# Thermo Scientific Orbitrap Fusion Lumos Tribrid Mass Spectrometer

Breakthrough Gains for Quantitative Biology Sensitivity Transformed

The Thermo Scientific™ Orbitrap Fusion™ Lumos™
Tribrid™ mass spectrometer is the industry-leading
high-performance mass spectrometer with enhanced
sensitivity facilitated by a new High Capacity Transfer
Tube, Electrodynamic Ion Funnel, Advanced Quadrupole
Technology, Advanced Vacuum Technology, and ETD HD.



## **Novel Orbitrap Fusion Lumos MS Features**

- Novel high-sensitivity API interface combines a High Capacity Transfer Tube and an Electrodynamic Ion Funnel for increased ion flux and lower limits of detection
- Advanced Active Beam Guide (AABG) prevents neutrals and high velocity clusters from entering the resolving quadrupole
- Advanced Quadrupole Technology (AQT) combines high selectivity and efficiency of transfer for the selected ions symmetrically across the isolation window
- Advanced Vacuum Technology for improved transmission of high molecular weight ions to the Orbitrap analyzer
- Novel ETD HD—high dynamic range ETD providing significantly increased fragment ion coverage

#### **Established Tribrid Features**

- Tribrid architecture includes quadrupole mass filter, linear ion trap and Orbitrap mass analyzers
- Ultra high-field Orbitrap analyzer for ultra-high resolution and the fastest Orbitrap acquisition rates
- Resolving power up to 500,000 FWHM, with isotopic fidelity up to 240,000 FWHM at m/z 200
- Large surface area ion trap detector for significantly improved robustness and life span
- Full parallelization of MS and MS<sup>n</sup> analyses with intelligent ADAPT™ (All Dynamically Available Parallelizable Time) technology
- Synchronous Precursor Selection (SPS) for MS and MS<sup>n</sup> experiments
- Multiple fragmentation techniques: CID, HCD and optional ETD and EThcD available at any stage of MS<sup>n</sup> with detection in either the Orbitrap or linear ion trap detector

- Unique Tribrid architecture allows for high acquisition rates in Orbitrap and linear ion trap analyzers and maximum flexibility for dissociation and detection of fragment ions
- Compact ETD ion source based on Townsend discharge with extremely stable anion flux for improved usability and reagent longevity
- Acquisition rates of up to 20 Hz for both Orbitrap and linear ion trap MS<sup>n</sup> analyses
- Universal Method provides maximal peptide identifications without method optimization for samples of unknown concentration, reducing sample and instrument time requirements for routine peptide identification experiments
- Intuitive and flexible drag-and-drop user interface simplifies method development and enables unique and complex workflows



#### **Hardware Specifications**

#### **Ion Source**

## Thermo Scientific™ Ion Max NG™ Ion Source

- Adjustable heated electrospray ionization (HESI) probe for ultimate sensitivity
- Flow rates from 1 μL/min up to 2.000 μL/min
- Designed for maximum performance with no need for adjustments
- · Enhanced ruggedness
- Sweep Gas<sup>™</sup> reduces chemical noise
- Optional APCI probe compatible with liquid flow rates of 50 µL/min to 2,000 µL/min without splitting

#### **Generation IV Ion Optics**

The new API interface consists of a High Capacity Transfer Tube (HCTT) and an Electrodynamic Ion Funnel (EDIF)

#### High-Capacity Ion Transfer Tube

- The HCTT increases ion flux into the vacuum system for improved sensitivity and desolvation
- Vent-free maintenance

#### Electrodynamic Ion Funnel

- EDIF, a radio frequency (RF) device, efficiently captures ions as they leave the HCTT
- Automatic tuning results in broad transmission curves and reduces ion losses, increasing sensitivity

#### Advanced Active Beam Guide

 Advanced Active Beam Guide with an axial field and low pass filtering reduces noise by preventing neutrals and high-velocity clusters from entering the quadrupole mass filter

#### Advanced Quadrupole Technology

- Segmented Quadrupole Mass Filter for precursor ion selection with variable precursor isolation width from 0.4 u to 1,200 u
- Superior ion transmission across isolation widths up to 1,200 u
- MS/MS precursor ion selection with high transmission from 50 to 3,000 *m/z*

#### Ion-Routing Multipole

- IRM for ion storage
- Higher-energy collisional dissociation (HCD) cell
- Efficient, reliable ion transfer between the ion-routing multipole and the Orbitrap and linear ion trap mass analyzers

#### Orbitrap Mass Analyzer

- Next-generation, ultra high-field Orbitrap analyzer
- · New low noise detection pre-amplifier

- High-speed real-time data acquisition and instrument control system
- Automatic calibration of all ion transfer and analysis parameters via instrument control software

#### **Dual-Pressure Linear Ion Trap**

- High-pressure cell for MS<sup>n</sup> precursor ion isolation from 0.2 u to 600 u
- Collision-induced dissociation (CID) and optional electron-transfer dissociation (ETD)
- Low-pressure cell for improved scan speed, resolving power, and mass accuracy
- Dual-dynode detector with high linear dynamic range for improved quantitation and a large surface area for increased lifespan and robustness

#### **Vacuum System**

- Split-flow turbomolecular pump controlling vacuum in three regions
- Aluminum high-vacuum analyzer chambers
- Advanced Vacuum Technology reducing the pressure in the ultra-high vacuum region to <2 × 10<sup>10</sup> and enhancing transmission of the ions to the Orbitrap mass analyzer

#### **Options**

#### Thermo Scientific™ NanoSpray Flex NG™ Ion Source

- Supports static and dynamic nanoelectrospray experiments
- Compatible with liquid flow rates of 50 nL/min to 2 μL/min

## Thermo Scientific™ EASY-Spray™ Ion Source

 Maximum nanoelectrospray performance with no need for adjustments

#### Thermo Scientific™ EASY-ETD Ion Source

- Improved dynamic range and S/N for ETD fragments using Easy ETD HD™
- Generates fluoranthene anions for electron transfer dissociation (ETD)
- Townsend discharge provides extremely stable and robust ionization
- Compact size, located entirely within the footprint of the instrument
- Active reagent ion filtering using the quadrupole mass filter
- The ion sorting routines and charge state dependent calibration of the ETD reaction time maximize ETD spectral quality

#### Thermo Scientific™ EASY-IC™ Ion Source

- Generates internal calibrant ions for real-time mass calibration of MS scans in both positive and negative modes
- Provides <1 ppm RMS mass accuracy under defined conditions and minimizes effort

#### **Performance Characteristics**

#### Mass Range

m/z 50-2,000

m/z 200-4.000

up to m/z 6,000 without precursor ion selection (OTMS only)

#### Resolution OTMS

15,000-500,000 (FWHM) at m/z 200

#### Scan Rate\*

OTMS<sup>n</sup> up to 20 Hz ITMS<sup>n</sup> up to 20 Hz

#### Mass Accuracy OTMS\*

< 3 ppm RMS using external calibration < 1 ppm RMS using internal calibration

#### MS/MS Electrospray Ionization (ESI) Ion Trap sensitivity:

2  $\mu$ L of a 50 fg/ $\mu$ L solution of reserpine (100 femtograms total) injected at a flow of 500  $\mu$ L/min will produce a minimum signal-to-noise ratio of 200:1 for the transition of the isolated protonated molecular ions 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, m/z 165–615. The test requires HESI III probe.

#### Dynamic Range

> 5,000 within a single OTMS spectrum

#### MS Scan Power

 $MS^n$ , for n = 1 through 10

#### Synchronous Precursor Isolation

Up to 20 precursors per MS<sup>n</sup> scan

### Multiplexing Using the Ion Routing Multipole

Up to 10 precursors per scan using the quadrupole mass filter

#### Polarity Switching

One full cycle in < 1.1 sec (one full scan positive mode and one full scan negative mode at resolution setting of 30,000)

### ETD Efficiency

ETD fragmentation efficiency of >15%, (infusion of 1 pmol/ $\mu$ L angiotensin at 3  $\mu$ L/min)

#### Analog Inputs

Channel 1 analog input (0–10 V), Channel 2 analog (0–2 V)

\*Under defined conditions

#### **Software Features**

#### **Data System**

- High-performance PC with Intel® microprocessor
- High-resolution LCD color monitor
- Microsoft® Windows® 7 operating system
- Microsoft Office 2010 software
- Thermo Scientific<sup>™</sup> Xcalibur<sup>™</sup> processing and instrument control software
- Tune editor for system calibration, diagnostics, and manual data acquisition
- Method editor with comprehensive application-specific template library and drag-and-drop user interface to facilitate method development

#### **Operation Modes**

- Top-speed mode maximizes the number of high-quality MS<sup>n</sup> spectra from each cycle by intelligently scheduling MS and data-dependent MS<sup>n</sup> scans based on a user-definable time between adjacent survey scans
- Dynamic parallelization using ADAPT™ technology maximizes the amount of high-quality data acquired by synchronizing operation of the quadrupole mass filter, ion-routing multipole, linear ion trap and Orbitrap mass analyzers

#### **Exclusive Technologies**

- Dynamic Scan Management allows for intelligent, real-time scheduling, parallelization, and prioritization of the scan events. It also enables selection, sorting, and routing of precursors to different fragmentation modes and analyzers based on user-selected parameters, including precursor m/z, intensity, and/or charge
- Precursor fragmentation can take place in the ion-routing multipole (HCD), in the ion trap (CID, ETD) or both (EThcD) with fragment detection in the linear ion trap or Orbitrap mass analyzers at any stage of MS<sup>n</sup> analysis
- All Dynamically Available Parallelizable Time (ADAPT™) technology determines in real time the most efficient parallelization of quadrupole mass filter, Orbitrap and linear ion trap operations
- Automatic gain control (AGC) ensures that the ion routing multipole is always filled with the optimum number of ions for any acquisition type

#### **Advanced Data-Dependent Experiments**

- Universal Method powered by ADAPT technology always ensures the best results from the samples with unknown concentrations
- Fragment ion or neutral-loss-triggered MS<sup>n</sup> experiments including at the same MS<sup>n</sup> level

- Synchronous MS<sup>3</sup> precursor selection significantly increases the number of peptides accurately quantified in isobaric mass tagging experiments
- Data-dependent neutral-loss experiment triggers an MS<sup>3</sup> scans only for product ions with a predefined neutral loss
- Isolation offset allows for custom centering of the window when working with broad isotopic distributions
- Quanfirmation experiment uses synchronous HRAM SIM for quantitation with full-scan MS/MS in the linear ion trap for precursor identity confirmation

#### **Optional Application-Specific Software**

- Thermo Scientific™ Proteome Discoverer™ software—flexible, expandable platform for the analysis of qualitative and quantitative proteomics data
- Thermo Scientific™ Protein Deconvolution software—intact-protein analysis platform
- Thermo Scientific™ ProSightPC™ software—stand-alone software for analyzing top-down intact-protein data, as well as middle-down and bottom-up data
- Thermo Scientific™ Compound Discoverer™ software—integrated solution for small-molecule structural identification
- Thermo Scientific™ SIEVE™ software label-free, semi-quantitative differential analysis of highly complex data sets

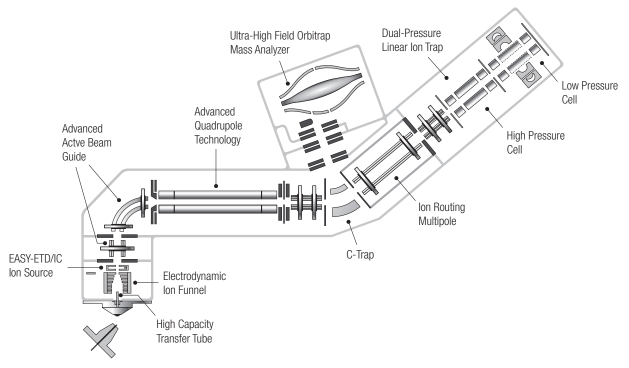


Figure 1. Orbitrap Fusion Lumos MS ion path.

#### **Installation Requirements**

#### **Power**

- 230 Vac ± 10% single phase, 15 Amp, 50/60 Hz, with earth ground for the instrument
- 120 or 230 Vac single phase with earth ground for the data system

- Ultra-high purity Helium (99.999%) with less than 1 ppm each of water, oxygen and total hydrocarbons
- High purity Nitrogen (99.5% pure, flow rate 15 L/min) gas supply for the API source and the ion routing multipole (IRM)

#### Size

 $1186 \times 674 \times 650 \text{ mm (w, d, h)}$ 

#### Weight

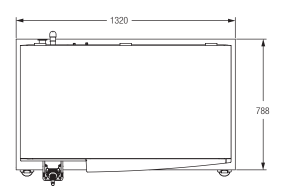
180 kg (400 pounds) without data system, vacuum rough pumps and optional items

#### **Environment**

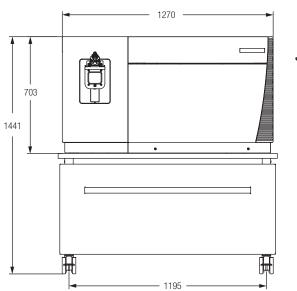
- System averages 2,800 W (10,000 Btu/hr) output when considering air conditioning
- Operating environment must be 16-26 °C (59-78 °F) and relative humidity must be 50-80% with no condensation
- Optimum operating temperature is 18-21 °C (65-70 °F)

#### **IC/ETD Options**

Nitrogen supply for IC/ETD option: Ultra-high purity nitrogen (UHP, 99.999%) with less than one ppm each water and oxygen



All dimensions in millimeters



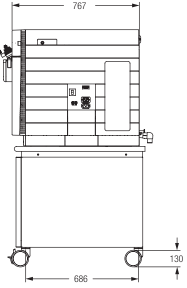


Figure 2. Orbitrap Fusion Lumos MS dimensions

#### www.thermoscientific.com/lumos

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