

### HPLC columns

# Connected chromatography solutions

## Low-flow columns and accessories

thermo scientific

## Introduction

Low-flow chromatography is ideal when detailed sample information is required from small sample volumes, such as proteomic, metabolomic, and intact protein analysis. The Thermo Scientific range of nano-, capillary-, and micro-flow columns offer excellent sensitivity and resolution in easy-to-use formats.

- Thermo Scientific<sup>™</sup> µPAC<sup>™</sup> Neo HPLC Columns
- Thermo Scientific<sup>™</sup> EASY-Spray<sup>™</sup> HPLC Columns
- Thermo Scientific<sup>™</sup> Double nanoViper<sup>™</sup> HPLC Columns









Video: Low-flow HPLC columns connectivity

## Contents

| µPAC Neo HPLC columns         | 5  |
|-------------------------------|----|
| EASY-Spray HPLC columns       | 8  |
| Bottom-up proteomics          | 9  |
| Top-down proteomics           | 10 |
| Double nanoViper HPLC columns | 12 |
| Bottom-up proteomics          | 13 |
| Top-down proteomics           | 14 |



# **Column selection guide**

|                                  | Pillar array column format   | Packed bed column format  |   |  |  |
|----------------------------------|--|---|---|--|--|
|                                  | Thermo Scientific <sup>™</sup> µPAC <sup>™</sup> Neo<br>HPLC Columns   | Thermo Scientific <sup>™</sup> EASY-Spray <sup>™</sup><br>HPLC Columns  | Thermo Scientific <sup>™</sup> Double nanoViper <sup>™</sup><br>HPLC Columns  |  |  |
| Technology                       | Herris samt.   | 0   |   |  |  |
| Benefits                         | <ul> <li>Ultimate separation</li> <li>Excellent retention time stability</li> <li>A unique combination of performance<br/>and reliability to get the highest sample<br/>coverage every time</li> <li>Separate emitters</li> <li>Compatible with all low-flow<br/>U/HPLC instruments</li> </ul>   | <ul> <li>Ease-of-use</li> <li>Click-and-spray connect with Thermo Scientific<sup>™</sup> EASY-Spray<sup>™</sup> Source</li> <li>Thermo Scientific<sup>™</sup> nanoViper<sup>™</sup> connections</li> <li>Integrated column and emitter</li> <li>Integrated temperature control</li> <li>For use with Thermo Scientific<sup>™</sup> mass spectrometry systems</li> </ul>   | <ul> <li>Analytical flexibility</li> <li>Universal Thermo Scientific<sup>™</sup><br/>nanoViper<sup>™</sup> Fingertight Fittings for<br/>column inlet and outlet</li> <li>Simple zero-dead-volume (ZDV)<br/>connections</li> <li>Separate emitters</li> <li>Compatible with all low-flow<br/>U/HPLC instruments</li> </ul> |  |  |
| Application<br>areas/chemistries | <ul> <li>Deliver excellent column-to-column<br/>reproducibility with flow rate flexibility.</li> <li>Ideally suited for proteomic analyses of<br/>HPLC separations up to 450 bar.</li> <li>50 cm column: 15–60 min gradient time</li> <li>110 cm column: 90–150 min gradient time</li> <li>50 cm Low Load single cell analysis: 15–60<br/>min gradient time</li> <li>High Throughput: &lt;15 min gradient time,<br/>for up to 180 samples/day</li> </ul> | ttom-up proteomic applications<br>⇒ Thermo Scientific <sup>™</sup> PepMap <sup>™</sup> Neo UHPLC Columns are a recent addition to<br>r portfolio. PepMap Neo columns are packed to higher pressure, which provide<br>00 bar pressure rating, improved column-to-column consistency, and<br>reased efficiency.<br>p- and middle-down proteomic applications<br>e Thermo Scientific <sup>™</sup> MAbPac <sup>™</sup> Capillary Reversed-Phase HPLC Column is<br>st suited for the characterization of intact proteins in top- and middle-down<br>oteomic applications where sample amount is limited. |   |  |  |



# **µPAC Neo HPLC columns**



The  $\mu$ PAC Neo columns are specifically suited for bottom-up proteomic applications where separation performance is critical to the success of the analysis. Our  $\mu$ PAC Neo HPLC columns offer highest resolution and peak capacities for complex biological samples. The unique  $\mu$ -pillar backbone improves column-to-column reproducibility and robustness, providing more confidence in analytical results.

#### Additional reading

| Links | Туре   | Description  |  |
|-------|--|--|--|
| 0     | Reference guide                                | Chromatography consumables reference guide for low-flow LC-MS proteomic research       |  |
| 0     | Flyer  | Enabling high sensitivity LC-MS analysis for bottom-up and top-down proteomic research |  |
|       | Learn more thermofisher.com/lowflowHPLCcolumns |  |  |

#### Choose a µPAC Neo HPLC column when:

- · Highest resolution and peak capacities is required
- Your samples span a wide concentration range
- Highest LC-MS sensitivity is needed
- You want to speed up your runtimes
- LC-MS robustness is needed
- You want an increased column lifetime
- You prefer working at much lower back pressures than with packed bed columns
- It is important to compare results from experiments spanning over time or geographical location

## What makes µPAC Neo HPLC columns special?

#### The unique separation path provides:

- µ-pillar stationary backbone, micromachined in a silicon wafer
- Flow path designed for highest analyte concentration during elution
- Extra high-resolution separations, using up to 110 cm column lengths
- Low back pressure separations, improving column and emitter robustness
- Perfect match with single cell proteomics sample
   amounts

thermo scientific

50 cm µPAC Neo

## **µPAC Neo HPLC columns** continued

Velocity Label-free Quantitation (LFQ) Data Independent Acquisition (DIA) Platform



Figure 1. Graphical schematic of HR-DIA workflow for label-free quantitation of two- and three-proteome mixtures. The different components of the workflow are depicted on the top. The main goal of the setup is the quantitative performance at high sample throughput while delivering robust and reproducible results to make it a perfect fit for large scale clinical and biomarker discovery studies.





# **µPAC Neo HPLC columns** continued





#### Ordering information

| Description  | Pillar<br>dimensions<br>(µm) | Interpillar<br>distance<br>(µm) | Column<br>length (cm) | Flowrate<br>range<br>(nL/min) | Cat. no         |
|--|------------------------------|---------------------------------|-----------------------|-------------------------------|-----------------|
| Thermo Scientific 50 cm<br>μPAC Neo Column           | 2.5                          | 1.25                            | 50                    | 100-750                       | COL-NANO050NEOB |
| Thermo Scientific 110 cm<br>μPAC Neo Column          | 2.5                          | 1.25                            | 110                   | 100-750                       | COL-NANO110NEOB |
| Thermo Scientific 50 cm<br>µPAC Neo Low Load column  | 2.5                          | 1.25                            | 50                    | 100-750                       | COL-LOLO050NEOB |
| Thermo Scientific µPAC Neo High<br>Throughput Column | 3.0                          | 2                               | 5.5                   | 250-2500                      | COL-CAPHTNEOB   |

#### Ordering information

| Description   | Pillar<br>dimensions<br>(µm) | Interpillar<br>distance<br>(µm) | Column<br>length (cm) | Cat. no          |
|---|------------------------------|---------------------------------|-----------------------|------------------|
| Thermo Scientific <sup>™</sup> µPAC <sup>™</sup><br>Neo Trapping Column | 5                            | 2.5                             | 1                     | COL-TRPLOLONEOB2 |

#### Ordering information

| Description   | Pillar<br>dimensions<br>(µm) | Details                                 | For use with             | Cat. no      |
|---|------------------------------|---|--------------------------|--------------|
| Thermo Scientific <sup>™</sup> EASY-Spray <sup>™</sup><br>Nano Emitters | 10                           | Bullet type<br>without<br>transfer line | EASY-Spray<br>ion-source | <u>ES993</u> |



# **EASY-Spray HPLC columns**



Ensure robust nano- and capillary-flow LC-MS analysis using Thermo Scientific EASY-Spray HPLC Columns. The integrated column/emitter design eliminates dead volume and is temperature-controlled for maximum reliability and performance. Rigorously tested to ensure maximum quality, these columns deliver maximum simplicity and ease-of-use. The capillary-flow HPLC columns provide sensitive protein, peptide, and monoclonal antibody (MAb) separation. They give proteomic researchers more than ever before: more throughput, more sensitivity, more separation power, and more ease of use.

#### Additional reading

| Links | Туре   | Description  |  |
|-------|--|--|--|
| 0     | Reference guide                                | Chromatography consumables reference guide for low-flow LC-MS proteomic research       |  |
| •     | Flyer  | Enabling high sensitivity LC-MS analysis for bottom-up and top-down proteomic research |  |
|       | Learn more thermofisher.com/lowflowHPLCcolumns |  |  |

#### Choose an EASY-Spray column when:

- You want simple connections with an EASY-Spray source. This is ideal for novice and experienced users
- Sample amount is limited
- Analytical UHPLC does not provide sufficient sensitivity
- Workflow simplicity is key
- High sensitivity is required to identify proteins and peptides at low expression levels
- Analyses are done in a targeted and untargeted way for screening and verification

#### What makes an EASY-Spray column special?

Unique design provides uncompromised performance in an ease-of-use format for nano and capillary LC-MS analysis

#### Features for optimum data quality:

- Simple connection to the LC and Thermo Scientific MS instruments
- Precision machined and positioned glass emitters
- Integrated nanoViper zero-dead-volume (ZDV) unions
- Integrated temperature control



Video: Thermo Scientific EASY-Spray 150 mm LC columns



# EASY-Spray HPLC columns Continued

**Bottom-up proteomics** 



### PepMap Neo HPLC columns

The Thermo Scientific<sup>™</sup> EASY-Spray<sup>™</sup> PepMap<sup>™</sup> Neo UHPLC Columns are perfect for bottom-up proteomic applications. Packed at higher pressure and rated to 1500 bar, they provide consistent column-to-column performance, long column lifetime, and excellent efficiency. These benefits are true at any pressure.



Figure 3. The 60% reduction in total analysis time allows increasing the sample throughput moving from the nanoto the capillary-flow LC-MS method



#### Ordering information for bottom-up proteomic applications

| Description                         | Length (mm) | Column ID (µm) | Cat. no          |
|-------------------------------------|-------------|----------------|------------------|
| EASY-Spray PepMap Neo UHPLC Columns | 150         | 75             | <u>ES75150PN</u> |
|                                     | 500         | 75             | ES75500PN        |
|                                     | 750         | 75             | ES75750PN        |



9

## EASY-Spray HPLC columns Continued

**Top-down proteomics** 



### MAbPac Capillary Reversed Phase HPLC Column

The Thermo Scientific<sup>™</sup> MAbPac<sup>™</sup> Capillary Reversed Phase capillary column is best suited for the characterization of intact proteins in top-down proteomic, clinical, and anti-doping applications where sample amount is limited or sensitivity is crucial.



Figure 4. Calculation of site occupancy of N306 in Fab glycosylated mAb



#### Ordering information for top-down proteomic applications

| Description            | Length (mm) | Column ID (µm) | Cat. no      |
|------------------------|-------------|----------------|--------------|
| EASY-Spray HPLC Column | 150         | 150            | <u>ES907</u> |



# EASY-Spray HPLC columns continued



### **EASY-Spray** accessories

For the best performance from your EASY-Spray column consider investing in these accessories.



#### Ordering information

| Description  | Union type       | Particle<br>size (µm) | Column<br>ID (µm) | Media bed<br>length<br>(mm) | Trap<br>length<br>(mm) | Cat. no       |
|--|------------------|-----------------------|-------------------|-----------------------------|------------------------|---------------|
| Thermo Scientific <sup>™</sup> PepMap <sup>™</sup><br>Neo Trap Cartridge | N/A              | 5                     | 300               | 5                           | N/A                    | <u>174500</u> |
|  | Nut/sleeve       | 5                     | 200               | 20                          | 150                    | <u>164213</u> |
| Thormo Sciontifio™ Acoloim™  | Nut/sleeve       | 5                     | 100               | 20                          | 150                    | <u>164199</u> |
| PepMap <sup>™</sup> 100 C18 HPLC Column,                                 | Double nanoViper | 5                     | 100               | 20                          | 150                    | 164750        |
| Irap Column  | Double nanoViper | 3                     | 75                | 20                          | 150                    | <u>164535</u> |
|  | Double nanoViper | 3                     | 75                | 20                          | 70                     | <u>164946</u> |

#### Ordering information

| Description   | For use with             | Cat. no |
|---|--------------------------|---------|
| Thermo Scientific <sup>™</sup> PepMap™ Neo Trap Cartridge Holder, | l ow-flow PepMap columns | 174502  |
| PEEK Tubing, and nanoViper™ Fittings                              |                          | 114002  |



## Double nanoViper columns



The Thermo Scientific<sup>™</sup> Viper<sup>™</sup> and Thermo Scientific<sup>™</sup> nanoViper<sup>™</sup> Fingertight Fitting Systems provide tool-free connections designed to be used for the entire fluidic pathway in LC systems to improve chromatographic results.

Virtually without any dead-volume, Viper and nanoViper fittings combine usability with high performance. Viper and nanoViper connections can be used on all standard LC modules, valves, and columns quickly, independent of different connection geometries and system backpressures. Dedicated capillary kits for standard LC system configurations and application-specific setups enable high qualitative and reproducible results for all flow rates and pressure ranges.

#### Additional reading

| Links | Туре   | Description  |  |  |
|-------|--|--|--|--|
| 0     | Reference guide                                | Chromatography consumables reference guide for low-flow LC-MS proteomic research       |  |  |
| 0     | Flyer  | Enabling high sensitivity LC-MS analysis for bottom-up and top-down proteomic research |  |  |
| 0     | Product specifications                         | Viper and nanoViper Fingertight Fitting Systems  |  |  |
|       | Learn more thermofisher.com/lowflowHPLCcolumns |  |  |  |

#### Choose these columns when:

- Maximum flexibility is required
- Changing the emitter and column independently is important

#### What makes these columns special?

These stand-alone nano-, capillary-, and micro-flow columns are:

- Designed with single nanoViper and double nanoViper fingertight fittings for trouble-free connection
- For robust separation in proteomics research, drug discovery, and high-throughput proteomics laboratories







Video: Discover a better LC connection

## Double nanoViper columns Continued **Bottom-up proteomics**

### Double nanoViper PepMap Neo UHPLC columns

Separate challenging peptide mapping samples with Thermo Scientific<sup>™</sup> Double nanoViper<sup>™</sup> PepMap<sup>™</sup> Neo UHPLC Columns. These columns feature easy connectivity, high reproducibility, and excellent separations. Our Neo columns are packed to higher pressure and provide 1500 bar pressure capability, improved column-to-column consistency, and increased efficiency. The column media is manufactured and selected to exacting standards and packed at high pressure, resulting in enhanced peak symmetry, resolution, and column-to-column reproducibility that allows you to obtain greater sample coverage and sample insights.



Figure 5. Reproducible identification and quantification of HeLa peptides and proteins over 4 EASY-Spray PepMap Neo columns while using the Vanquish Neo UHPLC system coupled with the Orbitrap Exploris 480 mass spectrometer



#### Ordering information for bottom-up proteomic applications

| 0  |             |                |            |
|--|-------------|----------------|------------|
| Format                                       | Length (mm) | Column ID (µm) | Cat. no    |
| Double nanoViper PepMap Neo<br>UHPLC Columns | 150         | 75             | DNV75150PN |
|  | 500         | 75             | DNV75500PN |
|  | 750         | 75             | DNV75750PN |





13

## Double nanoViper columns continued Top-down proteomics



### MAbPac Capillary Reversed Phase HPLC Column

The Thermo Scientific MAbPac Capillary Reversed Phase column is best suited for the characterization of intact proteins in top-down proteomic, clinical, and anti-doping applications where sample amount is limited or sensitivity is crucial.







#### Ordering information for top-down proteomic applications

| Format                          | Length (mm) | Column ID (µm) | Cat. no. |  |
|---------------------------------|-------------|----------------|----------|--|
| MAbPac Capillary Reversed Phase | 150         | 150            | 164047   |  |
| HPLC Column                     | 150         | 150            | 104947   |  |





# Double nanoViper columns Continued



### LC-MS connection accessories and emitters

These emitters, nanoViper tubing kits, and unions offer easy connection from your LC system to an EASY-Spray source.



#### Ordering information

| 0  |                            |                  |  |
|--|----------------------------|------------------|--|
| Description  | For use with               | Part number      |  |
| Viper and nanoViper Fingertight Fittings Accessories |                            | <u>6040.2304</u> |  |
| nanoViper Fingertight Fittings, 20 µm x 550 mm       |                            | 6041.5260        |  |
| EASY-Spray Nano Emitter, 10 µm                       | - Double hanoviper columns | <u>ES993</u>     |  |
| EASY-Spray Capillary Emitter, 15 µm                  | _                          | <u>ES994</u>     |  |

### **Traps and accessories**

For the best performance from your double nanoViper column consider investing in these nanotraps.



#### Ordering information

| Description  | Union type       | Particle<br>size (µm) | Column<br>ID (µm) | Media bed<br>length<br>(mm) | Trap<br>length<br>(mm) | Cat. no       |
|--|------------------|-----------------------|-------------------|-----------------------------|------------------------|---------------|
| Thermo Scientific <sup>™</sup> PepMap <sup>™</sup><br>Neo Trap Cartridge                                       | N/A              | 5                     | 300               | 5                           | N/A                    | <u>174500</u> |
| Thermo Scientific <sup>™</sup> Acclaim <sup>™</sup><br>PepMap <sup>™</sup> 100 C18 HPLC Column,<br>Trap Column | Nut/sleeve       | 5                     | 200               | 20                          | 150                    | <u>164213</u> |
|  | Nut/sleeve       | 5                     | 100               | 20                          | 150                    | <u>164199</u> |
|  | Double nanoViper | 5                     | 100               | 20                          | 150                    | 164750        |
|  | Double nanoViper | 3                     | 75                | 20                          | 150                    | <u>164535</u> |
|  | Double nanoViper | 3                     | 75                | 20                          | 70                     | <u>164946</u> |



#### Expect reproducible results with sample prep, columns and vials









Don't see what you need? We would be happy to discuss your specific requirements. Please contact your local sales representative for custom orders.

#### Learn more at thermofisher.com/lowflowHPLCcolumns

For Research Use Only. Not for use in diagnostic procedures. © 2022-2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manner that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. **BR21443-LF-EN 0623** 

## thermo scientific