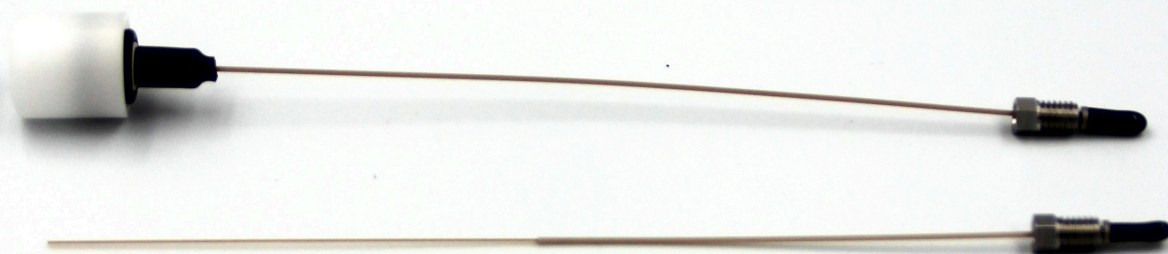
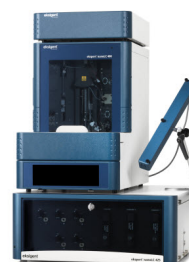


# Look for ultra-high performance proteomic chromatography consumables



Whether you are using Bruker Daltonics or Thermo Fisher Scientific High Resolution Mass Spectrometry, or other instrument companies such as SCIEX, you may be looking for lovely proteomics chromatographic LC products such as analytical columns, trap columns, and sample preparation products(STAGE-TIP) at Fresh Bioscience Ltd. In cooperation with Dr. Maisch GmbH, main HPLC column manufacturer in Germany, we always pay attention to the user's separation challenges and guarantee a high-quality product that meets different research projects for proteomics samples.



Be easy to look through the table matched below, find a cool column equivalent to Mass Spectrometry company, all analytical columns can be fully pressurized up to 1,500 bar.

Part Number	Description	Size	Bruker Part No.	Bruker Description
R011EJV-CSI	ReproSil Saphir C18, 1.5 µm	50 cm x 75 µm	1895846	PepSep ULTRA XL
R011EBT-CSI	ReproSil Saphir C18, 1.5 µm	5 cm x 150 µm	1903885	PepSep MAX HT

R011EGV-CSI	ReproSil Saphir C18, 1.5 µm	25 cm x 75 µm	1893484	PepSep ULTRA
R011EGT-CSI	ReproSil Saphir C18, 1.5 µm	25 cm x 150 µm	1893476	PepSep XTREME
R011EDT-CSI	ReproSil Saphir C18, 1.5 µm	10 cm x 150 µm	1903885	PepSep MAX
<b>Part Number</b>	<b>Description</b>	<b>Size</b>	<b>EVOSEP Part No.</b>	<b>EVOSEP Des.</b>
R032ECU-CSI	ReproSil-pur C18-AQ, 3 µm	8 cm x 100 µm	EV1064	ENDURANCE COLUMN – 60/100 SPD
R012EFT-CSI	ReproSil-pur C18-AQ, 1.9 µm	15 cm x 150 µm	EV1106	ENDURANCE COLUMN – 30 SPD
R012EBU-CSI	ReproSil-pur C18-AQ, 1.9 µm	5 cm x 150 µm	EV1107	ENDURANCE COLUMN – 200/300/500 SPD
R011ECT-CSI	ReproSil Saphir C18, 1.5 µm	8 cm x 150 µm	EV1109	PERFORMANCE COLUMN – 60/100 SPD
R011ECT-CSI	ReproSil Saphir C18, 1.5 µm	15 cm x 150 µm	EV1137	PERFORMANCE COLUMN – 30 SPD
2012710	CapaSil Tip-C18	96 tips	EV2003	EVOTIP C18, 1×96 TIPS
2012810	CapaSil Tip-PRP	96 tips	EV2011	EVOTIP PURE, 1×96 TIPS
<b>Part Number</b>	<b>Description</b>	<b>Size</b>	<b>Thermofisher Part No.</b>	<b>Thermofisher Desc.</b>
R012PGV	ReproSil-pur C18-AQ, 1.9 µm	25 cm x 75 µm	164941	Acclaim PepMapC18 HPLC
R012PFV	ReproSil-pur C18-AQ, 1.9 µm	15 cm x 75 µm	164568	Acclaim PepMapC18 HPLC
R012PJV	ReproSil-pur C18-AQ, 1.9 µm	50 cm x 75 µm	164540	Acclaim PepMapC18 HPLC
S622TMV-12	SenSil C18-AQ, 2.6 µm	20 x 0.075 mm, trap. 2/pk	164535	Acclaim PepMapC18 HPLC
S622TMV-6	SenSil C18-AQ, 2.6 µm	20 x 0.075 mm, trap. 2/pk	164946	Acclaim PepMapC18 HPLC
<b>Part Number</b>	<b>Description</b>	<b>Size</b>	<b>Ionopticks Part No.</b>	<b>Ionopticks Desc.</b>
S612EGV-CSI	SenSil C18-AQ, 1.6 µm	25 cm x 75 µm	AUR3-25075C18-CSI	Aurora Ultimate CSI
S612EGV	SenSil C18-AQ, 1.6 µm	25 cm x 75 µm	AUR3-25075C18	Aurora Ultimate
S612EFV-CSI	SenSil C18-AQ, 1.6 µm	15 cm x 75 µm	AUR3-15075C18-CSI	Aurora Elite CSI
S612EFV	SenSil C18-AQ, 1.6 µm	15 cm x 75 µm	AUR3-15075C18	Aurora Elite
S612EBV-CSI	SenSil C18-AQ, 1.6 µm	5 cm x 75 µm	AUR3-5075C18-CSI	Aurora Rapid75 CSI
S612EBV	SenSil C18-AQ, 1.6 µm	5 cm x 75 µm	AUR3-5075C18	Aurora Rapid75
S612EBT-CSI	SenSil C18-AQ, 1.6 µm	5 cm x 150 µm	AUR3-50150C18-CSI	Aurora Rapid150 CSI

S612EBT	SenSil C18-AQ, 1.6 $\mu$ m	5 cm x 150 $\mu$ m	AUR3-50150C18	Aurora Rapid150
<b>Part Number</b>	<b>Description</b>	<b>Size</b>	<b>Sciex Part No.</b>	<b>Sciex Desc.</b>
R032FFV	ReproSil-pur C18-AQ, 3 $\mu$ m	15 cm x 75 $\mu$ m	805-00120	ChromXP C18
r13.aq.t050.3	Trapping Guards	5 x 0.3 mm	5016752	ChromXP C18
FSH.05	Trapping Guard Holder	For 5 mm guards	910-00053	NanoLC Trap Column Holder

#### About Fresh Bioscience Ltd

Fresh Bioscience was founded in March, 2017 to provide high performance LC column packing equipment, packing materials and packing supplies for researchers who want to pack their own HPLC and UHPLC columns. Wide range of premium columns from nano-flow to prep-flow are also produced for robust, plug and play use in most LC systems. We are committed to develop novel chromatographic solutions for separation challenges in the areas of pharmaceutical, life science, food safety, environmental analysis. It is our foremost mission to present science for better life.