POROS[™] and CaptureSelect[™] RoboColumn[™] Products

Pub. No. 100042478 Rev. D

WARNING! Read the Safety Data Sheets (SDSs) and follow the handling instructions. Wear appropriate protective eyewear, clothing, and gloves. Safety Data Sheets (SDSs) are available from thermofisher.com/support.

Product description

POROS[™] and CaptureSelect[™] RoboColumn[™] products are small chromatography columns that are provided in 8-column strips. RoboColumn[™] products are useful for fully automated and parallel chromatographic separations using a robotic liquid handling platform such as the Freedom EVO[™] series from Tecan Group, Ltd. Up to 96 RoboColumn[™] columns can be individually fixed onto a 96-well plate.

POROS[™] RoboColumn[™] products are available in 200 µL and 600 µL volumes. CaptureSelect[™] RoboColumn[™] products are available in 50 µL and 200 µL volumes.

RoboColumn[™] products provide high efficiency and peak symmetry that are similar to preparative and process separation columns because:

- The packed bed is contained between two filter frits.
- The columns are professionally packed with conditions suited to the compression requirements of each resin.

RoboColumn[™] technology can be used in a variety of applications, including:

- High-throughput screening
 - Parallel screening and optimization of chromatographic conditions
 - Chromatographic resin screening for dynamic binding capacity and separation efficiency
- Scale-down experiments

The following table lists the available RoboColumn[™] products. For information on specific resin characteristics and handling, refer to the document listed for the resin.

Table 1 RoboColumn[™] products and resin documentation

Resin	Application	Surface functionality	Documentation Pub. No.
POROS™ HS	Strong cation exchange	Sulphopropyl	100031321
POROS™ XS	Strong cation exchange	Sulphopropyl	
POROS™ HQ	Strong anion exchange	Quaternized polyethyleneimine	100031320
POROS™ XQ	Strong anion exchange	Proprietary quaternary amine	
POROS™ PI	Weak anion exchange	Polyethyleneimine	
POROS™ D	Weak anion exchange	Dimethyl aminopropyl	
POROS [™] Ethyl, Benzyl, and Benzyl Ultra	 Hydrophobic interaction chromatography (HIC): Ethyl – Bind/elute mode to bind moderately to strongly hydrophobic molecules. Benzyl – Bind/elute or flow-through mode depending on the hydrophobicity of the molecule. Benzyl Ultra – Flow-through mode in lower salt concentration to bind impurities such as aggregates. 	 Ethyl—Novel ethyl Benzyl—Low-density benzyl/aromatic Benzyl Ultra—High-density benzyl/aromatic 	100063752
POROS [™] MabCapture [™] A and MabCapture [™] A Select	Affinity: Protein A	Recombinant Protein A	100031319
CaptureSelect™ Kappa XL	Affinity: Recombinant human IgG	CaptureSelect [™] KappaXL affinity ligand	MAN0009652
CaptureSelect [™] Human Albumin	Affinity: Human albumin and albumin fusion proteins	CaptureSelect [™] HSA affinity ligand	MAN0009649
CaptureSelect [™] FcXL	Affinity: Recombinant human IgG, Fc fusion proteins, and plasma-derived IgG	CaptureSelect [™] FcXL affinity ligand	MAN0013480
CaptureSelect [™] CH1-XL	Affinity: All Fab fragments (independent of light chain type) as well as human IgGs (all subclasses–1, 2, 3, and 4)	CaptureSelect [™] CH1-XL affinity ligand	MAN0017350
POROS™ Oligo dT(25)	Affinity: mRNA via polyA tail	Poly-deoxythymidine (dT25-mer) ligand	100092591
POROS [™] CaptureSelect [™] AAV	Affinity: AAV1 through AAV9, numerous recombinant and chimeric serotypes	CaptureSelect [™] AAVX affinity ligand	100038399



Column specifications

This section lists column specifications. For resin specifications, see the documents listed in Table 1.

Characteristic	Specification		
Characteristic	POROS [™] column	CaptureSelect [™] column	
Column volume	200–600 μL	50–200 μL	
Bed height	10.0–30.0 mm	2.5–10.0 mm	
Column inner diameter	5 mm	5 mm	
Column material	Polypropylene	Polypropylene	
Shipping and storage solution	Anion and cation: 20% ethanol,150 mM NaClHIC and Affinity: 20% ethanol	 Human Albumin: 20% ethanol, 1 M NaCl, 0.1M Tris, pH 8.0 KappaXL, FcXL, CH1-XL: 20% ethanol 	
Recommended storage temperature	 Anion, cation, and HIC: 2°C–30°C Affinity: 2°C–8°C 	2°C-8°C	
Operating temperature	2°C–30°C	2°C–25°C	
Maximum operating pressure	Up to 8.0 bar	Up to 8.0 bar	
Flow rate	16 cm/hr-1,000 cm/hr	16 cm/hr–1,000 cm/hr	

Sample preparation, experimental setup, and troubleshooting

For instructions and troubleshooting information, see:

- Automated Parallel Chromatography Instruction Manual 01-08R-E02 TS available from repligen.com
- The documentation provided with your robotic liquid handling platform

Ordering information

All columns are provided in 1 strip with 8 columns (8-row).

Table 2 POROS[™] RoboColumn[™] Ion exchange columns

Item	Cat. No.
HS50, 200 µL	A30713
HS50, 600 µL	A30714
XS, 200 μL	A30715
XS, 600 µL	A30716
HQ50, 200 µL	A30717
HQ50, 600 µL	A30718
XQ50, 200 μL	A30719
XQ50, 600 μL	A30720
PI50, 200 μL	A30721
PI50, 600 μL	A30722
D50, 200 µL	A30723
D50, 600 µL	A30724

Table 3 POROS[™] RoboColumn[™] HIC columns

Item	Cat. No.
Ethyl, 200 µL	A34810
Ethyl, 600 μL	A34812
Benzyl, 200 µL	A34813
Benzyl, 600 μL	A34814
Benzyl Ultra, 200 µL	A34815
Benzyl Ultra, 600 μL	A34816

Table 4 POROS[™] RoboColumn[™] Affinity columns

Item	Cat. No.
MabCapture™ A, 200 µL	A30725
MabCapture™ A, 600 µL	A30726
MabCapture™ A Select, 200 µL	A30727
MabCapture™ A Select, 600 µL	A30728
Oligo dT(25), 200 μL	A48349
Oligo dT(25), 600 μL	A48350
ΑΑVX, 200 μL	A37794
AAVX, 600 μL	A37795

Table 5 CaptureSelect[™] RoboColumn[™] Affinity columns

Item	Cat. No.
Kappa XL, 50 µL	5943210050
Kappa XL, 200 µL	5943210200
FcXL, 50 µL	5943280050
FcXL, 200 μL	5943280200
Human Albumin, 50 µL	5912970050
Human Albumin, 200 µL	5912970200
CH1-XL, 200 µL	5943462200

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Revision	Date	Description
D	18 June 2020	Added Oligo dT(25) resin and AAVX resin information, updated manufacturer address.
С	30 January 2018	Added CH1-XL resin information.
В	17 July 2017	Added POROS [™] Ethyl, Benzyl, and Benzyl Ultra HIC resin information.
A	24 May 2016	New document.

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