

Vanquish Neo UHPLC system PepMap Neo columns Beyond Brilliant

Lukáš Plaček 20/09/2021, HPLC konference Zaječí 2021



The world leader in serving science



We listened to your feedback

erformance

- Load samples into the MS, in an unobtrusive, pain free manner
- High performance, separation power are required for omics & targeted LC-MS bio-analysis

S Reliability and **S** long-term Φ robustness are Robustn the main bottlenecks Column to

column consistency and longevity is insufficient for large sample sets



 \mathbf{O}

S

Φ

as

ш



Vanquish Neo UHPLC system

The new standard in nano-, capillary-, and micro-flow LC



Beyond discovery

all-in-one nano-, capillary-, and micro-flow LC systems for high sensitivity LCMS workflows



Beyond innovation

accelerating productivity with long-term, trouble-free operation at maximum performance



Beyond possibilities

enabling LCMS experts and novice users to get high quality results, every time



Thermo

thermofisher.com/VanquishNeo

Thermo Scientific LC system portfolio

4

Thermo Fisher



Design • Vanquish Neo UHPLC system

ThermoFisher SCIENTIFIC

Integrated System

- Factory pre-assembled & pre-tested
- Simple configuration incl. hardware and fluidics for nano/cap/micro-flow LC
- Slide-in autosampler and pump modules

Standardized Configurations

- Optimized fluidics for direct and trap-and-elute injections
- All labeled solvent lines
- Integrated capillary, solvent and waste lines guides
- Bottle tray with pre-defined positions for recommended solvents



Ease-of-use

- Touch user interface for atsystem control and monitoring
- Remote direct system access
- Standalone troubleshooting and diagnostics

Convenient operation

- Unlock-to-slide system base
- Drawer for tools & consumables
- System power button
- Integrated system controller

Technical features • Vanquish Neo UHPLC system

System

- Single system driver and smart modules interlink
- Standardized fluidics for nano/cap and microflow applications
- 1500 bar complete Thermo Scientific[™] nanoViper[™] Fingertight Fittings flow path
- Guided method creation with integration of consumable/fluidics parameters

Pump

- Active flow control from 1 nL/min to 100 µL/min w/o pump hardware changes
- Multi-point flow calibration algorithm
- Fast sample loading and column equilibration at up to 1500 bar
- Increased tolerance to solvents outgassing



Column compartment *

- Temperature control for capillary and micro-flow LCMS
- Up to two low-dispersion valves
- Heated trap-and-elute injection configuration

* Optional module

Thermo Fisher

Autosampler

- Low-flow split-loop injection path design (GDV < 0.5 μL)
- 1500 bar, maintenance-free valves
- Vial bottom detection technology
- SmartInject technology for direct and trap-and-elute injections
- Multi-wash options
- Wide injection volume range
- High injection volume precision & accuracy
- Forward-flush and back-flush trap-andelute injections w/o fluidics change

Superior usability • Vanquish Neo UHPLC system



Thermo Fisher

Intuitive user interface, system monitoring and control

Intelligent operation and method setup

General Settings Factory pre-calibrated for common Solvents Solvent Type A: H20 Solvent Name A: LC-MS mobile phases, plus guided Solvent Type B: ACN80 Solvent Name B: %B calibration procedures for additional Flow Gradient 100-%A µl/min % solvents %B Flow[µl/min] 50. min Simplified gradient programming 0.0 10.0 20.0 guide Seven No. o [µI] Column Volum Delete System interlink 0.000 50.000 2 0.100 0.100 50.000 5.00 0.06 3 and single system 8.80 14.000 13,900 50.000 695.00 4 14.000 5 0.06 14.100 0.100 50.000 5.00 6 driver provide 295.00 3.74 20.000 5 900 50.000 7 99.0 Active notifications when 20.000 Stop Rur 8 20.000 Column Equilibration 9 intelligent, direct operating out of recommended Workflow Information communication parameter range 10000 Heated Trap-and-Elute Injection between modules Micro (50 μ m ID. > 5 μ /min) Separation Column(s) Specifications Value Property Inner Diameter 1000 [µm] 15.0 [cm] Length: Active integration of consumable Void Volume: 78.933 [µl] Maximum Pressure: 800 [bar] Maximum Flow: 100.0 [µl/min] information Maximum Temperature: 60.0 [°C] Maximum Pressure Change Up: 1000 [bar/min] Maximum Pressure Change Down: 1000 [bar/min]

Featuring a new level of system intelligence

Solution to high-sensitivity workflows



Column portfolio from nano- to micro-flow applications

Thermo Fisher



EASY-Spray columns

Thermo Scientific[™] EASY-Spray[™] PepMap[™] Neo columns ensure robust nano- and capillary-flow LC-MS analysis. The EASY-Spray integrated column and emitter design virtually eliminates dead volume and is temperature-controlled for maximum reliability and performance.



PepMap Neo C18 columns (teal) outperform Thermo Scientific[™] PepMap[™] C18 (orange) columns of the same format—50 cm × 75 µm I.D., 2 µm particle diameter

Linear nano- and capillary-flow columns

Standalone columns for nano- and capillary-flow are designed with single nanoViper and double nanoViper trouble free connectors for robust separation. Compatible with any MS system source design, they deliver excellent resolution, long column lifetime, and low carry-over.

Emitters

Nano and capillary emitters act as a column-independent sprayer, allowing the introduction of flow from nano and capillary columns without the troublesome handling of traditional emitters and connectors.





For outstanding peak shapes in micro-flow chromatography, 1 mm I.D. columns are available in a range of chemistries



Trap columns

Trap columns help accelerate sample loading and permit on-line sample concentration and desalting as well as ensuring protection of our entire low-flow column portfolio. The Thermo Scientific[™] PepMap[™] Neo trap is 1500 bar pressure compatible.



The range of nano/cap/micro columns, emitters and traps for virtually any application

All-in-one UHPLC system

Thermo Fisher



Performance and versatility for nano-, capillary-, and micro-flow LC-MS applications

Deepest quantitative proteome profiling



- Wide flow-pressure footprint, constant pressure loading & equilibration, gradient and flow optimization versatility
- Achieve maximum performance for long and ultra-long columns (75 cm and 1.5 m)
- Improved peak width with 75 cm long
 Thermo Scientific[™] PepMap[™] Neo columns
 boosts protein and peptide identifications
- Technical Note: Nano LC-MS proteomics, <u>TN74152</u>



Thermo Fis

*75 μm x 75 cm, 2 μm, 3 replicates; including match between runs; 2-step Sequest[™] HT and INFERYS, < 1% FDR

Next level of bottom-up proteomics research with long and efficient columns

Excellent nanoLC-MS reproducibility





- Reproducible identification and quantification of HeLa peptides and proteins over 4 EASY-Spray PepMap Neo columns
- Maximum performance with long columns
 and long reproducible gradients
- Technical Note: Nano LC-MS proteomics, TN74152



Thermo Fi

240 min gradient, direct injection, 75 μ m x 75 cm, 2 μ m, 2-step Sequest HT and INFERYS, < 1% FDR, Orbitrap Exploris 480, DDA acquisition

Vanquish Neo coupled with PepMap Neo columns provide maximum consistency

Long-term robustness

Delivering efficient separations 24/7



- Robust Vanquish Neo hardware and PepMap Neo columns with SmartInject technology result in uninterrupted long-term analysis
- Viper and nanoViper fittings ensure near-zero-dead volume and virtually leak-free connections
- **Lower cost/sample** through reduced downtime, maintenance, solvent consumption, and waste generation

Technical Note: Robustness <u>TN000172</u>

Confidence in your results

Reproducibility

Across systems, columns, operators and continents



*75 μ m x 15 cm, 2 μ m, DDA acquisition, 2-step Sequest HT and INFERYS, < 1% FDR, Orbitrap Exploris 480

Flow Rate	Sample	Cycle Time	Method Duration	Elution Window	MS utilization
(µL/min)	Throughput/Day	(min)	(min)	(min)	(%)
1.3	180	8	6.6	5.4	67.5
1	100	14.4	13	11.8	81.9
0.8	60	24	22.6	21	87.5
0.4	30	48	46.6	45.1	94.0
0.3	24	60	58.6	57	95.0

*MS utilization (%) = Peptide elution window/Cycle time*100%

- Standardized high throughput methods are ready for deployment
- Multi-site reproducibility ensure consistency for large cohort analysis
 - Technical Note: capLCMS <u>TN000138</u>



Uncompromised performance and system-to-system reproducibility

Confidence in your results



 Vanquish Neo UHPLC systems are factory pre-assembled, configured, calibrated, and fully tested

Thermo Fisher

- All EASY-Spray PepMap Neo columns are tested with LC-UV and LC-MS analysis before shipment
- Technical Note: Reproducibility, TN000199

*75 μm x 50 cm, 2 μm, DDA acquisition, 2-step Sequest HT and INFERNYS, < 1% FDR, Orbitrap Exploris 240

High consistency of nanoLC-MS results under factory operation qualification conditions

Productivity

Negligible carryover and low- to high-volume sample handling

- Split-loop design
 - Superior injection volume linearity, precision & accuracy
 - Reduces sample loading time
 - Limits sample dispersion & sample usage
- Multi-wash injection routines for minimum carryover
- ZebraWash for efficient trap column washing
- **Multi-draw** for large volume trap-and-elute injections
- Vial bottom detection
 - Small volume injections of precious samples
 - Minimizing sample losses



Autosampler spotlight SP-74151

Superior sample injection performance

Thank you

18 Vanquish Neo and PepMap Neo | September 2021

PP000271-en 0921S