



2022 Eprogen HPLC Price List

Bonded Phase Description	Column Dimensions (L x I.D.)	Part Number
AX300 Weak Anion Exchanger Particle size: 6.5 μ m Pore size: 300Å	250 x 2.1mm	MB2CA103-25
	150 x 2.1mm	MB2CA103-15
	100 x 2.1mm	MB2CA103-10
	250 x 4.6mm	CA103-25
	150 x 4.6mm	CA103-15
	100 x 4.6mm	CA103-10
	300 x 7.8mm	SPCA103-30
	250 x 10mm	PCA103-25
	53 x 4.6mm guard column	FCA103-5
	50 x 7.8mm guard column	SPFCA103-5
	50 x 10mm guard column	PFCA103-5
10g bottle	A103-10G	
Q300 Strong Anion Exchanger Particle size: 6.5 μ m Pore size: 300Å	250 x 2.1mm	MB2CQ103-25
	100 x 2.1mm	MB2CQ103-10
	250 x 4.6mm	CQ103-25
	150 x 4.6mm	CQ103-15
	100 x 4.6mm	CQ103-10
	300 x 7.8mm	SPCQ103-30
	250 x 10mm	PCQ103-25
	53 x 4.6mm guard column	FCQ103-5
	50 x 7.8mm guard column	SPFCQ103-5
	50 x 10mm guard column	PFCQ103-5
	10g bottle	Q103-10G
CM300 Weak Cation Exchanger Particle size: 6.5 μ m Pore size: 300Å	250 x 4.6mm	CCM103-25
	150 x 4.6mm	CCM103-15
	100 x 4.6mm	CCM103-10
	250 x 10mm	PCCM103-25
	250 x 2.1mm	MB2CCM103-25
	100 x 2.1mm	MB2CCM103-10
	50 x 2.1mm guard column	MB2FCCM103-5
	53 x 4.6mm guard column	FCCM103-5
	33 x 4.6mm guard column	FCCM103-3
	50 x 10mm guard column	PFCCM103-5
	10g bottle	CM103-10G
S300 Strong Cation Exchanger Particle size: 6.5 μ m Pore size: 300Å	250 x 4.6mm	CS103-25
	150 x 4.6mm	CS103-15
	100 x 4.6mm	CS103-10
	300 x 7.8mm	SPCS103-30
	250 x 10mm	PCS103-25
	250 x 2.1mm	MB2CS103-25
	100 x 2.1mm	MB2CS103-10
	33 x 4.6 mm guard Column	FCS103-3
	53 x 4.6mm guard column	FCS103-5
	50 x 7.8mm guard column	SPFCS103-5
	50 x 10mm guard column	PFCS103-5
10g bottle	S103-10G	
	250 x 4.6mm	CS110-25
	150 x 4.6mm	CS110-15

S1000 Strong Cation Exchanger Particle size: 7µm Pore size: 1000Å	100 x 4.6mm	CS110-10
	33 x 4.6 mm	FCS110-3
	53 x 4.6mm	FCS110-5
	250 x 2.1mm	MB2CS110-25
	100 x 2.1mm	MB2CS110-10
	50 x 2.1mm	MB2CS110-5
	10g bottle	S110-10G
RP-4 Gold Reversed Phase Particle size: 5µm Pore size: 300Å	250 x 2.1mm	MB2C4RG103-25
	150 x 2.1mm	MB2C4RG103-15
	100 x 2.1mm	MB2C4RG103-10
	250 x 4.6mm	C4RG103-25
	150 x 4.6mm	C4RG103-15
	100 x 4.6mm	C4RG103-10
	50 x 4.6mm guard column	FC4RG103-5
RP-8 Gold Reverse Phase Particle size: 5µm Pore size: 300Å	250 x 2.1mm	MB2C8RG103-25
	150 x 2.1mm	MB2C8RG103-15
	100 x 2.1mm	MB2C8RG103-10
	250 x 4.6mm	C8RG103-25
	150 x 4.6mm	C8RG103-15
	100 x 4.6mm	C8RG103-10
	53 x 4.6mm guard column	FC8RG103-5
SCD100 Reversed Phase Particle size: 5µm Pore size: 120Å	250 x 2.1mm	MB2SCD100-25
	100 x 2.1mm	MB2SCD100-10
	50 x 2.1mm	MB2SCD100-5
	250 x 4.6mm	SCD100-25
	100 x 4.6mm	SCD100-10
	150 x 4.6mm	SCD100-15
	50 x 4.6mm	SCD100-5
	250 x 10mm	PSCD100-25
	50 x 2.1mm guard column	MB2FSCD100-5
53 x 4.6mm guard column	FSCD100-5	
CATSEC 100 Size Exclusion - Cationic Polymers Particle size: 5µm Pore size: 100Å	250 x 2.1mm	MB2CCS201-25
	250 x 4.6mm	CCS201-25
	300 x 7.8mm	SPCCS201-30
	250 x 10mm	PCCS201-25
	50 x 10mm guard column	PCCS201-5
	50 x 2.1mm guard column	MB2FCCS201-5
	50 x 7.8mm guard column	SPFCCS201-5
	33 x 4.6mm guard column	FCCS201-3
	53 x 4.6mm guard column	FCCS201-5
10g bottle	CS201-10G	
CATSEC 300 Size Exclusion - Cationic Polymers Particle size: 5µm Pore size: 300Å	250 x 2.1mm	MB2CCS203-25
	250 x 4.6mm	CCS203-25
	300 x 7.8mm	SPCCS203-30
	250 x 10mm	PCCS203-25
	50 x 7.8mm guard column	SPFCCS203-5
	33 x 4.6mm guard column	FCCS203-3
	53 x 4.6mm guard column	FCCS203-5
	10g bottle	CS203-10G

CATSEC 1000 Size Exclusion - Cationic Polymers Particle size: 7µm Pore size: 1000Å	250 x 2.1mm	MB2CCS210-25
	250 x 4.6mm	CCS210-25
	300 x 7.8mm	SPCCS210-30
	250 x 10mm	PCCS210-25
	50 x 10mm guard column	PFCCS210-5
	33 x 4.6mm guard column	FCCS210-3
	53 x 4.6mm guard column	FCCS210-5
	10g bottle	CS210-10G
CATSEC 4000 Size Exclusion - Cationic Polymers Particle size: 10µm Pore size: 4000Å	250 x 2.1mm	MB2CCS140-25
	250 x 4.6mm	CCS140-25
	150 x 4.6mm	CCS140-15
	100 x 4.6mm	CCS140-10
	50 x 4.6mm	CCS140-5
	300 x 7.8mm	SPCCS140-30
	250 x 10mm	PCCS140-25
	53 x 4.6mm guard column	FCCS140-5
	33 x 4.6mm guard column	FCCS240-3
	50 x 2.1mm guard column	MB2FCCS140-5
	10g bottle	CCS140-10G
	GPC Peptide Size Exclusion - Peptides (MW 0.8-30 kD) Particle size: 5µm Pore size: 50Å	250 x 2.1mm
50 x 2.1mm		MB2FCGPEP-5
250 x 4.6mm		CGPEP-25
150 x 4.6mm		CGPEP-15
100 x 4.6mm		CGPEP-10
53 x 4.6mm		CGPEP-5
300 x 7.8mm		SPCGPEP-30
250 x 10mm		PCGPEP-25
100 x 10mm		PCGPEP-10
50 x 2.1mm guard column		MB2FCGPEP-5
53 x 4.6mm guard column		FCGPEP-5
50 x 7.8mm guard column		SPFCGPEP-5
10g bottle		GPEP-10G
GPC 100 Size Exclusion Particle size: 5µm Pore size: 100Å	250 x 2.1mm	MB2CG101-25
	250 x 4.6mm	CG101-25
	300 x 7.8mm	SPCG101-30
	250 x 10mm	PCG101-25
	50 x 2.1mm guard column	MB2FCG101-5
	53 X 4.6mm guard column	FCG101-5
	50 x 7.8mm guard column	SPFCG101-5
	50 x 10mm guard column	PFCG101-5
	10g bottle	G101-10G
GPC 300 Size Exclusion Particle size: 5µm Pore size: 300Å	250 x 2.1mm	MB2CG103-25
	250 x 4.6mm	CG103-25
	150 x 4.6mm	CG103-15
	100 x 4.6mm	CG103-10
	300 x 7.8mm	SPCG103-30
	250 x 10mm	PCG103-25
	50 x 2.1mm guard column	MB2FCG103-5
	33 x 4.6mm guard column	FCG103-3
	53 x 4.6mm guard column	FCG103-5
	50 x 7.8mm guard column	SPFCG103-5

	50 x 10mm guard column	PFCG103-5
	10g bottle	G103-10G
GPC 500 Size Exclusion Particle size: 7µm Pore size: 500Å	250 x 2.1mm	MB2CG105-25
	250 x 4.6mm	CG105-25
	150 x 4.6mm	CG105-15
	100 x 4.6mm	CG105-10
	250 x 10mm	PCG105-25
	300 x 7.8mm	SPCG105-30
	53 x 4.6mm guard column	FCG105-5
	50 x 2.1mm guard column	MB2FCG105-5
	10g bottle	G105-10G

GPC 1000 Size Exclusion Particle size: 7µm Pore size: 1000Å	250 x 2.1mm	MB2CG110-25
	250 x 4.6mm	CG110-25
	100 x 4.6mm	CG110-10
	33 x 4.6mm guard column	FCG110-3
	53 x 4.6mm guard column	FCG110-5
	300 x 7.8mm	SPCG110-30
	250 x 10mm	PCG110-25
	50 x 10 mm guard column	PFCG110-5
	50 x 2.1mm guard column	MB2FCG110-5
		10g bottle

GPC Linear Size Exclusion Particle size: 7µm Pore size: 100/1000Å	250 x 2.1mm	MB2CG111-25
	250 x 4.6mm	CG111-25
	150 x 4.6mm	CG111-15
	100 x 4.6mm	CG111-10
	53 x 4.6mm	CG111-5
	300 x 7.8mm	SPCG111-30
	250 x 10mm	PCG111-25
	53 x 4.6mm guard column	FCG111-5
	50 x 2.1mm guard column	MB2FCG111-5
		10g bottle

GPC 4000 Size Exclusion Particle size: 7µm Pore size: 4000Å	250 x 2.1mm	MB2CG140-25
	250 x 4.6mm	CG140-25
	150 x 4.6mm	CG140-15
	100 x 4.6mm	CG140-10
	53 x 4.6mm	CG140-5
	300 x 7.8mm	SPCG140-30
	250 x 10mm	PCG140-25
	53 x 4.6mm guard column	FCG140-5
	50 x 2.1mm guard column	MB2FCG140-5
		10g bottle

NPS® (non-porous silica) Columns		
ODS I Polymeric C-18, 1.5 µm NPS	14 x 4.6mm	0146ODS101.5
	33 x 3.0mm	0430ODS101.5
	33 x 4.6mm	0446ODS101.5
	33 x 8.0mm	0480ODS101.5
	53 x 3.0mm	0630ODS101.5
	53 x 4.6mm	0646ODS101.5
	PAH CERTIFIED 33 x 4.6mm	0446PAH101.5
	1.5 µm NPS, 33 x 4.6mm	0446ODS201.5

ODS-II mixed monomeric - polymeric C-18 bonding on 1.5 μ and 2.5 μ NPS	1.5 μ NPS , 53 x 4.6mm	0646ODS201.5
	2.5 μ NPS , 53 x 4.6mm	0646ODS202.5
	2.5 μ NPS , 100 x 4.6mm	1046ODS202.5
ODS-III monomeric C-18 End-capped on 1.5 μ NPS	14 x 4.6mm	0146ODS3E1.5
	33 x 3.0mm	0430ODS3E1.5
	33 x 4.6mm	0446ODS3E1.5
TAS monomeric C-30 bonding on 1.5 μ NPS	53 x 4.6mm	0646ODS3E1.5
	33 x 4.6mm	0446TAS101.5
NPS Normal Phase column, 1.5 μ NPS	53 x 4.6mm	0646TAS101.5
	33 x 4.6mm	0446NPS01.5
ProteoSep Columns	HPCF - 250 x 2.1 mm Standard Pore 300 Å	A51685
	HPCF - 250 x 2.1 mm Wide Pore 500 Å	A59685
	HPRP - 33 x 4.6mm	A51689

Distributor:



LEACSA

www.leacsa.com