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Thermo Scientific Velos Pro Dual-Pressure Linear Ion Trap <u>Performance Specifications</u>

The Thermo Scientific Velos Pro LCMS delivers ultimate performance on the world's fastest, most sensitive ion trap. A novel wide dynamic range discrete dynode detection system produces low RSDs and unprecedented quantitation from an ion trap. The Velos Pro implements a new fragmentation technique, HCD, with access to low mass fragments for complete structure characterization by tandem mass tag labeling.

A new rapid scan mode that reads ions at 66.7 kDa/s increases the duty cycle of the ion trap and allows data dependent acquisition of search quality spectra at >10Hz. Generation II ion optics feature a neutral blocking technology that elevates the robustness to a new level. The Velos Pro enables the identification and robust quantitation of even very low abundance compounds and provides absolute confidence in every result.

- Novel detection system provides up to 6 orders of linear quantitation
- Unique dual-pressure linear ion trap and proprietary S-lens gives superior scan speed, resolution, and sensitivity
- Generation II ion optics improve robustness and reduces downtime

• Dissociation by CID, PQD, ETD, and now novel HCD functionality provide the ultimate in structural information

• Upgradable to accurate mass and ultra-high resolution Orbitrap technology

Dual-Pressure Linear Ion Trap Mass Spectrometer

- Dual-pressure for optimized performance
- Isolation waveforms during injection
- Balanced rf field
- Automatic system calibration
- High-efficiency radial ion ejection
- Vacuum System
- Differentially-pumped vacuum system to 10-5 Torr
- Split-flow turbomolecular pump controlling vacuum in three regions
- Dual rotary vacuum pump configuration
- High-vacuum aluminum analyzer chamber

Detection System

- Dual conversion dynode detector
- Two off-axis discrete dynode electron multipliers with extended dynamic range
- 24-bit electrometer for high level linearity
- Digital electronic noise discrimination

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Hardware Features

Ion Max API Source

- Enhanced sensitivity and ruggedness
- Sweep Gas reduces chemical noise
- 60° interchangeable ion probe orientation
- Removable metal ion transfer tube provides vent-free maintenance

Transfer Ion Optics

- S-lens technology
- Generation II Ion optics with novel neutral blocking technology for improved robustness

• High stability and ion transmission efficiency

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Integrated Liquid Delivery

• Fully-automated data system with valve control enables user to divert the solvent front, gradient end point and any other portion of the HPLC run to waste

• Syringe Pump allows automated infusion under data system control

Options

- HCD: Higher-Energy Collisional Dissociation
- ETD: Electron Transfer Dissociation
- HESI II probe compatible with liquid flow rates of $<1\mu$ L/min to 1 mL/min, without splitting
- APCI/APPI source compatible with liquid flow rates of 50 µL/min to 2 mL/min, without splitting
- Nanospray source supports static packed tip and dynamic nanospray experiments, compatible with liquid flow rates of 50 nL/min* to 2 μ L/min
- Metal needle options for high- and low-flow analyses
- *Lower limit is dependent on gauge of needle used

Software Features

Data System

- Thermo Scientific Xcalibur processing and instrument control software
- Thermo Scientific LCQUAN quantitation package
- Microsoft® Office software package
- Microsoft Windows® operating system
- High-performance PC
- High-resolution LCD color monitor

Scan Functions

• Predictive Automatic Gain Control (AGC) delivers up to 10 Hz data dependent MS/MS acquisition.

- Full-scan mass spectra for sensitive analyses and rapid screening of unknown compounds
- Full-scan product ion spectra at sensitivities higher than any ion trap mass spectrometer
- Selected Reaction Monitoring (SRM) for a traditional LC/MS/MS quantitative analytical experiment
- MSn for multi-stage MS experiments to probe the structure of ions

• ZoomScan a high-resolution, full-range scan to resolve isotopic envelopes often used for charge state determination

- Ultra ZoomScan for ultimate resolution
- Rapid Scan, the fastest scan mode for UPLC analytical data collection
- TurboScan an ultra-fast scan to improve signal-to-noise and sampling rate

• Unique, Automatic Gain Control (AGC) ensures that the ion trap is always filled with the optimum number of ions for any scan type

- Dynamic Exclusion allows acquisition of MS/MS and MSn spectra from lower intensity ion species
- WideBand Activation generates more structurally informative spectras
- Normalized Collision Energy provide reproducible data from instrument to instrument

System Specifications

MS/MS Sensitivity

Heated Electrospray Ionisation (HESI)

2 μ L of a 50 fg/ μ L solution of reserpine (100 femtograms total) injected at a flow of 500 μ L/min will produce a minimum signal-to-noise ratio of 100:1, for the transition of the isolated protonated molecular ion at m/z 609 to the largest two product ions, m/z 397 and m/z 448, when the mass spectrometer is operated at unit resolution in the full-scan MS/MS mode, scanning the product ion spectrum from m/z 165 – 615.

Atmospheric Pressure Chemical Ionization (APCI) –

2 μ L of a 50 fg/ μ L solution of reserpine (100 femtograms total) injected at a flow of 500 μ L/min will produce a minimum signal-to-noise ratio of 100:1, for the transition of the isolated protonated molecular ion at m/z 609 to the largest two product ions, 397 and 448, when the mass spectrometer is operated at unit resolution in the full-scan MS/MS mode, scanning the product ion spectrum from m/z 165 – 615.

Installation Requirements

Power

• One 230 Vac $\pm 10.0\%$, 15 Amps, 50/60 Hz, single phase, with earth ground dedicated to the instrument

• 120 or 230 Vac single phase, with earth ground for the data system

Gas

• One high-purity (99% pure, flow rate 15 L/min) nitrogen gas supply for the API source

• One ultra-high-purity helium gas supply (99.998% pure) with less than 1 ppm each of water, oxygen, and total hydrocarbons for the mass analyzer

Environment

• System averages 2300 W (8000 BTU/h) output when considering air conditioning needs

- Operating environment must be 15-27 $^{\circ}\text{C}$ (59-80 $^{\circ}\text{F})$ and relative humidity must be 40-80% with no condensation

• Optimum operating temperature is 18-21 °C (65-70 °F)

Dimensions/Weight

- MS: 56 cm x 79 cm x \Box 59 cm (h x \Box w x \Box d)
- MS: ~120 kg
- Roughing pumps: 38.6 kg

Performance Specifications

Mass Range

- *m/z* 15 200
- *m/z* 50 2000
- $m/z \ 200 4000$

Resolution

• 0.05 FWHM (full width half maximum) with Ultra ZoomScan between m/z 50-2000

Scan Power

• MS*n* for n = 1 through 10

Analog Inputs

- One (1) analog Input (0-1 V)
- One (1) analog Input (0-10 V)



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