thermoscientific



ISQ and TSQ GC-MS

Mass Spectrometers

Spare Parts Guide

1R120617-0004 Revision A March 2018



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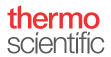
For Research Use Only. Not for use in diagnostic procedures.

Contents

	Preface	. i>
	About Your System	.ix
	Related Documentation	. 3
	System Requirements	. >
	Safety and Special Notices	.X
	Special Notices	.x
	Safety Symbols and Signal Words	.x
	Hydrogen Safety Precautions	xii
	Using Hydrogen with the ISQ Series Mass Spectrometer	xiv
	Using Hydrogen with TSQ Series Mass Spectrometer	XV
	Hydrogen Connection Guidelines	xv
	Purchasing Hydrogen	κvi
	Properly Storing Hydrogen	vii
	Hydrogen Safety Codes, Standards and References	xix
	Hazardous Substances Precautions	XX
	Biological Hazard Warning Note	XX
	Venting Toxic Gases	хx
	Contacting Us	XX
Chapter 1	Ordering Spare Parts	
	Identifying A Part	
	Calibration Gas Components	
	Collision Gas Components	
	Column Components	
	Fan and Filter Components	
	Ion Source Components	
	Ion Source Cartridge Components	
	Electron Multiplier Components	
	Dual Filament Components	
	Analyzer Components	
	Board Components	
	Power Supply Components	
	Vacuum Interlock Components	
	Manifold Components	
	Cover Components	.05

Contents

Pump Components	117
MS System Tools	120
Upgrade Equipment	128



Declaration

Manufacturer: Thermo Fisher Scientific

Thermo Fisher Scientific is the manufacturer of the instrument described in this manual and, as such, is responsible for the instrument safety, reliability and performance only if:

- installation,
- recalibration, and
- changes and repairs

have been carried out by authorized personnel and if:

- the local installation complies with local law regulations,
- the instrument is used according to the instructions provided, and
- if its operation is only entrusted to qualified trained personnel.

Thermo Fisher Scientific is not liable for any damages derived from the non-compliance with the aforementioned recommendations.

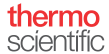
Regulatory Compliance

Thermo Fisher Scientific performs complete testing and evaluation of its products to ensure full compliance with applicable domestic and international regulations. When the system is delivered to you, it meets all pertinent electromagnetic compatibility (EMC) and safety standards as described in the next section or sections by product name.

Changes that you make to your system may void compliance with one or more of these EMC and safety standards. Changes to your system include replacing a part or adding components, options, or peripherals not specifically authorized and qualified by Thermo Fisher Scientific. To ensure continued compliance with EMC and safety standards, replacement parts and additional components, options, and peripherals must be ordered from Thermo Fisher Scientific or one of its authorized representatives.

EMC and Safety Standards

- ITQ, and Ion Trap Series standards: EMC: EN 61326-1:2006. Safety: IEC 61010-1:2001, IEC 61010-2-081:2001
- Direct Probe Controller (DPC) standards: EMC: EN 61326-1:2013. Safety: IEC 61010-1:2001, IEC 61010-2-081:2001
- ISQ and ISQ 7000 standards: EMC: EN 61326-1:2013. Safety: IEC 61010-1:2010 (ed. 3); IEC 61010-2-081:2015 (ed. 2); IEC 61010-2-010:2014 (ed. 3); IECEE CB SCHEME CERT NO. DE 3-30000
- TSQ 9000, TSQ 8000 Evo, TSQ Duo, and TSQ 8000 standards: EMC: EN 61326-1:2013. Safety: IEC 61010-1:2010 (ed. 3); IEC 61010-2-081:2015 (ed. 2); IEC 61010-2-010:2014 (ed. 3); IECEE CB SCHEME CERT NO. DE 3-30034



Low Voltage Safety Compliance

This device complies with Low Voltage Directive 2011/95/EC.

FCC Compliance Statement

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.



CAUTION Read and understand the various precautionary notes, signs, and symbols contained inside this manual pertaining to the safe use and operation of this product before using the device.

Notice on Lifting and Handling of Thermo Scientific Instruments

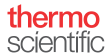
For your safety, and in compliance with international regulations, the physical handling of this Thermo Fisher Scientific instrument *requires a team effort* to lift and/or move the instrument. This instrument is too heavy and/or bulky for one person alone to handle safely.

Notice on the Proper Use of Thermo Scientific Instruments

In compliance with international regulations: Use of this instrument in a manner not specified by Thermo Fisher Scientific could impair any protection provided by the instrument.

Notice on the Susceptibility to Electromagnetic Transmissions

Your instrument is designed to work in a controlled electromagnetic environment. Do not use radio frequency transmitters, such as mobile phones, in close proximity to the instrument.



For manufacturing location, see the label on the instrument.

WEEE Compliance

This product is required to comply with the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2002/96/EC. It is marked with the following symbol:



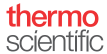
Thermo Fisher Scientific has contracted with one or more recycling or disposal companies in each European Union (EU) Member State, and these companies should dispose of or recycle this product. See www.thermoscientific.com/rohsweee for further information on Thermo Fisher Scientific's compliance with these Directives and the recyclers in your country.

WEEE Konformität

Dieses Produkt muss die EU Waste Electrical & Electronic Equipment (WEEE) Richtlinie 2002/96/EC erfüllen. Das Produkt ist durch folgendes Symbol gekennzeichnet:



Thermo Fisher Scientific hat Vereinbarungen mit Verwertungs-/Entsorgungsfirmen in allen EU-Mitgliedsstaaten getroffen, damit dieses Produkt durch diese Firmen wiederverwertet oder entsorgt werden kann. Mehr Information über die Einhaltung dieser Anweisungen durch Thermo Fisher Scientific, über die Verwerter, und weitere Hinweise, die nützlich sind, um die Produkte zu identifizieren, die unter diese RoHS Anweisung fallen, finden sie unter www.thermoscientific.com/rohsweee.



Conformité DEEE

Ce produit doit être conforme à la directive européenne (2002/96/EC) des Déchets d'Equipements Electriques et Electroniques (DEEE). Il est marqué par le symbole suivant:



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Preface

This guide contains information about ordering spare parts for the Thermo ScientificTM ISQTM and TSQTM GC-MS mass spectrometers.

Contents

- About Your System
- Related Documentation
- System Requirements
- Safety and Special Notices
- Hydrogen Safety Precautions
- Hazardous Substances Precautions
- Contacting Us

About Your System

Gas chromatography/mass spectrometry (GC/MS) represents a combination of two powerful analytical techniques: GC, which acts as a separation technique, and MS, which acts as a detection technique. Complex mixtures of individual compounds can be injected into the GC, either manually or by an autosampler and then separated for presentation to the MS. The MS will generate a mass spectrum of the GC eluate and its components. The mass spectrum can then be used for qualitative identification as well as accurate and precise quantification of the individual compounds present in the sample.



WARNING Thermo Fisher Scientific systems operate safely and reliably under carefully controlled environmental conditions. If the equipment is used in manner not specified by the manufacturer, the protections provided by the equipment may be impaired. If you maintain a system outside the specifications listed in this guide, failures of many types, including personal injury or death, may occur. The repair of instrument failures caused by operation in a manner not specified by the manufacturer is specifically excluded from the Standard Warranty and service contract coverage.

Related Documentation

Thermo Fisher Scientific provides the following documents for the ISQ 7000 mass spectrometer:

- ISQ 7000 Preinstallation Requirements Guide, PN 1R120617-0001
- ISQ 7000 Hardware Manual, PN 1R120617-0002
- ISQ 7000 User Guide, PN 1R120617-0003
- ISQ and TSQ GC-MS Spare Parts Guide, PN 1R120617-0004
- Direct Probe System User Guide PN 1R120505-0006

Thermo Fisher Scientific provides the following documents for the TSQ 9000 mass spectrometer:

- TSQ 9000 Preinstallation Guide, PN 1R120618-0001
- TSQ 9000 User Guide, PN 1R120618-0002
- TSQ 9000 Hardware Manual, PN 1R120618-0003
- ISQ and TSQ GC-MS Spare Parts Guide, PN 1R120617-0004
- Direct Probe System User Guide, PN 1R120505-0006

Instrument Help is available from within the *AutoTune* and *Method Editor* software for each instrument.

System Requirements

The data system used with your ISQ 7000 or TSQ 9000 system must meet these minimum requirements:

System	Requirements
Hardware	 3.6 GHz dual-core processor enabled 16 GB RAM with system managed memory enabled DVD drive Resolution display 1280×1024 (SXGA) 20 GB available on drive C NTFS format
Software	 Microsoft™ Windows™ 10 Operating System (64-bit) English only or Windows 7 Professional Operating System (64-bit) Microsoft .NET Framework 4.0 or later Thermo Scientific™ Xcalibur™ and Foundation softwarea Thermo Scientific™ TraceFinder™ softwareb Thermo Scientific™ Dionex™ Chromeleon softwareb

Safety and Special Notices

Make sure you follow the precautionary statements presented in this guide. The safety and other special notices appear in boxes.

Special Notices

Special notices include the following:

IMPORTANT Highlights information necessary to prevent damage to software, loss of data, or invalid test results; or might contain information that is critical for optimal performance of the system.

Note Highlights information of general interest.

Tip Highlights helpful information that can make a task easier.

Safety Symbols and Signal Words

All safety symbols are followed by **WARNING** or **CAUTION**, which indicates the degree of risk for personal injury, instrument damage, or both. Cautions and warnings are following by a descriptor. A **WARNING** is intended to prevent improper actions that *could* cause personal injury. A **CAUTION** is intended to prevent improper actions that *might* cause personal injury or instrument damage. You can find the following safety symbols on your instrument or in this guide.

Symbol	Descriptor
	BIOHAZARD: Indicates that a biohazard <i>will, could,</i> or <i>might</i> occur.
	BURN HAZARD: Alerts you to the presence of a hot surface that <i>could</i> or <i>might</i> cause burn injuries.
A	ELECTRICAL SHOCK HAZARD: Indicates that an electrical shock <i>could</i> or <i>might</i> occur.

^a Check release notes for compatibility with ISQ Series or TSQ Series instrument control software.

b Check release notes for compatibility with Thermo Foundation, Xcalibur, and SQ Series or TSQ Series instrument control software.

Symbol

Descriptor



FIRE HAZARD: Indicates a risk of fire or flammability *could* or *might* occur.



FLAMMABLE GAS HAZARD: Alerts you to gases that are compressed, liquefied or dissolved under pressure and can ignite on contact with an ignition source. This symbol indicates this risk *could* or *might* cause physical injury.



GLOVES REQUIRED: Indicates that you must wear gloves when performing a task or physical injury *could* or *might* occur.



HAND AND CHEMICAL HAZARD: Indicates that chemical damage or physical injury *could* or *might* occur.



INSTRUMENT DAMAGE: Indicates that damage to the instrument or component *might* occur. This damage might not be covered under the standard warranty.



LIFTING HAZARD: Indicates that a physical injury *could* or *might* occur if two or more people do not lift an object.



MATERIAL AND EYE HAZARD: Indicates that eye damage *could* or *might* occur.



RADIOACTIVE HAZARD: Indicates that exposure to radioactive material *could* or *might* occur.



READ MANUAL: Alerts you to carefully read your instrument's documentation to ensure your safety and the instrument's operational ability. Failing to carefully read the documentation *could* or *might* put you at risk for a physical injury.

Symbol

Descriptor



TOXIC SUBSTANCES HAZARD: Indicates that exposure to a toxic substance could occur and that exposure *could* or *might* cause personal injury or death.



For the prevention of personal injury, this general warning symbol precedes the **WARNING** safety alert word and meets the ISO 3864-2 standard. In the vocabulary of ANSI Z535 signs, this symbol indicates a possible personal injury hazard exists if the instrument is improperly used or if unsafe actions occur. This symbol and another appropriate safety symbol alerts you to an imminent or potential hazard that *could cause personal injury*.

Hydrogen Safety Precautions

Hydrogen is a colorless, odorless, highly flammable gas with the molecular formula H_2 . Hydrogen gas presents a hazard as it is combustible over a wide range of concentrations: at ambient temperature and pressure, this ranges from about 4% to 74.2% by volume.

Hydrogen has a flash point of - 423 °F (- 253 °C) and an auto-ignition temperature of 1,040 °F (560 °C). It has a very low ignition energy and the highest burning velocity of any gas. If hydrogen is allowed to expand rapidly from high pressure, it can self-ignite. Hydrogen burns with a flame that can be invisible in bright light.



WARNING FIRE HAZARD: The use of hydrogen as a carrier gas is dangerous. Hydrogen is potentially explosive and must be used with extreme care. Any use of hydrogen gas must be reviewed by appropriate health and safety staff and all installations of hydrogen systems must be performed to applicable codes and standards. Thermo Fisher Scientific assumes no liability for the improper use of hydrogen as a carrier gas.

Before you begin using hydrogen, you should conduct a risk assessment based on the quantity of hydrogen to be used and the conditions of your laboratory. You should ask yourself:

"What hydrogen hazards associated with this project are most likely to occur?"

"What hydrogen hazards associated with this project have the potential to result in the worst consequences?"

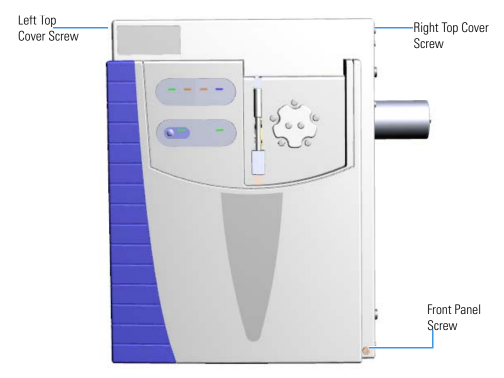
- Try to reduce or eliminate the higher risks by using the proper ventilation to remove
 hydrogen gas before an ignitable concentration can accumulate. You should also consider
 purging the hydrogen to further reduce hazards and ensure anyone who will be working
 with hydrogen has basic hydrogen safety training.
- As with laboratory safety in general, be sure to wear safety glasses, laboratory coats, gloves, etc. Typically there are no specific requirements for gaseous hydrogen, other than eye protection when working with a compressed gas. If working with liquid (cryogenic) hydrogen, insulated gloves and protective shoes should be worn in addition to eye protection.

- You should post "No Smoking" and "No Open Flames" signs to identify hydrogen sources and cylinders. Maintain, inspect and leak-test all hydrogen sources regularly.
- All hydrogen shutoff valves should be clearly marked and permanent hydrogen piping should be labeled as such at the supply or discharge point and at regular intervals along its length. Where hydrogen gas piping passes through a wall, the piping should be labeled on both sides of the wall.
- There should also be contingency plans in place should an incident occur.
- The site emergency response team, as well as the local fire department, should know the location of all hydrogen storage tanks.

Using Hydrogen with the ISQ Series Mass Spectrometer

To use hydrogen with the ISQ Series instrument, you must always shut off the GC carrier gas before venting or turning off the ISQ Series instrument. There are three hydrogen safety screws on the ISQ Series instrument that **must** be in place. These are attached to your instrument at the factory.

Figure 1. Hydrogen Safety Screws on the ISQ Series Instrument



Before powering on the ISQ Series system, ensure that:

- All the covers and panels of the ISQ Series system are firmly attached.
- The vent valve is tightly closed if you vented the system.
- All fittings, ferrules, and o-rings are sealed.

Using Hydrogen with TSQ Series Mass Spectrometer

To use hydrogen with the TSQ Series instrument, you must always shut off the GC carrier gas before venting or turning off the TSQ Series instrument. There are three hydrogen safety screws on the TSQ Series instrument that **must** be in place. These are attached to your instrument at the factory.

Figure 2. Hydrogen Safety Screws on the TSQ Series Instrument



Before powering on the TSQ Series system, ensure that:

- All the covers and panels of the TSQ Series system are firmly attached.
- The vent valve is tightly closed if you vented the system.
- All fittings, ferrules, and o-rings are sealed.

Hydrogen Connection Guidelines

Use the following guidelines to safely connect hydrogen to your system:

• Piping—Hydrogen must be delivered to equipment using appropriate piping and be done in such a way as to pose essentially no hazard to end-users. Piping systems for the delivery of hydrogen should be designed and installed by a person qualified by specific training and experience with hydrogen piping systems.

Stainless steel is usually recommended because it is a safe, cost-effective material. Piping of *black iron* or copper must not be used, as the pipe can become brittle with age. Elastomeric/plastic tubing of various plastics and polymers should not be used, unless the tubing is approved for use with hydrogen. If elastomeric/plastic tubing is used for hydrogen gas delivery, the tubing should be tested for hydrogen permeability to minimize leakage.

The hydrogen piping system must be flexible enough to endure routine thermal expansion and contraction. The system should also include considerations for the most severe condition of temperature and pressure expected during service. Piping and supports must be able to withstand static loading introduced by such things as ice and snow; and dynamic loading from high wind and earthquake.

Caution should be used if burying hydrogen piping. Proper controls should be used to protect against damage and corrosion, and also to prevent Hydrogen from entering a building if there is any leakage.

Fittings—All fittings must be of the proper type approved or designed for use with
hydrogen gas. Use as few fittings as possible to minimize the potential for leaks. After
installation, ensure that leak testing is carried out prior to system use, and on a regular
basis.

There must be no PTFE tape or other things like *plumber's putty* used to enhance a seal, as this actually is a detriment to a good seal. Ideally the best installation would use stainless steel tubing with appropriate gas-tight fittings.

Welding is usually preferred for joints in hydrogen piping systems since welding provides a better connection and reduces the potential for leaks compared to mechanical fittings. Soft solder joints are not permitted for hydrogen systems (due to the low melting point of soft solder and its potential for brittle failure at cryogenic temperatures). Brazed joints are permitted, but such joints should be protected against the possibility of external fire.

Tubing connections should be clamped to barbed or press-fit type connections. Hose clamps or *jubilee clamps* must not be used.

Valves—All valves must be suitable for hydrogen service and for the specific operating
conditions. Valves, including regulators, must not be used for hydrogen, unless they are
designed and identified for such a use. Ball valves are often chosen because of their
superior leak tightness through the valve seat. Pneumatic operators are usually chosen for
remotely operated valves so that potential ignition sources (electricity) are remote from
the valve.

Manual shutoff valves should be provided near each point of use, within immediate reach. If a hydrogen cylinder or hydrogen generation system is located within immediate reach, a separate point-of-use shutoff valve is usually not necessary.

Line regulators that have their source away from the point of use should have a manual shutoff valve near the point of use.

An emergency gas shutoff device in an accessible location outside the use area should be provided in addition to the manual point-of-use valve in each educational and instructional laboratory space that has a piped gas supply system.

If necessary, the piping system should have uninterruptible pressure relief. The pressure relief system should be designed to provide a discharge rate sufficient to avoid further pressure increase and should vent to a safe location outside or to a ventilation system exhaust.

Purchasing Hydrogen

Use the following guidelines when purchasing hydrogen:

Hydrogen Generator—Because it minimizes the amount of hydrogen present and reduces
the degree of hazard, a hydrogen generator (also called an electrolyzer) is the safest way to
purchase hydrogen in the quantity used in GC/MS.

However, to minimize the degree of hazard, the hydrogen generator must only be operated in a non-explosive environment because hydrogen buildup can be ignitable. This means that your ventilation system for the room or lab hood must maintain an air exchange rate that is at least two orders of magnitude greater than the maximum hydrogen production rate of the hydrogen generator. Be sure to follow the manufacturers' directions about proper use and maintenance of the regulator.

To prevent the possibility of releasing hydrogen, the hydrogen generator should be set to shut down if:

- There is a loss of flow to the ventilation system
- A hydrogen detector alarms at 25% of the lower flammable limit of hydrogen in air.

The oxygen exhausted by the electrolyzer should be vented to the outside as well.

• Hydrogen Cylinder—Hydrogen can be delivered in standard laboratory gas bottles or cylinders. These cylinders have a limited amount of hydrogen in them and are a safe way to transport and store hydrogen. However, compressed hydrogen gas cylinders, like all compressed gas cylinders, must be secured in an upright position, ideally with a non-combustible chain or cable. If the cylinder falls over, the valve can be knocked off and the pressurized cylinder can take off like a rocket, which leads to the release of hydrogen and possibly an explosion, severe injury, or death. Never crack a hydrogen cylinder valve to remove dust or dirt from fittings prior to attaching a regulator, as there is a risk of self-ignition.

Properly Storing Hydrogen

Storing and handling compressed hydrogen gas and cryogenic liquid hydrogen present potential health and safety hazards. Using proper storage and handling techniques is essential to maintaining a safe work environment.

Use the following guidelines when storing hydrogen:

- Store spare hydrogen gas cylinders outside and away from doors, windows, building air intake vents, structures, and vehicle routes. This precaution applies when the hydrogen is or is not in use. Indoor storage of spare hydrogen cylinders has special requirements, which is beyond the scope of this document. Documentation for each vessel should include a description of the vessel, a list of available drawings or other documents, the most recent inspection results, and the responsible person's name.
- Prevent spare cylinders from toppling by wrapping them with chains. The chains should also be protected against corrosion and excessive heat.
- Separate spare hydrogen cylinders from oxidizing gases (such as oxygen) with a 5 ft
 (1.5 m) tall fire barrier with a half-hour fire rating or place the cylinders at least 20 ft
 (6 m) apart.
- When moving hydrogen cylinders:
 - Remove the regulator and replace the cylinder valve cap before moving.
 - Move cylinders on cylinder carts or with other appropriate transport devices.
 - Never roll or drop a cylinder and never lift a cylinder by its protective cap.
- Bulk hydrogen systems include either gaseous or liquid hydrogen in fixed installations; in some gas systems a semi-permanent trailer (tube trailer) can be used. Storage vessels for compressed hydrogen gas or liquid hydrogen should be designed, constructed, tested, and maintained in accordance with applicable codes and standards. Bulk hydrogen systems represent a level of complexity again which is beyond the scope of this document; however some general guidelines are provided.
- The bulk hydrogen storage system should not be located beneath electric power lines, close to other flammable gases/liquids, or close to public areas. It should be readily accessible to authorized personnel and delivery equipment, but protected from physical damage or tampering.
- As liquid hydrogen systems also have a cryogenic hazard, additional safety considerations for the use of cryogenic liquids may be necessary.

Hydrogen Safety Codes, Standards and References

The following list of safety codes, standards and references is in no way an exhaustive list. In fact, there may be federal, state or local codes that apply to your specific location. Check with all appropriate agencies with jurisdiction before installing or using a hydrogen system.

- Air Products Safetygram #4 Gaseous Hydrogen
- ANSI/AIAA standard for hydrogen safety guidelines is AIAA G-095-2004, Guide to Safety of Hydrogen and Hydrogen Systems
- ASME B31.1, Power Piping Code
- ASME B31.3, Process Piping Code
- ASME B31.8, Gas Transmission and Distribution Systems
- BCGA Code Of Practice CP4 Industrial Gas Cylinder Manifolds and Gas Distribution Pipework
- BCGA Code Of Practice CP33 The Bulk Storage of Gaseous Hydrogen at Users' Premises
- CGA G-5, Hydrogen
- CGA G-5.4, Standard for Hydrogen Piping Systems at Consumer Locations
- CGA G-5.5, Hydrogen Vent Systems
- CGA G-5.6, Hydrogen Pipeline Systems
- CGA G-5.8, High Pressure Hydrogen Piping Systems at Consumer Locations.
- FM Global Property Loss Prevention Data Sheets 7-50: Compressed Gases in Cylinders
- FM Global Property Loss Prevention Data Sheets 7-91: Hydrogen
- IGC Doc 121/04/E, Hydrogen Transportation Pipelines System Design Features
- NASA
- NSS 1740.16 Safety Standard For Hydrogen And Hydrogen Systems Guidelines for Hydrogen System Design, Materials Selection, Operations, Storage, and Transportation
- NFPA 52, Vehicular Fuel Systems Code
- NFPA 55, Standard for the Storage, Use, and Handling of Compressed Gases and Cryogenic Fluids in Portable and Stationary Containers, Cylinders, and Tanks, 2005 Edition
- NFPA 68, Standard on Explosion Protection by Deflagration Venting
- NFPA 70, National Electrical Code

- NFPA 497, Recommended Practice for the Classification of Flammable Liquids, Gases, or Vapors and of Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas
- NFPA 13, Standard for the Installation of Sprinkler Systems
- NFPA 45, Standard on Fire Protection for Laboratories Using Chemicals
- NFPA 55, Standard for the Storage, Use, and Handling of Compressed Gases and Cryogenic Fluids in Portable and Stationary Containers, Cylinders, and Tanks
- NFPA 68, 2007 Standard on Explosion Protection by Deflagration Venting
- NFPA 69, Standard on Explosion Prevention Systems
- NFPA 91, Standard for Exhaust Systems for Air Conveying of Vapors
- NFPA 255, Standard Method of Test of Surface Burning Characteristics of Building Materials
- OSHA 29CFR1910.103 1910.103 Hydrogen

Hazardous Substances Precautions







WARNING Before using hazardous substances (toxic, harmful, and so on), please read the hazard indications and information reported in the applicable Material Safety Data Sheet (MSDS). Use personal protective equipment according to the safety requirements.

Biological Hazard Warning Note

In laboratories where samples with potential biological hazards are handled, the user must label any equipment or parts which might become contaminated with biohazardous material.



The appropriate warning labels are included with the shipment of the instrument. It is the user's responsibility to label the relevant parts of the equipment.

When working with biohazardous materials, you are responsible for fulfilling the following mandatory requirements:

- Providing instructions on how to safely handle biohazardous material.
- Training operators to be aware of potential hazards.

- Providing personal protective equipment.
- Providing instructions for what to do if operators are exposed to aerosols or vapors during normal operation (within the intended use of the equipment) or in case of single fault situations such as a broken vial. The protective measures must consider potential contact with the skin, mouth, nose (respiratory organs), and eyes.
- Providing instructions for decontamination and safe disposal of relevant parts.



WARNING The user or operator is responsible for the safe handling of hazardous chemicals or biological compounds including (but not limited to) bacterial or viral samples and the associated waste, according to international and local regulations.

Venting Toxic Gases

When analyzing toxic compounds, be aware that during the normal operation of the GC some of the sample might be vented outside the instrument through the split and purge flow vents; therefore, be sure to vent the exhaust gases to a fume hood. Consult local environmental and safety regulations for instructions in exhausting fumes from your system.

Contacting Us

There are several ways to contact Thermo Fisher Scientific for the information you need.

To find out more about our products

Go to www.thermofisher.com for information about our products.

To get local contact information for sales or service

Go to gcgcms.freshdesk.com/support/home

- ❖ To suggest changes to documentation or to Help
 - Fill out a reader survey online at www.surveymonkey.com/s/PQM6P62.
 - Send an e-mail message to the Technical Publications Editor at technical editor at technical editor.



Ordering Spare Parts

This chapter contains illustrations and part numbers for all of the replaceable components in ISQ and TSQ GC-MS instruments. Refer to the hardware manual for your instrument for information about installing these components in your instrument. Any component throughout the documentation that has a part number can be ordered from us. Components without part numbers are not available.

Contents

- Identifying A Part
- Calibration Gas Components
- Collision Gas Components
- Column Components
- Fan and Filter Components
- Electron Multiplier Components
- Dual Filament Components
- Analyzer Components
- Board Components
- Power Supply Components
- Vacuum Interlock Components
- Manifold Components
- Cover Components
- Pump Components
- MS System Tools
- Upgrade Equipment

Identifying A Part

To identify a part, you need to know where it is located in the instrument or the part's relationship to a particular functionality of the instrument. Use the categories in the table below to find a location or functionality that relates to the component you need. For example, if you know the part is related to the calibration gas, look in the Calibration Gas Components category. Then refer to the illustrations in that category to visually identify that particular part.

IMPORTANT Only components with a part number are available for purchase. The part you are looking for may be shown in an illustration, but if it does not list a part number, it is not available.

Table 1. Parts That Can Be Reordered

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Single Level Calibration Gas Module	1R119246-0004	All	
Dual Level Calibration Gas Module	1R119246-0003	All	
Calibrant Reservoir Kit	1R120433-0001	All	1
Graphite/Vespel Ferrule for Calibration Gas Modules	1R76458-0030	ISQ 7000; TSQ 9000	
Transfer Line	1R120402-0001	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
O-ring for Transfer Line	1R3814-223	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
Screws for Transfer Line	1R76913-0410	All	
Gas Mixing Chamber Kit	1R120574-KIT	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
Gas Mixing Chamber (1)	1R1205740054	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ Duo, TSQ 8000 Evo	Calibration Gas Components
Source Gas Tube (2 in Kit)	1R120574-0055 (PN orders 1)	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
M3 × 8 mm Screw (2 in Kit)	1R76913-0308	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
Calibration Gas Line	1R120438-0010	All	1
Vacuum Hose (Order 10 ft)	1R76505-0625	All	1
FC-43 Calibration Compound	50010-30059	All	1
1 fg/μL OFN IDL Kit	1r76310-0101K	ISQ 7000, TSQ 9000	1
5 fg/μL OFN in Iso-octane	1R76310-0105	ISQ 7000, TSQ 9000	1
ISQ 7000 and TSQ 9000 Transfer Line Assembly	1R120191-0020	ISQ 7000, TSQ 9000	
Calibration Gas Tube	1R120191-3000	ISQ 7000, TSQ 9000	1

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Collision Gas Module	1R119246-0005	TSQ All	Collision Gas
Tube Fitting, Collision Gas Module to Manifold	1R76256-0045	TSQ All	
Collision Gas Tube	1R120557-0030	TSQ All	Components
Tee, 1/8 in.	1R76256-0126	TSQ All	
Graphite Vespel™ Ferrule for 0.18 mm Columns (pkg of 10)	1R76458-2016	All	
Graphite Vespel Ferrule for 0.25 mm Column (pkg of 10)	29033496	All	
Graphite Vespel Ferrule for 0.32 mm Columns (pkg of 10)	1R76458-2019	All	
Graphite Vespel Ferrule for 0.53 mm Columns (pkg of 10)	1R76458-2020	All	
Graphite Vespel Ferrule for Calibration Gas Module Connection	1R176458-0030	All	
2-hole Graphite Vespel Ferrule for <0.32mm Column (pkg of 10)	1R76458-2018	All	
No-Hole Graphite Vespel Ferrule (pkg of 10)	1R76458-2009	All	Column Components
Graphite Vespel Ferrule for 0.1–0.25 mm Columns to be used with Spring-loaded Transfer Line Nut (pkg of 10)	290VA191	All	
Spring-loaded Transfer Line Nut	1R120434-0010	All	
Nickel-Coated Nut for Graphite Vespel Ferrule (pkg of 5)	1R76256-0060	All	
SilTite Ferrule for 0.10-0.25mm ID Column (pkg of 10)	1R76458-2000	All	
SilTite Ferrule for 0.32mm Columns (pkg10)	1R76458-2024	All	
SilTite Ferrule for 0.53mm Columns (pkg10)	1R76458-2026	All	
Nut for SilTite Ferrules (pkg of 5)	1R76458-2001	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Intake Filter/RF Shield (1)	1R76475-5000	All	
Triple Filter with Base	A0950-01600	All	
Triple Filter Replacement Cartridge	A0950-R1600	All	
Oil Mist Filter	1R76505-0036	All	
Chassis Cooling Fan	1R120443-0001	All	
Nylon Rivet for Cooling Fan	1R3326-5000	All	Fan and Filter
Air Deflector	1R120552-0010	TSQ All	Components
Front Wire Mesh Filter	1R120554-0010	TSQ All	
Left Rear Wire Mesh Filter	1R120554-0020	TSQ All	
Fan Plenum	1R120553-0020	TSQ All	
Fan Filter (Plastic)	1R76475-5005	TSQ All	
Turbo Cooling Fan	1R120443-0003	TSQ All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Ion Source Block	1R120404-1311	ISQ, ISQ LT, ISQ QD, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
ISQ 7000 and TSQ 9000 Ion Source Block	1R120191-2000	ISQ 7000; TSQ 9000	
Repeller Plate	1R120404-1312	All	
Source-Repeller Thumbscrew	1R120564-0004	ISQ, ISQ LT, ISQ QD, TSQ 8000, TSQ Duo, TSQ 8000 Evo	
ISQ 7000 and TSQ 9000 Source-Repeller Thumbscrew	1R120602-0206	ISQ 7000; TSQ 9000	
Thumbscrew-Repeller Spacer	1RTSLI053A	All	
Lens/Source Heater	1R120404-1330	All	
Lens Heater Block	1R120404-1321	All	
Lock Washer for Lens Heater Block	1R76902-0004	All	
Screw for Lens Heater Block	1R76913-0306	All	
Lens Heater Block Grounding Strap	1R120404-2010	All	
Screw for Grounding Strap	1R76913-0305	All	Ion Source Components
Lens Plate and Springs	1R120404-1750	All	Components
Copper Washer for Lens Plate	1R76483-5003	All	
Screw for Lens Plate	1R76913-0306	All	
Source to Ion Guide Spacer	1R120404-1340	All	
Insulating Spacer	1RTSLI050A	All	
EI Ion Source Cartridge (Low Activity), which includes:	1R120404-4100	All	
Ion Cartridge Sleeve	1R120404-1105	All	
EI Ion Volume (Low Activity)	1R120404-4111	All	
Ion Volume-Repeller Insulator	1R120404-1114	All	
Repeller (Low Activity)	1R120404-1161	All	
Ion Volume Locking Ring	1R120404-1118	All	
Repeller Spring (pkg of 5)	1R76485-1000K	All	
Repeller Nut	1R120404-1120	All	
• Lens 3/RF Lens	1R120574-0103	All	

 Table 1.
 Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
• Lens 1	1R120574-1039	All	
• Lens 2	1R120404-1140	All	
Electron Multiplier Plate	1R120405-1000	All	
Electron Multiplier	1R76022-14633	All	
Dynode Feedthrough	1R120610-0040	All	
Detector Assembly (Dynode, Electron Multiplier, and Lead Set)	1R120379-0001	All	
O-ring for Large Feedthrough	1R3814-113	All	
Screw for Large Feedthrough	1R76913-0410	All	Electron Multiplier Components
Anode Feedthrough Assembly Kit, includes:	1R120480-0012	All	
Anode Feedthrough Assembly	1R120610-0050	All	
O-ring for Anode Feedthrough	1R3814-110	All	
Standoff for Anode Feedthrough	1R77005-3010	All	
Screw for Anode Feedthrough (pkg of 4)	1R76913-0306	All	1
Dual Filament	1R120404-1940	All	D 101
Filament Retaining Spring Kit	1R120404-1405	All	Dual Filament Components
Screw for Filament Retaining Spring	1R76913-0306	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
ISQ EI Analyzer Tray Assembled	1R120404-0003	ISQ, ISQ LT, ISQ QD	
ISQ 7000 Analyzer Tray Assembled	1R120191-0011T	ISQ 7000	
TSQ Analyzer Tray Assembled	1R120542-2535	TSQ 8000, TSQ 8000 Evo, TSQ Duo	
TSQ 9000 Analyzer Tray Assembled	1R120192-0011T	TSQ 9000	
ISQ Analyzer Tray	1R120404-2001	ISQ All	
Ion Guide	1R120404-3100	All	
Ion Guide Clamp	1R120404-3214	All	
Screws for Ion Guide Clamp	1R76913-0316	All	
Q1 Assembly with Wires and Tested	1R120542-2560	All	Analyzer
Q1 Exit Endcap	1R120404-3230	ISQ All	Components
Q1 Entrance Endcap	1R120404-3211	All	
Q1 Quad Entrance Lens	1R120404-3212	All	
Quad 1 Wire Set	1R120480-0005	All	
Quad 3 Wire Set	1R120480-0006	TSQ All	
Q3 Quad Assembly	1R120542-2570	TSQ All	
Q1 Exit Lens Wire	1R120542-2515	TSQ All	
Q3 Entrance Lens Wire	1R120542-2514	TSQ All	
Q3 Exit Lens Wire	1R120542-2513	TSQ All	
Q3 Exit Lens Assembly	1R120542-2536	TSQ All	
Wire Routing Clip	1R120542-2511	TSQ All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
ISQ Distribution Board	1R120369-0001	ISQ All	
TSQ Distribution Board	1R1204850810	TSQ All	
Screw for Distribution Board	1R76913-0310	All	
Q1/Front RF Board	1R120485-A060	All	
Q3/Rear RF Board	1R120485-A065	TSQ All	
Q1/Front Rod Driver Board	1R120485-0415	All	
Q3/Rear Rod Driver Board (75V)	1R120485-0420	TSQ All	
Standoff for Rod Driver Board	1R76350-5003	All	
Screw for Rod Driver Board	1R76913-0310	All	
Lens Driver Board-ISQ	1R120354-A110	ISQ All	
Lens Driver Board-TSQ	1R120485-A110	TSQ 8000, TSQ Duo, TSQ 8000 Evo	
TSQ 9000 Lens Driver Board	1R120485-A114T	TSQ 9000	
Controller Interface Board	1R120485-0020	ISQ All	
Controller Interface Board Support Bracket	1R120373-0002	ISQ All	-
Source Interface Board	1R120354-0210	All	Board Components
Electrometer Board	1R120354-0500	All	
Screw (6 mm) for Electrometer Board	1R76913-0306	All	
Screw (16 mm) for Electrometer Board	1R76913-0316	All	
Heat Shield for Source Interface Board	1R120404-2110	All	
Screw for Heat Shield	1R76913-0410	All	
15-pin Male/Female RS-232 Cable	1R76396-0500	All	
Electrometer Shield	1R120368-0010	All	
Screw for Electrometer Shield	1R76913-0306	All	
20-pin Feedthrough	1R120610-0020	All	
O-ring for 20-Pin Feedthrough	1R3814-123	All	
Screw for 20-Pin Feedthrough	1R76913-0410	All	
4-pin Feedthrough	1R120610-0030	All]
O-ring for 4-Pin Feedthrough	1R3814-127	All	
Screw for 4-Pin Feedthrough	1R76913-0410	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Q1 Rod Driver Fan, 5 VDC	1R120443-0011	All	
Q1 RF Fan, 60 mm	1R120443-0002	All	
PC Communication Board	1R120354-0010	All	
ISQ Power Supply System	1R120380-0001	ISQ All	
TSQ Power Supply System	1R120544-0002	TSQ All	Power Supply
Dynode and Multiplier Power Supply and Cables (EI only)	1R120361-0003	All	Components
Inner Ball Seal	1R120406-1008	All	
Valve Axle	1R120406-1003	All	
Axle Seal and O-ring	1R120406-2204	All	
Axle Bearing	1R120406-1005	All	
Sealing Ball	1R120406-1004	All	
Outer Ball Seal	1R120406-1002	All	
Handle	1R120406-1200	All	
Solenoid Valve, 24 V	1R76461-5002	All	
Barb Fitting, "L"	1R76256-1332	All	Vacuum Interlock
Barb Fitting, Straight	1R76256-0040	All	Components
Valve Spring (pkg of 5)	1R76485-1001	All	
Vacuum Interlock Knob	1R120406-3000	All	
Vacuum Interlock Assembly	1R120403-0001	All	
Tubing (cm)	1R76433-0107	All	
Vacuum Interlock Microswitch Assembly	1R120406-1030	All	
Interior O-ring	1R3814-127	All	
Exterior O-ring	1R3815-320	All	
Clip (Pkg of 5)	1R76483-2102	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Manifold Door Hinge	1R120565-0001	All	-
Front Manifold Plate Assembly, with VPI	1R120403-0101	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
Front Manifold Plate Assembly, with VPI	1R120191-0012	ISQ 7000 VPI, TSQ 9000 VPI	
Front Manifold Plate Assembly, No VPI	1R120403-0002	ISQ QD, TSQ_Duo	
Front Manifold Plate Assembly, No VPI	1R120191-0013	ISQ 7000 No VPI, TSQ 9000 No VPI	
O-ring for Front, Top, Detector, and Back Plate	1R3815-360	All	
Screw for Front Plate (M4 × 20 mm)	1R176913-0420	All	-
Vent Valve Knob	1R120403-0104	All	Manifold Components
Source Insertion Guide	1R120564-0001	All	
O-ring for Vent Valve Knob	1R3814-110	All	
Back Tray Alignment Pin	1R120403-0103	All	-
Front Door Alignment Pin	1R120564-0003	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ 8000 Evo, TSQ Duo	
Source Magnet Retainer	1R120602-0205	ISQ 7000, TSQ 9000	
Back Manifold Plate	1R120403-1001	All	
Magnet Yoke	1R120564-0002	All	
Source Magnet	1R70001-98195	ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ 8000 Evo, TSQ Duo	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Right Side Panel-ISQ old	1R120413-0001	ISQ, ISQ QD, ISQ LT	
Right Side Panel-ISQ 7000	1R120191-1020	ISQ 7000	
Left Side Panel-ISQ	1R120411-0001	ISQ All	
Top Cover Panel-ISQ	1R120412-0001	ISQ All	
Top Manifold Cover (glass)	1R120401-3000	ISQ All	
ISQ Front Cover (with VPI)	1R120407-0100	ISQ, ISQ LT	
ISQ Front Cover (No VPI)	1R120407-0200	ISQ QD	
ISQ 7000 Front Cover (with VPI)	1R120191-0100	ISQ 7000 with VPI	
ISQ 7000 Front Cover (no VPI)	1R120191-0200	ISQ 7000 no VPI	
Large Top Glass Cover-TSQ	1R120542-3000	TSQ All	
Small Top Glass Cover-TSQ	1R120401-3000	TSQ All	
Right Side Panel-TSQ	1R120541-0200	TSQ All	Cover Components
Left Hand Front Panel-TSQ	1R120541-0003	TSQ All	
Left Hand Sub Panel-TSQ	1R120541-0500	TSQ All	
Top Cover Panel-TSQ	1R120541-0001	TSQ All	
TSQ 8000 Evo Front Cover (with VPI)	1R120548-0300	TSQ 8000 Evo no VPI	
TSQ 8000 Evo Front Cover (no VPI)	1R120548-0400	TSQ 8000 Evo with VPI	
TSQ Duo Front Cover	1R120548-0200	TSQ Duo	
TSQ 9000 Front Cover (with VPI)	1R120192-0100	TSQ 9000 with VPI	
TSQ 9000 Front Cover (no VPI)	1R120192-0200	TSQ 9000 no VPI	
Front Door Hinge	1R3434-5000	All	
Front Door Hinge Support	1R120445-0001	All	
Front Door Latch	1R76483-3000	All	
Right Side Panel Feet	1R3666-0207	All	
Chassis Foot	1R3666-0206	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Small Turbomolecular Pump	1R119268-0004	ISQ All	
Medium Turbomolecular Pump	1R119268-0003	TSQ 9000	
Large Turbomolecular Pump	1R119268-0002	All	
Rough Pump (RV3)	1R76505-3007	All	Pump Components
Vacuum Pump Oil	A0301-15101	All	
Convectron Gauge	1RA0105-00501	All	
Foreline Adapter	1R119244-0025	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Bushing in the Source Exchange	1R120406-2203	All	
Seal in the Source Exchange Tool	1R120406-2204	All	
Clip in the Source Exchange Tool	1R76483-2102	All	
Source Exchange Tool	1R120406-2000	All	
Source Holder	1R120471-0001	All	
T30 Torxhead Key	1R3812-5T30	All	
MS Toolkit, which includes:	1R120467-0001	All No VPI MS Systems	
Source Removal Tool (Small)	1R120406-2250	All No VPI MS Systems	1
Column Measurement Tool	1R120461-0010	All No VPI MS Systems	1
T10 Torxhead Key	1R3812-5T10	All No VPI MS Systems	1
T20 Torxhead Key	1R3812-5T20	All No VPI MS Systems	1
• Forceps, 8 in.	1R76360-0008	All No VPI MS Systems	1
• Wrench, Open-Ended, 1/4-in., 5/16-in.	1R76360-0109	All No VPI MS Systems	MS System Tools
• Wrench, Open-Ended, 3/8 in., 7/16-in.	1R76360-0108	All No VPI MS Systems	
VPI MS Toolkit, which includes:	1R120467-0002	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
Source Removal Tool (Small)	1R120406-2250	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
Column Measurement Tool	1R120461-0010	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
Source Exchange Tool	1R120406-2000	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
Source Holder	1R120471-0001	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
T10 Torxhead Key	1R3812-5T10	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
T20 Torxhead Key	1R3812-5T20	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
T30 Torxhead Key	1R3812-5T30	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
• Forceps, 8 in.	1R76360-0008	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
• Wrench, Open-Ended, 1/4-in., 5/16-in.	1R76360-0109	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
• Wrench, Open-Ended, 3/8 in., 7/16-in.	1R76360-0108	ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo	
ISQ 7000 and TSQ 9000 VPI MS Toolkit, includes everything in VPI MS Toolkit and:	1R120467-0004	ISQ 7000 and TSQ 9000 VPI MS Systems	MS System Tools
Source Plug	1R120589-2000	ISQ 7000 and TSQ 9000 VPI MS Systems	
Source Plug O-ring	1R3816-202	ISQ 7000 and TSQ 9000 VPI MS Systems	
Source Plug Holder	1R120589-1050	ISQ 7000 and TSQ 9000 VPI MS Systems	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
CI Reagent Gas Flow Module	1R23331-0092	All	
CI Ion Volume	1R120404-4112	All	
CI Ion Source Cartridge Assembly (Low Activity)	1R120404-4500	All	
CI Gas Line	1R120438-0020	All	
EI/CI Ion Volume	1R120404-4113	All	
Hydrogen Ion Volume	1R120404-4115	All	
Dynode and Multiplier Power Supply and Cables (EI/CI)	1R120361-0007	All	
Ion Gauge Option	1R120560-0020	All	
Ion Gauge Controller PCB	1R120485-0120	All	
Ion Gauge Mount	1R120416-0002	All	
Ion Gauge Tube Shield	1R119605-0012	All	
Extended Capacity Turbomolecular Pump	1R119268-0002	All	
Dust Filters	1R120442-1000	All	Upgrade
Direct Insert Probe (without case)	1R120406-4000	All VPI Systems	Equipment
Direct Exposure Probe (without case)	1R120406-5000	All VPI Systems	
Direct Insert Probe Controller Kit	1R119300-0500	All VPI System	
Direct Exposure Probe Controller Kit	1R119300-0600	All VPI System	
AEI Ion Source Cartridge, which includes:	1R120602-1000	ISQ 7000; TSQ 9000	
AEI Ion Volume	1R120602-0104	ISQ 7000; TSQ 9000	
Dual Filament	1R120404-1940	All	
AEI Filament Spacer	1R120602-0103	ISQ 7000; TSQ 9000	
AEI Filament Retainer	1R120602-0102	ISQ 7000; TSQ 9000	
AEI Ion Volume-Repeller Insulator	1R120602-0106	ISQ 7000; TSQ 9000	
AEI Filament Shield	1R120602-0105	ISQ 7000; TSQ 9000	
AEI Ion Source Sleeve	1R120602-0101	ISQ 7000; TSQ 9000	
AEI Filament Insulator	1R120602-0108	ISQ 7000; TSQ 9000	
• Lens 3/RF Lens	1R120574-0103	All	
• Lens 2	1R120404-1140	All	

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
AEI Front Plate Assembly	1R120191-0014	ISQ 7000, TSQ 9000, with AEI source	
AEI Case Insert	1R120602-1100	ISQ 7000, TSQ 9000, with AEI source	
AEI Case	1R76524-0020	ISQ 7000, TSQ 9000, with AEI source	Upgrade
AEI Magnet Retainer Bracket	1R120602-1104	ISQ 7000, TSQ 9000, with AEI source	Equipment
AEI Magnet	1R76253-2000	ISQ 7000, TSQ 9000, with AEI source	
AEI Source Magnet Assembly	1R120602-0200	ISQ 7000, TSQ 9000, with AEI source	
MS Installation Kit	1R120459-0001	All	
Test Column	76317-3015	All	
ISQ Specification Standards	1R120150-PERF	ISQ All	
ISQ Series Instrument Control Software	1R120479-0003	ISQ All	
TSQ Specification Standards	1R120540-PERF	TSQ All	
TSQ Series Software	1R120579-0031	TSQ All	
Fuse Kit, which includes:	1R120458-0001	All	
• Fuse, Fast Acting 500 mA, 250 V, 5 × 20 (pkg of 2)			
• Fuse, Fast Acting 1.0 A, 250 V, 5 × 20 (pkg of 2)	-		Other
• Fuse, Fast Acting 1.6 A, 250 V, 5 × 20 (pkg of 2)	_		
• Fuse, Fast Acting 2.5 A, 250 V, 5 × 20 (pkg of 2)	_		
• Fuse, Fast Acting 5.0 A, 250 V, 5 × 20 (pkg of 2)	_		
• Fuse, Fast Acting 6.3 A, 250 V, 5 × 20 (pkg of 2)			
Consumables Kit	1R120468-CONSU M	All	

Identifying A Part

Table 1. Parts That Can Be Reordered, continued

Component	Thermo Scientific Part Number	Used on Instrument(s)	Category
Cardinal Health CP100 Nitrile Cleanroom Gloves (Recommended to avoid contaminating instrument)	Fisher Scientific Catalog Number	All	
Size X-Small (Case)	19-120-2947	All	
Size Small (Case)	19-120-2947A	All	Gloves
Size Medium (Case)	19-120-2947B		
Size Large (Case)	19-120-2947C		
Size X-Large (Case)	19-120-2947D		
MS Screw Kit, which includes:	1R120480-0014	All	
• M3 x 6 mm Screw (pkg of 10)	1		
• M3 x 8 mm Screw (pkg of 10)	1		
• M3 x 10 mm Screw (pkg of 5)	1		
• M3 x 12 mm Screw (pkg of 5)	1		
• M3 x 16 mm Screw (pkg of 5)	1		
• M4 x 16 mm Screw (pkg of 5)	1		
• M4 x 20 mm Screw (pkg of 10)	1		_
• M4 x 10 mm Screw (pkg of 10)	1		
• M3 x 8 mm Screw for Hinges (pkg of 5)	1		
• M4 x 8 mm Screw for Power Supply (pkg of 5)	_		
• M3 Locking Nut for Front Door Latch (pkg of 2)	1		
• M3 x 25mm Standoff for RF Board (pkg of 2)			

^{*} All of the screws in this table must be cleaned before you install them inside the vacuum manifold. See *Cleaning Durable Components* in the *ISQ 7000 Hardware Manual* or *TSQ 9000 Hardware Manual* for details.

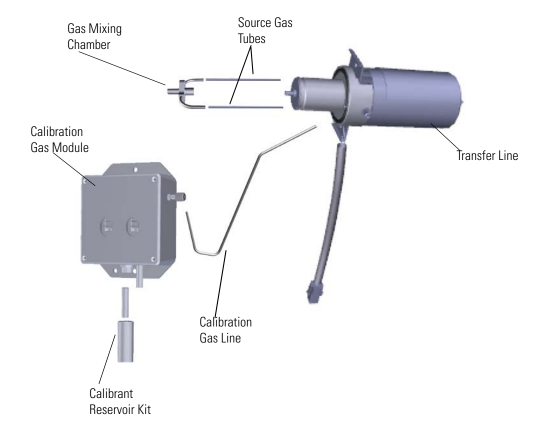
Calibration Gas Components

You can purchase the following calibration gas components for the ISQ or TSQ GS-MS instruments mass spectrometer. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for information about installing these components or Table 1 for a list of available components.

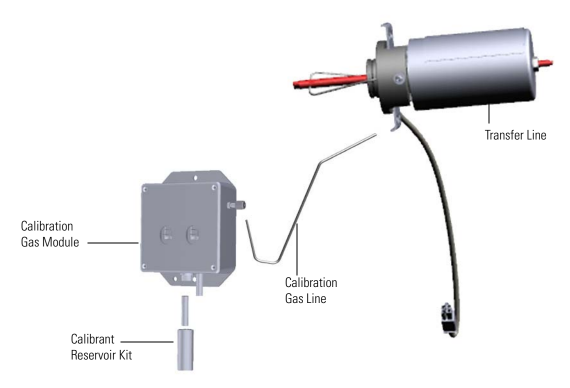
The following calibration gas components can be replaced on the ISQ or TSQ GS-MS instrument.

- Transfer Line Assembly (New)
- Transfer Line (Previous Model)
- Single-Level Calibration Gas Module
- Dual-Level Calibration Gas Module
- Calibrant Reservoir Kit
- Gas Mixing Chamber (Legacy)
- Gas Mixing Chamber
- Source Gas Tube
- Calibration Gas Line
- FC-43 Calibration Compound
- 1 fg/μL OFN IDL Kit
- 5 fg/µL OFN in Iso-octane

Figure 1. Replaceable Calibration Gas Components-ISQ, ISQ QD, IST LT, TSQ 8000, TSQ 8000 Evo, TSQ Duo







Calibration Gas Components

Transfer Line Assembly (New) Quantity: Each System: ISQ 7000 and TSQ 9000



Thermo Scientific Part Number	1R120191-0020

Transfer Line (Previous Model) Quantity: Each System: ISQ, ISQ LT, ISQ QD, TSQ 8000, TSQ 8000 Evo, TSQ Duo 0-Ring

NOTE: To replace all the M4 x 10 mm screws on the transfer line, order two of PN 1R76913-0410. To replace the o-ring on the transfer line, order PN 1R3814-223. PN 1R120402-0001 includes one o-ring initially.

Thermo Scientific Part Number

1R120402-0001

Single-Level Calibration Gas Module

Quantity: Each

System: All



Thermo Scientific Part Number

1R119246-0004

NOTE: To replace all the M4 x 10 mm screws on the calibration controller, order two of PN 1R76913-0410.

Dual-Level Calibration Gas Module

Quantity: Each

System: All



Thermo Scientific Part Number

1R119246-0003

NOTE: To replace all the M4 x 10 mm screws on the calibration controller, order two of PN 1R76913-0410.

Calibrant Reservoir Kit	Quantity: Each
	System: All



Thermo Scientific Part Number	1R120433-0001
Gas Mixing Chamber (Legacy)	Quantity: Each
	System: ISQ, TSQ 8000



Thermo Scientific Part Number 1R120404-1201

NOTE: To replace all the M3 x 8 mm screws on the gas mixing chamber, order two of PN 1R76913-0306. This part is replaced with 1R120574-0054 and 1R120574-0055.

Gas Mixing Chamber	Quantity: Each
	System: ISQ, ISQ LT,
	ISQ QD, TSQ 8000,
	TSO 8000 Evo, TSO Duo



Thermo Scientific Part Number 1R120574-0054

NOTE: To replace all the M3 x 8 mm screws on the gas mixing chamber, order two of PN 1R76913-0308.

Note The Gas Mixing Chamber (PN 1R120574-0054), two Source Gas Tubes (PN 1R120574-0055), and two M3 \times 8 mm screws (PN 1R176913-0308) can be ordered as a kit. To purchase the Gas Mixing Chamber Kit, order PN 1R120574-KIT.

1 Ordering Spare Parts Calibration Gas Components

Source Gas Tube	Quantity: Each
	System: ISQ, ISQ LT, ISQ QD, TSQ 8000, TSQ 8000 Evo, TSQ Duo

Thermo Scientific Part Number	1R120574-0055
Calibration Gas Line	Quantity: Each
	System: All
(

Thermo Scientific Part Number	1R120438-0010

FC-43 Calibration Compound	Quantity: Each
	System: All



Thermo Scientific Part Number	50010-30059
1 fg/μL OFN IDL Kit	Quantity: Each
he	System: ISQ 7000 and TSQ 9000
Thermo Scientific Part Number	1R76310-0101K

5 fg/μL OFN in Iso-octane	Quantity: Each
he he	System: ISQ 7000 and TSQ 9000
Thermo Scientific Part Number	1R76310-0105

Collision Gas Components

You can purchase the following collision gas components for the TSQ GC-MS systems. Be sure to reference the component's part number when placing an order with your local Sales/Service Representative. See the *TSQ 9000 Hardware Manual* for information about installing these components or Table 1 for a comprehensive list of available components.

The following collision gas components can be replaced on your mass spectrometer.

- Collision Gas Module
- Tube Fitting, Collision Gas Module to Manifold
- Collision Gas Tube
- Tee, 1/8 in.



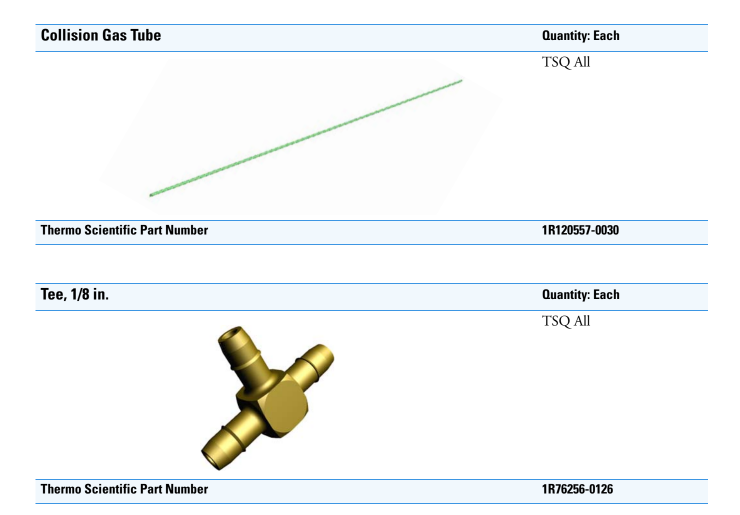
NOTE: This PN includes the module cable (PN 1R119378-0071), tubing (PN 1R120557-0030), and 1/8 in. tee (PN 1R76256-0126).

Tube Fitting, Collision Gas Module to Manifold

TSQ All

Thermo Scientific Part Number

1R76256-0045



Column Components

You can purchase the following column components for the ISQ or TSQ GC-MS instrument. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manuals for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following column components can be replaced on the ISQ or TSQ GC-MS instrument.

- Graphite Vespel Ferrule for 0.18 mm Columns
- Graphite Vespel Ferrule for 0.25 mm Columns
- Graphite Vespel Ferrule for 0.32 mm Columns
- Graphite Vespel Ferrule for 0.53 mm Columns
- 2-hole Graphite Vespel Ferrule for <0.32mm Columns
- No-Hole Graphite Vespel Ferrule
- SilTite Ferrule for 0.25 mm Columns
- SilTite Ferrule for 0.32mm Columns
- SilTite Ferrule for 0.53mm Columns
- Nut for SilTite Ferrules
- Nickel-Coated Nut for Graphite Vespel Ferrules
- Spring-loaded Transfer Line Nut
- Graphite Ferrules for 0.1–0.25 mm Columns used with Spring-loaded Transfer Line Nut

Note The parts in this chapter are compatible with all GC-MS systems.

Graphite Vespel Ferrule for 0.18 mm Columns

Quantity: Pkg of 10



Thermo Scientific Part Number

1R76458-2016

Graphite	Vocaci	Earrul	a far f	25 mm	Calumna
Grabnite	vesbei	rerrui	e ior u	I.ZƏ IIIIII	COLUMNS

Quantity: Pkg of 10



Thermo Scientific Part Number	29033496
Thermo Scientific Part Number	23033430

Graphite Vespel Ferrule for 0.32 mm Columns

Quantity: Pkg of 10



Thermo Scientific Part Number	1R76458-2019

Graphite Vespel Ferrule for 0.53 mm Columns

Quantity: Pkg of 10



Thermo Scientific Part Number	1R76458-2020
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2-hole Graphite Vespel Ferrule for <0.32mm Columns

Quantity: Pkg of 10



Thermo Scientific Part Number	18/6458-2018

Column Components

No-Hole Graphite Vespel Ferrule

Quantity: Pkg of 10



Thermo Scientific Part Number

1R76458-2009

SilTite Ferrule for 0.25 mm Columns

Quantity: Pkg of 10



Thermo Scientific Part Number

1R76458-2000

SilTite Ferrule for 0.32mm Columns

Quantity: Pkg of 10



Thermo Scientific Part Number

1R76458-2024

ΑII

SilTite Ferrule for 0.53mm Columns

Quantity: Pkg of 10



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1R76458-2026

Nut for SilTite Ferrules

Quantity: Pkg of 5



Thermo Scientific Part Number

1R76458-2001

Nickel-Coated Nut for Graphite Vespel Ferrules

Quantity: Pkg of 5



Thermo Scientific Part Number

1R76256-0060

Spring-loaded Transfer Line Nut

Quantity: Each



Thermo Scientific Part Number	1R120434-0010
Graphite Ferrules for 0.1–0.25 mm Columns used with Spring-loaded Transfer Line Nut	Quantity: Pkg of 10



Fan and Filter Components

You can purchase the following filter components for the ISQ and TSQ GC-MS systems. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following fan and filter components can be replaced.

- Intake Filters/RF Shields
- Chassis Cooling Fan
- Oil Mist Filter
- Turbo Cooling Fan
- Fan Plenum
- Left Rear Wire Mesh Filter
- Front Wire Mesh Filter
- Air Deflector

Intake Filters/RF Shields

Quantity: Each

System: All



Thermo Scientific Part Number

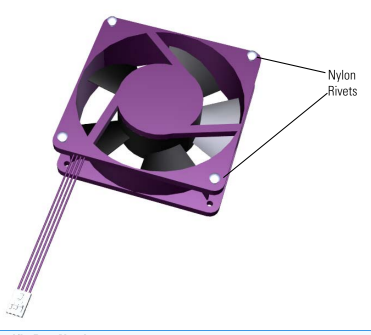
1R76475-5000

NOTE: The ISQ Series instrument has two intake filters, so to replace them, order two of PN 1R76475-5000. To replace all the M3 x 8 mm screws on the filters, order eight of PN 1R76913-0308.

Chassis Cooling Fan

Quantity: Each

System: All



Thermo Scientific Part Number

1R120443-0001

NOTE: To replace all of the nylon rivets on the chassis cooling fan, order four of PN 1R3326-5000.

Oil Mist Filter

Quantity: Each

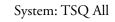
System: All



Thermo Scientific Part Number

1R76505-0036

Turbo Cooling Fan Quantity: Each





Thermo Scientific Part Number 1R120443-0003

Fan Plenum Quantity: Each

System: TSQ All



Thermo Scientific Part Number 1R120553-0020

Fan and Filter Components

Left Rear Wire Mesh Filter

Quantity: Each

System: TSQ All



Thermo Scientific Part Number	1R120554-0020
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Front Wire Mesh Filter

Quantity: Each

System: TSQ All



hermo Scientific Part Number	1R120554-0010
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Air Deflector

Quantity: Each

System: TSQ All

Thermo Scientific Part Number

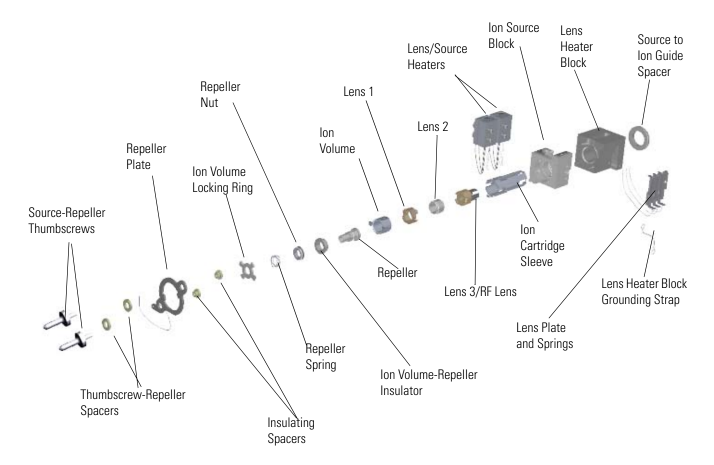
1R120552-0010

Ion Source Components

The following ion source components can be replaced on the ISQ and TSQ GC-MS systems. Be sure to include the component's part number when placing your order. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

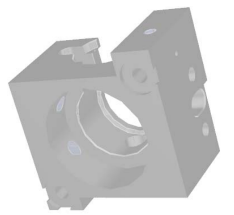
- Ion Source Block (Old)
- ISQ 7000 and TSQ 9000 Ion Source Block
- Repeller Plate
- Source-Repeller Thumbscrew (Old)
- ISQ 7000 and TSQ 9000 Source-Repeller Thumbscrew
- Thumbscrew-Repeller Spacer
- Insulating Spacer
- Lens/Source Heater
- Lens Heater Block
- Lens Heater Block Grounding Strap
- Lens Plate and Springs
- Source to Ion Guide Spacer
- EI Ion Source Cartridge (Low Activity)
 - Ion Cartridge Sleeve
 - EI Ion Volume (Low Activity)
 - Ion Volume-Repeller Insulator
 - Repeller (Low Activity)
 - Ion Volume Locking Ring
 - Repeller Spring
 - Repeller Nut
 - Lens 3/RF Lens
 - Lens 1
 - Lens 2

Table 2. Replaceable Components of the Ion Source



Ion Source Components

Ion Source Block (Old)



Quantity: Each

System: ISQ, ISQ LT, ISQ QD, TSQ Duo, TSQ 8000, TSQ 8000 Evo

Thermo Scientific Part Number	1R120404-1311
ISQ 7000 and TSQ 9000 Ion Source Block	Quantity: Each
	System: ISQ 7000 and TSQ 9000



Thermo Scientific Part Number	1R120191-2000

Repeller Plate	Quantity: Each
	System: All



Thermo Scientific Part Number	1R120404-1312
Source-Repeller Thumbscrew (Old)	Quantity: Each
	System: ISQ

Thermo Scientific Part Number	1R120404-1400
Source-Repeller Thumbscrew (Old)	Quantity: Each
	System: ISQ, ISQ LT,
Anna Carlo	ISQ QD, TSQ 8000,
	TSQ 8000 Evo, TSQ Duo

Thermo Scientific Part Number	1R120564-0004
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Note If your instrument has a source insertion guide, order two of PN 1R120564-0003. If your instrument was not manufactured with a source insertion guide, order two of PN 1R120404-1400. See Manifold Components to determine if your instrument was manufactured with a source insertion guide.

Ion Source Components

ISQ 7000 and TSQ 9000 Source-Repeller Thumbscrew	Quantity: Each
	System: ISQ 7000 and TSQ 9000
- ·	



Thermo Scientific Part Number	1R120602-0206
Thumbscrew-Repeller Spacer	Quantity: Each
	System: All



Thermo Scientific Part Number 1RTSLI053A

NOTE: There are two thumbscrew-repeller spacers on the ion source, so to replace them, order two of PN 1RTSLI053A.

Insulating Spacer	Quantity: Each
	System: All



Thermo Scientific Part Number 1RTSLI050A

NOTE: There are two insulating spacers on the ion source, so to replace them, order two of PN 1RTSLI050A.

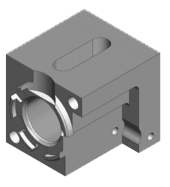
Lens/Source Heater Quantity: Each System: All



Thermo Scientific Part Number

NOTE: There are two lens/source heaters on the ion source, so to replace them, order two of PN 1R120404-1330. To replace the M4 x 20 mm screws on each lens/source heater, order two of PN 1R76913-0420.

Lens Heater Block Quantity: Each



Thermo Scientific Part Number 1R120404-1321

1R120404-1330

System: All

Ion Source Components

Lens Heater Block Grounding Strap

Quantity: Each

System: All



Thermo Scientific Part Number

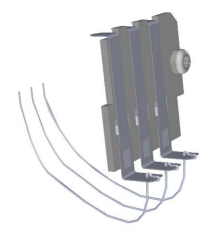
1R120404-2010

NOTE: To replace all the M3 x 6 mm screws on the grounding strap, order two of PN 1R76913-0305.

Lens Plate and Springs

Quantity: Each

System: All



Thermo Scientific Part Number

1R120404-1750

NOTE: To replace the M3 x 6 mm screw on the lens plate and springs, order PN 1R76913-0306. To replace the copper washer, order PN 1R76483-5003.

Source to Ion Guide Spacer	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120404-1340

Ion Source Cartridge Components

The ion source cartridge consists of the following components. See the hardware manual for information about installing these components or Table 1 for a comprehensive list of available components.

- EI Ion Source Cartridge (Low Activity)
- Ion Cartridge Sleeve
- EI Ion Volume (Low Activity)
- Ion Volume-Repeller Insulator
- Repeller (Low Activity)
- Ion Volume Locking Ring
- Repeller Spring
- Repeller Nut
- Lens 3/RF Lens
- Lens 1
- Lens 2

El Ion Source Cartridge (Low Activity)

Quantity: Each

System: All



Thermo Scientific Part Number	1R120404-4100
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Ion Cartridge Sleeve	Quantity: Each
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System: All

Thermo Scientific Part Number 1R120404-1105

El Ion Volume (Low Activity)	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120404-4111
on Volume-Repeller Insulator	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120404-1114
Repeller (Low Activity)	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120404-1161
on Volume Locking Ring	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120404-1118

Ion Source Components

Repeller Spring	Quantity: Pkg of 5

System: All

System: All

System: All

Thermo Scientific Part Number 1R76485-1000K

NOTE: Although the ion source only contains one repeller spring, you will receive a package of five when you order PN 1R76485-1000K.

Repeller Nut	Quantity: Each
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Thermo Scientific Part Number 1R120404-1120

Lens 2 Quantity: Each



Thermo Scientific Part Number 1R120404-1140

Lens 3/RF Lens	Quantity: Each
	System: All



Thermo Scientific Part Number 1R120574-0103

NOTE: This part replaces PN 1R120404-1150.

Lens 1	Quantity: Each
	System: All



Thermo Scientific Part Number	1R120574-0139
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NOTE: This part replaces PN 1R120404-1130.

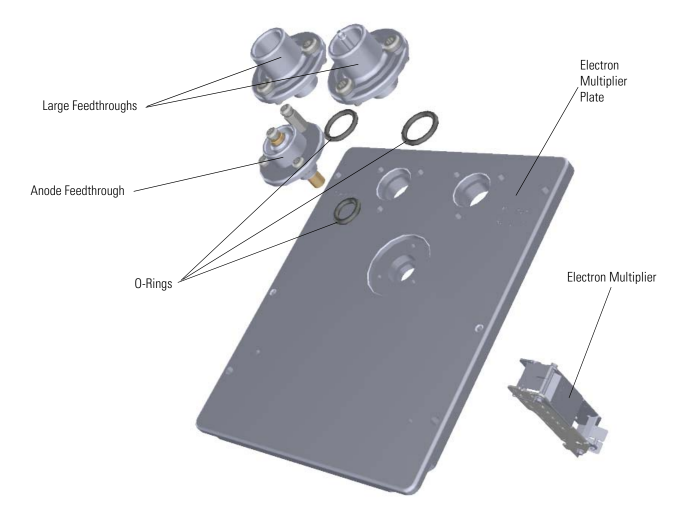
Electron Multiplier Components

You can purchase the following electron multiplier components for the ISQ and TSQ GC-MS system. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following electron multiplier components can be replaced.

- Electron Multiplier
- Electron Multiplier Plate
- Dynode Feedthrough
- Anode Feedthrough Assembly
- Detector Assembly (Dynode, Electron Multiplier, and Lead Set)

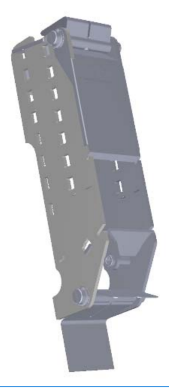
Table 3. Replaceable Components of the Electron Multiplier



Electron Multiplier

Quantity: Each

System: All



Thermo Scientific Part Number	1R76022-14633
HIGHIO SCICIUIC FAILINDIDEI	IN/UUZZ-14033

Electron Multiplier Plate

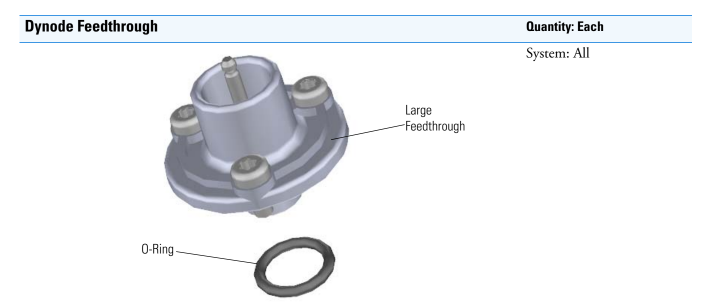
Quantity: Each

System: All



Thermo Scientific Part Number 1R120405-1000

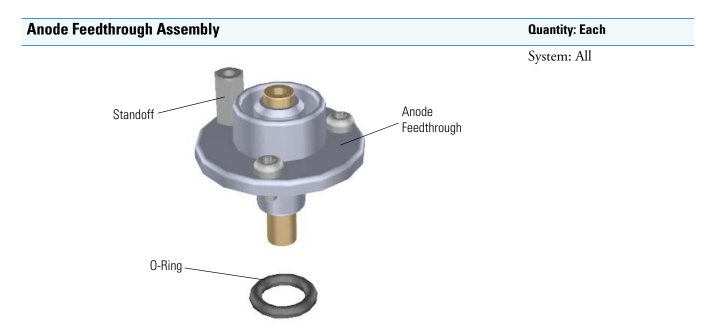
NOTE: To replace the M4 x 10 mm screws, which secure the electron multiplier plate to the manifold, order four of PN 1R76913-0306.



Thermo Scientific Part Number

1R120610-0040

NOTE: There are two large feedthroughs on the ISQ Series instrument, so to replace them, order two of PN 1R120610-0040. To replace all the M4 x 10 mm screws on each large feedthrough, order three of PN 1R76913-0410. To replace the o-ring, order PN 1R3814-113.

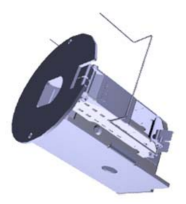


Thermo Scientific Part Number

1R120480-0012

NOTE: To replace all the M3 x 6 mm screws on the anode feedthrough, order two of PN 1R76913-0306. To replace the o-ring, order PN 1R3814-110. To replace the standoff, order PN 1R77005-3010. To replace the anode feedthrough, order PN 1R120610-0050.

Detector Assembly (Dynode, Electron Multiplier, and Lead Set)	Quantity: Each
	System: All



Thermo Scientific Part Number 1R120379-0001

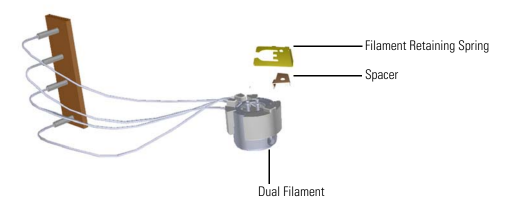
Dual Filament Components

You can purchase the following dual filament components for the ISQ and TSQ GC-MS systems. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

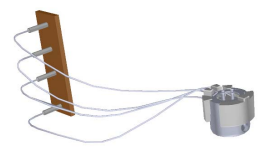
The following dual filament components can be replaced.

- Dual Filament
- Filament Retaining Spring and Spacer

Figure 3. Replaceable Components of the Dual Filament



Dual Filament	Quantity: Each
	System: All



Thermo Scientific Part Number	1R120404-1940

Filament Retaining Spring and Spacer	Quantity: Each
	System: All



Thermo Scientific Part Number 1R120404-1405

NOTE: PN 1R120404-1405 contains the filament retaining spring, spacer, and screw. To replace only the M3 x 6 mm screw on the filament retaining spring, order PN 1R76913-0306.

Analyzer Components

You can purchase the following analyzer components for the ISQ or TSQ GC-MS instruments. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following analyzer components can be replaced on the ISQ or TSQ GC-MS instrument.

- ISQ EI Analyzer Tray with Quad Assembled (ISQ Classic, ISQ QD, ISQ LT)
- ISQ Analyzer Tray (Old)
- ISQ 7000 Analyzer Tray Assembled
- ISQ Analyzer Tray (New)
- Ion Guide
- Ion Guide Clamp
- Q1 Assembly with Wires and Tested
- ISQ Exit Endcap
- Entrance Endcap
- Q1 Quad Entrance Lens
- Ion Guide Wire Set
- Collision Cell Assembly
- Q3 Quad Assembly
- Q3 Exit Lens Assembly
- Quad 1 Wire Set
- Quad 3 Wire Set
- TSQ Analyzer Tray with Source Block and Ion Guide (Old)
- TSQ 9000 Analyzer Tray Assembled
- Wire Routing Clip
- Q1 Exit Lens Wire
- Q3 Entrance Lens Wire
- Q3 Exit Lens Wire

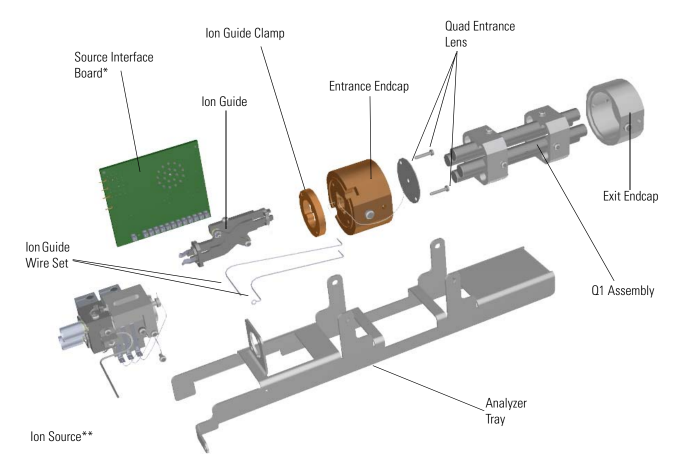
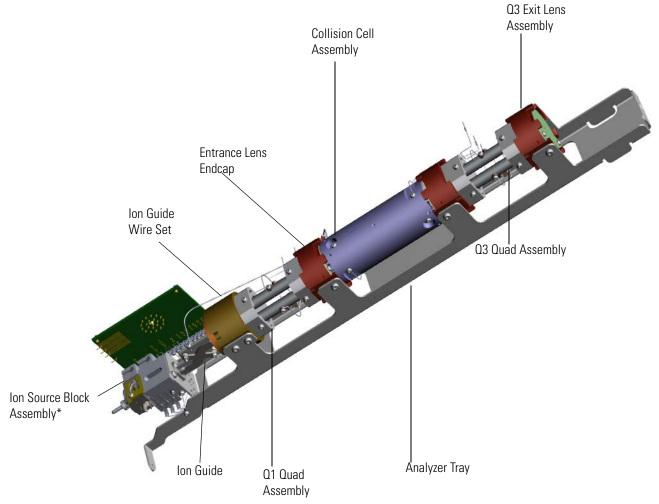


Figure 4. Replaceable Components of the ISQ GC-MS Instrument Analyzer

^{*} See Board Components for information about ordering the source interface board.
** See for information about ordering the ion source.

Figure 5. Replaceable Components of the TSQ GC-MS Analyzer



^{*} See Ion Source Components for information about ordering the ion source.

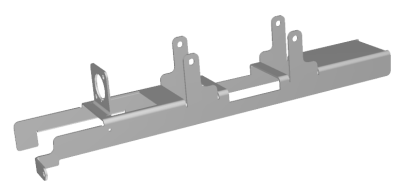
ISQ El Analyzer Tray with Quad Assembled (ISQ Classic, ISQ QD, ISQ LT)

Quantity: Each

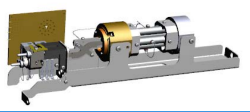
System: ISQ, ISQ LT, ISQ QD

Thermo Scientific Part Number	1R120404-0003
ISQ Analyzer Tray (Old)	Quantity: Each
	System: ISO, ISO LT.

ISQ QD



Thermo Scientific Part Number	1R120404-2000
ISQ 7000 Analyzer Tray Assembled	Quantity: Each
	System: ISQ 7000



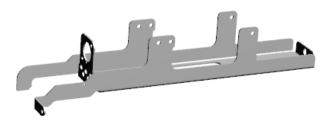
Thermo Scientific Part Number	1R120191-0011T
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1 Ordering Spare Parts

Analyzer Components

ISQ Analyzer Tray (New) Quantity: Each

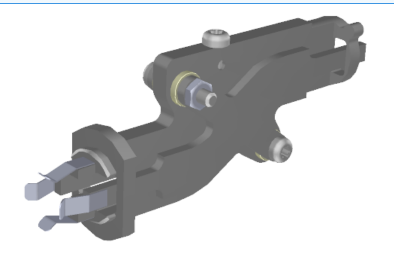
System: All ISQ systems



Thermo Scientific Part Number 1R120404-2000

Ion Guide Quantity: Each

System: All



Thermo Scientific Part Number 1R120404-3100

Ion Guide Clamp Quantity: Each

System: All



Thermo Scientific Part Number

1R120404-3214

NOTE: To replace all the M3 x 16 mm screws on the ion guide clamp, order two of PN 1R76913-0316.

Q1 Assembly with Wires and Tested



System: All



Thermo Scientific Part Number

1R120542-2560

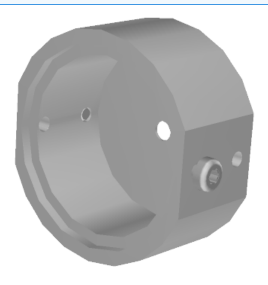
1 Ordering Spare Parts

Analyzer Components

ISQ Exit Endcap

Quantity: Each

System: ISQ All



Thermo Scientific Part Number

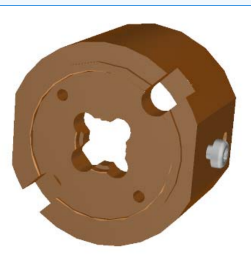
1R120404-3230

NOTE: To replace all the M4 x 6 mm screws on the exit endcap, order two of PN 1R76913-0406.

Entrance Endcap

Quantity: Each

System: All



Thermo Scientific Part Number

1R120404-3211

NOTE: To replace all the M4 x 6 mm screws on the entrance endcap, order two of PN 1R76913-0406.

Q1 Quad Entrance Lens Quantity: Each System: All

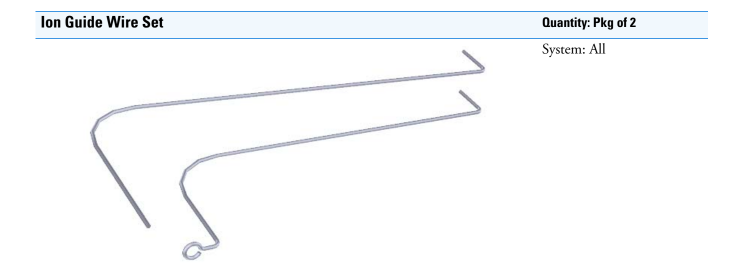


Thermo Scientific Part Number

Thermo Scientific Part Number

1R120404-3212

NOTE: To replace all the M3 x 16 mm screws on the quad entrance lens, order two of PN 1R76913-0316.



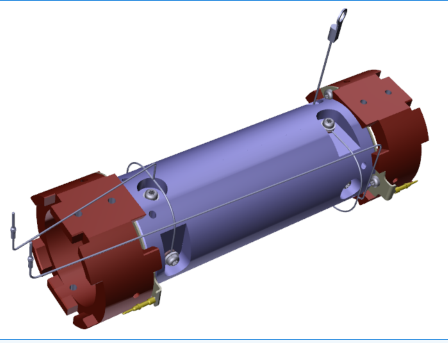
NOTE: To replace the M3 nut on the ion guide wire set, order PN 1R76904-0003.

1R120480-0004

Collision Cell Assembly

Quantity: Each

System: TSQ All



Thermo Scientific Part Number

1R120574-0161

NOTE: To replace all the M4 x 6 mm screws to mount the collision cell to the analyzer tray, order four of PN 1R76913-0306.

Q3 Quad Assembly

Quantity: Each

System: TSQ All



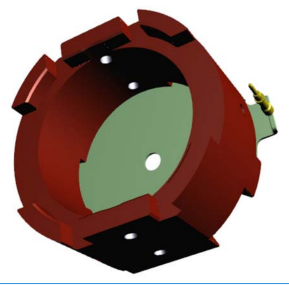
Thermo Scientific Part Number

1R120542-2570

Q3 Exit Lens Assembly

Quantity: Each

System: TSQ All



Thermo Scientific Part Number

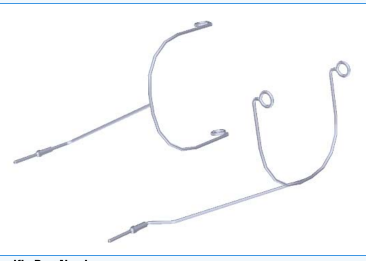
1R120542-2536

NOTE: To replace all the M4 x 6 mm screws on the Q3 exit lens assembly to mount it to the tray, order two of PN 1R76913-0406.

Quad 1 Wire Set

Quantity: Pkg of 2

System: All



Thermo Scientific Part Number

1R120480-0005

NOTE: To replace all the M3 x 5 mm screws on the quad wire set, order four of PN 1R76913-0305. To replace all the copper washers, order eight of PN 1R76483-5003.

1 Ordering Spare Parts

Analyzer Components

Quantity: Pkg of 2

System: TSQ All



Thermo Scientific Part Number

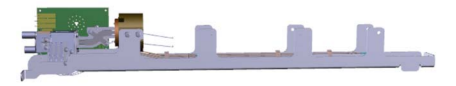
1R120480-0006

NOTE: To replace all the M3 x 5 mm screws on the quad wire set, order four of PN 1R76913-0305. To replace all the copper washers, order eight of PN 1R76483-5003.

TSQ Analyzer Tray with Source Block and Ion Guide (Old)

Quantity: Each

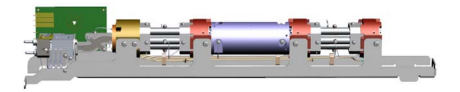
Systems: TSQ 8000, TSQ 8000 Evo, TSQ Duo



Thermo Scientific Part Number

1R120542-2535

TSQ 9000 Analyzer Tray Assembled	Quantity: Each
	Systems: TSQ 9000



Thermo Scientific Part Number	1R120192-0011T
Wire Routing Clip	Quantity: Each
	System: TSQ All



Thermo Scientific Part Number 1R120542-2511

1 Ordering Spare Parts Analyzer Components

Q1 Exit Lens Wire	Quantity: Each

System: TSQ All



Thermo Scientific Part Number	1R120542-2515
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Q3 Entrance Lens Wire	Quantity: Each

System: TSQ All



Thermo Scientific Part Number	1R120542-2514
-------------------------------	---------------

Q3 Exit Lens Wire	Quantity: Each
	System: TSQ All
Thermo Scientific Part Number	1R120542-2513

Board Components

You can purchase the following board components for the ISQ or TSQ GC-MS system. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following board components can be replaced.

- Q1 RF Board
- Q3 RF Board
- Q1/Rod Driver Board
- ISQ Lens Driver Board
- Q3 Rod Driver Board (75V)
- Q3 Rod Driver Board (75V)
- TSQ Lens Driver Board (Old)
- TSQ 9000 Lens Driver Board
- Source Interface Board
- Heat Shield for the Source Interface Board
- Electrometer Board
- Electrometer Shield
- Controller Interface Board
- Controller Interface Board Support Bracket
- PC Communication Board
- ISQ Distribution Board
- TSQ Distribution Board
- 20-Pin Feedthrough
- 4-Pin Feedthrough

Electrometer Shield RF Board Electrometer Board Fan -20-Pin Connector Controller Interface Board Support Bracket 4-Pin Connector Heat Shield for Source Interface Board Source Interface Board Controller Interface Board Rod Driver Board Lens Driver Board Fan PC Communication Board **Distribution Board**

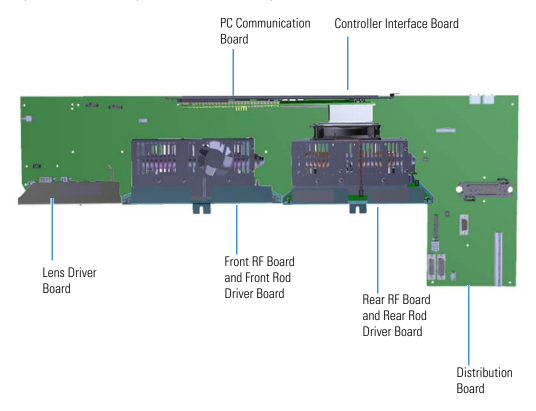
Figure 6. Replaceable Board Components of the ISQ GC-MS System





WARNING ELECTRICAL SHOCK HAZARD: For safety reasons, the fuses on the lens driver board can only be replaced by Field Service Engineers.

Figure 7. Replaceable Board Components of TSQ GC-MS Systems

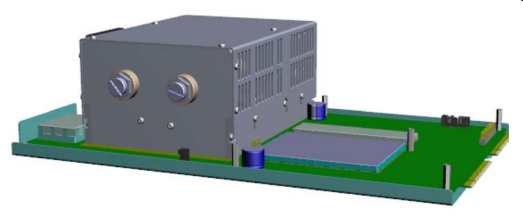




WARNING ELECTRICAL SHOCK HAZARD: For safety reasons, the fuses on the lens driver board can only be replaced by Field Service Engineers.



System: All



Thermo Scientific Part Number 1R120485-A060

NOTE: To replace the 60 mm fan on the RF board, order PN 1R120443-0002.

Q3 RF Board Quantity: Each

System: TSQ All



Thermo Scientific Part Number 1R120485-A065

1 Ordering Spare Parts

Board Components

Q1/Rod Driver Board

Quantity: Each

System: All



Thermo Scientific Part Number

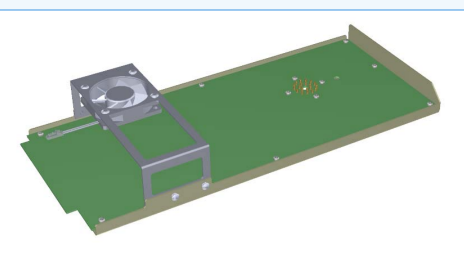
1R120485-0415

NOTE: If you only need to replace the fan, order PN 1R120443-0011.

ISQ Lens Driver Board

Quantity: Each

System: ISQ All



Thermo Scientific Part Number

1R120354-A110

NOTE: If you only need to replace the fan, order PN 1R120443-0002

Q3 Rod Driver Board (75V) Quantity: Each

System: TSQ All



Thermo Scientific Part Number	1R120485-0420
TSQ Lens Driver Board (Old)	Quantity: Each
	System: TSQ 8000, TSQ 8000 Evo, TSQ Duo
Thermo Scientific Part Number	1R120485-A110

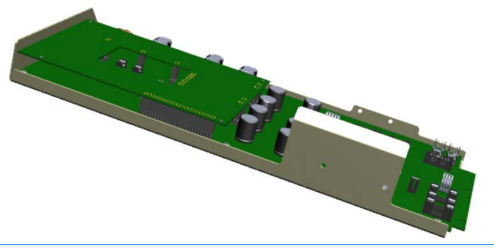
1 Ordering Spare Parts

Board Components

TSQ 9000 Lens Driver Board

Quantity: Each

System: TSQ 9000



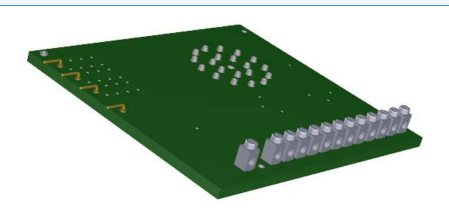
Thermo Scientific Part Number

1R120485-A114T

Source Interface Board

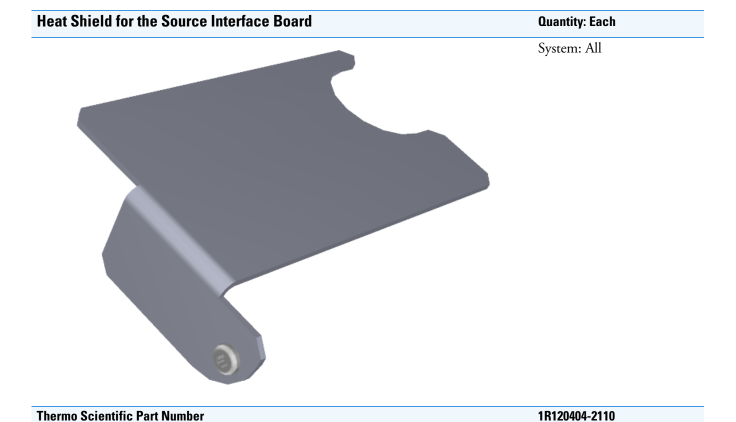
Quantity: Each

System: All

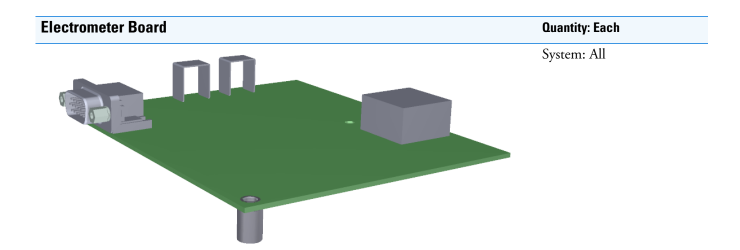


Thermo Scientific Part Number

1R120354-0210



NOTE: To replace the M4 x 10 mm screw on the heat shield, order PN 1R76913-0410.



NOTE: To replace all the M3 \times 6 mm screws on the electrometer board, order two of PN 1R76913-0306. To replace all the M3 \times 16 mm screws, order two of PN 1R76913-0316.

Thermo Scientific Part Number

1R120354-0500

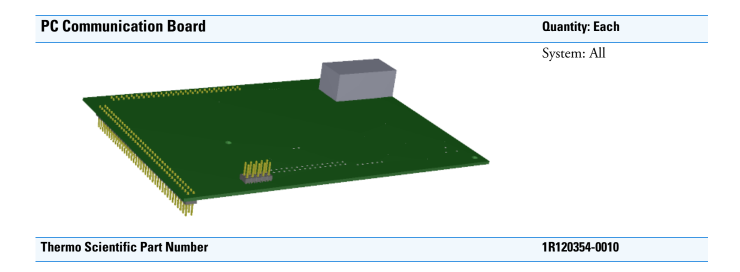
Thermo Scientific Part Number

Electrometer Shield System: All

NOTE: To replace all the M3 x 6 mm screws on the electrometer shield, order two of PN 1R76913-0306.

Controller Interface Board	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120485-0020
Controller Interface Board Support Bracket	Quantity: Each
	System: All
Thermo Scientific Part Number	1R120373-0002

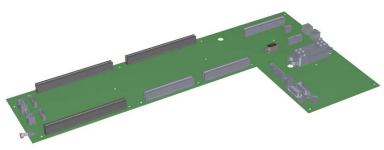
1R120368-0010



ISQ Distribution Board

Quantity: Each

System: ISQ All



Thermo Scientific Part Number 1R120369-0001

NOTE: To replace all the M3 x 10 mm screws on the distribution board, order nineteen of PN 1R76913-0310.

1 Ordering Spare Parts

Board Components

TSQ Distribution Board

Quantity: Each
System: TSQ All



Thermo Scientific Part Number

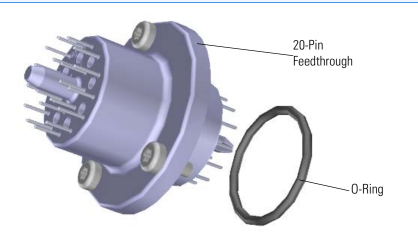
1R120485-0810

NOTE: To replace all the M3 x 10 mm screws on the distribution board, order 26 of PN 1R76913-0310.

20-Pin Feedthrough

Quantity: Each

System: All

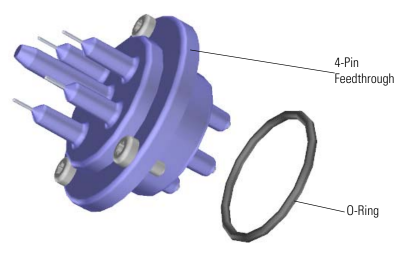


Thermo Scientific Part Number

1R120610-0020

NOTE: To replace all the M4 x 10 mm screws on the 20-pin feedthrough, order three of PN 1R76913-0410. To replace the o-ring, order PN 1R3814-123.

4-Pin Feedthrough Quantity: Each System: All



Thermo Scientific Part Number 1R120610-0030

NOTE: To replace all the M4 x 10 mm screws on the 4-pin feedthrough, order three of PN 1R76913-0410. To replace the o-ring, order PN 1R3814-127.

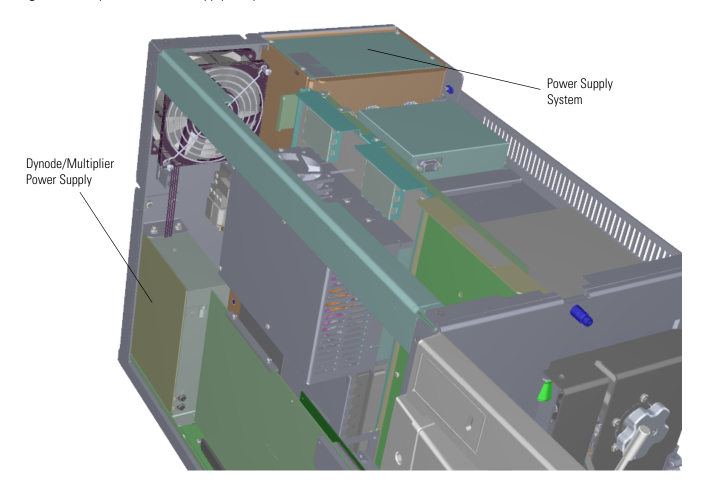
Power Supply Components

You can purchase the following power supply components for the ISQ and TSQ GC-MS systems. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following power supply components can be replaced.

- ISQ Power Supply System
- TSQ Power Supply System
- Dynode and Multiplier Power Supply and Cables (EI only)

Figure 8. Replaceable Power Supply Components of the ISQ GC-MS



Dynode/ Multiplier Power Supply

Figure 9. Replaceable Power Supply Components of the TSQ GC-MS

ISQ Power Supply System

Quantity: Each

Systems: ISQ All



Thermo Scientific Part Number

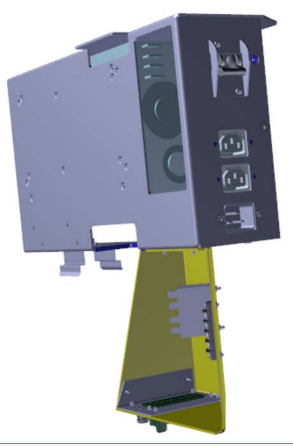
1R120380-0001

NOTE: To replace all the M4 x 8 mm screws on the power supply, order two of PN 1R76937-0408.

TSQ Power Supply System

Quantity: Each

TSQ All



Thermo Scientific Part Number

1R120544-0002

NOTE: To replace all the M4 \times 10 mm flat-head screws on the power supply, order PN 1R76937-0410. To replace all the M4 \times 10 mm pan-head screws, order PN 1R76913-0410.

Dynode and Multiplier Power Supply and Cables (El only)

Quantity: Each

Systems: All



Thermo Scientific Part Number

1R120361-0003

NOTE: To replace all the M4 x 10 mm screws on the dynode and multiplier power supply, order two of PN 1R76913-0410. To replace the M4 x 16 mm screw, order PN 1R76913-0416.

Vacuum Interlock Components

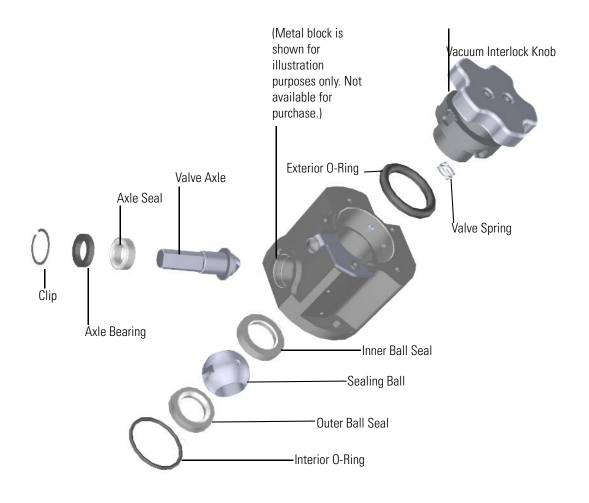
You can purchase the following vacuum interlock components for the any GC-MS system with a vacuum probe interlock. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manuals for your system for information about installing these components or Table 1 for a comprehensive list of available components.

The following vacuum interlock components can be replaced.

- Inner Ball Seal
- Valve Axle
- Axle Seal
- Axle Bearing
- Sealing Ball
- Outer Ball Seal
- Valve Spring
- Vacuum Interlock Knob
- Clip
- Interior O-Ring
- Exterior O-Ring
- Vacuum Interlock Microswitch Assembly
- Vacuum Interlock Assembly (Old)

1 Ordering Spare Parts Vacuum Interlock Components

Table 4. Replaceable Components of the Vacuum Interlock



Inner Ball Seal	Quantity: Each
	System: All VPI systems
Thermo Scientific Part Number	1R120406-1008

Valve Axle	Quantity: Each
	System: All VPI systems
Thermo Scientific Part Number	1R120406-1003
Axle Seal	Quantity: Each
	System: All VPI systems
Thermo Scientific Part Number	1R120406-2204
Axle Bearing	Quantity: Each
	System: All VPI systems

Thermo Scientific Part Number

1R120406-1005

1 Ordering Spare Parts

Vacuum Interlock Components

Sealing Ball	Quantity: Each



System: All VPI systems

Thermo Scientific Part Number 1R120406-1004

Outer Ball Seal Quantity: Each



System: All VPI systems

Thermo Scientific Part Number 1R120406-1002

Valve Spring Quantity: Each



System: All VPI systems

Thermo Scientific Part Number 1R76485-1001

Vacuum Interlock Knob Quantity: Each

System: All VPI systems

System: All VPI systems



Thermo Scientific Part Number	1R120406-3000
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Clip Quantity: Pkg of 5



Thermo Scientific Part Number 1R76483-2102

1 Ordering Spare Parts

Vacuum Interlock Components

Interior O-Ring	Quantity: 1
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System: All VPI systems



Thermo Scientific Part Number	1R3814-127
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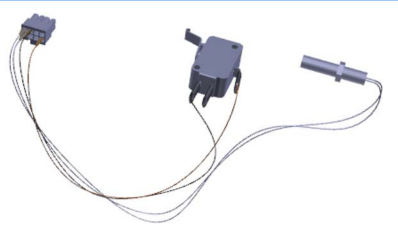
Exterior O-Ring Quantity: 1

System: All VPI systems

System: All VPI systems



Thermo Scientific Part Number	1R3815-320
Vacuum Interlock Microswitch Assembly	Quantity: Assembly



Thermo Scientific Part Number 1R120406-1030

Vacuum Interlock Assembly (Old)



Quantity: Assembly

Systems: ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo

Thermo Scientific Part Number

1R120403-0001

Vacuum Interlock Assembly (ISQ 7000 and TSQ 9000)



Quantity: Assembly

Systems: ISQ 7000 and TSQ 9000 with VPI

Thermo Scientific Part Number

1R120191-0012

1 Ordering Spare Parts Manifold Components

Manifold Components

You can purchase the following manifold components for the ISQ or TSQ GC-MS system. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your system for information about installing these components or Table 1 for a comprehensive list of available components.

- Manifold Door Hinge
- Front Manifold Plate (VPI)
- Front Manifold Plate Assembly (No VPI)
- Manifold O-Ring
- Vent Valve Knob
- Source Insertion Guide
- Alignment Pin
- Front Door Alignment Pin
- Source Magnet Retainer
- Magnet Yoke
- Source Magnets
- Back Manifold Plate

Figure 10. Replaceable Components of the No VPI Manifold

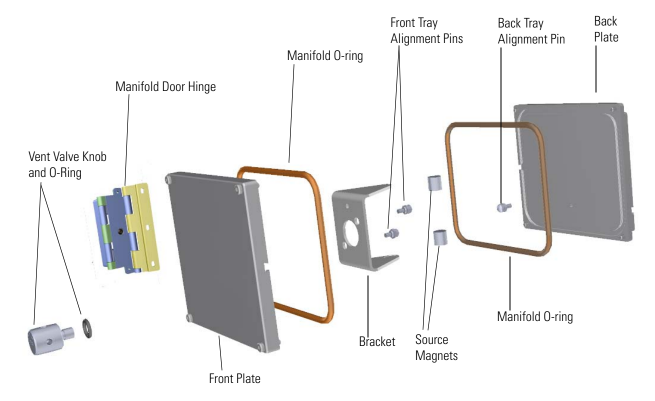
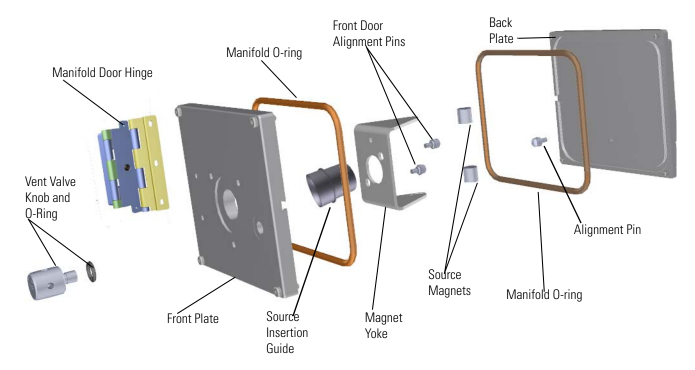


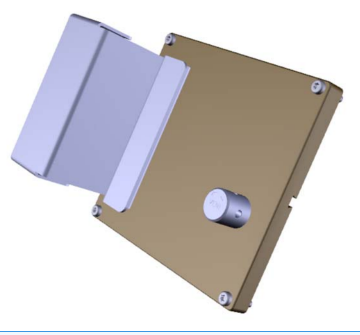
Table 5. Replaceable Components of the VPI Instrument Manifold



Front Manifold Plate Assembly (No VPI)

Quantity: Each

Systems: All No VPI Systems



Thermo Scientific Part Number

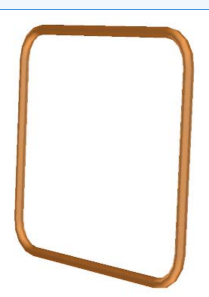
1R120403-0002

NOTE: To replace all the M4 x 16 mm screws on the front manifold plate, order four of PN 1R76913-0416.

Manifold O-Ring

Quantity: Each

System: All



Thermo Scientific Part Number

1R3815-360

NOTE: There are four large manifold o-rings in the ISQ Series instrument: two on the top of the vacuum manifold, one at the front and one at the back. To replace all of the manifold o-rings, order four of PN 1R3815-360.

1 Ordering Spare Parts

Manifold Components

Vent Valve Knob Quantity: Each

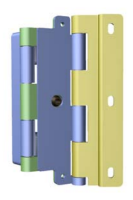
System: All



Thermo Scientific Part Number 1R120403-0104

NOTE: To replace the o-ring on the vent valve knob, order PN 1R3814-110.

Manifold Door Hinge Quantity: Each System: All



Thermo Scientific Part Number 1R120565-0001

NOTE: To replace all the M4 x 10 mm screws on the manifold door hinge, order three of PN 1R76913-0410.

Front Manifold Plate (VPI)

Quantity: Each

System: All VPI Systems



Thermo Scientific Part Number

1R120403-0101

NOTE: To replace all the M4 x 16 mm screws on the front manifold plate, order four of PN 1R76913-0416.

Figure 11. Replaceable Components of the No VPI Manifold

1 Ordering Spare Parts

Manifold Components

Course	Insertion	Cuido
20111 CB	msernon	amme

Quantity: Each

System: All



Thermo Scientific Part Number	1R120564-0001
Alignment Pin	Quantity: Each
	Systems: ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ 8000 Evo, TSQ Duo

Thermo Scientific Part Number	1R120403-0103
Front Door Alignment Pin	Quantity: Each
	Systems: ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ 8000 Evo, TSQ Duo

Thermo Scientific Part Number 1R120564-0003

Note If your instrument has a source insertion guide, two front door alignment pins (PN 1R120564-0003) are used on the front door plate to hold the magnet yoke in place and align the door to the ion source. If your instrument was not manufactured with a source insertion guide, two alignment pins (PN 1R120403-0103) are used on the front door plate. All ISQ QD and ISQ LT instruments have 1R120564-0003 mounted on the front door plate. See Replaceable Components of the VPI Instrument Manifold to locate the source insertion guide on your instrument.

Source Magnet Retainer	Quantity: Each
	Systems: ISQ 7000; TSQ 9000
No.	100,000

Thermo Scientific Part Number	1R120602-0205

Magnet Yoke Quantity: Each System: All



Thermo Scientific Part Number	1R120564-0002
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Source Magnets	Quantity: Each
	System: All

Thermo Scientific Part Number	1R70001-98195

NOTE: There are two source magnets in the ISQ Series instrument, so to replace them, order two of PN 1R70001-98195.

1 Ordering Spare Parts

Manifold Components

Back Manifold Plate Quantity: Each

System: All



Thermo Scientific Part Number

1R120403-1001

NOTE: This PN includes the plate, alignment pin (1R120403-0103) and 0-ring (1R3815-360). To replace all the M4 x 16 mm screws on the back manifold plate, order four of PN 1R76913-0416.

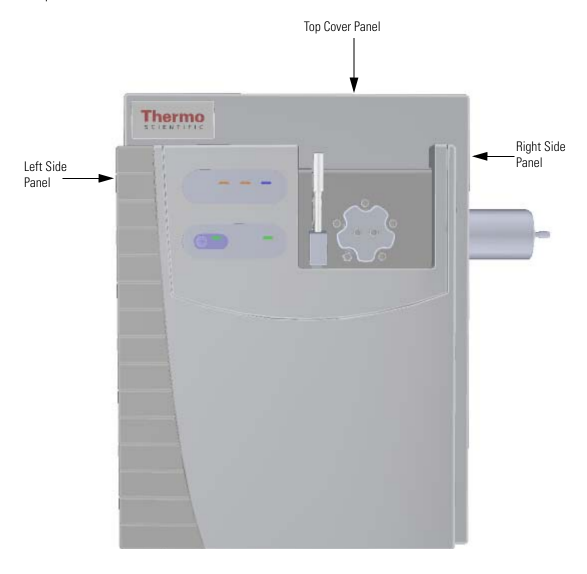
Cover Components

You can purchase the following cover components for the ISQ and TSQ GC-MS system. Be sure to include the component's part number when placing an order with your local Sales/Service Representative. See the hardware manual for your instrument for information about installing these components or Table 1 for a comprehensive list of available components.

The following cover components can be replaced

- Right Side Panel-ISQ 7000
- Left Side Panel-ISQ
- Right Side Panel-ISQ Old
- Top Cover Panel-ISQ Systems
- ISQ Old Front Door Assembly (VPI)
- ISQ QD Front Door Assembly (No VPI)
- ISQ 7000 Front Door Assembly (No VPI)
- ISQ 7000 Front Door Assembly (with VPI)
- TSQ 8000 Evo Front Cover (with Vacuum Interlock Option)
- Right Side Panel-TSQ
- TSQ Duo Front Cover
- TSQ 9000 Front Cover (with VPI)
- TSQ 9000 Front Cover (no VPI)
- Top Cover Panel-ISQ Systems
- Top Manifold Cover (glass)
- Front Door Hinge
- Front Door Hinge Support
- Front Door Latch
- Chassis Foot

Figure 12. Replaceable Covers



Right Side Panel-ISQ Old	Quantity: Each

System: ISQ, ISQ LT, ISQ QD



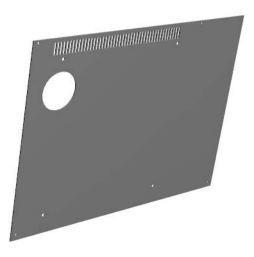
Thermo Scientific Part Number

1R120413-0001

NOTE: To replace all the M4 x 10 mm screws on the right side panel, order four of PN 1R76913-0410. To replace the right side panel feet, order PN 1R3666-0207.

Right Side Panel-ISQ 7000 Quantity: Each

System: ISQ 7000



Thermo Scientific Part Number

1R120191-1020

NOTE: To replace all the M4 x 10 mm screws on the right side panel, order four of PN 1R76913-0410. To replace the right side panel feet, order PN 1R3666-0207.

1 Ordering Spare Parts Cover Components

Left Side Panel-ISQ	Quantity: Each
	System: ISQ All



Thermo Scientific Part Number	1R120411-0001
ISQ Old Front Door Assembly (VPI)	Quantity: Each
	System: ISO ISO IT



Thermo Scientific Part Number	1R120407-0100

NOTE: The door you receive will be painted.

ISQ QD Front Door Assembly (No VPI)

Quantity: Each

System: ISQ QD



Thermo Scientific Part Number

1R120407-0200

NOTE: The door you receive will be painted.

ISQ 7000 Front Door Assembly (No VPI)

Quantity: Each

System: ISQ 7000 no VPI



Thermo Scientific Part Number

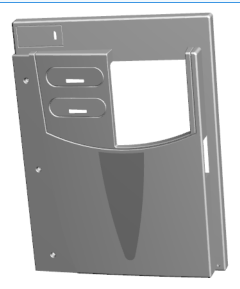
1R120191-0200

NOTE: The door you receive will be painted.

ISQ 7000 Front Door Assembly (with VPI)

Quantity: Each

System: ISQ 7000 with VPI



Thermo Scientific Part Number

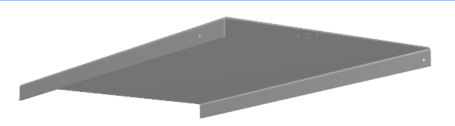
1R120191-0100

NOTE: The door you receive will be painted.

Top Cover Panel-ISQ Systems



System: All ISQ systems



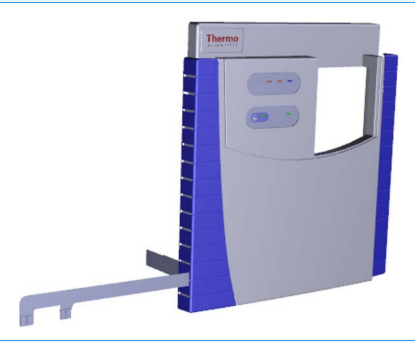
Thermo Scientific Part Number

1R120412-0001

NOTE: To replace all the M4 x 10 mm screws on the top cover panel, order two of PN 1R76913-0410.

TSQ 8000 Evo Front Cover (with Vacuum Interlock Option)

Quantity: Each



Thermo Scientific Part Number

1R120548-0300

NOTE: To replace the TSQ 8000 classic front cover, order PN 1R120548-0100. To replace the TSQ 8000 Evo front cover with no vacuum interlock option (sold in China only), order PN 1R120548-0400.

Right Side Panel-TSQ

Quantity: Each

Systems: TSQ All



Thermo Scientific Part Number

1R120541-0200

NOTE: To replace all the M4 x 10 mm screws on the right side panel, order four of PN 1R76913-0410. To replace the right side panel feet, order PN 1R3666-0207.

TSQ Duo Front Cover Quantity: Each

System: TSQ Duo



Thermo Scientific Part Number 1R120548-0200 TSQ 9000 Front Cover (with VPI) Quantity: Each



System: TSQ 9000 with VPI

Thermo Scientific Part Number 1R120192-0100

TSQ 9000 Front Cover (no VPI)

Quantity: Each

System: TSQ 9000 no VPI

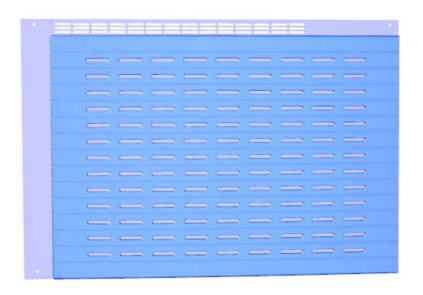


Thermo Scientific Part Number

1R120192-0200

Left Hand Front Panel

Quantity: Each

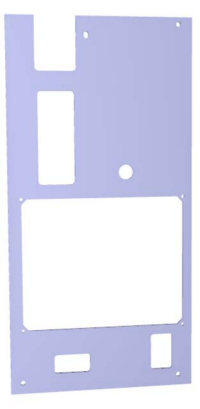


Thermo Scientific Part Number

1R120541-0003

NOTE: To replace all the M4 x 10 mm screws on the right side panel, order four of PN 1R76913-0410.

Left Hand Sub Panel



Thermo Scientific Part Number	1R120541-0500
Top Cover	Quantity: Each



Thermo Scientific Part Number	1R120541-0001

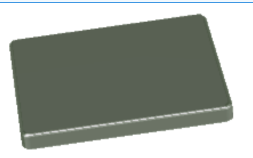
NOTE: To replace all the M4 x 10 mm screws on the top cover panel, order two of PN 1R76913-0410.

Quantity: Each

Top Manifold Cover (glass)

Quantity: Each

System: All



Thermo Scientific Part Number

1R120401-3000

Front Door Hinge

Quantity: Each

System: All



Thermo Scientific Part Number

1R3434-5000

NOTE: To replace all the M3 x 8 mm (flathead) screws on a front door hinge, order two of PN 1R76937-0308. There are two hinges on the front door.

Front Door Hinge Support

Quantity: Each

System: All



1 Ordering Spare Parts

Cover Components

Front Door Hinge Support	Quantity: Each
Thermo Scientific Part Number	1R120445-0001

NOTE: To replace the M4 x 10 mm screw on the front door hinge supports, order PN 1R76913-0410.

Front Door Latch Quantity: Each

System: All



Thermo Scientific Part Number

1R76483-3000

NOTE: To replace all the screws on the front door latch, order two of PN 1R120414-0010. To replace all the M3 locking nuts, order two of PN 1R76944-0100.

Chassis Foot		Quantity: Each
		System: All



Thermo Scientific Part Number

1R3666-0206

NOTE: There are four feet on the bottom of the ISQ Series instruments, and six on the TSQ Series instruments, so to replace them, order four or six of PN 1R3666-0206. To replace the M4 x 12 mm screw on each chassis foot, order 1R76913-0412.

Pump Components

The following pump components are available for the ISQ and TSQ GC-MS instruments. Refer to the hardware manual for your instrument for installation instructions and to Table 1 for a complete list of pump components.

- Small Capacity Turbomolecular Pump (75 DX)
- Medium Turbomolecular Pump
- Convectron Gauge
- Rough Pump (RV3)
- Foreline Adapter

Small Capacity Turbomolecular Pump (75 DX)



System: All ISQ systems



Thermo Scientific Part Number

1R119268-0004

NOTE: If you are upgrading from the 70 DX pump, order the conversion kit PN 1R120567-0001.

Medium Turbomolecular Pump



System: TSQ 9000



Thermo Scientific Part Number	1R119268-0003
Convectron Gauge	Quantity: Each
	System: All



1RA0105-00501

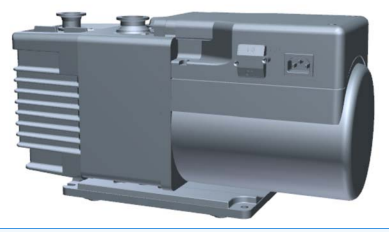
Thermo Scientific Part Number

Pump Components

Rough Pump (RV3)

Quantity: Each

System: All



Thermo Scientific Part Number

1R76505-3007

Foreline Adapter



System: All



Thermo Scientific Part Number

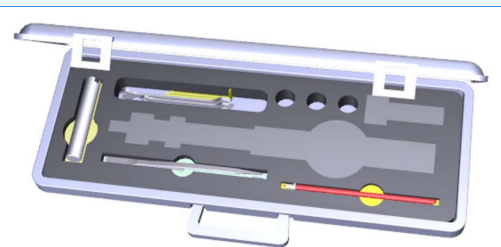
1R119244-0025

MS System Tools

The MS systems ship with a toolkit that contains all the tools you will need to perform maintenance on the instrument. It does not contain any consumable items or cleaning supplies. You can purchase any item in the toolkit individually or you can order a complete kit. Contact your local Sales/Service Representative to place an order. See Table 1 for a comprehensive list of available components.

The following toolkit components can be replaced.

- MS Toolkit
- TSQ 9000 and ISQ 7000 VPI MS Toolkit
- VPI MS Toolkit
- Source Exchange Tool
- Small Source Removal Tool
- Bushing in the Source Exchange Tool
- Seal in the Source Exchange Tool
- Clip in the Source Exchange Tool
- Column Measuring Tool
- Source Holder
- T10 Torxhead Key
- T20 Torxhead Key
- T30 Torxhead Key
- Forceps, 8 in.
- Wrench, open-ended, 1/4-in., 5/16-in.
- Wrench, open-ended, 3/8 in., 7/16-in.
- Source Plug
- Source Plug Holder
- Source Plug O-ring

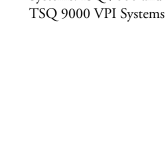


Quantity: Each

Systems: All No-VPI

systems







Thermo Scientific Part Number 1R120467-0004

MS Toolkit

VPI MS Toolkit

Quantity: Each

Systems: ISQ, ISQ LT, TSQ 8000, TSQ 8000 Evo



Thermo Scientific Part Number	1R120467-0002
HIGHIO SCICILIIC FAIL MUIIDEI	111120407-0002

Source Exchange Tool

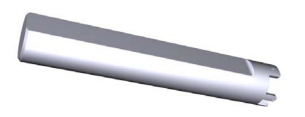
Quantity: Each

Systems: All VPI Systems



Thermo Scientific Part Number 1R120406-2000

Small Source Removal Tool	Quantity: Each
	Systems: All



Thermo Scientific Part Number	1R120406-2250
The mio Scientific Fart Number	111120400-2230

Bushing in the Source Exchange Tool	Quantity: Each
	Systems: All VPI Systems



Thermo Scientific Part Number	1R120406-2203
Seal in the Source Exchange Tool	Quantity: Each
	Systems: All VPI Systems



Thermo Scientific Part Number	1R120406-2204

Clip in the Source Exchange Tool	Quantity: Pkg of 5
	Systems: All VPI Systems
Thermo Scientific Part Number	1R76483-2102
Column Measuring Tool	Quantity: Each
	Systems: All
Thermo Scientific Part Number	1R120461-0010
Source Holder	Quantity: Each
	Systems: All

Thermo Scientific Part Number

1R120471-0001

T10 Torxhead Key	Quantity: Each
	Systems: All
Thermo Scientific Part Number	1R3812-5T10
T20 Torxhead Key	Quantity: Each
	Systems: All
Thermo Scientific Part Number	1R3812-5T20
T30 Torxhead Key	Quantity: Each
	Systems: All
Thermo Scientific Part Number	1R3812-5T30
Forceps, 8 in.	Quantity: Each
	Systems: All
Thermo Scientific Part Number	1R76360-0008

Wrench, open-ended, 1/4-in., 5/16-in.	Quantity: Each
3	Systems: All
Thermo Scientific Part Number	1R76360-0109
Wrench, open-ended, 3/8 in., 7/16-in.	Quantity: Each
3	Systems: All
Thermo Scientific Part Number	1R76360-0108
Source Plug	Quantity: Each
	Systems: ISQ 7000 and TSQ 9000 VPI systems
Thermo Scientific Part Number	1R120589-2000
Source Plug Holder	Quantity: Each
	Systems: ISQ 7000 and TSQ 9000 VPI systems
Thermo Scientific Part Number	1R120589-1050

Source Plug O-ring	Quantity: Each
0	Systems: ISQ 7000 and TSQ 9000 VPI systems
Thermo Scientific Part Number	1R3816-202

Upgrade Equipment

The following upgrade equipment is available for the ISQ and TSQ GC-MS instruments. Contact your local Sales/Service Representative to place an order. Once you receive the equipment, refer to the hardware manual for your instrument for installation information or Table 1 for a comprehensive list of available components.

- CI Ion Source Cartridge (Low Activity)
- AEI Ion Source Assembly
- CI Reagent Gas Flow Module
- CI Ion Volume
- EI/CI Ion Volume
- Hydrogen Ion Volume
- Dynode and Multiplier Power Supply and Cables (EI/CI)
- AEI Ion Volume
- AEI Ion Source Sleeve
- AEI Filament Retainer
- AEI Filament Spacer
- AEI Filament Shield
- AEI Ion Volume Insulator
- AEI Filament Insulator
- AEI Front Plate Assembly
- Source Magnet Retainer
- AEI Case Insert
- AEI Case
- AEI Magnet Retainer Bracket
- AEI Magnet
- AEI Source Magnet Assembly
- Ion Gauge Option
- Ion Gauge Controller PCB
- Ion Gauge Tube Shield
- Large Turbomolecular Pump (nEXT 300D)
- Dust Filters
- Ion Gauge Mount
- Direct Insert Probe

• Direct Exposure Probe

Figure 13. CI Ion Source Cartridge Components

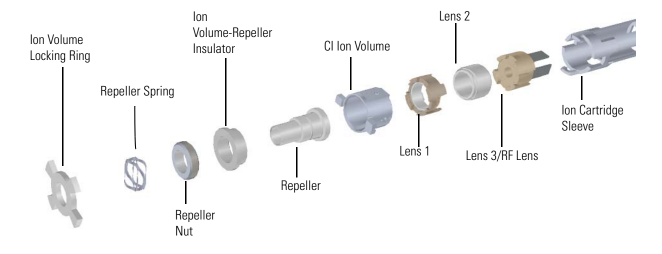
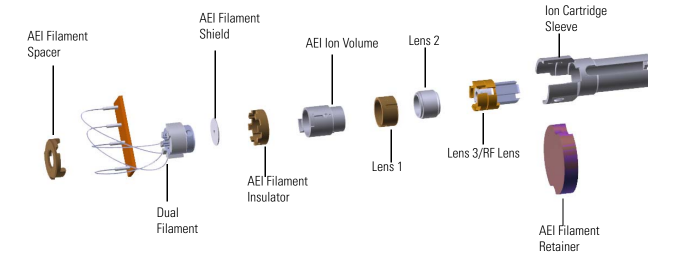


Figure 14. AEI Ion Source Cartridge Components



Upgrade Equipment

CI Ion Source Cartridge (Low Activity)

Quantity: Each

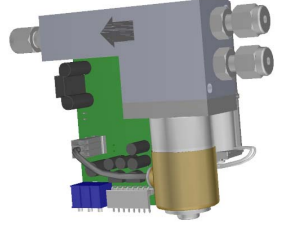
Systems: All



T	Thermo Scientific Part Number	1R120404-4500

AEI Ion Source Assembly	Quantity: Each
	Systems: ISQ 7000 and TSQ 9000

Thermo Scientific Part Number	1R120602-1000
CI Reagent Gas Flow Module	Quantity: Each
	Systems: All



Thermo Scientific Part Number	1R23331-0092

CI Ion Volume	Quantity: Each
	Systems: All



Thermo Scientific Part Number 1R120404-4112	
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Upgrade Equipment

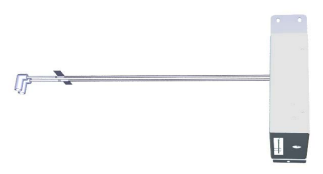
El/Cl Ion Volume Quantity: Each Systems: All



Thermo Scientific Part Number 1R120404-4113

Hydrogen Ion Volume	Quantity: Each
	Systems: ISQ, ISQ QD, ISQ LT, TSQ 8000, TSQ 8000 Evo, TSQ Duo

Thermo Scientific Part Number	1R120404-4115
Dynode and Multiplier Power Supply and Cables (EI/CI)	Quantity: Each
	Systems: All



Thermo Scientific Part Number 1R120361-0007

NOTE: To replace all the M4 x 10 mm screws on the dynode and multiplier power supply, order two of PN 1R76913-0410. To replace the M4 x 16 mm screw, order PN 1R76913-0416.

AEI Ion Volume	Quantity: Each
	Systems: ISQ 7000; TSQ 9000

Thermo Scientific Part Number	1R120602-0104
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AEI Ion Source Sleeve	Quantity: Each
	Systems: ISQ 7000;
	TSQ 9000



Thermo Scientific Part Number	1R120602-0101
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AEI Filament Retainer	Quantity: Each
	Systems: ISQ 7000; TSQ 9000



Thermo Scientific Part Number 1R120602-0102

Upgrade Equipment

AEI Filament Spacer	Quantity: Each
	Systems: ISQ 7000; TSQ 9000
Thermo Scientific Part Number	1R120602-0103
AEI Filament Shield	Quantity: Each
,	Systems: ISQ 7000; TSQ 9000
Thermo Scientific Part Number	1R120602-0105
AEI Ion Volume Insulator	Quantity: Each
	Systems: ISQ 7000; TSQ 9000
Thermo Scientific Part Number	1R120602-0106
AEI Filament Insulator	Quantity: Each
	Systems: ISQ 7000; TSQ 9000
Thermo Scientific Part Number	1R120602-0108

AEI Front Plate Assembly

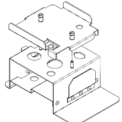
Quantity: Each

Systems: ISQ 7000;

TSQ 9000 with AEI Source



Thermo Scientific Part Number	1R120191-0014
AEI Case Insert	Quantity: Each
	Systems: ISQ 7000;



TSQ 9000 with AEI source





Systems: ISQ 7000; TSQ 9000 with AEI source

Thermo Scientific Part Number 1R76524-0020

Upgrade Equipment

AEI Magnet Retainer Bracket	Quantity: Each
	Systems: ISQ 7000; TSQ 9000 with AEI source

Thermo Scientific Part Number	1R120602-1104
AEI Magnet	Quantity: Each
	Systems: ISQ 7000; TSQ 9000 with AEI source

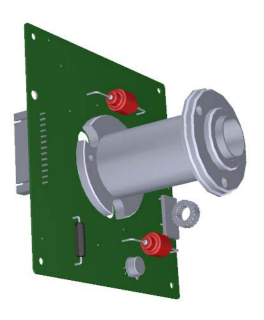
Thermo Scientific Part Number	1R76253-2000
AEI Source Magnet Assembly	Quantity: Each
	Systems: ISQ 7000; TSQ 9000 with AEI source



Thermo Scientific Part Number	1R120602-0200

Ion Gauge Option Quantity: Each

System: All



Thermo Scientific Part Number

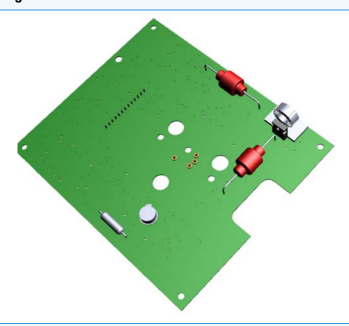
1R120560-0020

NOTE: To replace the o-ring on the ion gauge, order PN 1R3814-116. To replace the ion gauge tube, order PN A0105-06003.

Ion Gauge Controller PCB

Quantity: Each

System: All



Thermo Scientific Part Number

1R120485-0120

1 Ordering Spare Parts Upgrade Equipment

Ion Gauge Tube Shield

Quantity: Each

System: All



Thermo Scientific Part Number	1R119605-0012
Large Turbomolecular Pump (nEXT 300D)	Quantity: Each

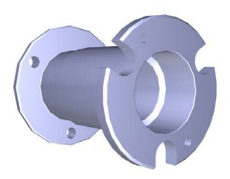


System: All

Thermo Scientific Part Number

1R119268-0002

Ion Gauge Mount Quantity: Each



Thermo Scientific Part Number 1R120416-0002

Dust Filters Quantity: Each

System: All





Thermo Scientific Part Number 1R120442-1000

Upgrade Equipment

Direct Insert Probe Quantity: Each

System: Any GC-MS with VPI



Thermo Scientific Part Number 1R120406-4000

Direct Exposure Probe Quantity: Each

System: Any GC-MS with

VPI



Thermo Scientific Part Number 1R120406-5000

Note For information about ordering parts for the probes, see the *Direct Probe System User Guide*.