# YMC-BioPro® Ion Exchange Columns & Bulk Resin



YMC-BioPro IEX is a family of ion exchange (IEX) columns and bulk resins for analytical separations to benchtop and process/pilot-scale purifications of proteins, peptides, oligonucleotides, and other biomolecules. BioPro IEX is based on a novel hydrophilic polymethacrylate bead which exhibits very low non-specific adsorption and may therefore reduce the need for organic solvents in the mobile phase.

#### Column Features

- Specially designed for separation of proteins, peptides, and oligonucleotides
- Non-porous columns: Highly efficient high-resolution
- Porous columns: Ideal for analysis and lab-scale purification with high binding capacity and high recovery of biomolecules
- Ideal for discovery and development of applications for easy transfer to downstream and quality control



### Column Specifications

IEX Type	Stror	ng Anion Exchange	(SAX)	Strong Cation Exchange (SCX)			
Charged Group	–CH <sub>2</sub> N⁺(CH <sub>3</sub> ) <sub>3</sub>			−CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> SO <sub>3</sub> −			
Product Name	BioPro IEX QA	BioPro IEX QF		BioPro IEX SP	BioPro IEX SF		
Porosity	Porous	Non-porous		Porous	Non-porous		
pH Range	2-12	2-12		2-12	2-12		
Particle Size	5µm	3µm, 5µm	6µm	5µm	3µm, 5µm	6µm	
Available Column	PEEK Hardware	PEEK Hardware	Stainless Steel	PEEK Hardware	PEEK Hardware	Stainless Steel	
Formats	(Analytical)	(Analytical)	Hardware (Prep)	(Analytical)	(Analytical)	Hardware (Prep)	

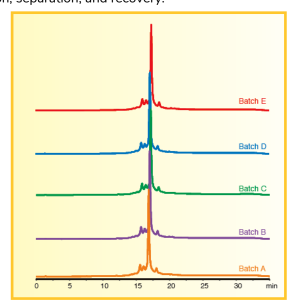
For specific part numbers and pricing, visit our website, reach out to your local rep, or call our customer service team.

### **Excellent batch-to-batch reproducibility**

YMC's attention to the details of particle and stationary phase synthesis creates chromatography materials that offer outstanding reproducibility. Column-to-column and lot-to-lot reproducibility combine with low non-specific adsorption to produce YMC-BioPro IEX columns and bulk media that offer consistent retention, separation, and recovery.

Column: YMC-BioPro IEX SF 5 $\mu m$ , 100 x 4.6 mm I.D. Eluent: A) 20 mM NaH<sub>2</sub>PO<sub>4</sub>-Na<sub>2</sub>HPO<sub>4</sub> (pH 6.5) B) 20 mM NaH<sub>2</sub>PO<sub>4</sub>-Na<sub>2</sub>HPO<sub>4</sub> (pH 6.5) containing 0.2 M NaCl 0-50% B (0.5-30 min) Flow rate: 0.5 mL/min (180 cm/hr) Temperature: 25°C Detection: UV at 215 nm Injection: Sample: Humanized monoclonal IgG1

Batch-to-batch reproducibility makes
YMC-BioPro IEX ideal for method validation.



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# Leveraging high loadability and outstanding efficiency

YMC-BioPro IEX SF (non-porous) offers outstanding column efficiency. Columns packed with this resin are ideal for high-throughput analytical separations requiring high resolution.

YMC-BioPro IEX SP (porous) maintains good peak shape even when the loading amount increases. These columns are useful for high-load analytical separations and laboratory-scale purification.

Eluent:

A) 20 mM NaH<sub>2</sub>PO<sub>4</sub>-Na<sub>2</sub>HPO<sub>4</sub> (pH 6.8)

B) 20 mM NaH<sub>2</sub>PO<sub>4</sub>-Na<sub>2</sub>HPO<sub>4</sub> (pH 6.8)

containing 0.5 M NaCl

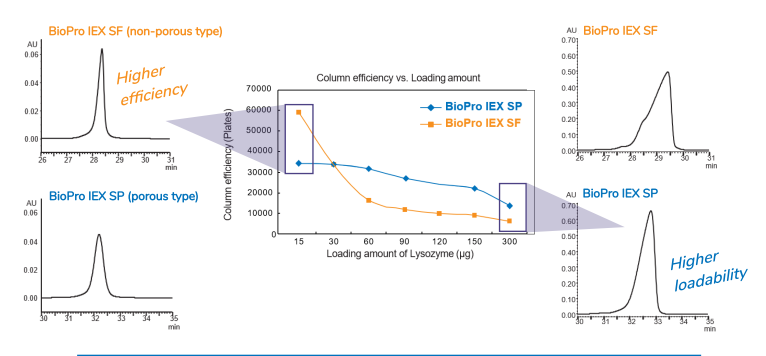
0-100% B (0-60 min)

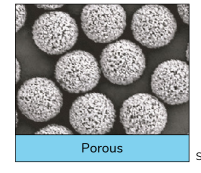
Flow rate:
0.5 mL/min

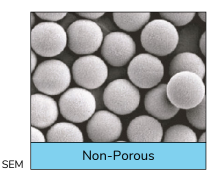
Temperature:
25°C

Detection:
UV at 280 nm

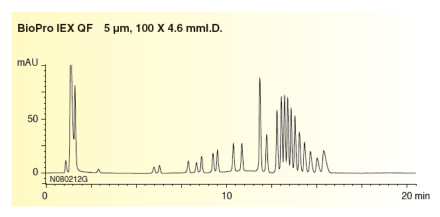
Injection:
100 µL







# High-resolution analysis of oligonucleotides



As shown by this separation of DNA fragments, the BioPro IEX QF column in 100mm length is a strong choice for high-resolution analysis of oligonucleotides.

Eluent:

A) 20 mM Tris-HCl (pH 8.1) containing 0.7 M NaCl
B) 20 mM Tris-HCl (pH 8.1) containing 1.0 M NaCl
0-100% B (0-30 min)

Flow rate:
0.5 mL/min (180 cm/hr)

Temperature:
25°C

Detection:
UV at 260 nm

Injection:
20 µL (0.25 mg/mL)

DNA fragments 1Kb DNA ladder (75-12,216 bp)

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# YMC-BioPro® IEX Q/S and IEX SmartSep Q/S

YMC-BioPro IEX SmartSep Q/S, which show high resolution and recovery even at a high flow rate and high loading condition, are suitable for an intermediate purification step and a polishing step of mAbs, proteins, peptides, and oligonucleotides.

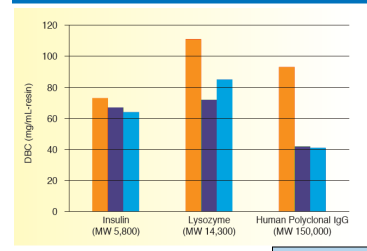
YMC-BioPro IEX Q/S are designed for capture and intermediate purification of biopharmaceuticals.

#### **Bulk Resin Features**

- Suitable for purification of antibodies, proteins, and oligonucleotides
- Hydrophilic polymethacrylate beads with low nonspecific adsorption
- Strong mechanical stability
- High binding capacity and high resolution over a wide range of flow rates
- Usable pH range: 2-12
- Available in 10μm, 20μm, 30μm, and 75μm particle sizes



## High dynamic binding capacity (DBC) for various samples





- Brand T (porous S type 30 μm)
- Brand G (porous S type 30 μm)

BioPro IEX media have higher DBC compared to conventional ion exchange media. This is especially true for IgG, for which the DBC of BioPro IEX media is more than twice as high as competitors' resins. This feature of BioPro IEX media makes purification productivity of IgG per unit of time double or more.

Conditions of DBC measurement*					
Column:	50 x 5.0 mm I.D.				
Flow rate:	400 cm/hr (1.32 mL/min)				
Temperature:	25°C				
Detection:	UV at 215 nm				

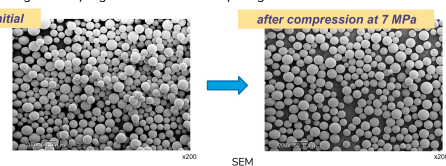
*Inquire for details.	

	Particle	DBC (mg/mL-resin, 10% breakthrough)			
	Size (µm)	Insulin	Lysozyme	Human Polyclonal IgG	
YMC-BioPro IEX SmartSep S30	30	73	111	93	
Brand T (porous S type)	30	67	72	42	
Brand G (porous S type)	30	64	85	41	

## High mechanical stability

With a recommended range of 2MPa (20 bar) or less for regular use and an upper limit of 3MPa (30 bar), 30µm YMC-BioPro IEX SmartSep resin boasts a pressure tolerance that is significantly higher than that of competing resins.

These images show the impressive results of a mechanical stability test in which the material was put under 7 MPa (70 bar) compression for five minutes.



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### **Ordering Information**

YMC-BioPro IEX resin in 10-75µm particle sizes can be purchased in bulk format in mL and L quantities as well as prepacked screening kits and MiniChrom columns. If you need assistance determining which option is right for your method, please reach out to your local rep or our customer service team.

#### **Bulk Resin**

IEX Type	Strong Anion Exchange (SAX)				Strong Cation Exchange (SCX)			
Charged Group	-R-N⁺(CH₃)₃				-R-SO₃⁻			
Product	BioPro IEX SmartSep Q			BioPro IEX Q	BioPro IEX SmartSep S			BioPro IEX S
pH Range	2 - 12			2 - 12	2 - 12			2 - 12
Particle Size	10μm	20µm	30µm	75µm	10µm	20µm	30µm	75µm
Rec. Pressure Range	Up to 3 MPa	Up to 2 MPa		0.2 MD	Up to 3 MPa	Up to 2 MPa		0.2.140
-Upper Limit	4 MPa	3 MPa		0.3 MPa	4 MPa	3 MPa		0.3 MPa
Part Numbers	QSA0S10	QSA0S20	QSA0S30	QAA0S75	SSA0S10	SSA0S20	SSA0S30	SPA0S75



YMC-BioPro IEX Screening Kits contain five cartridges, each packed with 1mL or 5mL of 20µm, 30µm, or 75µm BioPro resin. These kits are ideal for media screening, development of purification methods, and loadability studies.



## **Screening Kits**

Resin		1mL Kit	5mL Kit	
BioPro IEX	20µm	BPQSA0S20-01PK	BPQSA0S20-05PK	
SmartSep Q	30µm	BPQSA0S30-01PK	BPQSA0S30-05PK	
BioPro IEX Q	75µm	BPQAA0S75-01PK	BPQAA0S75-05PK	
BioPro IEX SmartSep S	20µm	BPSSA0S20-01PK	BPSSA0S20-05PK	
	30µm	BPSSA0S30-01PK	BPSSA0S30-05PK	
BioPro IEX S	75μm	BPSPA0S75-01PK	BPSPA0S75-05PK	

### MiniChrom® BioPro Columns

Packing Material		Column Volume & Dimensions				
		1mL, 8x20mm	5mL, 8x100mm	10mL, 11.3x100mm		
BioPro IEX SmartSep Q	20µm	QSA0S20-0208AT	QSA0S20-1008AT	QSA0S20-10K3AT		
	30µm	QSA0S30-0208AT	QSA0S30-1008AT	QSA0S30-10K3AT		
BioPro IEX Q	75µm	QAA0S75-0208AT	QAA0S75-1008AT	QAA0S75-10K3AT		
BioPro IEX SmartSep S	20µm	SSA0S20-0208AT	SSA0S20-1008AT	SSA0S20-10K3AT		
	30µm	SSA0S30-0208AT	SSA0S30-1008AT	SSA0S30-10K3AT		
BioPro IEX S	75µm	SPA0S75-0208AT	SPA0S75-1008AT	SPA0S75-10K3AT		

\*MiniChrom is a registered trademark of Repligen Corporation

MiniChrom® BioPro columns are polypropylene LC columns packed with YMC-BioPro IEX stationary phase material. These columns are designed for operating conditions up to 30 °C and 30 bar (435 psi). They are useful for bench-scale resin cleaning and method development, sample cleaning, sample prep/cleanup, bind-and-recover sample purification, and flow-through purification.





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