

Preparing your Laboratory for PATsmart™ ZipChip® and Autosampler Installation

This checklist should be completed by the customer to confirm that the on-site requirements for the successful installation of the PATsmart™ ZipChip® Interface and optional Autosampler, have been satisfied. Please return the completed form to your Repligen contact to avoid delays coordinating the installation of your ZipChip Interface. Feel free to email any questions related to this form to TechSupport@repligen.com

IDENTIFICATION

Name of company / site

Address of site

Name of primary contact

Phone number of primary contact

Date of installation

Primary Application

Secondary Application

MASS SPECTROMETER MODEL

Available in Lab

Available for Day of Installation

Orbitrap Mass Spectrometers

Thermo Orbitrap Fusion	<input type="checkbox"/>	<input type="checkbox"/>
Thermo Orbitrap Fusion Lumos	<input type="checkbox"/>	<input type="checkbox"/>
Thermo Orbitrap ID-X	<input type="checkbox"/>	<input type="checkbox"/>
Thermo Orbitrap Eclipse	<input type="checkbox"/>	<input type="checkbox"/>
Thermo Orbitrap Exploris	<input type="checkbox"/>	<input type="checkbox"/>
Thermo Orbitrap IQ-X	<input type="checkbox"/>	<input type="checkbox"/>
Thermo Orbitrap Astral	<input type="checkbox"/>	<input type="checkbox"/>

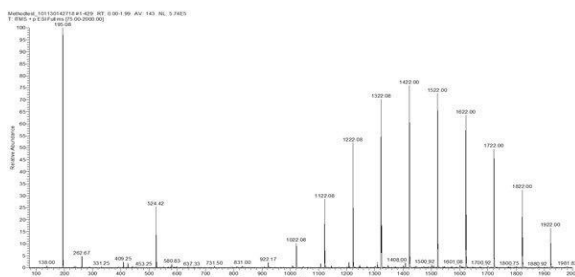
Triple Quadrupole Mass Spectrometers

Thermo TSQ Quantis	<input type="checkbox"/>	<input type="checkbox"/>
Thermo TSQ Altis	<input type="checkbox"/>	<input type="checkbox"/>
Thermo TSQ Endura	<input type="checkbox"/>	<input type="checkbox"/>
Thermo TSQ Quantiva	<input type="checkbox"/>	<input type="checkbox"/>
Thermo TSQ Fortis	<input type="checkbox"/>	<input type="checkbox"/>

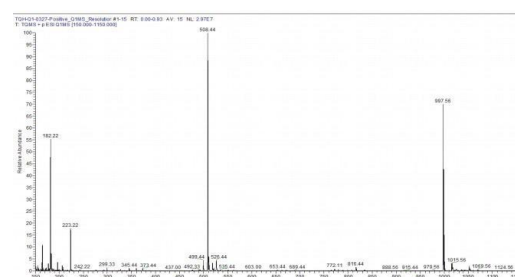
CALIBRATION OF MASS SPEC

Routine calibration of mass spectrometers is required for optimal performance. Please confirm that the calibration of the system has been performed within 48 hours of the installation date. One of the following calibration solutions from Thermo Scientific should be run depending on the mass spectrometer model to be used:

Thermo Scientific Pierce™ LTQ Velos ESI Positive Ion Calibration Solution – Prod #88323 Thermo Scientific Pierce™ Triple Quadrupole Calibration Solution – Prod #88325 Please refer to the ThermoFisher Scientific website for more information on the calibration solutions. The following spectra should have been generated depending on mass spectrometer model used:



Mass Spectrum of LTQ Velos Calibration Solution



Mass Spectrum of Triple Quadrupole Calibration Solution

GENERAL

1 The primary operator of the device will be on site and available during the installation of hardware, integration of ZipChip software with MS, and training.

2 There is sufficient bench or cart space available (14 in (h) x 12 in (w) x 22 in (d)) to support the ZipChip Autosampler weighing 19 kg (42 lbs) within 1 m (3 ft) of the Mass Spec source mounting location. (Required for autosampler equipped ZCI units only)

3 There is a waste collection container available for collection of ZipChip waste composed of water (~50%), methanol (<50%), isopropanol (<10%), acetonitrile (<50%), formic acid (<2%) and acetic acid (<1%) at a rate not to exceed 50 mL/hour. (Required for autosampler equipped units only)

4 There are two (2) electrical power receptacles (110 V/240 V) available within 2 m (6 ft) of the MS source.

5 The MS controlling computer is available within 4 m (13ft) of the MS source. MS controlling computer has **64-bit Windows** version of operating system.

6 LC/MS-grade water and 2-propanol is available in the laboratory for setup and testing.

7 The laboratory environmental temperature is maintained in the range of 15 – 25 C (59-77 F).

8 The laboratory relative humidity is 20-80% non-condensing.

9 The laboratory atmosphere is clean, free of smoke, excess dust and volatile background contamination.

10 There is a dry nitrogen source (via MS inlet supply), capable of providing a continuous supply of approximately 1 LPM.

11 There is a second clean, dry nitrogen source (regulated to 100 ±10 psi) with ¼" tubing available to dry the ZipChip cartridges.

12 The inlet capillary on the MS is new or has recently been cleaned.

13 The space and electrical specifications for the ZipChip Interface (ZCI) and ZipChip (ZC) Autosampler are acceptable, see instrument dimensions and specifications section.

INSTRUMENT DIMENSIONS AND SPECIFICATIONS

ZipChip Interface

Mounting Configuration	All Thermo Fisher Scientific MS instruments with the NG source configuration.
Software	ZipChip software for configuration of injection parameters. Integration with Thermo Fisher Scientific Xcalibur software for data collection, processing and reporting.
Dimensions	8 in (h) x 8 in (w) x 11 in (d)
Weight	11.8 lbs
Power Requirements	110/240V/75W

Autosampler

Software	ZipChip software for configuration and set up of sequences and run parameters. Routines for automated chip priming and unattended operation.
Dimensions	14 in (h) x 12 in (w) x 22 in (d)
Weight	46.3 lbs
Stackable weight	143 lbs
Power Requirements	110/240V/200W

CONSUMABLES AND REAGENTS

ZipChip Qualification Kit - Part Number 850-00043

The kit should be ordered with the instrument, if this does not occur please order 2 weeks prior to install. The kit contains the following:

1 set of metabolite reagents

2 HS Chip

Checkout Standards

CONTACTS

Please contact us if you need any help or support prior to the install:

TECH SUPPORT: TechSupport@repligen.com | 1-888-927-3035

SALES SUPPORT: analytics-sales@repligen.com | +857-254-1500

Customer Signature:
