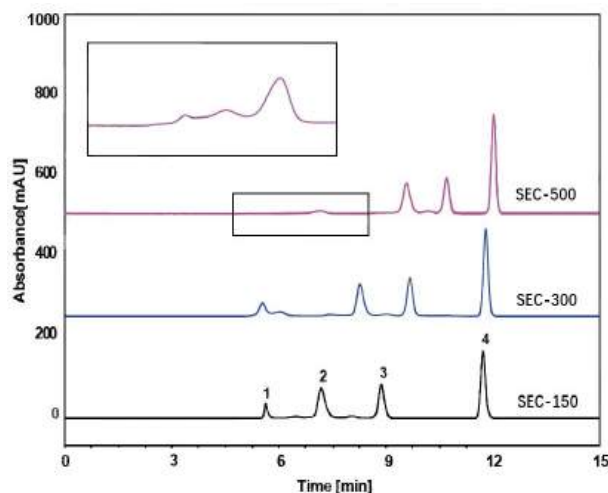
**Trispecific Antibody**

**Column:** SEC-300, 3  $\mu$ m  
**Dimension:** 4.6x300 mm  
**Mobile Phase:** 90/10 v/v 300 mM NaCl in 50 mM phosphate buffer, pH6.8 / MeCN  
**Flow Rate:** 0.21 mL/min  
**Temperature:** 30  $^{\circ}$ C  
**Injection:** 2  $\mu$ L  
**Detection:** UV 280 nm  
**Sample:** Trispecific Antibody (5 mg/mL)



**Fusion Protein**

**Column:** SEC-500, 5  $\mu$ m  
**Dimension:** 4.6x300 mm  
**Mobile Phase:** 150 mM phosphate buffer, pH6.8  
**Flow Rate:** 0.35 mL/min  
**Temperature:** 30  $^{\circ}$ C  
**Injection:** 5  $\mu$ L  
**Detection:** UV 280 nm  
**Sample:** Fusion Protein (1 mg/mL in H<sub>2</sub>O)



**Column Black:** SEC-150, 5 $\mu$ m  
**Column Blue:** SEC-300, 5 $\mu$ m  
**Column Red:** SEC-500, 5 $\mu$ m  
**Dimension:** 4.6x300mm  
**Mobile phase:** 150 mM Phosphate Buffered Saline (pH 6.8)  
**Flow rate:** 0.35 mL/min  
**Temperature:** 30  $^{\circ}$ C  
**Injection:** 5 $\mu$ L  
**Detection:** UV 280 nm  
**Peaks:**  
 1. Thyroglobulin (0.5mg/mL) -669,000Da  
 2. Conalbumin (1mg/mL) -75,000Da  
 3. Ribonuclease A (1mg/mL) -13,700Da  
 4. Uracil (0.1mg/mL) -112Da

**Order Information**

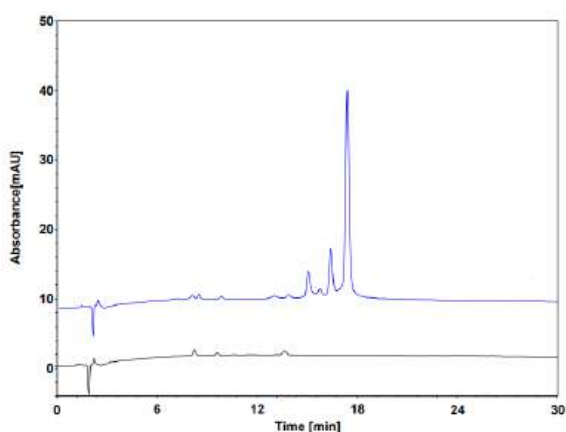
	5um 7.8x300mm	5um 4.6x300mm	5um 4.6x50mm	5um 4.6x10mm
SEC-150	213-05015-07830	213-05015-04630	213-05015-04605	213-05015-04601
SEC-300	213-05030-07830	213-05030-04630	213-05030-04605	213-05030-04601
SEC-500	213-05050-07830	213-05050-04630	213-05050-04605	213-05050-04601

## DNA Analysis Columns

DNA columns are based on the most advanced column technology and designed for highly efficient separation and precise characterization of oligonucleotides including DNA/RNA, mRNA and plasmid by liquid chromatography and LC-MS.

- DNA RP columns are based on macroporous PS/DB microspheres with high crosslinking degree and they are suitable for the separation of large DNA and RNA molecules.
- DNA 200-C18, based on monodispersed C18 bonded silica gel, is used for the separation of smaller oligonucleotides.
- DNA 1000-C18 is based on monodispersed C18 bonded silica gel for the separation of large oligonucleotides, DNAs and RNAs.

Product	DNA RP	DNA 120-C18	DNA 1000-C18
Functional Group	Quaternary Ammonium	Octadecyl	Octadecyl
Substrate	PS-DVB	Spherical Silica	Spherical Silica
Particle Size	5µm	3µm/5µm	3µm/5µm
Pore Size	-	200Å	1000Å
Pressure Limit	5000 psi	5000psi for 5µm 6000psi for 3µm	5000psi for 5µm 6000psi for 3µm
Temperature Limit	80°C	50°C	50°C
pH Range	2-12	2-11	2-11



### RNA in Vaccines

**Column:** DNA1000 C18, 5 µm

**Dimension:** 4.6×150 mm

**Mobile Phase:** A) 0.1 M CH<sub>3</sub>COOH-Et<sub>3</sub>N solution, pH7.0

B) 25/75 v/v MeCN/ 0.1 M CH<sub>3</sub>COOH-Et<sub>3</sub>N solution, pH7.0

**Gradient:**

t (min)	%A	%B
0	60	40
30	35	65
31	60	40
40	60	40

**Flow Rate:** 1.0 mL/min

**Temperature:** 60 °C

**Injection:** 10 µL

**Detection:** UV 254 nm

**Sample:** Long strands of RNA in vaccines (1000~2000 nt)

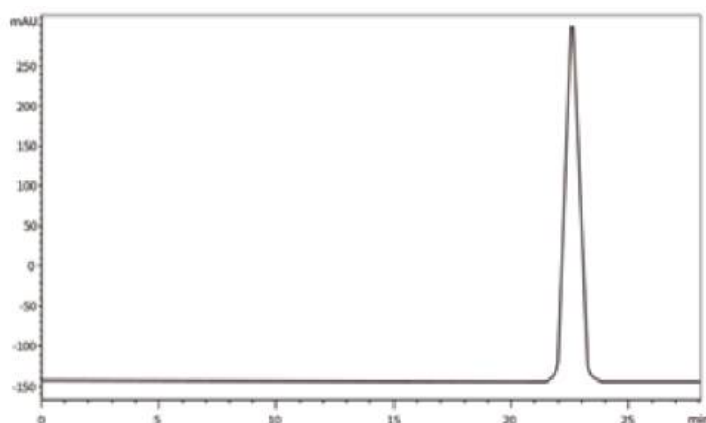
## Order Information

	4.6×250mm	4.6×150mm	2.1×150mm	2.1×50mm
DNA RP	D301-050000-04625	D301-050000-04615	-	-
DNA 120-C18	D003-030020-04625	D003-030020-04615	D003-030020-02115	D003-030020-02105
DNA 1000-C18	D003-050100-04625	D003-050100-04615	D003-050100-02115	D003-050100-02105

## Sugar Analysis Column

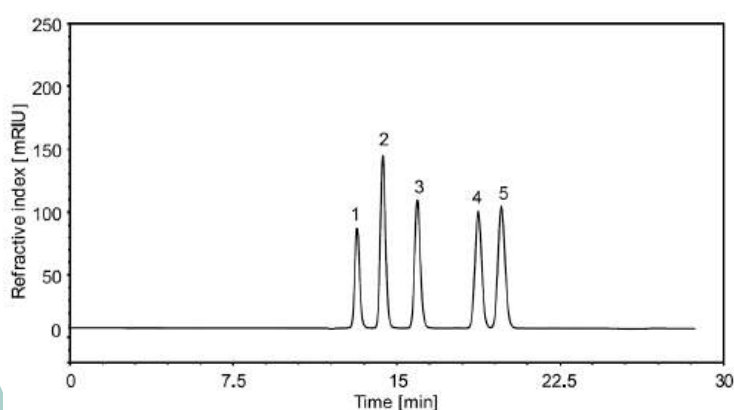
Biovanixsil Sugar analysis column can meet the analysis requirements of different types of polysaccharides, sugar alcohols and organic acids. These columns are produced with two kinds of PS-DVB monodisperse microsphere with different degree of cross-linking. Hydrogen-type, sodium-type and calcium-type were formed through a unique sulfonation bonding process based on coordination exchange principle., they shows different selectivity in the analysis.

	Sugar-10H	Sugar-10Ca	Sugar-10Na
Ligand	-SO <sub>3</sub> H	-SO <sub>3</sub> Ca	-SO <sub>3</sub> Na
Substrate	Monodisperse PS-DVB substrate		
Particle Size	6um/8um		
Degree of crosslinking	0.1		
pH Range	1-3	5-9	5-9
Temperature	<95°C		
Pressure	1200psi		
Application	Organic acids and alcohols mixer	honey and oligosaccharides	sugars and mannitols



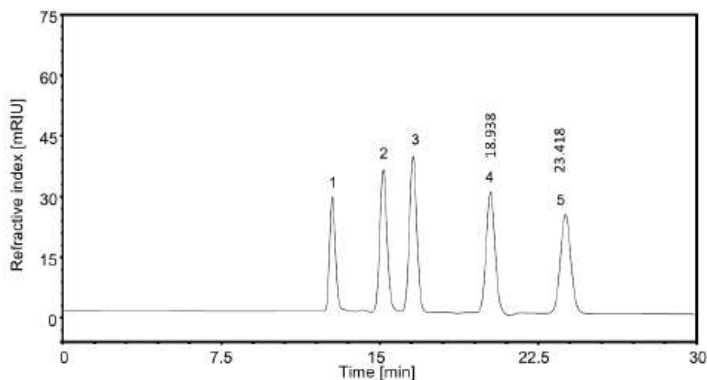
### Riboviron, RBV

**Column:** Sugar-10H, 8um  
**Dimension:** 7.8x300mm  
**Mobile phase:** H<sub>2</sub>SO<sub>4</sub> H<sub>2</sub>O, pH2.5  
**Flow rate:** 0.5mL/min  
**Temperature:** 30°C  
**Detection:** UV207nm



**Column:** Sugar-10H, 6um  
**Dimension:** 7.8x300mm  
**Mobile phase:** 9mM H<sub>2</sub>SO<sub>4</sub>  
**Flow rate:** 0.5mL/min  
**Temperature:** 65°C  
**Injection:** 5μL  
**Detector:** RID  
**Samples:**

1. Citric acid; 2. Malic acid; 3. Succinic acid; 4. Formic acid; 5. Acetic acid.



**Mannitol**

**Column:** Sugar-10Ca, 6um

**Dimension:** 7.8x300mm

**Mobile phase:** H2O

**Flow rate:** 0.5mL/min

**Temperature:** 80°C

**Injection:** 5uL

**Detection:** RID

**Sample:**

- 1. Sucrose; 2. Galactose;
- 3. Fructose; 4. Mannito; 5. Sorbitol

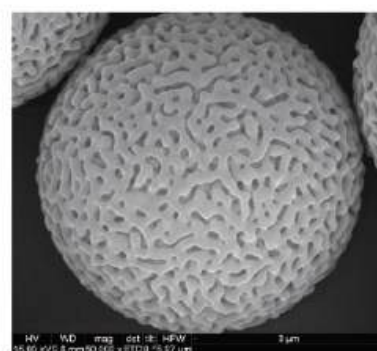
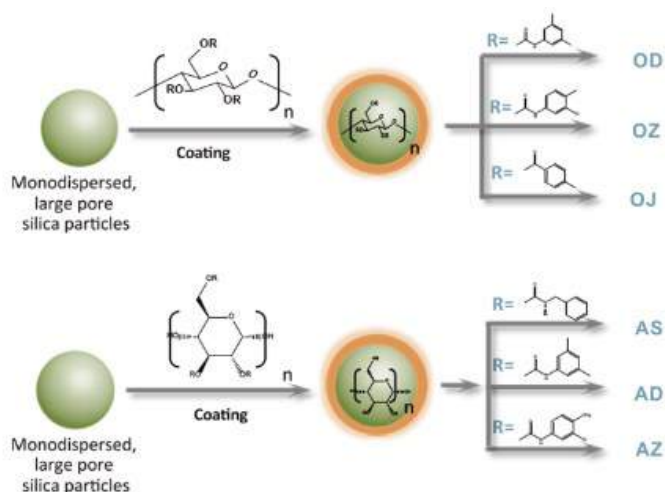
## Order Information

Particle Size	Column Size	Sugar-10H	Sugar-10Na	Sugar-10Ca
6um	4.6*250mm	017-06010-04625	058-06010-04625	019-06010-04625
	7.8*250mm	017-06010-07825	058-06010-07825	019-06010-07825
8um	4.6*250mm	017-08010-04625	058-08010-04625	019-08010-04625
	7.8*250mm	017-08010-07825	058-08010-07825	019-08010-07825

## Chiral Column

Biovanix Chiral Columns are designed for chiral separation. Unichiral® is polysaccharide derivative bond with microporous silica-gel substrate which has the advantages of high capacity of cellulose/amylose derivative, good stability and high chiral separation ability.

Biovanix Chiral Columns include OD, OJ, OZ, AS and AD series. 5um columns are for analysis, 10um columns are for preparation. OD and AD columns are the most widely used for HPLC analysis, semipreparative, SFC of chiral compound.



SEM of Chiral particles

### Specification

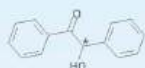
Product Name	Surface Functional Groups	Column Specification
Chiral OD	Cellulosetris(3,5-dimethylphenylcarbamate)	5 μm, 4.6×50 mm 5 μm, 4.6×100 mm 5 μm, 4.6×150 mm 5 μm, 4.6×250 mm
Chiral OJ	Cellulosetris(4-methylbenzoate)	
Chiral OZ	Cellulosetris(3-chloro-4-methylbenzylcarbamate)	
Chiral AS	Amylosetris[(5)-α-methylbenzylcarbamate)	
Chiral AD	Amylosetris(3,5-dimethylphenylcarbamate)	
Chiral AZ	Amylosetris(3-chloro-4-methylbenzylcarbamate)	



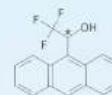
## Compare with famous Chiral Column



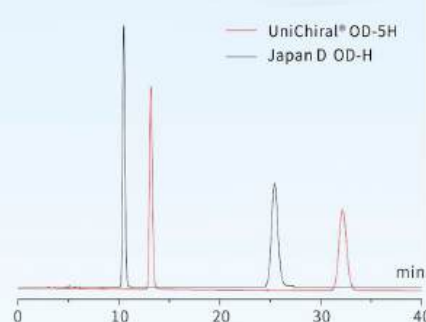
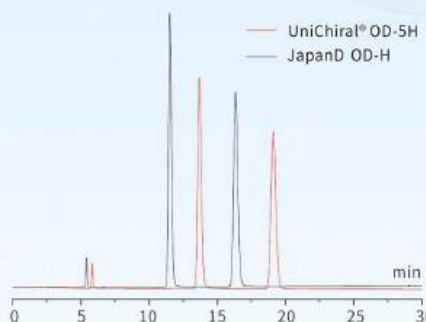
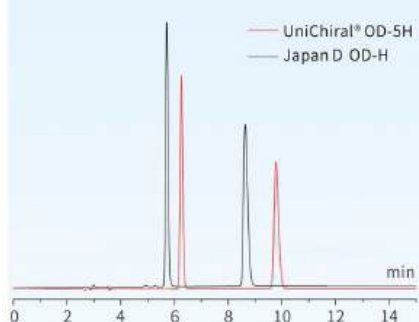
Sample: Trans-Stilbene oxide  
 Column: UniChiral OD-5H  
 4.6×250mm  
 Mobile Phase: Hexane/IPA=9:1  
 Flow Rate: 1mL/min  
 Wavelength: UV 254nm  
 Temp.: 25°C



Sample: Benzoin  
 Column: UniChiral OD-5H  
 4.6×250mm  
 Mobile Phase: Hexane/IPA=9:1  
 Flow Rate: 1mL/min  
 Wavelength: UV 254nm  
 Temp.: 25°C



Sample: 2,2,2-Trifluoro-1-(9-anthryl)ethanol  
 Column: UniChiral OD-5H  
 4.6×250mm  
 Mobile Phase: Hexane/IPA=9:1  
 Flow Rate: 1mL/min  
 Wavelength: UV 254nm  
 Temp.: 25°C

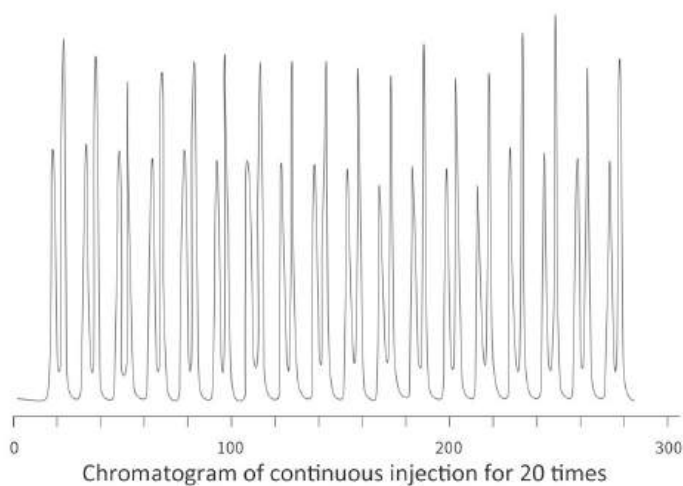


Theoretical Plates		Tailing Factor		$\alpha$	
UniChiral	Japan D	UniChiral	Japan D	UniChiral	Japan D
16222	15267	1.149	1.214	2.07	2.07
14779	13740	1.345	1.437		

Theoretical Plates		Tailing Factor		$\alpha$	
UniChiral	Japan D	UniChiral	Japan D	UniChiral	Japan D
11899	12219	1.167	1.197	1.50	1.56
12707	12150	1.114	1.154		

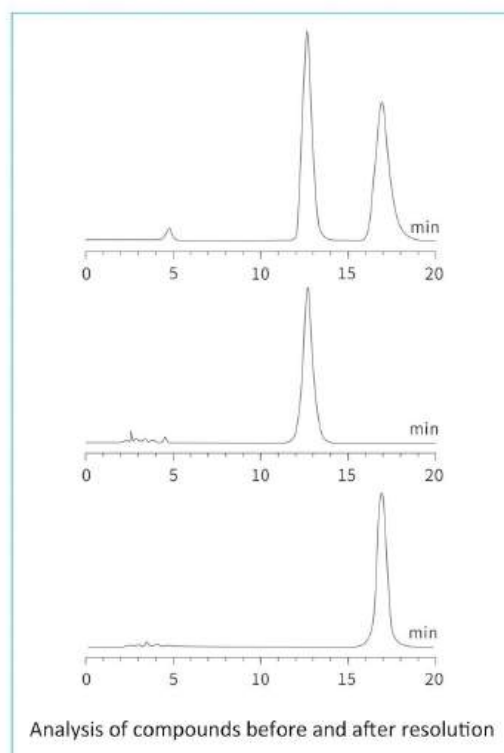
Theoretical Plates		Tailing Factor		$\alpha$	
UniChiral	Japan D	UniChiral	Japan D	UniChiral	Japan D
9138	8300	1.101	1.090	2.85	2.99
8287	7205	1.066	1.058		

Compare with Japan products, UniChiral® chiral column media has similar selective, higher column efficiency, and better peak type symmetry.

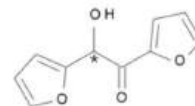
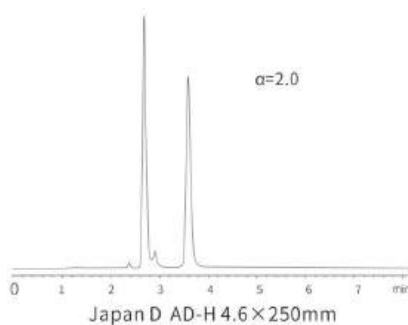
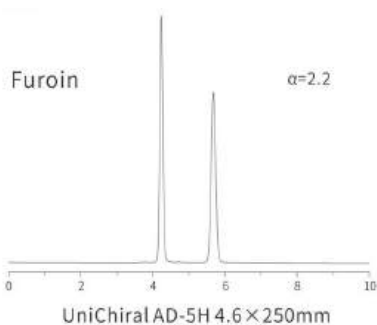


## Chiral Column Application

Column: UniChiral® OD-5H  
 50×250mm  
 Injection: 100mg every time  
 ee Value: >99  
 Yield: ~90%  
 Flow Rate: 80mL/min  
 Column Pressure: 2MPa

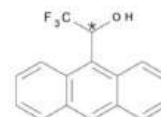
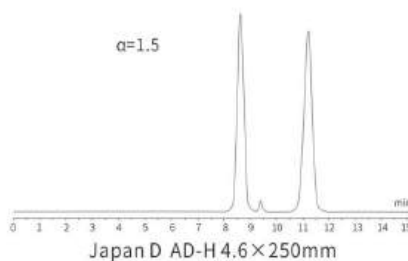
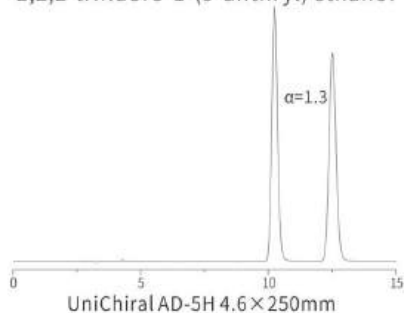


UniChiral® chiral column has lower pressure and satisfied separation ability.



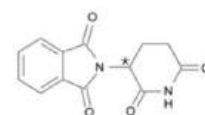
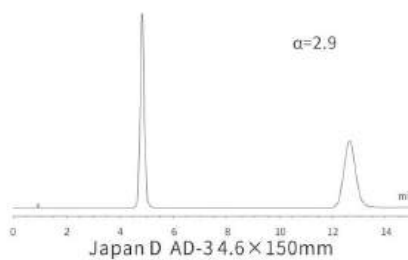
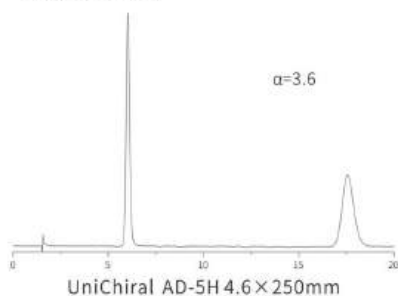
Mobile Phase: EtOH  
Flow Rate: 1mL/min  
Wavelength: UV 270nm  
Temp.: 25°C

**2,2,2-trifluoro-1-(9-anthryl) ethanol**



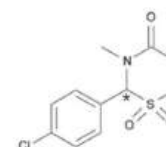
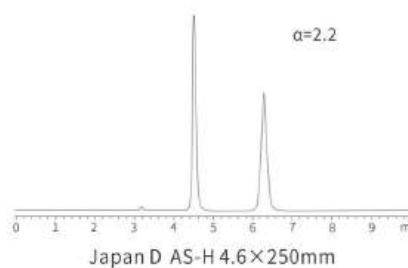
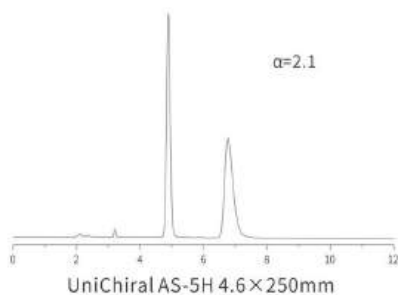
Mobile Phase: Hexane/IPA=90:10  
Flow Rate: 1mL/min  
Wavelength: UV 254nm  
Temp.: 25°C

**Thalidomide**



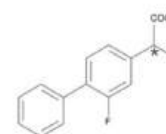
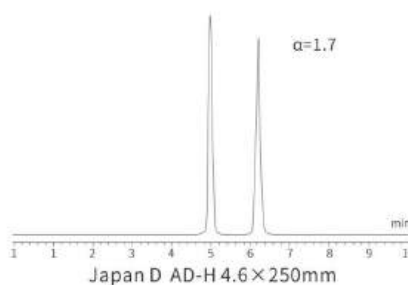
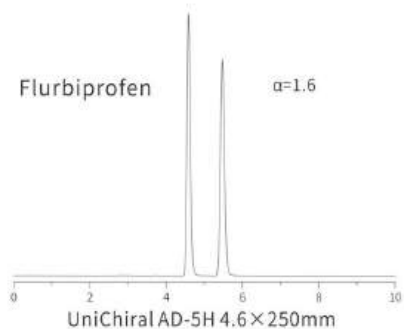
Mobile Phase: MeOH  
Flow Rate: 2mL/min  
Wavelength: UV 220nm  
Temp.: 25°C

**Chlormezanone**

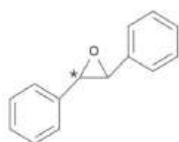
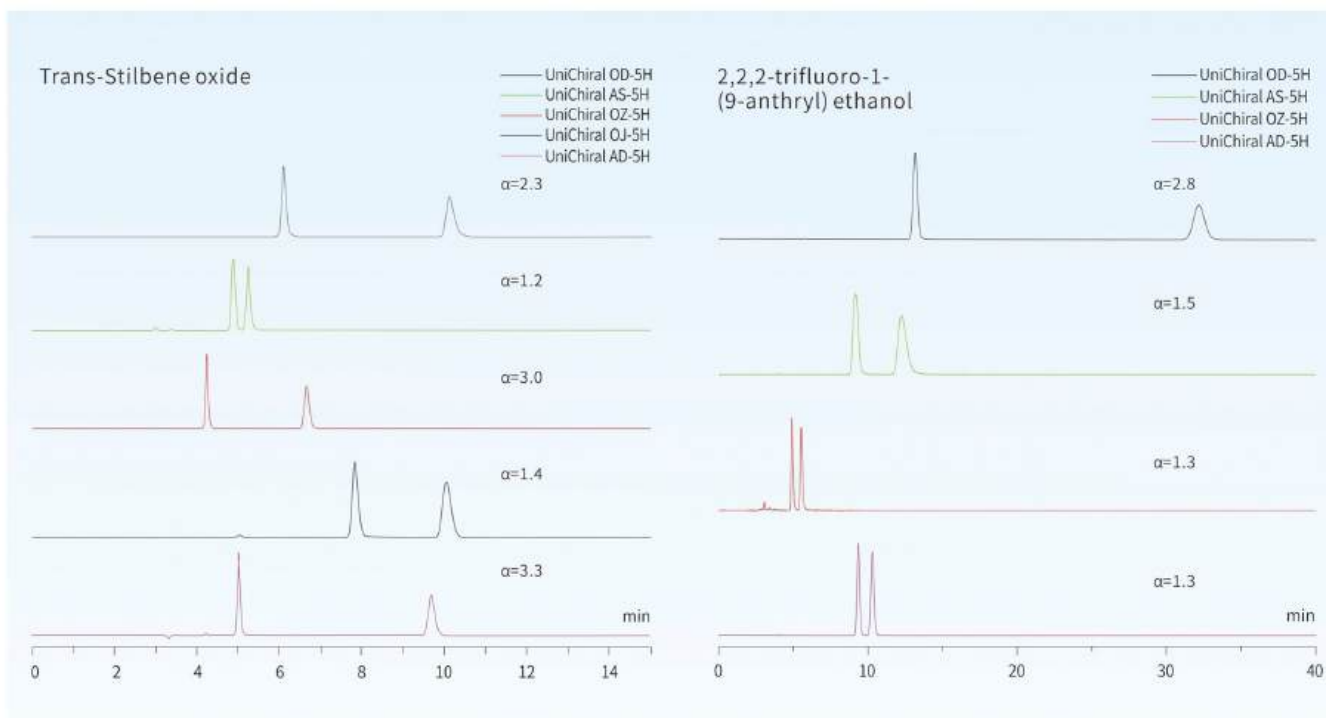


Mobile Phase: MeOH  
Flow Rate: 1mL/min  
Wavelength: UV 210nm  
Temp.: 30°C

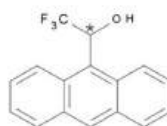
**Flurbiprofen**



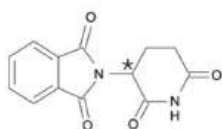
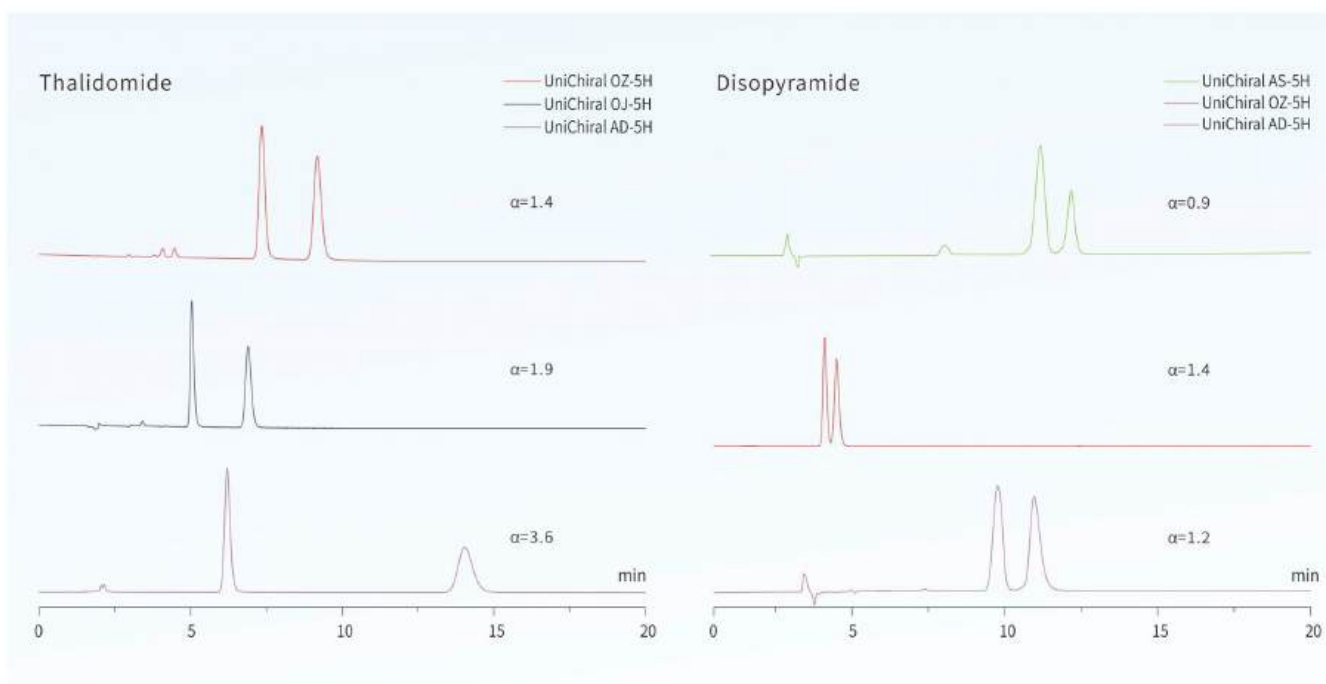
Mobile Phase: Hexane/IPA/TFA=80:20:0.1  
Flow Rate: 1mL/min  
Wavelength: UV 254nm  
Temp.: 25°C



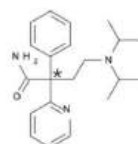
Column: 4.6x250mm, 5 $\mu$ m  
 Mobile Phase: Hexane/IPA=90:10  
 Flow Rate: 1mL/min  
 Wavelength: UV 254nm  
 Temp.: 25°C



Column: 4.6x250mm, 5 $\mu$ m  
 Mobile Phase: Hexane/IPA=90:10  
 Flow Rate: 1mL/min  
 Wavelength: UV 254nm  
 Temp.: 25°C



Column: 4.6x250mm, 5 $\mu$ m  
 Mobile Phase: MeOH  
 Flow Rate: 2mL/min  
 Wavelength: UV 220nm  
 Temp.: 25°C



Column: 4.6x250mm, 5 $\mu$ m  
 Mobile Phase: EtOH/DEA=99.9:0.01  
 Flow Rate: 1mL/min  
 Wavelength: UV 254nm  
 Temp.: 25°C

## Prosep Protein A Analysis Column

Biovanix Prosep Protein A Analysis column is designed for fast analysis of monoclonal antibody (mAb) concentration (titer) with protein A affinity chromatography. Alkali resistant recombinant Protein A (rProtein A) ligand used in this product has specific binding ability to the Fc region of immunoglobulins. The matrix of Protein A column is PS-DVB (Polystyrene Divinylbenzene) particles, which are highly cross-linked for enhanced mechanical stability and particle strength. Compared to agarose base, hydrophilic PS-DVB particles have higher pressure stability, dynamic binding capacity (DBC) and longer lifetime. Hence, Protein A column is an excellent choice for mAbs titer analysis.



### Advantages

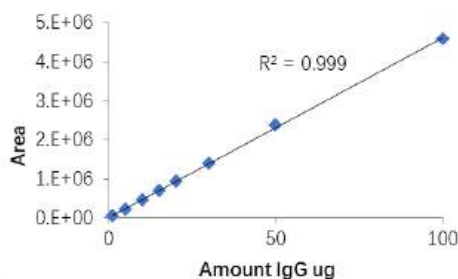
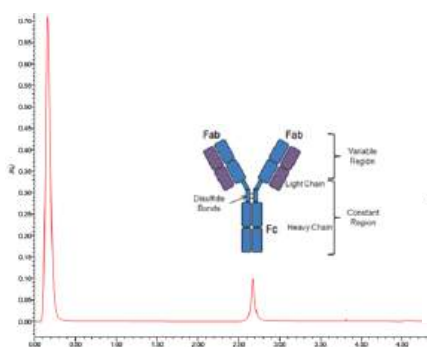
- Direct use on HPLC instruments
- High dynamic binding capacity, quick mass transfer
- Minimum nonspecific absorption, accurate determination
- Fast analysis cycle time: 2-5 minutes
- Satisfactory linearity in wide concentration range: 0.02-10 mg/ml
- Long lifetime
- Alkali resistance: 0.1-0.5 M NaOH cleaning conditions

### Parameter

	Prosep Protein A Column	Prosep Protein A Plus Column
<b>Column Size</b>	2.1mm ID × 30mm L; 4.6mm ID × 50mm L	
<b>Column Tube Material</b>	316L Stainless steel, PEEK	
<b>Support Matrix</b>	Polystyrene Divinylbenzene (PS-DVB)	
<b>Ligand</b>	Recombinant Protein A	
<b>Particle Size</b>	30µm	20µm
<b>Shipping Solution</b>	0.02 M sodium phosphate, pH 7.0, 0.02% sodium azide	
<b>pH range</b>	pH 2-10	
<b>Maximum Pressure</b>	1000 psi	
<b>Cleaning Agents</b>	0.1-0.5M NaOH	
<b>Cycle Time</b>	2-5 minutes	
<b>Temperature Stability</b>	4-40 °C	

### Excellent Linearity

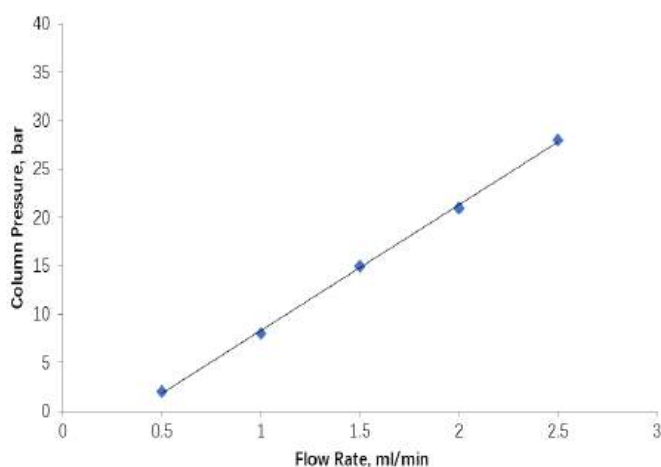
Quantitative analysis for antibody fermentation broth by Prosep Protein A column.



**Column:** Prosep A 2.1×30mm  
**Eluent A:** 20mM PB, 150mM NaCl, pH7.4  
**Eluent B:** 0.1%HCl, 150mM NaCl  
**Gradient:** 0% B for 1.0 min, 100% B for 2.0 min, 0% B for 2.0 min  
**Flow rate:** 1ml/min  
**Sample:** mAb

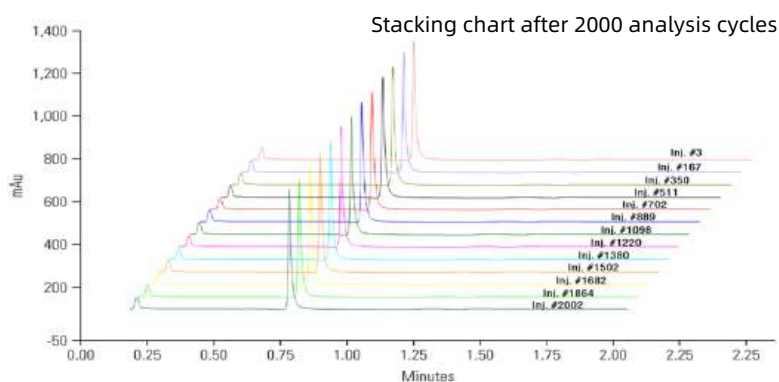
### Flow Rate and Pressure

The operating flow rate is 0.5-3 ml/min as recommended for HPLC system.



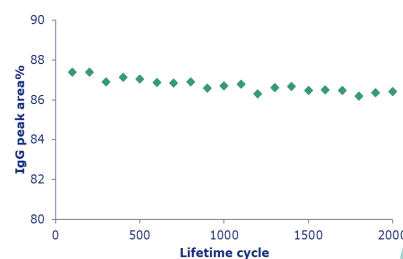
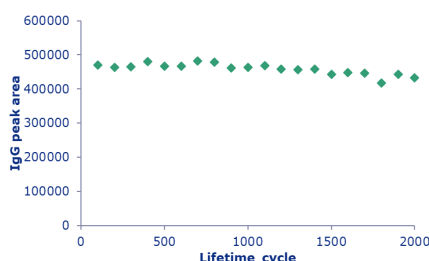
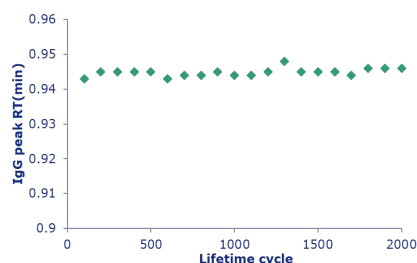
**Column:** Prosep A, 2.1×30mm  
**Eluent A:** 20mM PB, 150mM NaCl, pH7.4  
**Eluent B:** 0.1%HCl, 150mM NaCl  
**Temp:** 25 °C  
**System:** Waters 1525 pump

### Long Lifetime



<b>Column</b>	Prosep A, 2.1×30 mm
<b>Eluent A</b>	50 mM Sodium Phosphate, 150 mM NaCl, pH 7.0
<b>Eluent B</b>	0.1% HCl, 150 mM NaCl, pH 1.9
<b>Flow Rate</b>	2.0 ml/min
<b>Gradient</b>	0% B for 0.2 min, 100% B for 0.60 min, 0% B for 1.20 min
<b>Temperature</b>	25°C
<b>Detection</b>	280 nm
<b>Injection volume</b>	10 uL
<b>Sample</b>	hIgG, 1 mg/mL

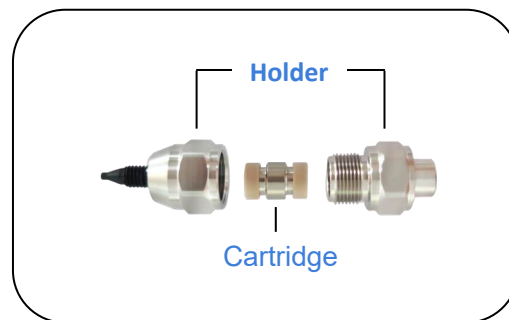
Statistical analysis of data demonstrates



## Guard Column

Cartridge + Holder

Size: 4.6-10mm, 10-10mm, 20-10mm



## Precolumn

Size: 4.6-50mm, 10-30mm, 10-50mm, 20-30mm, 20-50mm, 30-50mm, 50-50mm

Packing material: matched with prepacked columns



USP Listing	Packing	Products
L1	Octadecyl silane chemically bonded to porous or non-porous silica or ceramic microparticles, 1.5 to 10 µm in diameter, or a monolithic rod	C18
L3	Porous silica particles, 1.5 to 10 µm in diameter, or a monolithic silica rod	Silica
L7	Octylsilane chemically bonded to totally or superficially porous silica particles, 1.5 to 10 µm in diameter, or a monolithic silica rod	C8
L8	An essentially monomolecular layer of aminopropylsilane chemically bonded to totally porous silica gel support, 1.5 to 10 µm in diameter, or a monolithic silica rod	NH2
L9	Irregular or spherical, totally porous silica gel having a chemically bonded, strongly acidic cation-exchange coating, 3 to 10 µm in diameter	SCX
L10	Nitrile groups chemically bonded to porous silica particles, 1.5 to 10 µm in diameter, or a monolithic silica rod	CN
L11	Phenyl groups chemically bonded to porous silica particles, 1.5 to 10 µm in diameter, or a monolithic silica rod	Phenyl
L14	Silica gel having a chemically bonded strongly basic quaternary ammonium anion-exchange coating, 5 to 10 µm in diameter	SAX
L17	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the hydrogen form, 6 to 12 µm in diameter	Sugar-10H
L19	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the calcium form, 5 - 15 µm in diameter	Sugar-10Ca
L20	Dihydroxypropane groups chemically bonded to porous silica or hybrid particles, 1.5 to 10 µm in diameter, or a monolithic silica rod	HILIC-Diol SEC
L26	Butyl silane chemically bonded to totally porous or superficially porous silica particles, 1.5 to 10 µm in diameter	C4
L40	Cellulose tris-3,5-dimethylphenylcarbamate coated porous silica particles, 3 µm to 20 µm in diameter	Chiral CND
L43	Pentafluorophenyl groups chemically bonded to silica particles by a propyl spacer, 1.5 to 10 µm in diameter	PFP
L51	Amylose tris-3,5-dimethylphenylcarbamate-coated, porous, spherical, silica particles, 3 to 10 µm in diameter	Chiral CMD
L58	Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the sodium form, about 6 to 30 µm diameter	Sugar-10Na
L60	Spherical, porous silica gel, 10 µm or less in diameter, the surface of which has been covalently modified with alkyl amide groups and endcapped	Polar C18
L62	C30 silane bonded phase on a fully porous spherical silica, 3 to 15 µm in diameter	C30
L68	Spherical, porous silica, 10 µm or less in diameter, the surface of which has been covalently modified with alkyl amide groups and not endcapped	HILIC-Amide Glycan
L78	A silane ligand that consists of both reversed-phase (an alkyl chain longer than C8) and anion-exchange (primary, secondary, tertiary, or quaternary amino groups) functional groups chemically bonded to porous or non-porous silica or ceramic microparticles, 1.0 to 50 µm in diameter, or a monolithic rod	SAA
L80	Cellulose tris(4-methylbenzoate)-coated, porous, spherical, silica particles, 5 - 20 µm diameter	Chiral CNJ
L90	Amylose tris-[(S)-alpha-methylbenzylcarbamate] coated on porous, spherical silica particles, 3 to 10 µm in diameter	Chiral CMS
L118	Aqueous polymerized C18 groups on silica particles, 1.2 to 5 µm in diameter	PAH

# Packing Material

## Packing Materials For HPLC Column

Biovanix prepacked columns are versatile HPLC columns based on the silica-gel for reversed-phase/normal phase chromatography. Biovanix columns are made of spherical silica-gel particles which has low metal-ion content (<20 ppm) in total, high specific surface area and high mechanical strength. With unique chemical bonding technique, our products have excellent stability and reproducibility. They can meet the highest requirements for analysis and preparative applications.

### Advantages

- Low silanol activity
- Uniform ligand binding
- Low metal content
- Narrow particle size
- Excellent stability

Products	Particle Size	Pore Size	Surface Area	Carbon Content	pH Range
C18	5/10/20/30/50um	100Å	300m <sup>2</sup> /g	16%	2-8
C8	5/10 um	100Å	300m <sup>2</sup> /g	12%	2-8
Phenyl	5/10 um	100Å	300m <sup>2</sup> /g	8%	2-8
SiO <sub>2</sub>	5/10/30/50 um	100Å	300m <sup>2</sup> /g	-	2-8
NH <sub>2</sub>	5/10 um	100Å	300m <sup>2</sup> /g	4%	2-8
CN	5/10 um	100Å	300m <sup>2</sup> /g	7%	2-8
Diol	5/10 um	100Å	300m <sup>2</sup> /g	8%	2-8

### Customized Service

Biovanix provide customized service for silica matrix packing materials for liquid chromatography. We also provide technical support for biochemical separation with liquid chromatography method.



# Agarose Chromatography Media

Biovanix Agarose media is designed based on Cytive Sepharose series, it offer the high specificity and selectivity for biomolecular separations and purifications. Affinity separation can often remove contaminants difficult to eliminate using other chromatographic procedures. Purifications up to several orders of magnitude can be achieved in a single step.

## Ion-exchange Chromatography Media

Product	Dynamic Binding Capacity	Application
DEAE 6 FF	50 mg BSA/mL	Weak anion exchange medium: High Applicability (FF) High Resolution (HP) High Capacity (XL)
DEAE 6 HP	50 mg BSA/mL	
DEAE 6 XL	100 mg BSA/mL	
Q 6 FF	60 mg BSA/mL	Strong anion exchange media: High Applicability (FF) High Resolution (HP) High Capacity (XL)
Q 6 HP	60 mg BSA/mL	
Q 6 XL	160 mg BSA/mL	
CM 6 FF	100 mg lysozyme/mL	Weak cation exchange medium: High Applicability (FF) High Resolution (HP) High Capacity (XL)
CM 6 HP	100 mg lysozyme/mL	
CM 6 XL	120 mg lysozyme/mL	
SP 6 FF	130 m lysozyme/mL	Strong cation exchange medium: High Applicability (FF) High Resolution (HP) High Capacity (XL)
SP 6 HP	130 mg lysozyme/mL	
SP 6 XL	200 mg lysozyme/mL	

## Hydrophobic Chromatography Media

Product	Dynamic Binding Capacity	Application
Butyl 4 FF	20 mg BSA/mL	Weak hydrophobic Suitable for the separation and purification of aliphatic proteins
Butyl 6 HP	30 mg BSA/mL	
Phenyl 6 FF	35 mg BSA/mL	Strong hydrophobicity Suitable for the separation and purification of aromatic proteins (such as monoclonal antibodies)
Phenyl 6 FF LS	20 mg BSA/mL	
Phenyl 6 HP	30 mg BSA/mL	
Octyl 4 FF	22 mg BSA/mL	Medium hydrophobicity Suitable for purification of proteins with strong lipophilic properties
Octyl 6 HP	28 mg BSA/mL	

**Affinity Chromatography Media**

Product	Dynamic Binding Capacity	Application
Ni-IDA 6FF	40 mg His/mL	High load capacity Isolation and purification of recombinant histidine labeled (His-Tag) proteins
Ni-IDA 6HP	40 mg His/mL	
Ni-NTA 6FF	50 mg His/mL	Low Ni <sup>2+</sup> leakage Isolation and purification of recombinant histidine labeled (His-Tag) proteins
Ni-NTA 6HP	50 mg His/mL	
Ni-TED 6FF	25 mg His/mL	Mainly used for the separation and purification of histidine labeled (His-Tag) genetic engineering proteins containing EDTA or DTT and other components
Ni-TED 6HP	25 mg His/mL	
Protein G 4FF	35 mg IgG/mL	Affinity purification of various polyclonal and monoclonal antibodies
Protein A 4FF	50 mg IgG/mL	Alkaline resistance, easy elution Affinity purification of various polyclonal and monoclonal antibodies
GSH 4FF	10 mg GST/mL	Isolation and purification of glutathione transferase labeled protein (GST fusion protein), glutathione transferase and glutathione dependent protein
Heparin 6FF	1.5 mg AT III/mL	Isolation and purification of AT III, coagulation factor, lipoprotein, lipase and polysaccharide
Heparin 6HP	1.5 mg AT III/mL	
Benzamidine 4FF	20 mg Trypsin/mL (High Sub) 10 mg Trypsin/mL (Low Sub)	Isolation and purification of Trypsin, thrombin, urokinase, kallikrein, prekallikrein and other serine proteases
MMA 6FF	25 mg BSA/mL	Widely used in the separation and purification of proteins, especially the removal of protein A from the monoclonal antibodies that have been shed through the protein A affinity medium, as well as antibody dimers, host proteins, nucleic acids, viruses.
MMC 6FF	60 mg BSA/mL	Widely used in the separation and purification of proteins

**Affinity Chromatography Media**

Product	Coupling	Application
Bromohydrin 4FF	5 - 20 mg/mL	Covalent fixation of various proteins
Epoxy 4FF	2 - 10 mg/mL	
NHS 4FF	3 - 20 mg/mL	
EAH 4 FF	/	
ECH 4FF	/	

# Ion-exchange Agarose Chromatography Resin

Biovanix ion exchange chromatography (IEC) is a very effective method for the separation and purification of biomolecule. IEX resin is divided into strong anion (Q), weak anion (DEAE), strong cation (SP) and weak cation (CM) exchanger. These products retain the excellent hydrophilicity and large grid structure of natural polysaccharide compounds. They have good compatibility with bioactive macromolecules, have characteristics of high ion exchange capacity.

## Strong Cation Media

	SP 6FF	SP 6HP	SP 6XL
<b>Matrix</b>	6% cross-linked Agarose		6% cross-linked Agarose, glucan grafting
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m	90 $\mu$ m
<b>Changed Group</b>	-CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> SO <sub>3</sub> <sup>-</sup>		
<b>Dynamic Binding Capacity</b>	130 mg lysozyme/mL	130 mg lysozyme/mL	200 mg lysozyme/mL
<b>Ionic Capacity</b>	0.20 - 0.26 mmol/mL	0.18 - 0.24 mmol/mL	0.18 - 0.25 mmol/mL
<b>pH Stability, operational</b>	4-13		
<b>pH Stability, CIP</b>	3-14		
<b>Pressure</b>	≤0.3MPa		
<b>Temperature, operational</b>	4-40°C		
<b>Heat-resisting</b>	121°C, 20min		
<b>Max Flow Rate</b>	600 cm/h	130 cm/h	600 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0m sodium hydroxide, 8.0m urea, 6.0m guanidine hydrochloride, 70% ethanol Avoid using oxidant, cationic detergent, cationic buffer		
<b>Storage</b>	20% EtOH in 0.2M NaAc, 4-30°C		

## Strong Anion Media

	Q 6FF	Q 6HP	Q 6XL
<b>Matrix</b>	6% cross-linked Agarose		6% cross-linked Agarose, glucan grafting
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m	90 $\mu$ m
<b>Changed Group</b>	-O-CH <sub>2</sub> CHOHCH <sub>2</sub> N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>		
<b>Dynamic Binding Capacity</b>	60 mg BSA/mL	60 mg BSA/mL	160 mg BSA/mL
<b>Ionic Capacity</b>	0.20 - 0.26 mmol/mL	0.18 - 0.24 mmol/mL	0.18 - 0.25 mmol/mL
<b>pH Stability, operational</b>	4-13		
<b>pH Stability, CIP</b>	3-14		
<b>Pressure</b>	≤0.3MPa		
<b>Temperature, operational</b>	4-40°C		
<b>Heat-resisting</b>	121°C, 20min		
<b>Max Flow Rate</b>	600 cm/h	150 cm/h	600 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 70% ethanol Avoid using oxidant, cationic detergent, cationic buffer		
<b>Storage</b>	0.2M NaAc, 20% EtOH, 4-30°C		

## Weak Cation Media

	CM 6FF	CM 6HP	CM 6XL
<b>Matrix</b>	6% cross-linked Agarose		6% cross-linked Agarose, glucan grafting
<b>Average Particle Size</b>	90µm	34µm	90µm
<b>Changed Group</b>	-O-CH <sub>2</sub> COO <sup>-</sup>		
<b>Dynamic Binding Capacity</b>	100 mg lysozyme/mL	100 mg lysozyme/mL	120 mg lysozyme/mL
<b>Ionic Capacity</b>	0.14 - 0.18 mmol/mL	0.14 - 0.18 mmol/mL	0.10 - 0.18 mmol/mL
<b>pH Stability, operational</b>	4-13		
<b>pH Stability, CIP</b>	3-14		
<b>Pressure</b>	≤0.3MPa		
<b>Temperature, operational</b>	4-40°C		
<b>Heat-resisting</b>	121°C, 20min		
<b>Max Flow Rate</b>	600 cm/h	150 cm/h	600 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 70% ethanol Avoid Oxidizing agents, anionic detergents (Q/DEAE), cationic detergents (SP/CM)		
<b>Storage</b>	20% EtOH, 4-30°C		

## Weak Anion Media

	DEAE 6FF	DEAE 6HP	DEAE 6XL
<b>Matrix</b>	6% cross-linked Agarose		6% cross-linked agarose, glucan grafting
<b>Average Particle Size</b>	90µm	34µm	90µm
<b>Changed Group</b>	-O-CH <sub>2</sub> CH <sub>2</sub> -N <sup>+</sup> (C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> H		
<b>Dynamic Binding Capacity</b>	50 mg BSA/mL	50 mg BSA/mL	100 mg BSA/mL
<b>Ionic Capacity</b>	0.14 - 0.18 mmol/mL	0.14 - 0.18 mmol/mL	0.22 - 0.30 mmol/mL
<b>pH Stability, operational</b>	4-13		
<b>pH Stability, CIP</b>	3-14		
<b>Pressure</b>	≤0.3MPa		
<b>Temperature, operational</b>	4-40°C		
<b>Heat-resisting</b>	121°C, 20min		
<b>Max Flow Rate</b>	600 cm/h	150 cm/h	600 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 30% isopropyl alcohol, 70% ethanol Avoid Oxidizing agents, anionic detergents (Q/DEAE), cationic detergents (SP/CM)		
<b>Storage</b>	20% EtOH, 4-30°C		

## Hydrophobic Agarose Chromatography Resin

Biovanix hydrophobic chromatography is a very effective method for the separation and purification of biomolecule. They have good compatibility with bioactive macromolecules, have characteristics of high ion exchange capacity.

	Butyl 4FF	Butyl 6HP
<b>Matrix</b>	4% cross-linked Agarose	6% cross-linked Agarose
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m
<b>Changed Group</b>	-O-CH <sub>2</sub> CHOHCH <sub>2</sub> -(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>	
<b>Dynamic Binding Capacity</b>	20 mg BSA/mL Or 8mg IgG/mL	30 mg BSA/mL
<b>Ligand Concentration</b>	40 $\mu$ mol/mL resin	60 $\mu$ mol Butyl/mL resin
<b>pH Stability, operational</b>	3-13	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	$\leq$ 0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Thermostability</b>	120°C, 30min, pH 7	
<b>Flow Rate</b>	500 cm/h	150 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 30% isopropyl alcohol, 70% ethanol	
<b>Storage</b>	20% EtOH, 4-30°C	

	Octyl 4FF	Octyl 6HP
<b>Matrix</b>	4% cross-linked Agarose	6% cross-linked Agarose
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m
<b>Changed Group</b>	-O-CH <sub>2</sub> CHOHCH <sub>2</sub> -(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>	
<b>Dynamic Binding Capacity</b>	8 mg BSA/mL Or 25mg IgG/mL	30 mg BSA/mL
<b>Ligand Concentration</b>	20 $\mu$ mol/mL resin	0.14 - 0.18 mmol/mL
<b>pH Stability, operational</b>	3-13	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	$\leq$ 0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Thermostability</b>	120°C, 30min, pH 7	
<b>Flow Rate</b>	500 cm/h	150 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 30% isopropyl alcohol, 70% ethanol	
<b>Storage</b>	20% EtOH, 4-30°C	

	Phenyl 6FF HS	Phenyl 6FF LS	Phenyl 6HP
<b>Matrix</b>	6% cross-linked Agarose		
<b>Average Particle Size</b>	90 $\mu$ m	90 $\mu$ m	90 $\mu$ m
<b>Changed Group</b>	-O-CH <sub>2</sub> CHOHCH <sub>2</sub> -O-C <sub>6</sub> H <sub>5</sub>		
<b>Dynamic Binding Capacity</b>	35 mg BSA/ mL Or 25 mg IgG/mL	15 mg BSA/mL Or 16 mg IgG/mL	30 mg BSA/mL
<b>pH Stability, operational</b>	4-13		
<b>pH Stability, CIP</b>	3-14		
<b>Pressure</b>	$\leq$ 0.3MPa		
<b>Temperature, operational</b>	4-40°C		
<b>Heat-resisting</b>	121°C, 20min		
<b>Max Flow Rate</b>	600 cm/h	600 cm/h	150 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 30% isopropyl alcohol, 70% ethanol		
<b>Storage</b>	20% EtOH, 4-30°C		

## Affinity Agarose Chromatography Resin

Biovanix Ni affinity media are a nickel metal chelating chromatography media with IDA/NTA/TED ion high cross-linked agarose. BV gel Ni Affinity Media have advantages of excellent stability, biocompatibility, solvent compatibility, large capacity, good selectivity, high resolution natural generation and low cost.

	Ni-IDA 6FF	Ni-IDA 6HP
<b>Matrix</b>	6% cross-linked Agarose	6% cross-linked Agarose
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m
<b>Changed Group</b>	-N(CH <sub>2</sub> COOH) <sub>2</sub> Ni <sup>2+</sup>	
<b>Dynamic Binding Capacity</b>	40 mg His/mL	40 mg His/mL
<b>Ligand Concentration</b>	15 $\mu$ mol/mL resin	30 $\mu$ mol/mL resin
<b>pH Stability, operational</b>	3-13	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	$\leq$ 0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Thermostability</b>	120°C, 30min, pH 7	
<b>Flow Rate</b>	600 cm/h	150 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 30% isopropyl alcohol, 70% ethanol	
<b>Storage</b>	20% EtOH, 4-30°C	

	Ni-NTA 6FF	Ni-NTA 6HP
<b>Matrix</b>	6% cross-linked Agarose	
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m
<b>Changed Group</b>	-NTA Ni <sup>2+</sup>	
<b>Dynamic Binding Capacity</b>	40 mg His/mL	50 mg His/mL
<b>Ligand Concentration</b>	25 $\mu$ mol/mL resin	40 $\mu$ mol/mL resin
<b>pH Stability, operational</b>	3-13	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	$\leq$ 0.3MPa	
<b>Temperature, operational</b>	4-40 $^{\circ}$ C	
<b>Thermostability</b>	120 $^{\circ}$ C, 30min, pH 7	
<b>Flow Rate</b>	600 cm/h	150 cm/h
<b>Chemical Stability</b>	All common buffer, 1.0M sodium hydroxide, 8.0M urea, 6.0M guanidine hydrochloride, 30% isopropyl alcohol, 70% ethanol	
<b>Storage</b>	20% EtOH, 4-30 $^{\circ}$ C	

	Ni-TED 6FF	Ni-TED 6HP
<b>Matrix</b>	6% cross-linked Agarose	
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m
<b>Changed Group</b>	-NTA Ni <sup>2+</sup>	
<b>Dynamic Binding Capacity</b>	25 mg His/mL	25 mg His/mL
<b>Ligand Concentration</b>	90-130 $\mu$ mol/mL resin	90-120 $\mu$ mol/mL resin
<b>pH Stability, operational</b>	2-12	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	$\leq$ 0.3MPa	
<b>Temperature, operational</b>	4-40 $^{\circ}$ C	
<b>Thermostability</b>	120 $^{\circ}$ C, 30min, pH 7	
<b>Flow Rate</b>	600 cm/h	150 cm/h
<b>Chemical Stability</b>	Aqueous buffer, 0.01M NaOH, 0.01M HCl (1 week); 10 mM EDTA, 5 mM DTT, 5 mM TCEP, 20 mM $\beta$ -mercaptoethanol, 1 M NaOH, 6 M guanidine hydrochloride (24 hours); 500 mM imidazole, 100 mM EDTA (2 hours); 30% isopropyl alcohol (20 minutes)	
<b>Storage</b>	20% EtOH, 4-30 $^{\circ}$ C	

## Application Case

### His tag Protein Purification

Column: 1ml

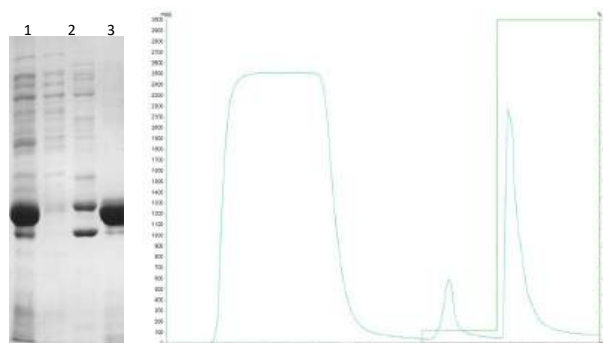
Sample: E. coli cracking supernatant (His tag protein)

Equilibrium liquid: 0.02MPB, 0.5MNaCl, pH 7.4

Elution: 0.02MPB, 0.5M NaCl, Imidazole, pH 7.4

Flow Rate: 1ml/min

1. Original; 2. Breakthrough; 3. Elution(4%B); 4. Elution(100%B)



Column: 1ml

Sample: E. coli cracking supernatant (His tag protein)

Equilibrium liquid: 0.02MPB, 0.5MNaCl, pH 7.4

Elution: 0.02MPB, 0. M NaCl, Imidazole, pH 7.4

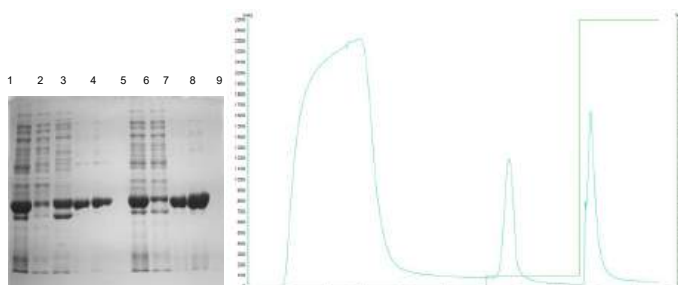
Flow Rate: 1ml/min

1. Original; 2. Breakthrough; 3. Elution(4%B); 4. Elution

(100%B); 5. Elution(100%B); 7. Original; 8. Break-

through; 9. Elution(4%B); 10. Elution(100%B)

No imidazole in 1-5. 0.02M imidazole in 7-10.



	Pr A 4FF	Pr G 4FF
<b>Substrate</b>	4% cross-linked agarose	
<b>Ligand</b>	rProtein A	rProtein G
<b>Particle Size</b>	90µm (45-165µm)	
<b>Dynamic Binding Capacity</b>	50mg hlgG/ml	35mg hlgG/ml
<b>pH Stability, operational</b>	2-9	
<b>pH Stability, CIP</b>	2-10	
<b>Max. Pressure</b>	0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Flow Rate</b>	500cm/h	500cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 6 M guanidine hydrochloride, 1% SDS, 70% ethanol, 8 M urea	
<b>Storage</b>	4-8 °C, 20% EtOH	

### Application Case

#### Purification of IgG in human serum

**Sample:** 5ml human serum with five times dilution (different buffers)

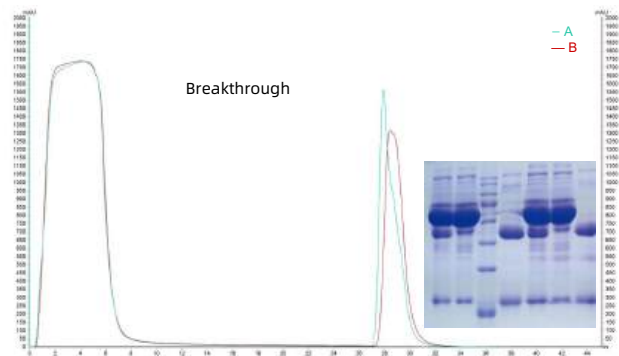
**Column:** HT01 1.0ml Protein G 4FF

**Balance:** A 0.02 M PB pH7.0;

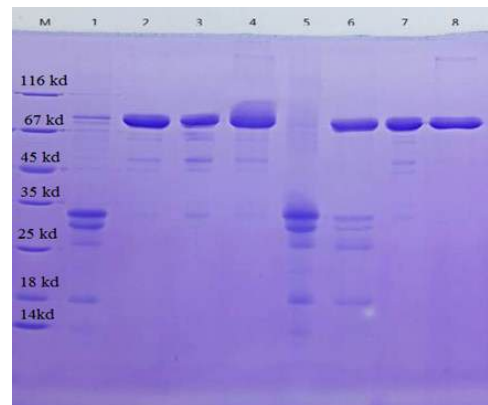
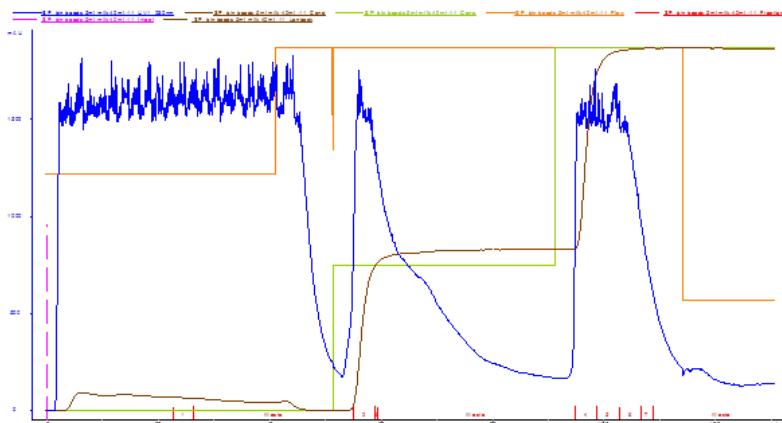
B 0.02M PB, 0.3M NaCl pH 7.0

**Elution:** 0.1 M Glycine-HCl pH2.7

**Flow Rate:** 0.25m/min (sampling), 1ml/min



### Protein Purification





	GSH 4FF	Benzamidine 4FF
<b>Substrate</b>	4% cross-linked agarose	
<b>Ligand</b>	Glutathione	Benzamidine
<b>Particle Size</b>	90µm (45-165µm)	
<b>Dynamic Binding Capacity</b>	10mg GST/ml	20 mg trypsin/mL (High Sub) 10 mg trypsin/mL (Low Sub)
<b>pH Stability, operational</b>	3-11	2-8
<b>pH Stability, CIP</b>	3-12	1-9
<b>Max. Pressure</b>	0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Flow Rate</b>	500cm/h	500cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 1 M HAc (pH 4.0), 6 M guanidine hydrochloride, 8 M urea	Commonly used aqueous buffer, 8 M urea, 6 M guanidine hydrochloride, 30% isopropyl alcohol
<b>Storage</b>	20% EtOH	20% EtOH with 0.05M sodium acetate, pH 4.0

	Heparin 6FF	Heparin 6HP
<b>Substrate</b>	6% cross-linked agarose	
<b>Ligand</b>	Heparin	
<b>Particle Size</b>	90µm	34µm
<b>Dynamic Binding Capacity</b>	1.5 mg AT III/mL	
<b>pH Stability, operational</b>	4-12	
<b>pH Stability, CIP</b>	4-13	
<b>Max. Pressure</b>	0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Flow Rate</b>	600cm/h	150cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 0.1 M NaOH, 4 M NaCl, 6 M guanidine hydrochloride, 8 M urea	
<b>Storage</b>	20% EtOH with 0.05M sodium acetate, pH 4.0	

	MMA 6FF	MMC 6FF
<b>Substrate</b>	6% cross-linked agarose	
<b>Ligand</b>	MMA	MMC
<b>Particle Size</b>	90µm (45-165µm)	
<b>Ionic Capacity</b>	0.12-0.16 mmol/mL	
<b>pH Stability, operational</b>	3-12	
<b>pH Stability, CIP</b>	2-14	
<b>Max. Pressure</b>	0.3MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Flow Rate</b>	600cm/h	600cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 2 M sodium chloride, 5% 1-propanol, 30% isopropanol, 70% ethanol, 1 M sodium hydroxide, 1 M acetic acid	
<b>Storage</b>	20% EtOH	

## Prosep Agarose Chromatography Media

Biovanix Prosep series is based on the Cytiva Capto series. It is a bioseparation medium developed for near-rigid cross-linked agarose microspheres. Prosep has nearly rigid physical properties, narrower microsphere distribution, more reasonable average particle size, and more protein adsorption space, which reflects higher adsorption capacity, lower chromatographic back pressure, higher operating flow rate and higher resolution in the chromatography process, and is a new generation of high-performance and cost-effective chromatography media. The ion exchange medium based on Prosep matrix has excellent performance and is widely used in laboratory scale preparation of biological macromolecules such as proteins, nucleic acids, peptides and polysaccharides, and large-scale industrial preparation of biopharmaceuticals and bioengineering.

### Advantages:

- Faster operating flow rate
- Faster mass transfer
- Higher dynamic load
- Higher resolution
- Higher voltage resistance
- Low operating pressure

Product	Dynamic Binding Capacity	Application
Prosep DEAE	90 mg BSA/mL	High rigidity High flow rate High resolution Quick loading
Prosep Q	120 mg BSA/mL	
Prosep SP	120 mg lysozyme/mL	
Prosep DEAE HPR	35 mg BSA/mL	
Prosep Q HPR	45 mg BSA/mL	
Prosep CM HPR	75 mg lysozyme/mL	
Prosep SP HPR	70 mg lysozyme/mL	
Prosep MMA	20 mg BSA/mL	
Prosep MabPure A LX	60 mg IgG/mL	

	Prosep DEAE	Prosep DEAE HPR
<b>Matrix</b>	Highly rigid graft agarose	
<b>Average Particle Size</b>	90 $\mu$ m	34 $\mu$ m
<b>Changed Group</b>	-N <sup>+</sup> H(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub>	
<b>Dynamic Binding Capacity</b>	90 mg BSA/mL	35 mg His/mL
<b>Ionic Capacity</b>	0.28-0.35mmol/mL	0.16-0.23mmol/mL
<b>pH Stability, operational</b>	2-12	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	≤0.5MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Thermostability</b>	120°C, 30min, pH 7	
<b>Flow Rate</b>	700 cm/h	150 cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 1 M sodium hydroxide, 8 M urea, 6 M guanidine hydrochloride, 70% ethanol, 30% isopropyl alcohol	
<b>Storage</b>	20% EtOH, 4-30°C	

	Prosep Q	Prosep Q HPR
<b>Matrix</b>	Highly rigid graft agarose	
<b>Average Particle Size</b>	90 $\mu$ m	40 $\mu$ m
<b>Changed Group</b>	-N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	
<b>Dynamic Binding Capacity</b>	120 mg BSA/mL	45 mg His/mL
<b>Ionic Capacity</b>	0.16-0.22mmol/mL	0.18-0.23mmol/mL
<b>pH Stability, operational</b>	2-12	
<b>pH Stability, CIP</b>	2-14	
<b>Pressure</b>	≤0.5MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Thermostability</b>	120°C, 30min, pH 7	
<b>Flow Rate</b>	700 cm/h	300 cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 1 M sodium hydroxide, 8 M urea, 6 M guanidine hydrochloride, 70% ethanol, 30% isopropyl alcohol	
<b>Storage</b>	20% EtOH, 4-30°C	

	Prosep SP	Prosep SP HPR
<b>Matrix</b>	Highly rigid graft agarose	
<b>Average Particle Size</b>	90 $\mu$ m	40 $\mu$ m
<b>Changed Group</b>	-SO <sub>3</sub> <sup>-</sup>	
<b>Dynamic Binding Capacity</b>	120 mg lysozyme/mL	70 mg lysozyme/mL
<b>Ionic Capacity</b>	0.16-0.20mmol/mL	0.18-0.23mmol/mL
<b>pH Stability, operational</b>	4-12	
<b>pH Stability, CIP</b>	3-14	
<b>Pressure</b>	≤0.5MPa	
<b>Temperature, operational</b>	4-40°C	
<b>Thermostability</b>	120°C, 30min, pH 7	
<b>Flow Rate</b>	700 cm/h	300 cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 1 M sodium hydroxide, 8 M urea, 6 M guanidine hydrochloride, 70% ethanol, 30% isopropyl alcohol	
<b>Storage</b>	20% EtOH with 0.2M NaAc, 4-30°C	

	<b>Prosep CM HPR</b>
<b>Matrix</b>	Highly rigid graft agarose
<b>Average Particle Size</b>	40 $\mu$ m
<b>Changed Group</b>	-O-CH <sub>2</sub> COO <sup>-</sup>
<b>Dynamic Binding Capacity</b>	75 mg lysozyme/mL
<b>Ionic Capacity</b>	0.16-0.23mmol/mL
<b>pH Stability, operational</b>	4-13
<b>pH Stability, CIP</b>	2-14
<b>Pressure</b>	$\leq$ 0.5MPa
<b>Temperature, operational</b>	4-40°C
<b>Thermostability</b>	120°C, 30min, pH 7
<b>Flow Rate</b>	300 cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffer, 1 M sodium hydroxide, 8 M urea, 6 M guanidine hydrochloride, 70% ethanol, 30% isopropyl alcohol
<b>Storage</b>	20% EtOH, 4-30°C

	<b>Prosep MMA HPR</b>
<b>Matrix</b>	Highly rigid graft agarose
<b>Average Particle Size</b>	40 $\mu$ m
<b>Changed Group</b>	MMA
<b>Dynamic Binding Capacity</b>	35 mg His/mL
<b>Ionic Capacity</b>	0.13-0.17mmol/mL
<b>pH Stability, operational</b>	3-12
<b>pH Stability, CIP</b>	2-14
<b>Pressure</b>	$\leq$ 0.5MPa
<b>Temperature, operational</b>	4-40°C
<b>Thermostability</b>	120°C, 30min, pH 7
<b>Flow Rate</b>	300 cm/h
<b>Chemical Stability</b>	Commonly used aqueous buffers. 2 M NaCl, 1 M acetic acid, 1 M NaOH, 70% ethanol, 5% 1-propanol, 30% isopropanol
<b>Storage</b>	20% EtOH, 4-30°C

	<b>Prosep MabPure A LX</b>
<b>Matrix</b>	Highly rigid graft agarose
<b>Average Particle Size</b>	85 $\mu$ m
<b>Changed Group</b>	Alkali-tolerant, protein A-derived
<b>Dynamic Binding Capacity</b>	60 mg IgG/mL resin
<b>pH Stability, operational</b>	3-12
<b>Pressure</b>	$\leq$ 0.5MPa
<b>Temperature, operational</b>	4-40°C
<b>Flow Rate</b>	500 cm/h
<b>Chemical Stability</b>	Stable to commonly used aqueous buffers. 6 M guanidine hydrochloride, 70% ethanol, 8 M urea, 30% isopropanol
<b>Storage</b>	20% EtOH, 4-30°C

## Gel Filtration Chromatography Media

The gel filter medium is a gel filter medium developed on the basis of dextran and agarose microspheres. This series of products not only retains the high resolution characteristics of dextran, but also introduces the high mechanical strength of cross-linked agarose, fast flow rate, reverse pressure, and smaller particle size ensures higher resolution, which is suitable for industrial large-scale protein refining gel filtration separation.

	G-10	G-15	G-25
<b>Appearance</b>	White powder		
<b>Matrix</b>	cross-linked glucan		
<b>Particle Size</b>	55-165 $\mu$ m	60-180 $\mu$ m	Corase: 180-400; Fine: 34-121 Medium: 77-200; Superfine: 25-77
<b>Expansion Factor</b>	2 - 3 mL/g	2.5 - 3.5 mL/g	Corase: $\leq$ 500; Fine: $\leq$ 100 Medium: : $\leq$ 300; Superfine: $\leq$ 60
<b>Globulin Separation Range (M<sub>T</sub>)</b>	<700	<1500	1000-5000
<b>Glucan Separation Range (M<sub>P</sub>)</b>	<700	<1500	100-5000
<b>pH Stability, operational</b>	2-13		
<b>pH Stability, CIP</b>	2-13		
<b>Pressure</b>	$\leq$ 0.5MPa		
<b>Temperature, operational</b>	4-40°C		
<b>Heat-resisting</b>	121°C, 20min		
<b>Chemical Stability</b>	Common aqueous buffer, 0.2 M NaOH, 6 M guanidine hydrochloride, 8 M urea, 20 mM HCl		
<b>Storage</b>	20% EtOH, 4-30°C		

	30 PG	75 PG	200 PG
<b>Appearance</b>	Opalescent translucent globular particles		
<b>Matrix</b>	cross-linked glucan		
<b>Average Particle Size</b>	34 $\mu$ m		
<b>Globulin Separation Range (M<sub>r</sub>)</b>	<10,000	3000-70,000	10,000-600,000
<b>Glucan Separation Range (M<sub>P</sub>)</b>	-	500-30,000	1000-100,000
<b>Flow Rate</b>	10-50 cm/h		
<b>pH Stability, operational</b>	3-12		
<b>pH Stability, CIP</b>	2-14		
<b>Heat-resisting</b>	121°C, 20min		
<b>Chemical Stability</b>	Commonly used aqueous buffer; 8 M urea; 6 M guanidine hydrochloride; 30% isopropyl alcohol; 30% acetonitrile; 1% SDS		
<b>Storage</b>	20% EtOH with 0.2M NaAc, 4-30°C		

## Agarose Magnetic Beads Chromatography Media

Agarose magnetic beads are magnetic separation media composed of high-purity agarose and superparamagnetic particles. They can move directionally under magnetic field and magnetic force, and directly separate target molecules from complex components in one step through the force between ligand and target molecules, which has a wide range of applications in rapid and large-scale protein purification and high-throughput protein screening.

Product	Dynamic Binding Capacity	Application
Mag DEAE	50 mg BSA/mL	High load, high stability
Mag Q	60 mg BSA/mL	
Mag CM	100 mg lysozyme/mL	
Mag SP	130 mg lysozyme/mL	

### Customized Service

Biovanix provide customized service for agarose and glucan matrix for low pressure liquid chromatography. The development products are totally based on customers' needs and technical requirement.

We also provide pre-packed chromatography column with specific packing materials.

### Package Size

	Package
Small Package	25ml
	50ml
	100ml
	200ml
	500ml
	1L
Production Package	10L
	25L

# Supermacroporous Polymer Microsphere

In order to address key issues in the purification of viruses and viral particles, Biovanix has always been bold in its exploration of process technology and product development. Its research and production of supermacroporous ion exchange chromatography media have achieved precise control over the pore size of the chromatography media. Compared to conventional chromatography media, it has better performance in terms of load capacity and processing speed and is more conducive to maintaining the structure of viral vectors and viral-like particles.

## Advantages

- Large molecules or viral particles can easily enter the pores for binding;
- The load capacity is more than 10 times that of conventional agarose media and twice that of conventional polymer media;
- It can maintain the integrity of the structure of large molecular proteins, obtaining high yield and high activity of the target protein;
- After hydrophilic modification of the microsphere surface and the bonding of ion exchange groups, non-specific adsorption is low and the degree of mechanization is high;
- The molecular mass transfer rate is fast, and better separation can be achieved at higher flow rates.

## PSDVB Microsphere

Product	Poly15 SP	Poly15 Q	Poly30 SP	Poly30 Q
Matrix	Monodisperse PS-DVB			
Particle Size	15um		30um	
Function Group	(-CH <sub>2</sub> )SO <sub>3</sub> <sup>-</sup>	-CH <sub>2</sub> N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	(-CH <sub>2</sub> )SO <sub>3</sub> <sup>-</sup>	-CH <sub>2</sub> N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>
Ligand Density	0.22 meq/mL	0.24meq/mL	0.15meq/mL	0.18meq/mL
Capacity	80mg Lys/mL	45mg BSA/mL	60mg Lys/mL	30mg BSA/mL
Flow Rate	150~800cm/h		250~1000cm/h	
Max. Pressure	8.0MPa		5.0MPa	
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxychloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetone, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	Poly 50M			
Matrix	SP	Q	CM	DEAE
Particle Size	PS-DVB			
Function Group	50um			
Pore Size	100-150nm			
Ligand Density	0.15meq/mL	0.16meq/mL	0.15meq/mL	0.16meq/mL
Capacity	> 80mg Lys	> 100mg BSA	> 80mg Lys	> 90mg BSA
Flow Rate	300~1200cm/h			
Max. Pressure	3.0MPa			
pH Stability	1-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxochloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	Poly 50G			
Matrix	SP	Q	CM	DEAE
Function Group	PS-DVB			
Particle Size	50um			
Pore Size	150-300nm			
Ligand Density	0.14meq/mL	0.15meq/mL	0.14meq/mL	0.15meq/mL
Capacity	> 70mg Lys	> 90mg BSA	> 70mg Lys	> 65mg BSA
Flow Rate	300~1200cm/h			
Max. Pressure	2.0MPa			
pH Stability	1-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxochloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	Poly 50V			
Matrix	SP	Q	CM	DEAE
Particle Size	PS-DVB			
Function Group	50um			
Pore Size	300-400nm			
Ligand Density	0.12meq/mL	0.13meq/mL	0.12meq/mL	0.133meq/mL
Capacity	> 70mg Lys	> 90mg BSA	> 70mg Lys	> 65mg BSA
Flow Rate	300~1200cm/h			
Max. Pressure	1.0MPa			
pH Stability	1-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxochloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			



Product	PM 50S			
Matrix	SP	Q	CM	DEAE
Particle Size	PMMA			
Function Group	50um			
Pore Size	100nm			
Ligand Density	0.18 meq/mL	0.19meq/mL	0.20meq/mL	0.18meq/mL
Capacity	115mg Lys	80mg BSA	105mg Lys	80mg BSA
Flow Rate	50~300cm/h			
Max. Pressure	1.0MPa			
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxchloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	PM 50M			
Matrix	SP	Q	CM	DEAE
Particle Size	PMMA			
Function Group	50um			
Pore Size	100-150nm			
Ligand Density	0.11meq/mL	0.17m eq/mL	0.16meq/mL	0.15meq/mL
Capacity	115mg Lys	80mg BSA	105mg Lys	80mg BSA
Flow Rate	50~300cm/h			
Max. Pressure	0.8MPa			
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxchloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	PM 50G			
Matrix	SP	Q	CM	DEAE
Particle Size	PMMA			
Function Group	50um			
Pore Size	150-300nm			
Ligand Density	0.11meq/mL	0.09meq/mL	0.08meq/ mL	0.09meq/mL
Capacity	> 70mg Lys	> 75mg BSA	> 70mg Lys	> 60mg BSA
Flow Rate	50~300cm/h			
Max. Pressure	0.5MPa			
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxchloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	PM 50V			
Matrix	SP	Q	CM	DEAE
Particle Size	PMMA			
Function Group	50um			
Pore Size	300-400nm			
Ligand Density	0.11meq/mL	0.09meq/mL	0.08meq/mL	0.09meq/mL
Capacity	> 70mg Lys	> 75mg BSA	> 70mg Lys	> 60mg BSA
Flow Rate	50~300cm/h			
Max. Pressure	0.5MPa			
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxochloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	PM 50G			
Matrix	SP	Q	CM	DEAE
Particle Size	PMMA			
Function Group	50um			
Pore Size	150-300nm			
Ligand Density	0.11meq/mL	0.09meq/mL	0.08meq/ mL	0.09meq/mL
Capacity	> 70mg Lys	> 75mg BSA	> 70mg Lys	> 60mg BSA
Flow Rate	50~300cm/h			
Max. Pressure	0.5MPa			
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxochloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

Product	PM 50V			
Matrix	SP	Q	CM	DEAE
Particle Size	PMMA			
Function Group	50um			
Pore Size	300-400nm			
Ligand Density	0.11meq/mL	0.09meq/mL	0.08meq/mL	0.09meq/mL
Capacity	> 70mg Lys	> 75mg BSA	> 70mg Lys	> 60mg BSA
Flow Rate	50~300cm/h			
Max. Pressure	0.5MPa			
pH Stability	2-12			
Chemical Stability	All commonly used buffers, 1M acetic acid, 1M sodium oxochloride, 1M hydrochloric acid, 70% ethanol 30% isopropyl alcohol, 30% acetonitrile, 1% SDS, 6M guanidine hydrochloride, 8M urea and other commonly used organic solvents; Avoid exposure to strong oxidants.			
Usage Temperature	4~30°C			
Storage	2~30°C, 20% ethanol			

# Instruments & Parts

## HPLC Column Packer

Biovanix HPLC Column Packer is designed for packing analysis, semi-preparative and preparative columns, with higher pressure and power, are designed for both analytical and preparative columns with inner diameter 2.0mm~50mm.

Homogenate tanks is suitable for homogenate during the packing process.

### Service:

1. One year warranty
2. Free replacement parts
3. Free online training for operation and maintenance
4. Recovery of old equipment

### Parameters:

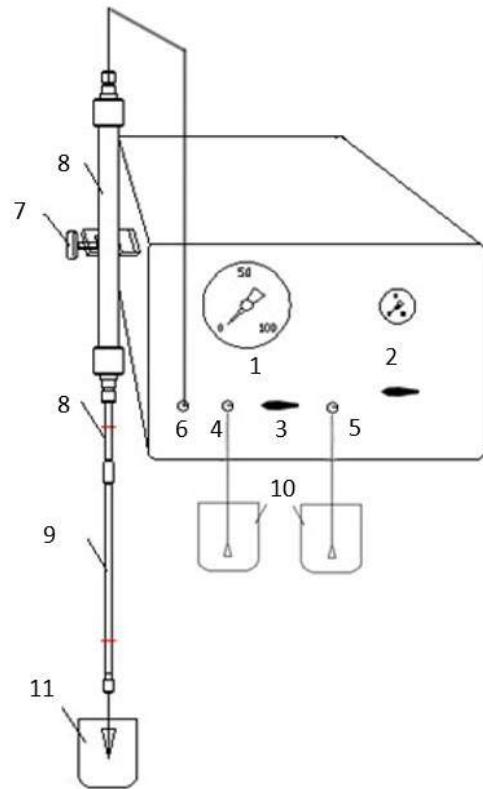
	<b>Biovanix HPLC Column Packer</b>
<b>Column ID</b>	2.0/3.0/4.0/4.6/10/20/30/50 mm
<b>Output Pressure</b>	19000 psi
<b>Flow Rate</b>	3.3L/min
<b>Output Power</b>	2hp
<b>Air Cylinder</b>	Double

### Hardware:

<b>Standard Parts</b>	<b>Optional Parts</b>
Operation instruction	Air compressor
Pneumatic booster pump	Air purification system
Control panel	Homogenate tanks
Homogenate tank support	Column connection (ID 10-50mm)
Stainless steel connections	Empty HPLC column (ID 2.0-50mm)
	Packing materials

### Control Panel Introduction

- 1 Pressure gauge
- 2 Pressure regulator
- 3 Liquid inlet:
- 4 Inlet A:
- 5 Inlet B:
- 6 Liquid outlets:
- 7 Column support
- 8 Homogenate tank
- 9 SS HPLC column
- 10 Solvent tank
- 11 Waste liquid recovery



# High-pressure Precision Plunger Pump

## Eldex Optos Injection Pump

Eldex's Optos Series is designing and manufacturing reciprocating piston pumps for a wide variety of applications, while integrating the latest technology and electronics.

With upgrade to Plus Version

- Pressure monitoring with high and low pressure limits
- Integrated low volume pulse damper

### Model 1

	Flow Rate (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
316 stainless steel	0.002 - 2.5	6000	3/32	.125	1LM
	0.003 - 5	6000	1/8	.125	1SM
	0.01 - 20	3000	1/4	.125	1HM
	Flow Rate (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
PEEK	0.002 - 2.5	4000	3/32	.125	1LI
	0.003 - 5	4000	1/8	.125	1SI
	0.01 - 20	3000	1/4	.125	1HI

### Model 2

	Flow Rate (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
316 stainless steel	0.003 - 5	6000	3/32	.250	2LM
	0.01 - 10	6000	1/8	.250	2SM
	0.02 - 40	1500	1/4	.250	2HM
	Flow Rate (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
PEEK	0.003 - 5	4000	3/32	.250	2LI
	0.01 - 10	4000	1/8	.250	2SI
	0.02 - 40	1500	1/4	.250	2HI

### Model 3

	Flow Rate (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
316 stainless steel	0.01 - 10	3000	3/32	.500	3LM
	0.01 - 20	1500	1/8	.500	3SM
	0.04 - 80	750	1/4	.500	3HM
	Flow Rate (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
PEEK	0.01 - 10	3000	3/32	.500	3LI
	0.01 - 20	1500	1/8	.500	3SI
	0.04 - 80	750	1/4	.500	3HI

### Optos Plus Model: Minimize Pulsation, Monitor Pressure

Add Plus to your Optos Series pump to integrate a pulse damper to further reduce pulsation and have the ability to monitor pressure and set high and low pressure limits. Plus is available on L and S piston pumps.

	Flow Rate* (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
316 stainless steel	0.002 - 2.5	6000	3/32	.125	1LMP
	0.003 - 5	6000	1/8	.125	1SMP
	Flow Rate* (mL/min)	Max. Pressure (psi)	Piston Diameter (in.)	Piston Stroke (in.)	Model
PEEK	0.002 - 2.5	4000	3/32	.125	1LIP
	0.003 - 5	4000	1/8	.125	1SIP



## Single-layer Glass Column

- Pressure-resistant borosilicate glass, visualization and stability
- Supporting foot, adjustable level, convenient for users to use
- Reasonable price, high cost performance
- Reproducibility, excellent column efficiency and reliable results
- Zero dead volume structural connections



<b>Working Temperature</b>	4-40°C
<b>pH Range</b>	1-14
<b>Chemical Stability</b>	Tolerant to salt, acid, alkali, and a small number of organic solvents alcohols, ketones, phenols.
<b>Column Material</b>	Borosilicate glass
<b>Column Head Material</b>	PTFE
<b>Thread-end Material</b>	PEEK
<b>Seal Ring Material</b>	PTFE/EPDM
<b>Tubing Material</b>	1/16&1/8
<b>Connector Material</b>	PEEK 1/16&1/8

No.	Internal Diameter (mm)	Length (mm)	One-side Adjustable Type		Double-side Adjustable Type		Pressure (bar)
			Volume (mL)	Bed Height (cm)	Volume (mL)	Bed Height (cm)	
YS16/200	16	200	4-30	2-14.5	0-30	0-14.5	7
YS16/400	16	400	46-72	22-34.5	17-72	8.5-34.5	7
YS16/700	16	700	109-136	52-64.5	81-136	38.5-64.5	7
YS16/1000	16	1000	173-199	82-94.5	144-199	68.5-94.5	7
YS26/200	26	200	10-73	2-14.5	0-73	0-14.5	7
YS26/400	26	400	111-174	22-34.5	43-174	8.5-34.5	7
YS26/700	26	700	263-326	52-64.5	195-326	38.5-64.5	7
YS26/1000	26	1000	415-479	82-94.5	347-479	68.5-94.5	7
YS50/200	50	200	19-275	1-14	0-275	0-14	5
YS50/400	50	400	215-471	11-24	0-471	0-24	5
YS50/600	50	600	804-1060	41-54	549-1060	28-54	5
YS50/1000	50	1000	1589-1845	81-94	1334-1845	68-94	5

## BSXK Double-layer Glass Column

BSXK glass columns are made of borosilicate glass. They allow visual inspection of media bed and exhibit excellent chemical resistance. Column packing can be performed using either a packing reservoir or extra column tube attached with a packing connector. QuickLock of the adapter shaft facilitates rapid and easy movement of the adapter, simplifying adjustments of the bed height and cleaning. Adapter plunger gives a uniform flow which maintains the integrity of the packed bed during operations.



<b>Working Temperature</b>	4-40°C
<b>pH Range</b>	1-14
<b>Chemical Stability</b>	Tolerant to salt, acid, alkali, and a small number of organic solvents alcohols, ketones, phenols.
<b>Column Material</b>	Borosilicate glass
<b>Column Head Material</b>	PTFE
<b>Thread-end Material</b>	PEEK
<b>Seal Ring Material</b>	PTFE/EPDM
<b>Tubing Material</b>	1/16&1/8
<b>Connector Material</b>	PEEK 1/16&1/8
<b>Max. Pressure</b>	20 bar (10/16mm I.D.); 10 bar (26mm I.D.); 7 bar (50mm I.D.)

No.	Internal Diameter (mm)	Length (mm)	One-side Adjustable Type		Double-side Adjustable Type	
			Volume (mL)	Bed Height (cm)	Volume (mL)	Bed Height (cm)
BSXK10/100	10	100	4-7.5	0-9	0-7	0-8
BSXK10/150	10	150	7.5-12	9-12	4.7-12	5-13
BSXK16/200	16	200	4-30	2-14.5	0-30	0-14.5
BSXK16/400	16	400	46-72	22-34.5	17-72	8.5-34.5
BSXK16/700	16	700	109-136	52-64.5	81-136	38.5-64.5
BSXK16/1000	16	1000	173-199	82-94.5	144-199	68.5-94.5
BSXK26/200	26	200	10-73	2-14.5	0-73	0-14.5
BSXK26/400	26	400	111-174	22-34.5	43-174	8.5-34.5
BSXK26/700	26	700	263-326	54-64.5	195-326	38.5-64.5
BSXK26/1000	26	1000	415-479	82-94.5	347-479	68.5-94.5
BSXK50/200	50	200	19-275	1-14	0-275	0-14
BSXK50/300	50	300	215-471	11-24	0-471	0-24
BSXK50/600	50	600	804-1060	41-54	549-1060	28-54
BSXK50/1000	50	1000	1589-1849	81-94	1334-845	68-94



## Single-layer Fixed Glass Column

HT series chromatographic columns have unique flared cylinder design for more even fluid distribution. The columns are equipped with a unique nozzle instead of the sieve plate, which is especially suitable for solid sample loading and dry sample mixing. It effectively prevents the destruction of the column bed caused by high mobile phase line velocity. HT chromatographic column has a large volume of sample loading. It can be pumped to eliminate the blocking of the inlet valve interface caused by high concentration of samples.



HT series chromatography columns are suitable for reverse-phase, ion-exchange, gel-permeation and affinity chromatography. Compared with ordinary open glass columns purification time is shortened 2-10 times with higher purification efficiency and less solvent usage. The column tube is convenient to disassemble and wash, which saves time for the researchers.

No.	Inner diameter (mm)	Length (mm)	Max. Pressure (bar)	Silica Resin (40-60um) (g)	Sampling (g)	Flow Rate (mL/min)
HT10/110	10	110	40	Protective column, on-column injector.		
HT-15/310	15	310	40	45	0.45-4.5	5-20
HT-15/460	15	460	40	70	0.7-7.00	5-20
HT-15/920	15	920	40	140	1.4-14.00	5-20
HT26/100	26	100	40	Protective column, on-column injector.		
HT-26/310	26	310	40	130	1.30-13.00	20-70
HT-26/460	26	460	40	200	2.00-20.00	20-70
HT-26/920	26	920	40	400	4.00-40.00	20-70
HT-36/310	36	310	30	240	2.40-24.00	45-135
HT-36/460	36	460	30	350	3.50-35.00	45-135
HT-36/920	36	920	30	700	7.00-70.00	45-135
HT-49/100	49	100	20	Protective column, on-column injector.		
HT-49/310	49	310	20	450	4.50-45.00	80-200
HT-49/460	49	460	20	650	6.50-65.00	80-200
HT-49/920	49	920	20	1300	13.00-130.00	80-200
HT-70/310	70	310	10	880	8.80-88.00	170-250
HT-70/460	70	460	10	1300	13.00-130.00	170-250
HT-70/920	70	920	10	2600	26.00-260.00	170-250
HT-100/310	100	310	10	1900	19.00-190.00	200-250
HT-100/460	100	460	10	2750	27.50-275.00	170-250
HT-100/920	100	920	10	5500	55.00-550.00	200-250
HT-150/300	150	300	5	3180	36.50-365.00	500-800
HT-150/600	150	600	5	6360	55.00-550.00	500-800
HT-150/900	150	900	5	9540	110.00-1100.00	500-800

## Low-pressure Glass Chromatography Column

Low-pressure chromatography columns are pressure compressible glass columns designed for hygienic operation and simple, efficient loading, primarily for process development or biopharmaceutical production.



### Patent column head sealing technology

The lever-pressing sealing structure was used with high reliability, which prevents the problem that the pneumatic mechanism easy to leak and invalid.

- The expansion structure of pressurizing-down style gasket ring prevents column head departing from bed caused by the pull-up structure.
- Minimized Hold-up Volumes, Easy to clean and change the seal.

### Patent column head rotating structure

- The column head rotates by the rotating screw of the column pipe, which is on the upper surface of the flange plate. After rotating in place, the second screw needs to be inserted. Media packing can be done after rotating the column head. It is easy to operate, without carrying out the column head.

### Predictable linear scale-up

- Fix condition: Linear flow rate, buffer, packing material, bed height, sample concentration, pH, sample volume, and bed volume ratio.
- Scale-up condition: Column I.D., volume flow rate, sample volume.

### Advantages

- Finished tubes, which cost 3-4 times more than standard tubes. This chromatographic column adopts SCHOTT G3.3 medical finished glass column barrel. The end face of this column barrel is smooth, and the inner wall is processed twice, without bubbles and scratches, so that there is no real residue. And high dimensional accuracy, good consistency. And printed with the original factory "SCHOTT" and "DURAN" logo. DWK Life Sciences Co., LTD., the manufacturer of Schott finished barrel, issued a statement.
- The liquid material and screen plate are made of high standard 316L stainless steel. All joints and seals are made of high standard materials. Ensure the use of the column effect. There is no leakage in long-term use.
- The ecolum is easy to install, complete accessories configuration. Perfect after sale.

Product	Column Inner Diameter (mm)	Sectional Area (cm <sup>2</sup> )	Column Height (mm)	Column Bed Height (cm)		Column Bed Volume (L)		Max. Pressure (bar)	Net Weight (Kg)
				Min	Max	Min	Max		
MPC100/500	70	38.5	500	0	35	0	1.4	8	14
MPC100/750	70	38.5	950	40	80	1.5	3.1	8	14
MPC100/500	100	78.5	500	0	35	0	2.7	8	18
MPC100/750	100	78.5	750	20	60	1.6	4.7	8	20
MPC100/950	100	78.5	950	40	80	3.1	6.3	8	21
MPC140/500	140	154	500	0	35	0	5.4	6	30
MPC140/750	140	154	750	20	60	3.1	9.2	6	33
MPC140/950	140	154	950	40	80	6.2	12.3	6	35
MPC200/500	200	314	500	0	35	0	11	6	36
MPC200/750	200	314	750	20	60	6.3	18.8	6	39
MPC200/950	200	314	950	40	80	12.6	25.1	6	42
MPC300/500	300	706.5	500	0	35	0	24.7	4	58
MPC300/750	300	706.5	750	20	60	14.1	42.4	4	63
MPC300/950	300	706.5	95	40	80	28.2	56.5	4	67
MPC450/500	450	1560	50	0	35	0	55.6	3	230

## Product Details



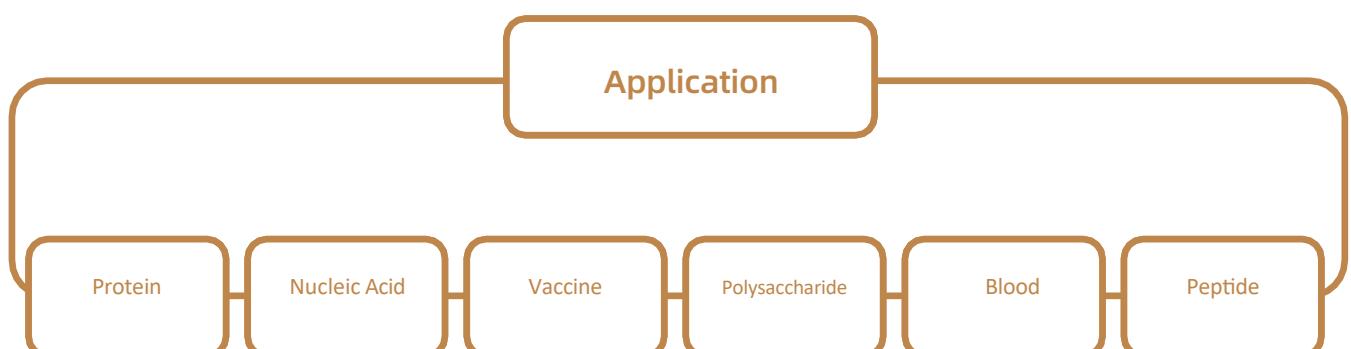
## AutoPro Protein Chromatography System

Biovanix AutoPro is a compact, modular protein chromatography system designed for the rapid purification of microgram to gram quantities of proteins, nucleic acids, vaccines, and polysaccharides. It features high performance and precision, utilizing core components from reputable manufacturers. All parts that come into contact with the samples are made of bio-inert materials, ensuring excellent biocompatibility. The CDS system operating system supports a variety of chromatographic techniques, meeting and providing the highest standards of purification automation. The system is flexible and can be upgraded at any time according to your needs, enhancing the automation performance of your products.



### Component collector

- Enclosed design to prevent sample contamination.
- Stackable for space-saving storage.
- High operating speed with low vibration and noise, reducing sample loss.
- Unique closed-loop control technology ensures high positioning accuracy.



Equipment Configuration	Product Name	Technical Parameter		
Standard Configuration	AutoPro Infusion Pump	AutoPro25	AutoPro100	AutoPro150
		Dual pump system, Flow rate range: 0.001-25ml/min; Pressure range: 0-27.5MPa (4000psi); Flow accuracy. $\pm 1.5\%$	Dual pump system, Flow rate range: 0.001-100ml/min; Pressure range: 0-10MPa (1500psi); Flow accuracy. $\pm 1.5\%$	Dual pump system, Flow rate range: 0.001-150ml/min; Pressure range: 0-5MPa (725psi); Flow accuracy. $\pm 1.5\%$
		Flow rate repeatability: RSD $\leq 0.5\%$ Gradient type: linear, equal degree, step gradient, gradient ratio can be modified online		
	Automatic Inlet Valve	Three-position seven-port valve, software reverse control, support quantitative sampling; Supports the Load, Inject, and Waste functions		
	Fixed Single Wavelength Detector	LED light source, fixed single wavelength, service life $\geq 8000$ hours; The detection wavelength is 280nm, 260nm or 254nm. The wavelength accuracy is $\pm 1$ nm, and the wavelength importance is $\pm 0.5$ nm. Drift : $1 \times 10^{-3}$ AU/Hr; Noise: $4 \times 10^{-5}$ AU (@254nm, 1S);		
	Temperature Sensor	Reading range: 0-100°C, precision soil $\pm 1\%$ ; conductance, pH temperature compensation.		
	Back Pressure Valve	20-200psi adjustable, biocompatible		
	In-line Filter	20um titanium alloy filter		
	Dynamic Mixer	2ml mixing chamber		
	Chromatographic column clamp	Two sets		
	Starter	Includes pipes, connectors, maintenance tools, instructions, dongles		
Control System	Control system (including computer, keyboard, mouse, Chinese or English operating software); Can achieve 24 hours uninterrupted operation;			
Optional Configuration	pH Detector	Detection range pH0-14, precision $\pm 0.1$ ; Dead volume of flow tank 76ul; Temperature compensation		
	Bubble Sensor	Used to monitor sample loading and the formation of bubbles in the system		
	Buffer Inlet Valve	Four channels, including A pump A1-A2, B pump B1-B2; Eleven channels, including A pump A1-A9, B pump B1-B2; Eighteen channels, including A pump A1-A9, B pump B1-B9;		
	UV Detector	L2 fixed dual wavelength, detection range 280nm and 260nm (or 200-600nm optional two fixed wavelengths).		
		DAD402 variable dual wavelength, detection range 200-400nm, full spectrum direct reading, can detect two arbitrary wavelengths at the same time.		
		DAD604 variable four-wavelength, detection range 200-600nm, full spectrum direct reading, can detect four arbitrary wavelengths at the same time.		
		DAD 804 Full wavelength detection, detection of Fantu 200-500nm, full spectrum direct reading, can simultaneously detect four arbitrary wavelengths.		
	Outlet Valve	Two channels, 1 large volume sample collection, 1 waste liquid outlet.		
		Nine channels, 8 channels for large sample collection, 1 channel for waste liquid outlet.		
	Component Collector	The Frac-01 supports 1-50 sample collection, with a collection rack as standard (96-well plate or centrifuge tube or test tube of different specifications can be selected).		
		Frac-02 supports 1-50 sample collection and comes standard with two collection racks (96-well plates or centrifuge tubes and test tubes of different specifications can be selected).		
		Frac-02P supports 1-50ml sample collection and comes standard with two collection racks (96-well plates or different sizes of centrifuge tubes and test tubes).		
		Frac-02C supports 1-50ml sample collection, with two collection racks as standard (96-well plates or centrifuge tubes and test tubes of different specifications can be selected).		
	Column Valve	Single-column valve supports forward, reverse, or Bypass.		
		Three-column valve can be connected to three chromatographic columns and Bypass at the same time, and each column supports forward thrust and recoil.		
	Pressure Monitoring	Pre-column pressure monitoring		
		Front column and back column pressure monitoring		
Sample Pump	SP25D, flow rate range 0.001-25ml/min, pressure range 0-27.5MPa, flow rate accuracy of 1.5%.			
	SP100D, flow rate range 0.001-100ml/min, pressure range 0-10MPa, flow rate accuracy of 1.5%.			
	SP150D, flow rate range 0.001-150ml/min, pressure range 0-5MPa, flow rate accuracy of 15%.			
Sample Inlet Valve	Two channels, 1 sample entrance, 1 buffer entrance.			
	Nine channels, 8 sample entrances, 1 buffer entrance.			

## Injection Loop

BioVanix injection loop is designed for low-pressure chromatography systems. It can be incorporated into a pressurized packing device for large-volume samples and used with the sampling valve.

### Type

- 10mL 2MPa
- 50mL 4MPa
- 150mL 2MPa



## Empty HPLC column

- Inner diameter: 2.1mm, 3.0mm, 4.0mm, 4.6mm, 7.8mm, 10mm, 20mm, 21.2mm, 30mm, 50mm
- Length: 25mm, 30mm, 50mm, 100mm, 150mm, 250mm, 300mm, 500mm
- Material: 316 L stainless steel
- OEM is available



## PEEK Column

Biovanix PEEK Column use high quality PEEK materials to make the PEEK columns. The frits are using PE materials to eliminate the effects of metal ions to your testing.

### Type

- Inner diameter: 2.1mm, 4.6mm
- Length: 25mm, 30mm, 50mm, 100mm, 150mm
- Material: PEEK
- OEM is available



## In-filter for HPLC System

The in-filters for the HPLC system is based on the HPLC systems. We provide appearance customization based on customers' requirements.

### Type:

10mm; 20mm; 30mm; 50mm; 68mm



# Chromatography System

- ★ Dual plunger series mode, floating plunger design.
- ★ Advanced pump drive system, higher precision, better stability.
- ★ Electronic pulse compensation technology, multi-point flow correction, ensure accuracy, the range of flow velocity is more accurate, more stable operation and reliable performance, cost-effective
- ★ Open computer control communication protocol, easy third-party software control.



## Character

- ⊙ New touch screen design and humanized interface design.
- ⊙ Multi-point flow correction.
- ⊙ Firmware program updated online.
- ⊙ Power-off protection.
- ⊙ LAN connection, stable data transfer.
- ⊙ Alarm in time and according to set procedures, automatic pump stop.



## Smart Technology

- ⊙ Time-programmed human-machine communication function;
- ⊙ Status detection, fault warning, online help.
- ⊙ Network control to judge failure and provide online solutions.



<b>BV10 HPLC System</b>			
<b>Isocratic System</b>		<b>Gradient System</b>	
high-pressure pump, 10ml pump head	1set	high-pressure pump, 10ml pump head	2 set
Analysis variable dual wavelength UV/VIS detector	1 set	Analysis variable dual wavelength UV/VIS detector	1 set
Flow cell 10ml	1 set	Flow cell 10ml	1 set
Manual injection valve 7725i	1 set	Manual injection valve 7725i	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Solvent tank	1 set	Solvent tank	1set
Tool kits	1 set	Tool kits	1 set
Optional: Oscillometric refractive detector (Knauer/Shimadzu, software with digital-to-analogue converter) Evaporative light photodetector (Unimicro, software requires additional digital to analogue converter) Fluorescence detector (Shimadzu, software requires additional analogue-to-digital converter) Autosampler (optional Dutch Spark) C18 5um 4.6-250mm HPLC column			
Hardware: Analytical High Pressure Seals Analytical Low Pressure Seal Ring Double pump head analyzing finished plunger 3.175x42 Check valve (Switzerland) Detector deuterium lamp			

<b>BV50 HPLC System</b>			
<b>Isocratic System</b>		<b>Gradient System</b>	
high-pressure pump, 50ml pump head	1set	high-pressure pump, 50ml pump head	2 set
Analysis variable dual wavelength UV/VIS detector	1 set	Analysis variable dual wavelength UV/VIS detector	1 set
Flow cell 50ml	1 set	Flow cell 50ml	1 set
Manual injection valve 7725i	1 set	Manual injection valve 7725i	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Solvent tank	1 set	Solvent tank	1set
Tool kits	1 set	Tool kits	1 set
Options: Oscillometric refractive detector (Knauer/Shimadzu, software with digital-to-analogue converter) Injection loop (1ml/2ml/5ml/10ml) 10-250mm HPLC column (including analytical flow cell, backpressure tube) 20-250mm HPLC column 30-250mm HPLC column			
Hardware: Seal ring 6.35 Plunger 6.35 x 43 Low pressure seal 6.35 Detector deuterium lamp			



<b>BV100 HPLC System</b>			
<b>Isocratic System</b>		<b>Gradient System</b>	
high-pressure pump, 100ml pump head	1 set	high-pressure pump, 100ml pump head	2 set
Preparative variable dual wavelength UV/VIS detector	1 set	Preparative variable dual wavelength UV/VIS detector	1 set
Flow cell 100ml	1 set	Flow cell 100ml	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Tool kits	1 set	Dynamic mixer	1set
		Tool kits	1set
<p>Optional:</p> <p>Injector pump: High-pressure pump 100ml / High-pressure pump 50ml</p> <p>Preparation manual injection valve</p> <p>Injection loop (1ml/2ml/5ml/10ml/20ml)</p> <p>20-250mm HPLC column</p> <p>30-250mm HPLC column</p> <p>50-250mm HPLC column</p>			
<p>Hardware:</p> <p>Seal ring 6.35</p> <p>Plunger 6.35 x 43</p> <p>Low pressure seal 6.35</p> <p>Detector deuterium lamp</p>			

<b>BV200 HPLC System</b>			
<b>Isocratic System</b>		<b>Gradient System</b>	
high-pressure pump, 200ml pump head	1 set	high-pressure pump, 200ml pump head	2 set
Preparative variable dual wavelength UV/VIS detector	1 set	Preparative variable dual wavelength UV/VIS detector	1 set
Flow cell 200ml	1 set	Flow cell 200ml	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Tool kits	1 set	Dynamic mixer	1set
		Tool kits	1set
<p>Optional:</p> <p>Injector pump: High-pressure pump 200ml / High-pressure pump 100ml / High-pressure pump 50ml</p> <p>Preparation manual injection valve</p> <p>Injection loop (1ml/2ml/5ml/10ml/20ml)</p> <p>20-250mm HPLC column</p> <p>30-250mm HPLC column</p> <p>50-250mm HPLC column</p> <p>DAC-50 System</p> <p>DAC-80 System</p>			
<p>Hardware:</p> <p>High pressure seal / Low pressure seal for 200mL pump</p> <p>200ml one-way valve</p> <p>Detector deuterium lamp</p>			

**BV500 HPLC System**

<b>Isocratic System</b>		<b>Gradient System</b>	
high-pressure pump, 500ml pump head	1 set	high-pressure pump, 500ml pump head	2 set
Preparative variable dual wavelength UV/ VIS detector	1 set	Preparative variable dual wavelength UV/VIS detector	1 set
Flow cell 500ml	1 set	Flow cell 500ml	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Tool kits	1 set	Dynamic mixer	1set
		Tool kits	1set
Optional: Injector pump: High-pressure pump 500ml / High-pressure pump 200ml / High-pressure pump 100ml Preparation manual injection valve Injection loop (1ml/2ml/5ml/10ml/20ml) DAC-100 System			
Hardware: High pressure seal / Low pressure seal for 500mL pump 500ml one-way valve Detector deuterium lamp			

**BV1000 HPLC System**

<b>Isocratic System</b>		<b>Gradient System</b>	
high-pressure pump, 1000ml pump head	1 set	high-pressure pump, 1000ml pump head	3 set
Preparative variable dual wavelength UV/ VIS detector	1 set	Preparative variable dual wavelength UV/VIS detector	1 set
Flow cell 1000ml	1 set	Flow cell 1000ml	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Three-way ball valve, 6mm I.D. (sample injection)	1 set	Dynamic mixer	1set
Tool kits	1 set	Tool kits	1set
Optional: Injector pump: High-pressure pump 1000ml / High-pressure pump 500ml / High-pressure pump 200ml Preparation manual injection valve DAC-100 System DAC-150 System			
Hardware: High pressure seal / Low pressure seal for 1000mL pumps 1000ml one-way valve Detector deuterium lamp			

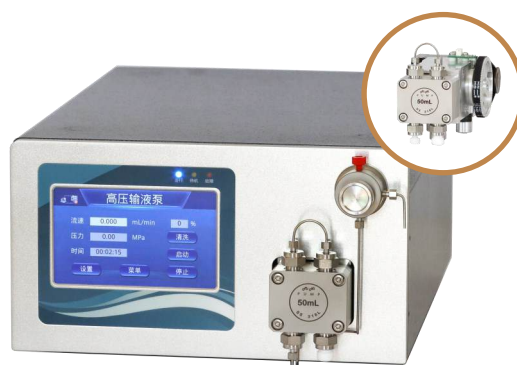
BV3000 HPLC System			
Isocratic System		Gradient System	
high-pressure pump, 3000ml pump head	1 set	high-pressure pump, 3000ml pump head	3 set
Preparative variable dual wavelength UV/ VIS detector	1 set	Preparative variable dual wavelength UV/VIS detector	1 set
Flow cell 3000ml	1 set	Flow cell 3000ml	1 set
Workstation (SuperDog)	1 set	Workstation (SuperDog)	1 set
Tool kits	1 set	Static Mixer	1set
		Tool kits	1set
<p>Optional:</p> <p>Injector pump: High-pressure pump 3000ml / High-pressure pump 1000ml / High-pressure pump 500ml</p> <p>Preparation manual injection valve</p> <p>DAC-200 System</p> <p>DAC-300 System</p>			
<p>Hardware:</p> <p>High pressure seal / Low pressure seal for 3000mL pumps</p> <p>3000ml one-way valve</p> <p>Detector deuterium lamp</p>			

## Core Components

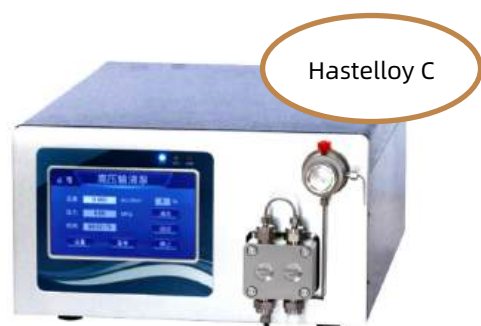


10-50ml

## Pump



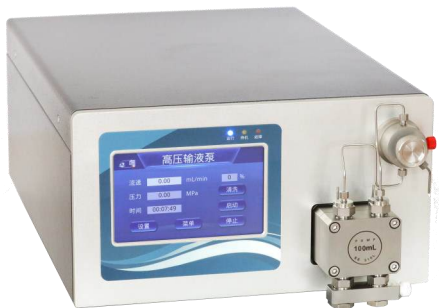
Type	PUP0010	PUP0010-C	PUP0010-PEEK	PUP0010-PTFE
Pump Material	Stainless Steel 316L	Hastelloy C	PEEK	PTFE
Mode	dual plunger series	dual plunger series	dual plunger series	dual plunger series
Inlet Connector	1/8"	1/8"	1/8"	1/8"
Outlet connector	1/16"	1/16"	1/16"	1/16"
Increment	0.001ml / min	0.001ml / min	0.001ml / min	0.001ml / min
Flow rate range	(0 ~ 9.999)mL/min	(0 ~ 9.999)mL/min	(0 ~ 9.999)mL/min	(0 ~ 9.999)mL/min
Max. Pressure	42Mpa	42Mpa	20Mpa	4Mpa
Pulsation	0.5%, at 10Mpa , 1ml/min	0.5%, at 10Mpa , 1ml/min	0.5%, at 10Mpa , 1ml/min	0.5%, at 10Mpa , 1ml/min
Accuracy	±0.15%	±0.15%	±0.5%	±0.5%
Precision (RSD)	0.1%	0.1%	0.1%	0.1%
Control	RS232 or LAN	RS232 or LAN	RS232 or LAN	RS232 or LAN
Display	5.0-inch Touch screen	5.0-inch Touch screen	5.0-inch Touch screen	5.0-inch Touch screen
Power	75W	75W	75W	75W
Dimension (L*W*H)	368*260*140mm	368*260*140mm	368*260*140mm	368*260*140mm
Net Weight	6.9kg	6.9kg	6.9kg	6.9kg



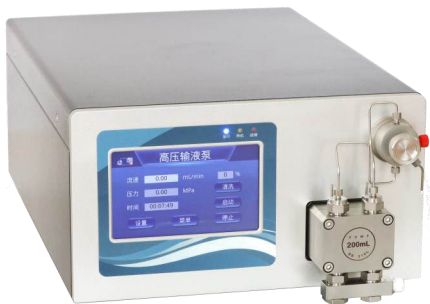
Type	PUP0050	PUP0050-C	PUP0050-PEEK	PUP0050-PTFE
Pump Material	Stainless Steel 316L	Hastelloy C	PEEK	PTFE
Mode	dual plunger series	dual plunger series	dual plunger series	dual plunger series
Inlet Connector	1/8"	1/8"	1/8"	1/8"
Outlet connector	1/16"	1/16"	1/16"	1/16"
Increment	0.001ml / min	0.001ml / min	0.001ml / min	0.001ml / min
Flow rate range	(0 ~ 49.999)mL/min	(0 ~ 49.999)mL/min	(0 ~ 49.999)mL/min	(0 ~ 49.999)mL/min
Max. Pressure	30Mpa	30Mpa	15Mpa	4Mpa
Pulsation	0.5%, at 10Mpa	0.5%, at 10Mpa	0.5%, at 10Mpa	0.5%, at 10Mpa
Accuracy	±0.15%	±0.15%	±0.5%	±0.5%
Precision (RSD)	0.1%	0.1%	0.5%	0.5%
Control	RS232 or LAN	RS232 or LAN	RS232 or LAN	RS232 or LAN
Display	5.0-inch Touch screen	5.0-inch Touch screen	5.0-inch Touch screen	5.0-inch Touch screen
Power	150W	150W	150W	150W
Dimension (L*W*H)	368*260*140mm	368*260*140mm	368*260*140mm	368*260*140mm
Net Weight	6.9kg	6.9kg	6.9kg	6.9kg

**100-3000ml**

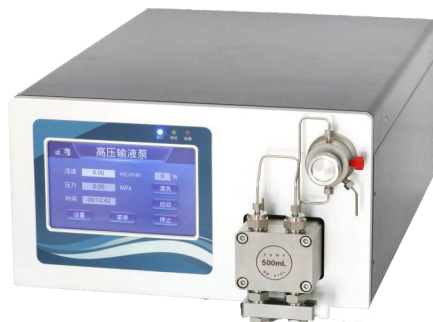
**Pump**



**100mL**



**200mL**



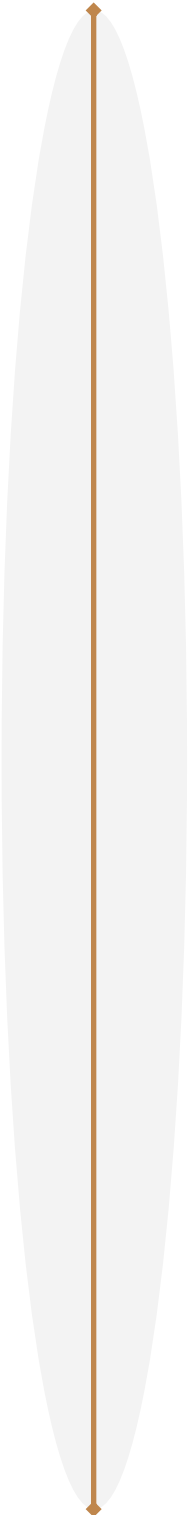
**500mL**

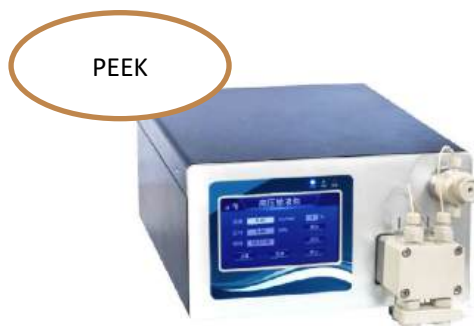
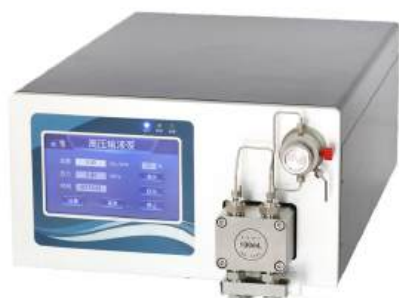


**1000mL**

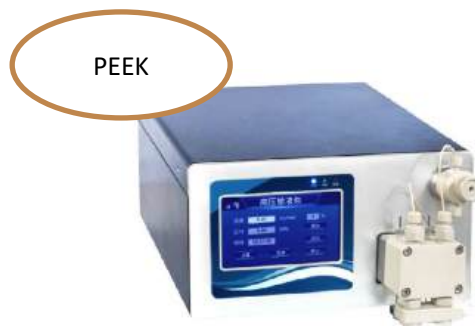
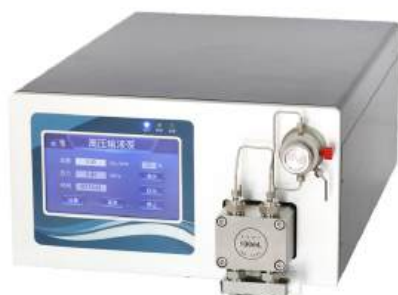


**3000mL**





Type	PUP0100	PUP0100-PEEK	PUP0100-PTFE
Pump Material	Stainless Steel 316L	PEEK	PTFE
Mode	dual plunger series	dual plunger series	dual plunger series
Inlet Connector	4mm	4mm	4.76mm
Outlet connector	1/16"	1/16"	1/8"
Increment	0.01ml / min	0.01ml / min	0.01ml / min
Flow rate range	(0 ~ 99.99)mL/min	(0 ~ 99.99)mL/min	(0.01 ~ 100)mL/min
Max. Pressure	25Mpa	10Mpa	4Mpa
Pulsation	1%	1%	1%
Accuracy	±0.5%	±0.5%	±0.5%
Precision (RSD)	0.2%	0.5%	0.5%
Control	RS232 or LAN	RS232 or LAN	RS-232/485/LAN interface, 3 communication interfaces, 4 communication protocols, can be switched
Display	5.0-inch Touch screen	5.0-inch Touch screen	LCD 2x8 screen
Power	150W	150W	150W
Dimension (L*W*H)	368*260*140mm	368*260*140mm	180*140*260mm
Net Weight	8.5kg	8.5kg	3.2kg



Type	PUP0200	PUP0200-PEEK	PUP0200-PTFE
Pump Material	Stainless Steel 316L	PEEK	PTFE
Mode	dual plunger series	dual plunger series	dual plunger series
Inlet Connector	4mm	4mm	4.76mm
Outlet connector	1/16"	1/16"	1/8"
Increment	0.01ml / min	0.01ml / min	0.01ml / min
Flow rate range	(0 ~ 199.99)mL/min	(0 ~ 199.99)mL/min	(0.01 ~ 200)mL/min
Max. Pressure	20Mpa	10Mpa	4Mpa
Pulsation	1%	1%	1%
Accuracy	±0.5%	±0.5%	±0.5%
Precision (RSD)	0.2%	0.5%	0.5%
Control	RS232 or LAN	RS232 or LAN	RS-232/485/LAN interface, 3 communication interfaces, 4 communication protocols, can be switched
Display	5.0-inch Touch screen	5.0-inch Touch screen	LCD 2x8 screen
Power	150W	150W	150W
Dimension (L*W*H)	368*260*140mm	368*260*140mm	180*140*260mm
Net Weight	8.5kg	8.5kg	3.2kg





Type	PUP0500	PUP1000	PUP3000
Pump Material	Stainless Steel 316L	Stainless Steel 316L	Stainless Steel 316L
Mode	dual plunger series	dual plunger series	dual plunger series
Inlet Connector	1/4"	10mm	10mm
Outlet connector	1/8"	1/8"	6mm
Increment	0.01ml / min	0.01ml / min	0.1ml / min
Flow rate range	(0 ~ 499.99)mL/min	(0 ~ 999.99)mL/min	(0 ~ 2999.9)mL/min
Max. Pressure	15Mpa	15Mpa	10Mpa
Accuracy	±0.5%	±0.5%	±1%
Precision (RSD)	0.3%	0.3%	0.3%
Control	RS232 or LAN	RS232 or LAN	RS232 or LAN
Display	5.6-inch Touch screen	5.6-inch Touch screen	5.6-inch Touch screen
Power	750W	1000W	1500W
Dimension (L*W*H)	488*380*215mm	488*380*215mm	610*460*275mm
Net Weight	27.2kg	27.2kg	73kg

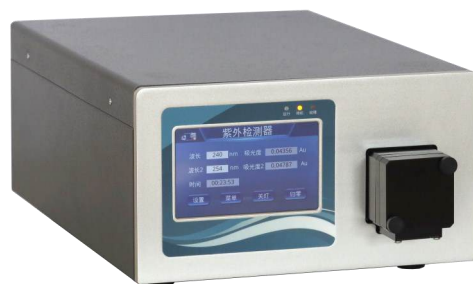
## Variable Dual Wavelength UV/VIS Detector

PUD dual wavelength UV/VIS detectors are an essential part of a high performance liquid phase purification system. The detector is digitized for data processing and control, reducing baseline noise and drift to a new limit. The digital output function allows the detector to be connected directly to a computer via a serial port without the need for a data acquisition unit.

The detector system uses different flow cell units for different flow rates. It is possible to detect the flow directly without diverting the flow.

### Features

- ◎ Deuterium lamp with stable signal and high energy output.
- ◎ Flow cell selection according to different flow rates, different sizes of flow cells that can be directly detected
- ◎ Built-in digital signal processing and control system
- ◎ Integrated power supply, make the power supply more stable, suitable for explosion-proof use
- ◎ Latest ARM system program control, higher accuracy



Type	PUD0010	PUD0100 / PUD0200	PUD0500 / PUD1000	PUD3000
Flow Cell	Analysis flow cell, SST or PEEK 10mm optical range	Preparative flow cells, variable optical range in SST or PEEK		
Connector	1/16	1/16 / 1/8	1/8	6mm
Wavelength Range & Light Source	190-400nm deuterium lamp, 400-700nm tungsten lamp			
Bandwidth	8nm			
Wavelength Accuracy	±0.75nm		±1nm	
Wavelength Repeatability	0.2nm	0.3nm		
Baseline Noise (Static)	1*10 <sup>-5</sup> AU			
Baseline Drift (Static)	1*10 <sup>-4</sup> AU/h	1*10 <sup>-4</sup> AU/h	1*10 <sup>-4</sup> AU/h	1*10 <sup>-4</sup> AU/h
Detection Range	(0~5) AU			
Min detection limit	≤4*10 <sup>-9</sup> g/mL	≤4*10 <sup>-8</sup> g/mL	≤4*10 <sup>-7</sup> g/mL	≤4*10 <sup>-5</sup> g/mL
Control Mode	RS232 or LAN			
Display	5.0-inch touch screen			
Size	368*260*140(LWH)			
Wattage	75W			
Weight	6.9kg			

Optical fiber detector and optical fiber flow cells are also available.

Optical fiber detector: 190 - 700 nm, variable dual wavelength UV/VIS detector with fiber optic



	Optical Fiber Detector	Optical Fiber Flow Cells
<b>PUD0010</b>	190 - 700 nm optical fiber detector	10 mm path length, 1/16", 10 µl volume stainless steel
<b>PUD0050</b>	190 - 700 nm optical fiber detector	3 mm path length, 1/16", 2 µl volume
<b>PUD0100</b>	190 - 700 nm optical fiber detector	3 mm path length, 1/16", 2 µl volume
<b>PUD0200</b>	190 - 700 nm optical fiber detector	3 mm path length, 1/16", 2 µl volume
<b>PUD0500</b>	190 - 700 nm optical fiber detector	3 mm path length, 1/8", 1.9 µl volume
<b>PUD1000</b>	190 - 700 nm optical fiber detector	3 mm path length, 1/8", 1.9 µl volume
<b>PUD3000</b>	190 - 700 nm optical fiber detector	2 mm path length, 1/16", 6.28 µl volume

## Distillate Collector

Type	FC200 Distillate Collector
Flow Ranges	0-3000 ml/min
Sample Channel	8 channels (1 for waste liquid, 7 for collection)
Collection Method	Time/Peak/Slope
Size (LWH)	488*380*215mm
Control Mode	RS232 or LAN
Power	75W
Weight	10Kg

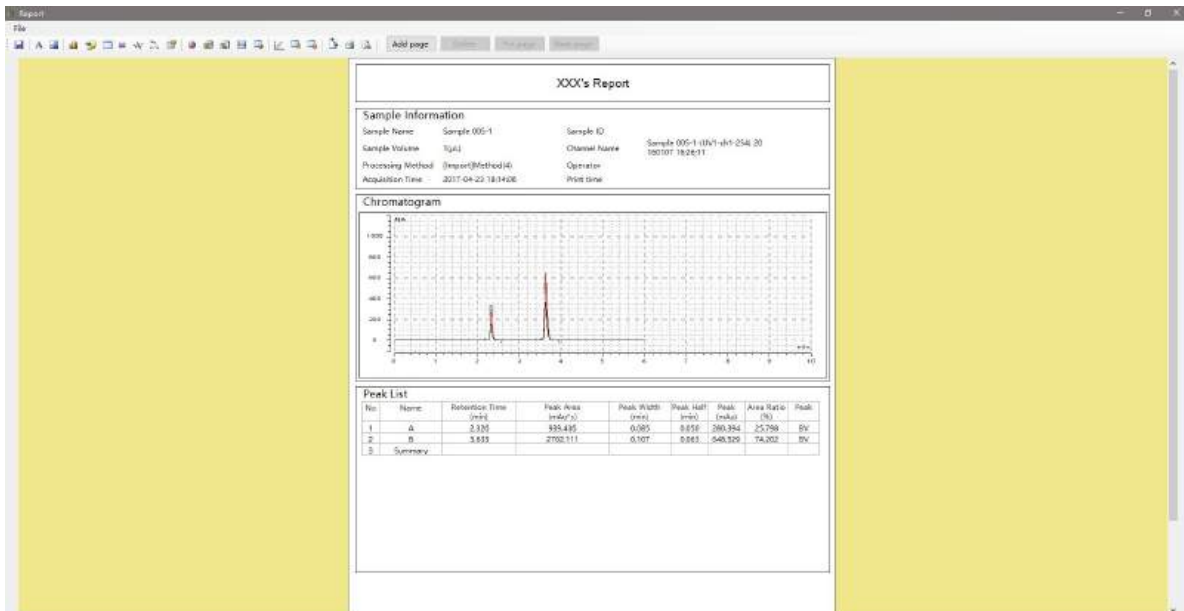
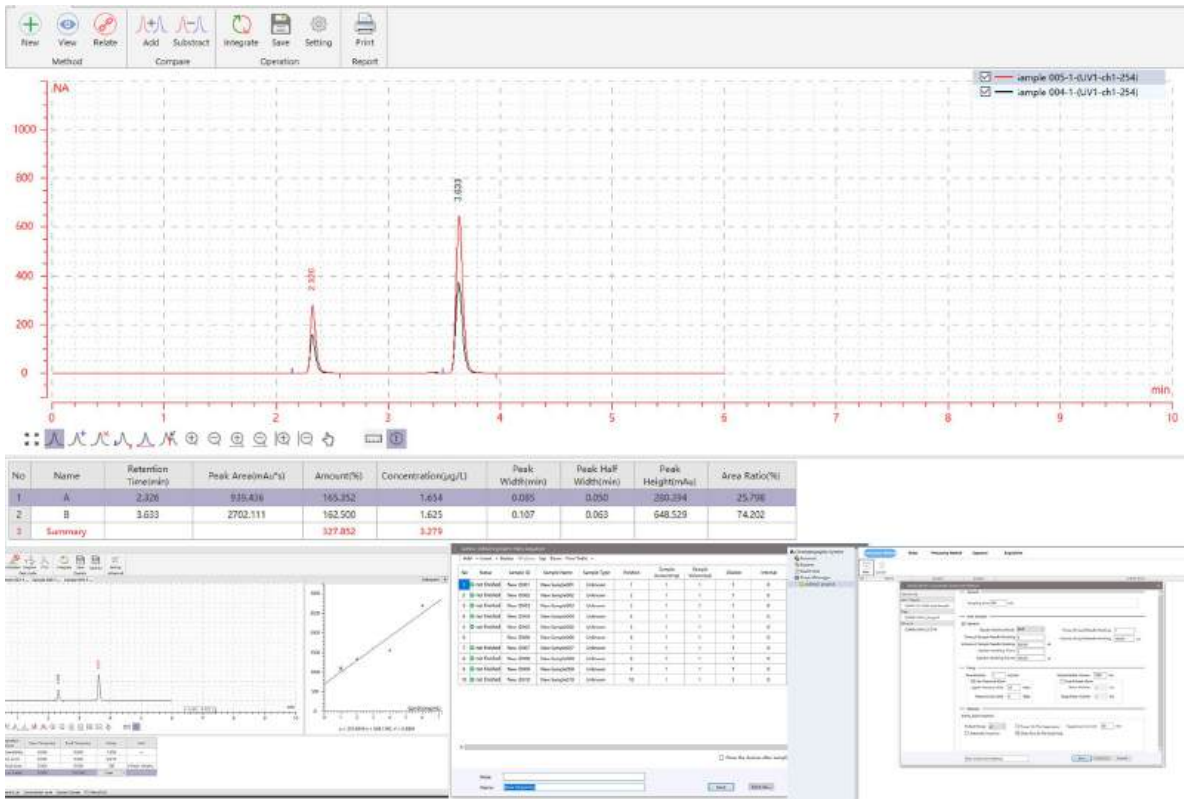


Type	FC100 Distillate Collector
Flow Ranges	0.001-200 ml/min
Collection Mode	Automatic/Semi-Automatic
Collection Condition	Time/Volume/Slope/Peak
Sample Volume (1 as standard)	120 positions (Φ15x150mm, 15mL glass test tube) 88 position (Φ17x120mm, 15mL centrifuge tube) 42 bits (Φ28x115mm, 50mL centrifuge tube)
Control Mode	RS232 or LAN
Size (LWH)	260*240*350 mm (W*H*D)
Power	150W
Weight	7.6kg



# LabChrom Chromatography Software

LabChrom is a chromatographic data analysis software based on the latest architecture and supports database management. Powerful, advanced performance, high stability, integrated instrument control and maintenance, method editing, data analysis, sample management, report editing, user rights management, audit tracking, digital signature, database and other functions. In full compliance with cGMP, FDA 21 CFR Part 11 certification specifications.



## Dynamic Axial Compression Column System

Dynamic axial compression column (DAC) system, is the most mature area of preparative chromatography using the technology of packing column. DAC column maintain their own pressure, discharge packing materials automatically, has the function of high-performance liquid chromatography and column packing column machine. Using DAC system can completely satisfy the continuity of the column bed, uniformity, stability and tightness requirements, eliminate the influence of the column bed collapse. DAC system is widely used in industrial purification process, like peptides purification, natural chemical purification.

- Manufacture with independent design team to meet your different equipment requirements.
- Liquid chromatography resins manufacture. Multiple liquid chromatography resins for different applications.
- Complete technical solution for biochemical isolation and purification.
- Best after-sale service. Installation, training, and spare parts provided.
- Support equipment and complete solution are available.

### Advantages:

- Using truss grinding in the column tube, increase the service life of the high-pressure sealing ring.
- High-quality screen plate, provide the certificate.
- Large preparative column sieve plate is convenient for loading and unloading with good sealing performance forced distribution.
- The hydraulic cylinder is designed and manufactured by first-class manufacturers with quality guarantee.
- Multiple choices for the material contact with the fluid: 316 Stainless Steel/ PTFE / PEEK.



**ID 50/650**

<b>Column Diameter</b>	50mm
<b>Column Length</b>	650mm
<b>Work Pressure</b>	10MPa
<b>Liquid Contact Material</b>	316L/PTFE
<b>Sieve</b>	316L\3um
<b>Sealing Ring</b>	316L (Japan)
<b>Working Temperature</b>	5-60 °C
<b>Size</b>	500*500*1825mm
<b>Distribution Form</b>	Forced Distribution

**ID 80/650**

<b>Column Diameter</b>	80mm
<b>Column Length</b>	650mm
<b>Work Pressure</b>	10MPa
<b>Liquid Contact Material</b>	316L/PTFE
<b>Sieve</b>	316L\3um
<b>Sealing Ring</b>	316L (Japan)
<b>Working Temperature</b>	5-60 °C
<b>Size</b>	500*500*1825mm
<b>Distribution Form</b>	Forced Distribution

**ID 100/650**

<b>Column Diameter</b>	100mm
<b>Column Length</b>	650mm
<b>Work Pressure</b>	10MPa
<b>Liquid Contact Material</b>	316L/PTFE
<b>Sieve</b>	316L\3um
<b>Sealing Ring</b>	316L (Japan)
<b>Working Temperature</b>	5-60 °C
<b>Size</b>	500*500*1825mm
<b>Distribution Form</b>	Forced Distribution



**ID 150/650**

<b>Column Diameter</b>	150mm
<b>Column Length</b>	650mm
<b>Work Pressure</b>	10MPa
<b>Liquid Contact Material</b>	316L/PTFE
<b>Sieve</b>	316L\3um
<b>Sealing Ring</b>	316L (Japan)
<b>Working Temperature</b>	5-60 °C
<b>Size</b>	610*680*2400mm
<b>Distribution Form</b>	Forced Distribution

**ID 200/650**

<b>Column Diameter</b>	200mm
<b>Column Length</b>	650mm
<b>Work Pressure</b>	10MPa
<b>Liquid Contact Material</b>	316L/PTFE
<b>Sieve</b>	316L\3um
<b>Sealing Ring</b>	316L (Japan)
<b>Working Temperature</b>	5-60 °C
<b>Size</b>	710*830*2500mm
<b>Distribution Form</b>	Forced Distribution

**ID 300/650**

<b>Column Diameter</b>	300mm
<b>Column Length</b>	650mm
<b>Work Pressure</b>	10MPa
<b>Liquid Contact Material</b>	316L/PTFE
<b>Sieve</b>	316L\3um
<b>Sealing Ring</b>	316L (Japan)
<b>Working Temperature</b>	5-60 °C
<b>Size</b>	880*924*2770mm
<b>Distribution Form</b>	Forced Distribution



## High-Precision Quaternary Diaphragm Pump

Biovanix quaternary diaphragm pump is designed with a hygienic type, featuring low shear force and minimal pulsation. It finds extensive application in industries such as monomers, recombinant proteins, vaccines, CGTs (cell and gene therapy), and blood products.

The materials that come into contact with the fluid are made of 316L stainless steel and EPDM, ensuring material compatibility and corrosion resistance. The manufacturing process strictly adheres to pharmaceutical industry standards, guaranteeing high product quality and reliability.

Biovanix intelligent quaternary diaphragm pump integrates a PLC program control system, allowing flexible expansion of devices such as pressure sensors and flow meters to meet the needs of various production processes. This integrated design simplifies operation while enhancing production efficiency and accuracy.

### Advantage

- **Low Shear Force:** Protects the integrity of sensitive biologics, preventing loss of bioactivity.
- **Low Pulsation:** Ensures linear correlation between speed and flow rate across varying pressures.
- **Sanitary Design:** Compatible with CIP (Clean-in-Place) and SIP (Sterilize-in-Place) processes.

### Technical Highlights

- **Wetted Materials:** 316L stainless steel, EPDM.
- **Smart Integration:** PLC-controlled, expandable with pressure and flow sensors.
- **Data Management:** Real-time data storage and graphical analysis capabilities.

Parameter	QDP150	QDP600	QDP1200
Flow Velocity Range	5-180L/H	30-600L/H	60-1200L/H
Flow Velocity Accuracy	± 5%		
Max. Working Pressure	6 bar		
Pump Body Material	Pump chamber SS: 1.4435; Check valve: EPDM; Membrane: PTFE/PP mixed material		
Connection Size	1/4in TC25	1/2in TC25	3/4in TC25
Optional Pressure & Flow Meter	(1) Pressure P1, (2) Pressure P2, (3) Pressure P3, (4) Electromagnetic flowmeter		
Screen	7-inch embedded touch screen		
Power Source	220V 50Hz		
weight	20kg	23kg	23kg
Power Consumption	220V/45W	220V/700W	220V/700W
Equipment Size (mm)	430*310*290	430*320*290	430*320*290



## Precision Back Pressure Valve

BPV Precision Back Pressure Valve is a pneumatically actuated back pressure valve designed for simplified operation. By applying a pressure equivalent to the target back pressure value to the pilot port, the valve is instantly set. This pressure forces the flexible diaphragm downward onto the orifice plate, creating a seal. Rising inlet pressure lifts the diaphragm to release excess pressure through the outlet, while a drop in inlet pressure pushes the diaphragm closer to the orifice, restricting flow and restoring pressure equilibrium.

### Advantage

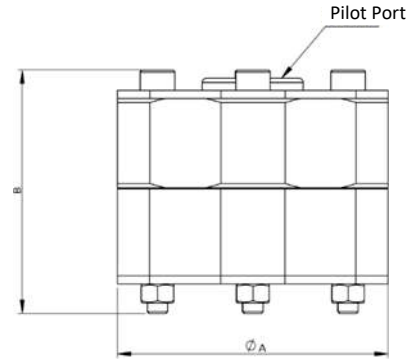
- Frictionless diaphragm eliminates hysteresis, achieves 3x higher accuracy and <10ms response.
- Stable pilot pressure (<0.05% FS fluctuation) and diaphragm deformation algorithm ensure  $\leq \pm 0.1\%$  setpoint deviation.
- Typical Use: Microfluidic chip pressure supply, mRNA vaccine chromatography column control.

BPV-10	BPV-20	BPV-40/60/80
<p><b>Construction:</b> Monolithic PTFE/PEEK hybrid body eliminates metal contact, resistant to mixed acids (e.g., HNO<sub>3</sub>/H<sub>2</sub>SO<sub>4</sub>/HCl blends), halogens, and aggressive oxidizers.</p> <p><b>Performance:</b> Flow range 0.1-50 mL/min, pressure rating 1000 bar, <math>\pm 0.2\%</math> FS control accuracy for dynamic pressure stabilization in microreactors and nitration/chlorination sampling.</p> <p><b>Applications:</b> Corrosive gas chromatography injection pressure buffering Overpressure protection in lithium battery electrolyte synthesis</p>	<p><b>Key Features:</b> Optimized flow path enables 0.5-200 mL/min flow control with 800 bar rating, 316L stainless steel/PCTFE seals compliant with ISO 17025.</p> <p><b>Innovation:</b> Integrated temperature compensation maintains <math>\pm 0.5\%</math> setpoint stability from -20°C to 150°C, eliminating thermal drift in exothermic reactions.</p> <p><b>Typical Applications:</b> H<sub>2</sub> circuit pressure regulation in fuel cell test stands Closed-loop pressure control for pharmaceutical CSTR</p>	<p><b>Revolutionary Design:</b> Springless/actuator-free static pneumatic control: 0.2-10 bar air signal regulates 0-600 bar with <math>\pm 0.1\%</math> FS linearity Optional I/P transducer expands signal range (4-20mA/0-10V) for SCADA integration</p> <p><b>Cost Efficiency:</b> Modular design reduces maintenance (MTBF &gt;100,000 hrs) Compatible with manual fine-tuning (0.01 bar resolution) and automated modes</p> <p><b>Industrial Applications:</b> Flare gas pressure balancing in petrochemical plants Exhaust backpressure management in semiconductor vacuum chambers</p>

# BPV-10

	Cv Value	Pressure	Inlet/Outlet Port Size	Pilot Port Size	A (mm)	B (mm)
BPV-10	0.01	35 bar	1/4"-28 UNF	1/4" -28 UNF	70	49
	0.06	16 bar	1/4" G	1/4" G	70	43

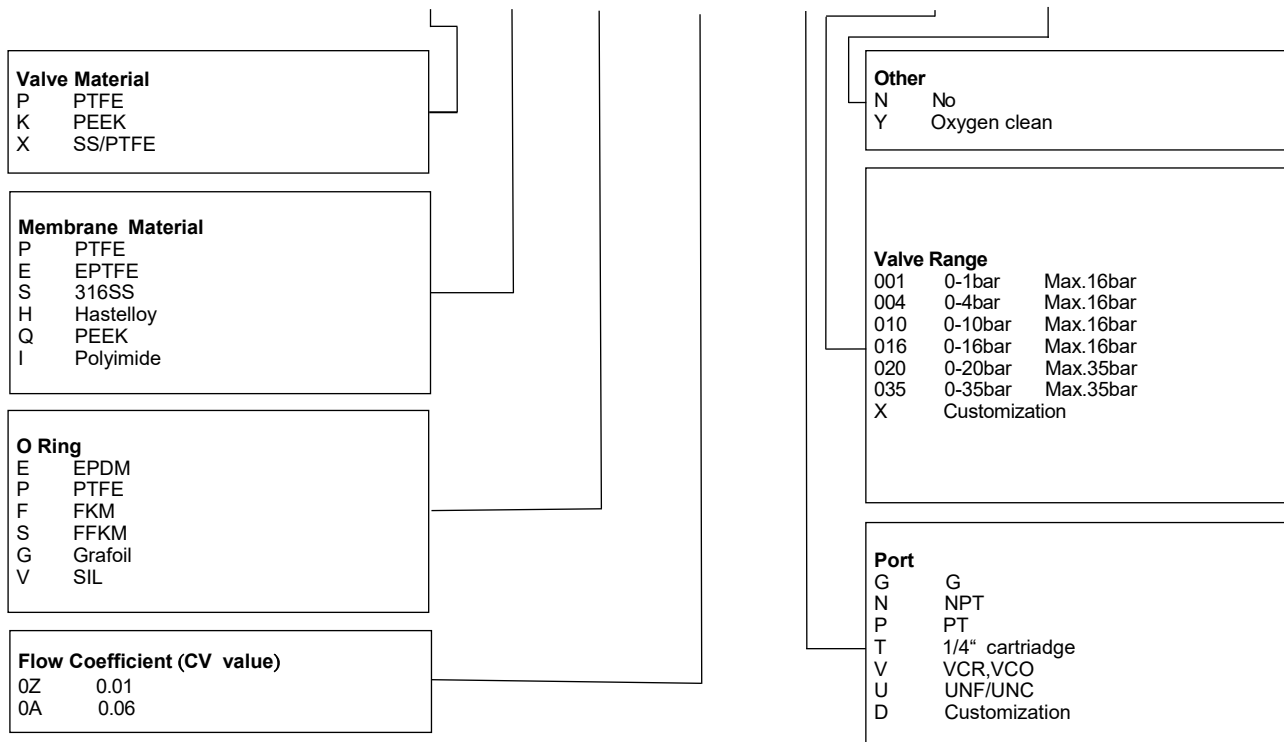
Parameter	
Material	PTFE/PEEK
Safety Pressure	1.2 × Design Pressure
Inlet/Outlet Port	1/4"G (standard)
Backpressure	16Bar ; 35bar
Discharge Coefficient	Cv 0.01; Cv0.06
Temperature	-40 to 80°C



Material Temperature Resistance			
Membrane		O Ring	
PEEK	100°C	EPDM	100°C
PTFE,EPTFE	150°C	PTFE,FKM	200°C
Polyimide	300°C	FFKM	300°C
Metal	400°C	Grafoil	400°C



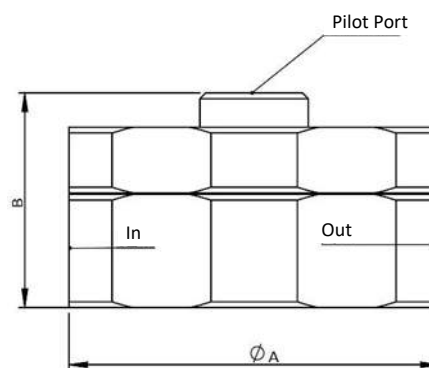
## BPV10-P E S OZ U 035 N



# BPV-20

	Cv Value	Pressure	Inlet/Outlet Port Size	Pilot Port Size	A (mm)	B (mm)
BPV-20	0.06	70 bar	1/4"	1/8" FNPT	65	38
		200 bar			70	42
		400 bar			70	42
	0.40	70 bar			65	38
		200 bar			70	42
		400 bar			70	42

Parameter	
Material	316L (standard, optional Hastelloy, titanium alloy, Monel)
Safety Pressure	1.5 × Design Pressure
Inlet/Outlet Port	1/4"FNPT (standard)
Backpressure	70Bar; 200bar; 400bar;
Discharge Coefficient	Cv0.06; Cv0.4;
Temperature	-40 to 400°C



Material Temperature Resistance			
Membrane		O Ring	
PEEK	100°C	EPDM	100°C
PTFE,EPTFE	150°C	PTFE,FKM	200°C
Polyimide	300°C	FFKM	300°C
Metal	400°C	Grafoil	400°C

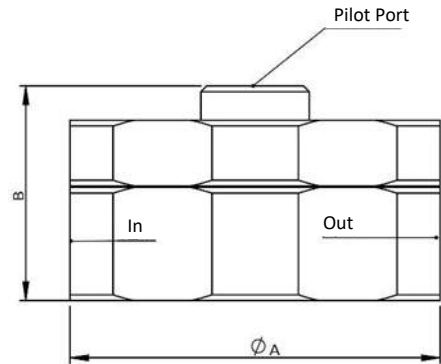
## BPV20-S E F 0A N 004 N

<b>Valve Material</b> S 316SS(Standard) L 316L H Hastelloy M Monel T Tanium	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	<b>Other</b> N No Y Oxygen clean
<b>Membrane Material</b> P PTFE E EPTFE S 316SS H Hastelloy Q PEEK I Polyimide		<b>Valve Range</b> 001 0-1bar Max.70bar 004 0-4bar Max.70bar 010 0-10bar Max.70bar 020 0-20bar Max.70bar 035 0-35bar Max.70bar 050 0-50bar Max.70bar 070 0-70bar Max.70bar 100 0-100bar Max.200bar 200 0-200bar Max.200bar 400 0-400bar Max.400bar X Customization
<b>O Ring</b> E EPDM P PTFE F FKM S FFKM G Grafoil V SIL		<b>Port</b> N NPT (Standard) P PT T Cartridge V VCR, VCO U UNC D Customization
<b>Flow Coefficient (CV value)</b> 0Z 0.01 0A 0.06 0B 0.40		

# BPV-40

	Cv Value	Pressure	Inlet/Outlet Port Size	Pilot Port Size	A (mm)	B (mm)
BPV-40	1.2	20	1/4"	1/8" FNPT	80	38
		100			80	38
		20			90	39
	1.8	100			90	39
		20			115	43
		100			115	43

Parameter	
Material	316L (standard) Optional Hastelloy, titanium, Monel
Safety Pressure	1.5 × Design Pressure
Inlet/Outlet Port	1/4"FNPT; 3/8"FNPT; 1/2"FNPT (standard)
Backpressure	25Bar(standard); 50bar; 100bar
Discharge Coefficient	Cv1.2; Cv1.8; Cv3.2
Temperature	-40 to 400°C



Material Temperature Resistance			
Membrane		O Ring	
PEEK	100°C	EPDM	100°C
PTFE,EPTFE	150°C	PTFE,FKM	200°C
PI Metal	300°C	FFKM	300°C

## BPV40-S E F 02 N 004 N

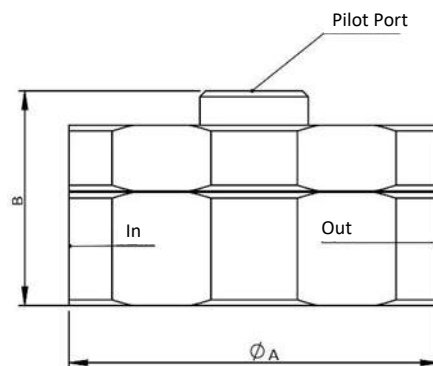
<b>Valve Material</b> S 316SS(Standard) L 316L H Hastelloy M Monel T Tanium	<b>Other</b> N No Y Oxygen clean
<b>Membrane Material</b> P PTFE E EPTFE S 316SS H Hastelloy Q PEEK I Polyimide	
<b>O Ring</b> E EPDM P PTFE F FKM S FFKM G Grafoil V SIL	
<b>Flow Coefficient (CV value)</b> 02 1/4"1.2 03 3/8"1.8 04 1/2"3.2	
	<b>Valve Range</b> 001 0-1bar Max.20bar 004 0-4bar Max.20bar 010 0-10bar Max.20bar 020 0-20bar Max.20bar 035 0-35bar Max.100bar 050 0-50bar Max.100bar 070 0-70bar Max.100bar 100 0-100bar Max.100bar X Customization
	<b>Port</b> N NPT (Standard) F Flange T Cartridge V VCR, VCO U UNC D Customization

# BPV-60

	Cv Value	Pressure	Inlet/Outlet Port Size	Pilot Port Size	A (mm)	B (mm)
BPV-60	5.5	10	3/4"	1/8" FNPT	155	56
		100			165	78
		10			180	66
	8.5	100			200	88
		200 bar			70	42
		400 bar			70	42

Parameter	
Material	316L (standard, optional Hastelloy, titanium alloy, Monel)
Safety Pressure	1.5 × Design Pressure
Inlet/Outlet Port	3/4"FNPT; 1"FNPT (standard)
Backpressure	10Bar(standard); 50bar; 100bar
Discharge Coefficient	Cv5.5; Cv8.5
Temperature	-40 to 300°C

Material Temperature Resistance			
Membrane		O Ring	
PEEK	100°C	EPDM	100°C
PTFE,EPTFE	150°C	PTFE,FKM	200°C
PI Metal	300°C	FFKM	300°C



## BPV60-S E F 06 N 004 N

Valve Material	
S	316SS(Standard)
L	316L
H	Hastelloy
M	Monel
T	Tanium

Membrane Material	
P	PTFE
E	EPTFE
S	316SS
H	Hastelloy
Q	PEEK
I	Polyimide

O Ring	
E	EPDM
P	PTFE
F	FKM
S	FFKM
G	Grafoil
V	SIL

Flow Coefficient (CV value)	
OZ	0.01
0A	0.06
0B	0.40

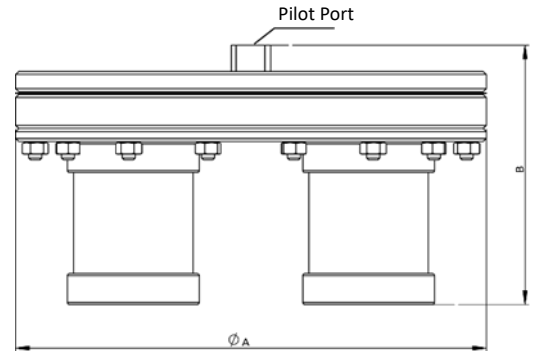
Other	
N	No
Y	Oxygen clean

Valve Range		
001	0-1bar	Max.10bar
004	0-4bar	Max.10bar
010	0-10bar	Max.10bar
020	0-20bar	Max.100bar
035	0-35bar	Max.100bar
050	0-50bar	Max.100bar
070	0-70bar	Max.100bar
100	0-100bar	Max.100bar
X	Customization	

# BPV-80

	Cv Value	Pressure	Inlet/Outlet Port Size	Pilot Port Size	A (mm)	B (mm)
BPV-80	14	4	1.5"	1/4" FNPT	230	110
		10			230	110
		4			280	112
	30	10			280	112
		3.5			385	220
		3.5			385	220

Parameter	
Material	316L (standard) Optional Hastelloy, titanium, Monel
Safety Pressure	1.5 × Design Pressure
Inlet/Outlet Port	1.5"chuck; 2"chuck; 3"chuck; 4"chuck (standard)
Backpressure	4Bar(standard); 10bar
Discharge Coefficient	Cv14; Cv30; Cv60; Cv100; Cv130
Temperature	-40 to 300°C



Material Temperature Resistance			
Membrane		O Ring	
PEEK	100°C	EPDM	100°C
PTFE,EPTFE	150°C	PTFE,FKM	200°C
PI Metal	300°C	FFKM	300°C



## BPV80-S E F 12 C 004 N

Valve Material	
S	316SS(Standard)
L	316L
H	Hastelloy
M	Monel
T	Tanium

Membrane Material	
P	PTFE
E	EPTFE
S	316SS
H	Hastelloy
Q	PEEK
I	Polyimide

O Ring	
E	EPDM
P	PTFE
F	FKM
S	FFKM
G	Grafoil
V	SIL

Flow Coefficient (CV value)		
12	1.5"	14
16	2"	30
24	3"	60
25	3"	100

Other	
N	No
Y	Oxygen clean

Valve Range		
001	0-1bar	Max.4bar
004	0-4bar	Max.4bar
010	0-10bar	Max.10bar
X	Customization	

Port	
N	NPT
F	Flange
T	Cartridge
C	Chuck (Standard)
D	Customization

# Needle Valve Component

## BVC-70 N N

Pressure Gauge Range	
001	0-1bar
004	0-4bar
010	0-10bar
020	0-20bar
035	0-35bar
050	0-50bar
070	0-70bar
100	0-100bar
200	0-200bar
400	0-400bar
V	No pressure
W	No gauge

Port	
N	1/8 "FNPT (standard)
M	1/4" FNPT

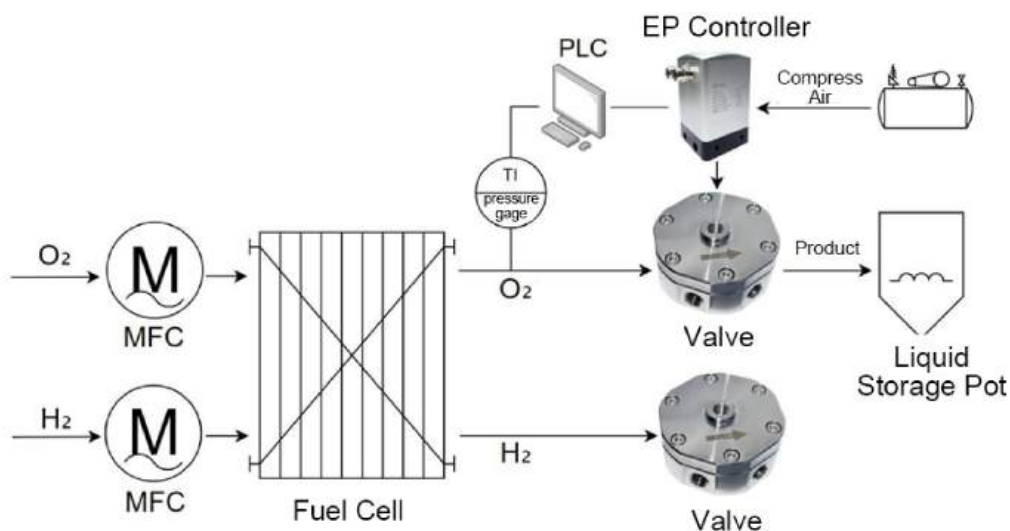
Tee-connector Port	
N	1/8 "NPT (standard)
M	1/4" NPT



## Application

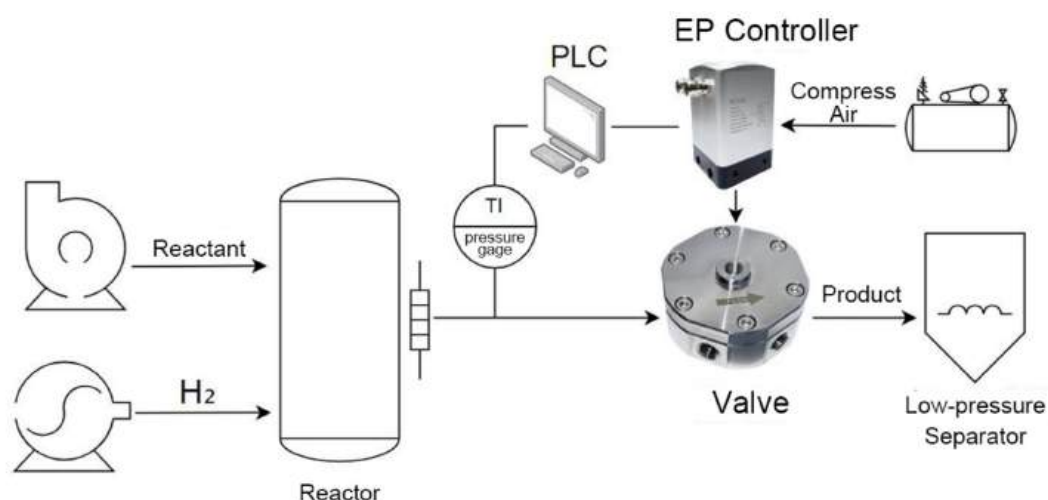
### Fuel Cell Test Bench

- Extra wide adjustable back pressure valve ratio up to 1000:1.
- Handles two-phase gas-liquid media with stable pressure fluctuations.
- The controller outputs a set value to the backpressure valve, providing high-precision pressure control of the gas system.
- The back pressure valve can accurately control the outlet pressure of the power reactor by open-loop control.
- The pressure regulator can provide low pressure high precision control pressure for fuel cell test system, the accuracy can be higher than 0.5kpa.



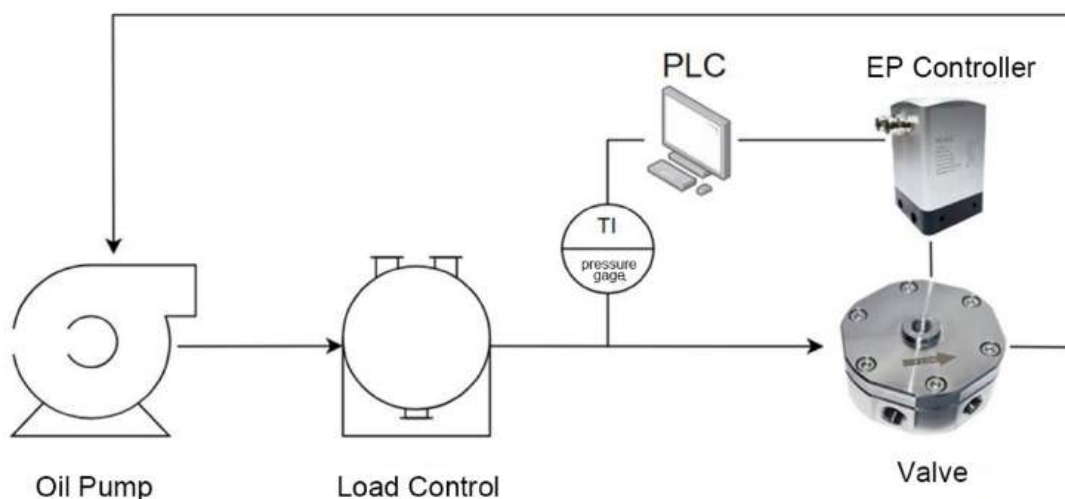
## Hydrogenation Reactor

- Hydrogenation plants typically operate at high temperatures and pressures, and back pressure valves can be used up to 400 bar and 300°C. The pressure regulator sets the 1:1 pilot pressure for the back pressure valve.
- Pressure regulators set the pilot pressure for 1:1 backpressure valves.
- The structure of the back pressure valve is porous and diaphragm, no need for high-pressure gas-liquid separator, can be used directly for gas-liquid two-phase flow media, in the product back end to do the low-pressure separator tank or liquid storage tank can be.
- Diaphragm control pressure, can instantly adjust the pressure, timely to avoid overpressure, large adjustable ratio, can adapt to different flow conditions, compact appearance and gas pressure control, can do the whole back pressure valve insulation treatment to maintain accurate temperature control.



## Oil Pump/Injector Load Test System

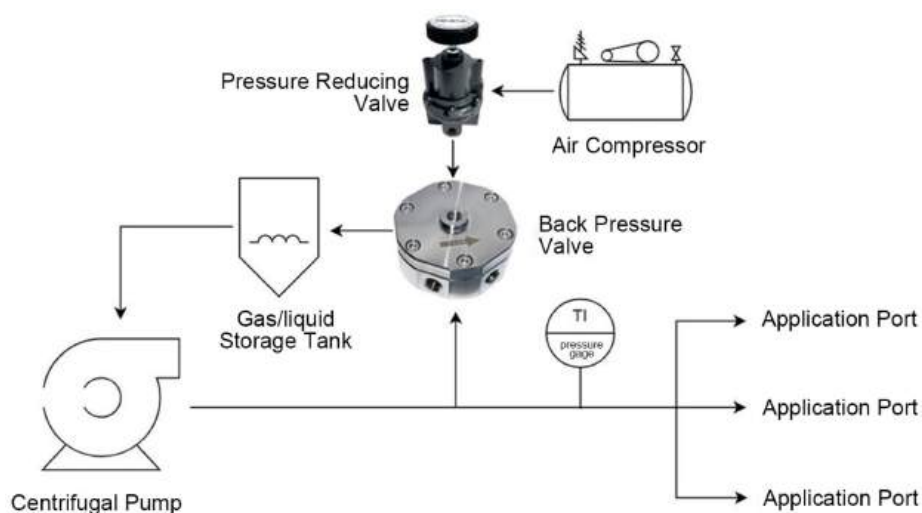
- In-line load development and quality testing.
- Ultra-wide 1000:1 adjustable back pressure valve ratio provides constant and continuously varying back pressure.
- The controller outputs setpoints to the backpressure valves for high-precision gas system pressure control.
- With constantly changing system speeds during testing, the backpressure valve can be quickly adjusted for short periods of high cycle time.





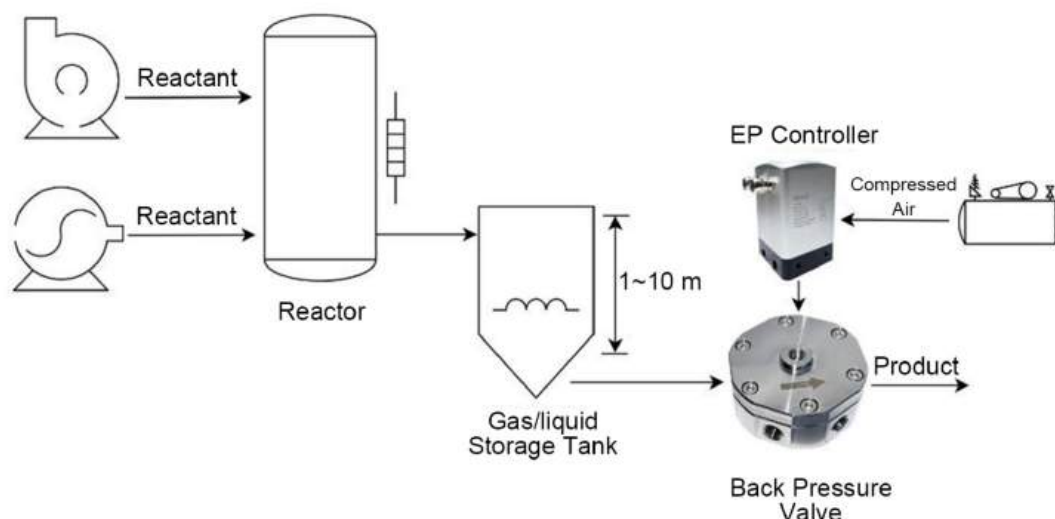
### Pump Discharge Pressure Stabilization Control

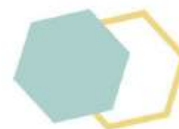
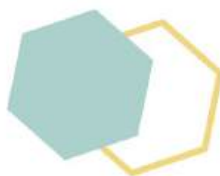
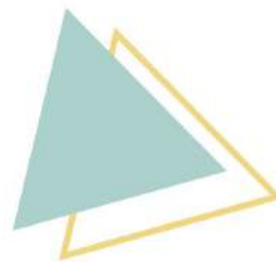
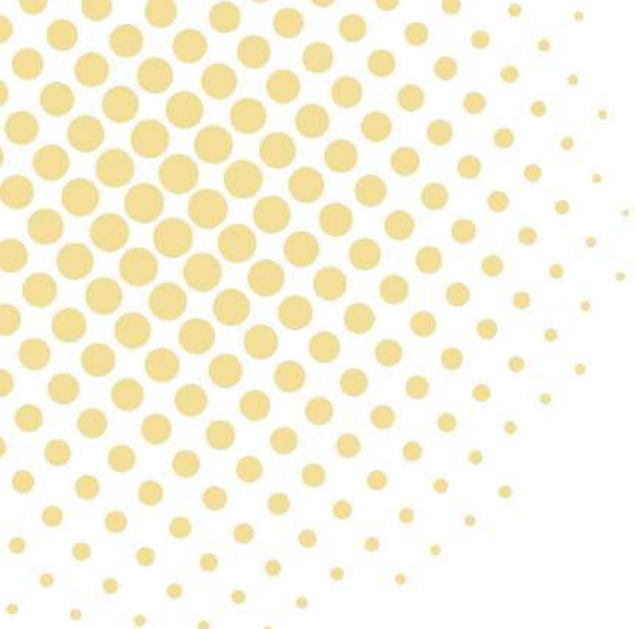
- Centrifugal pumps, turbine pumps, etc., can have backflow or air intake problems in the discharge piping and pressure fluctuations can be large.
- The Back Pressure Valve creates a bypass in the piping to precisely control the pressure discharge from the pump by 1:1 pilot air control.
- The back pressure valve takes the fluctuating pressure in the piping and returns the excess pressure gas or liquid phase to the storage tank and back to the control pump via pilot air control.



### Liquid Level Control

- It can provide open loop level control without complex PID loop and level sensor, sensitive and space saving.
- Closed loop PID control with level sensor is possible.
- Under low flow conditions, Mome back pressure valves can achieve an adjustable ratio of 1000:1, which is higher than traditional control valves.
- Resistant to corrosive media and high temperature up to 300°C.





**BIOVANIX**

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