

Installation Request Checklist

Trace MS

1. To insure proper site requirements for installation, please complete this checklist. Refer to the **Pre-Installation guide** for more information about each step.

- All laboratory remodeling has been completed.
- Your Trace MS system is on site.
- The entrance to the laboratory is at least 94 cm (37") wide.
- The principal operator will be available during the installation period.
- The workbench can support the **load** of the system (135 kg) and is free from vibration.
- The laboratory can be maintained at a constant temperature, between 18° and 24°C (68° and 76°F).
- The relative humidity is between 30% and 70%, with no condensation.
- The system work area is free from magnetic disruption and electrostatic discharge.
- There is a telephone near the system.
- There is a suitable **exhaust** system.
- All relevant safety regulations are in compliance.
- Sufficient bench **space** is available for all the equipment, please list width: _____ depth: _____
- The **power** outlets have been measured. Please note voltages: _____volts.
- The **power** outlets are the correct configuration. Please note NEMA types: _____
- Required **gases** are on-site with appropriate regulators and connectors available.
Please list gases and purity: _____

Have any special acceptance specifications been agreed within the contract? Yes No
If **YES**, please attach full details of specifications.

Is there any additional equipment that needs to be interfaced to the system? Yes No
If **YES**, please supply details.

2. Request Installation

To **request installation**, please review this form for accuracy and **mail or fax** to your local sales/service office:
Schaumburg, Illinois: **847-310-0498**, San Jose, California: **408-965-6123**, Piscataway, New Jersey: **732-981-0029**,
Woodstock, Georgia: **770-516-6916**

Name _____

Company _____

Address _____

City/State/Zip _____

Phone _____

Please note: We reserve the right to invoice against the engineers' time if the installation requirements are not met on date of install.

Signature: _____

Date: _____

ThermoFinnigan