

## Leading in simplicity and performance



## **Peak performance made EASY**

## Effortless ultra high performance for everybody

## A straightforward LC-MS solution

- Optimized and integrated system for proteomics
- Highest pressure rating available, ideal for ultra long column applications
- Ease-of-use with intuitive system operation
- Excellent performance for every level of expertise

"The EASY-nLC 1200 is more robust than the EASY-nLC 1000, and the higher pressure capabilities enable us to load and re-equilibrate at higher flow rates increasing our overall throughput."

Namrata Udeshi and Steve Carr, Broad Institute of MIT and Harvard

## All-In-One design

- Pumps, autosampler and control PC in one compact housing
- Powerful performance with a small footprint

## Intuitive software at your fingertips

- Touch screen for direct system control
- Wizard style method set-up

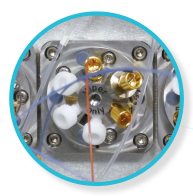
## **Intelligent maintenance**

- Automated built-in diagnostic routines
- Fast and easy troubleshooting

## Full compatibility with all Thermo Scientific mass spectrometers

- · Easy connection with dedicated sources
- Control software fully integrated into Thermo Scientific<sup>™</sup> Xcalibur<sup>™</sup>





Switching valves New maintenance-free valves

- Improved system reliability
- Lower cost of ownership

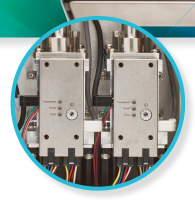


## Thermo Scientific<sup>™</sup> nanoViper<sup>™</sup> fingertight fittings

Full nanoViper flow path

- Fast and reproducible nano connections
- Easy, tool-free handling





### Nano LC pumps

New 1200 bar pumps

- Increase your analytical depth with longer columns
- Higher throughput via faster loading and column equilibration

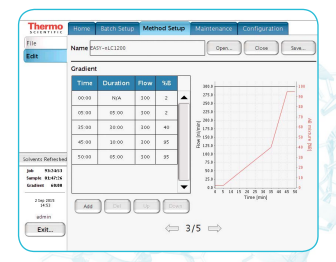
### Fast and simple instrument method set-up

- · Five-step wizard guides you through your method creation
- Fully incorporated into Xcalibur for optimal use with Thermo Scientific<sup>™</sup> mass spectrometers

### **New software features**

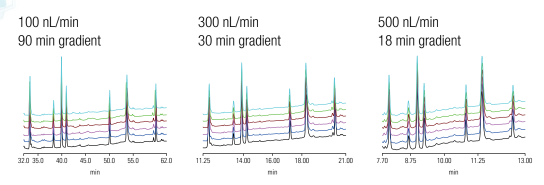
Improved system robustness and easier maintenance

- Air check before each injection prevents loss of sample
- Simple procedure for column conditioning
- Improved diagnostics for easier troubleshooting



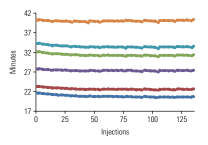
# High precision and reproducibility with the EASY-nLC 1200

Consistent performance across a wide range of nano-flow rates



The retention time precision for all three flow rates is better than 0.4% RSD.

## Excellent system stability at maximum pressure



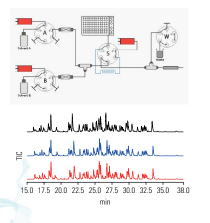
The retention time precision is better than 1% RSD for 135 consecutive injections (run continuously over eight days).

Conditions:

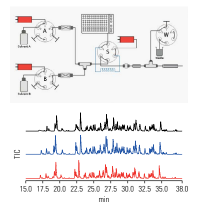
- 75 cm Thermo Scientific<sup>™</sup> Acclaim<sup>™</sup> PepMap<sup>™</sup> column
- 300 nL/min gradient flow rate
- 60 min gradient
- 1180 bar sample loading and column equilibration
- 900 bar gradient maximum pressure

## Consistent results with different set-ups

#### 1-column (direct) set-up



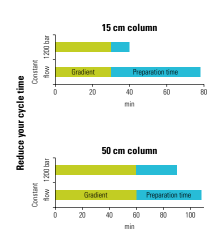
#### 2-column (pre-concentration) set-up



Choose the best system set-up for your sample type and scientific question. Sample analysis in both set-ups will provide consistent and comparable results.

# High throughput in deep proteomics

Improve your throughput by exploiting 1200 bar pressure

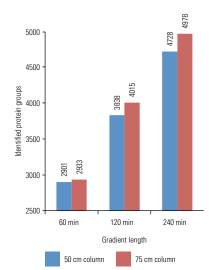


	15 cm column		50 cm column	
Loading mode	Constant flow (300 nL/min)	Constant pressure during preparation (1200 bar)	Constant flow (300 nL/min)	Constant pressure during preparation (1200 bar)
Gradient length	30 min	30 min	60 min	60 min
Column equilibration, sample pick-up, and loading	48 min	10 min	48 min	30 min
Cycle time	78 min	40 min	108 min	90 min
Injections per day	18.5	36	13.3	16
Additional throughput increase (%)	_	49%	_	17%

"The ability to run at higher pressure enabled us to more rapidly load samples, hence dramatically improving sample throughput."

Thomas Kislinger, Princess Margaret Cancer Centre, University of Toronto

## Identify more proteins using the new Acclaim PepMap 75 cm analytical column



Using longer columns will improve your protein coverage especially in combination with longer gradients.

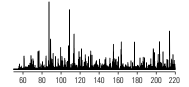
Conditions:

- 200 ng HELA digest
- Five injections per condition
- 75 cm and 50 cm Acclaim PepMap columns
- 300 nL/min gradient flow rate
- 1180 bar sample loading and column equilibration
- 900 bar maximum gradient pressure

## Acclaim PepMap columns, raising the bar in proteomics

Now available in 75 cm length for even higher separation and resolving power

Exploit the enhanced pressure capability of the EASY-nLC 1200 with a column family that achieves higher peak capacities and improved protein identification



LC-MS of 200 ng HELA digest using a 75 cm Acclaim PepMap column (240 min run time)

## The Acclaim PepMap family 1200 bar columns

75 μm i.d. in 15, 25, 50 and 75 cm length 50 μm i.d. in 15, 25 and 50 cm length

- Providing more identifications by nano LC-MS
- Highest sensitivity in TFA free nano LC-MS
- Highest resolution through higher peak capacity

### The Acclaim PepMap family columns use fingertight nanoViper 1200 bar fittings for highest nano LC-MS performance

- Virtually zero-dead-volume connections
- Easy-to-use PEEK<sup>™</sup> sheathed fused silica
- Fingertight to 1200 bar



## The Acclaim PepMap EASY-Spray columns

"Plug-and-spray" simplicity for ease of use.

- Routine nano LC-MS performance
- Simple to use format
- Excellent performance for peptide separations
- Integrated heating for maximum repeatability



## **The Thermo Scientific** nano LC portfolio: The right choice for every lab





		<b>EASY-nLC 1200</b> Operational simplicity and excellent performance	UltiMate 3000 RSLCnano Versatility and unsurpassed precision
Performance	Splitless nano flow	~	V
	System pressure	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bigcirc \bigcirc \bigcirc \bigcirc$
	Retention time precision	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bigcirc \bigcirc \bigcirc \bigcirc$
	Nano flow range	$\bigcirc \bigcirc \bigcirc \bigcirc$	
System features	Space saving	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bigcirc \bigcirc \bigcirc \bigcirc$
	Design	Integrated	Modular
	Column compartment	n.a. <sup>2</sup>	V
	Sample capacity	$\bigcirc \bigcirc \bigcirc \bigcirc$	$\bigcirc \bigcirc \bigcirc \bigcirc$
	Zero-loss sample pick-up	<ul> <li>✓</li> </ul>	V
	Nano flow pump	High pressure binary syringe pump	High pressure binary continuous flow pump
	Micro flow pump	n.a.	Low pressure ternary gradient pump
Application range	Direct injection	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
	Pre-concentration	Vented column setup	Continuous direct flow by integrated micro-flow pump
	2D salt steps	-	V
	Offline fractionation	-	<b>y</b> 3
	Tandem nano LC	-	<b>V</b> 3
Software features	Integrated PC	<b>v</b>	-
	Audit trail	-	<b>v</b>

<sup>1</sup> Easily expandable to capillary and micro flow rates. More information available on thermofisher.com/nanoLCMS
 <sup>2</sup> Not applicable, built-in heating for EASY-Spray column.
 <sup>3</sup> May require an additional nano pump and corresponding application kit.

# Full compatibility with state-of-the-art mass spectrometers

Thermo Scientific nano LC systems offer market leading performance and interface seamlessly with all Thermo Scientific nano ESI sources and MS families.



#### For more information, visit: thermofisher.com/nanoLCMS or planetorbitrap.com

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