

Thank you for purchasing an **Agilent Instrument**. To get you started and to assure a successful and timely installation of your 7890 GC, please refer to this site prep checklist.

Correct site preparation is the key first step in ensuring that your instruments and software systems operate reliably over an extended lifetime. This document is a **checklist** prepared for you that outlines the space, utilities, supplies and consumable requirements for your equipment for your site.

For more detailed site preparation information, refer to the

"Agilent GC, GC/MS, and Automatic Liquid Sampler (ALS) Site Preparation Guide":

http://www.agilent.com/cs/library/usermanuals/public/7890B SitePrepGuide.pdf

# **Customer Responsibilities**

Make sure your site meets the following specifications before the installation date. For details, see specific sections within this checklist, including:

| The necessary | laboratory | bench | ı space i | s avai | lab | le |
|---------------|------------|-------|-----------|--------|-----|----|
|               |            |       |           |        |     |    |

- ☐ The environmental conditions for the lab and gas venting
- □ Laboratory gases and plumbing
- ☐ The power requirements related to the product
- ☐ The required operating supplies necessary for the product at installation
- ☐ Please consult the "Other Requirements" section for other product-specific information.

If Agilent is delivering installation and familiarization services, users of the instrument should be present throughout these services; otherwise, they will miss important operational, maintenance and safety information.

# **Important Customer Information**

- 1. If you have questions or problems in providing anything described under "Customer Responsibilities" above, please contact your local Agilent or partner support/service organization for assistance prior to delivery. In addition, Agilent and/or its partners reserve the right to reschedule the installation dependent upon the readiness of your laboratory.
- 2. Should your site not be ready for whatever reasons, please contact Agilent as soon as possible to re-arrange any services that have been purchased.
- 3. Other optional services such as additional training, operational qualification (OQ) and consultation for user-specific applications may also be provided at the time of installation when ordered with the system, but should be contracted separately.



# **Laboratory Bench Space - Dimensions and Weight**

Identify the laboratory bench space before your system arrives based on the table below.

Pay special attention to the **total height and total weight requirements for all system components you have ordered and avoid bench space with overhanging shelves**. Also pay special attention to the total weight of the modules you have ordered to ensure your laboratory bench can support this weight.

#### **Special Notes**

- 1. Allow at least 25 cm clearance between back of GC and wall to dissipate heated air. See picture below. A simple system that includes a GC and a computer requires about 86 cm of bench space.
- 2. Avoid bench space with overhanging shelves. A 7683 or 7693 automatic liquid sampler will add to the height of the instrument as shown below.
- 3. G1888A Headspace, 5977 GCMS and QQQ MS are installed to the left of the 7890 and the 7697 Headspace and 220/240 Ion Trap MS are installed to the right. Refer to the "Dimensions and Weight" section of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail.

#### **Instrument Dimensions**

| Component                 | Height (cm) | Width (cm)    | Depth (cm)             | Weight (kg) |
|---------------------------|-------------|---------------|------------------------|-------------|
| G3440A Agilent 7890 GC    | 50 to 58    | 59            | 54                     | 50          |
| G3440A with 3rd detector  | 50 to 58    | 68            | 54                     | 57          |
| G2913A 7683 Auto-injector | 42 above GC |               |                        | 3.1         |
| G2614A 7683 Tray          |             | 30 Left of GC |                        | 3.0         |
| G4513A 7693 Auto-injector | 50 above GC |               |                        | 3.9         |
| G4514A 7693 Tray          |             | 45 Left of GC | 2 cm in front of<br>GC | 6.8         |



45 cm 59 cm 7890 GC with 7693 ALS System

Conversions: 1 kg = 2.2 pounds; 1 cm = 0.39 inches.

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50 cm





### **Environmental Conditions**

Operating your instrument within the recommended temperature ranges insures optimum instrument performance and lifetime.

#### **Special Notes**

- 1. Performance can be affected by sources of heat & cold e.g. direct sunlight, heating/cooling from air conditioning outlets, drafts and/or vibrations.
- 2. The site's ambient temperature conditions must be stable for optimum performance.
- 3. For storage or shipping, the allowable temperature range is -40 to 70°C and the allowable humidity range is 5-95%, non-condensing. After exposing the GC to extremes of temperature or humidity, allow 2 hours for it to return to the recommended ranges.
- 4. Refer to the "Environmental Conditions" section of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail.

| Instrument Description                              | Operating temp<br>range °C | Operating humidity range (%) | Maximum altitude (m) |
|---|----------------------------|------------------------------|----------------------|
| Agilent 7890 GC, Standard Oven                      | 15 to 35                   | 5 - 95%                      | 4,615                |
| Agilent 7890 GC, Fast Oven<br>(Options 002 and 003) | 15 to 35                   | 5 - 95%                      | 4,615                |
| Agilent 7890 GC, Storage                            | -40 to 70                  | 5 - 95%                      | 4,615                |

Conversions: 1 meter = 3.28 feet 1 BTU = 1055 Joules

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# **Heat Dissipation**

Your facilities manager may wish to know the amount of heat that the system generates in order to establish its contribution to the overall room ventilation requirements.

The following table may help you calculate the additional BTU's of heat dissipation from this new equipment. Maximums represent the heat given off when heated zones are set for maximum temperatures.

Refer to the "Heat Dissipation" section of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail.

| Oven type                            | Heat dissipation          |
|--------------------------------------|---------------------------|
| Standard oven ramp                   | 7681 BTU / hour maximum   |
| Fast oven ramp (options 002 and 003) | 10,071 BTU / hour maximum |

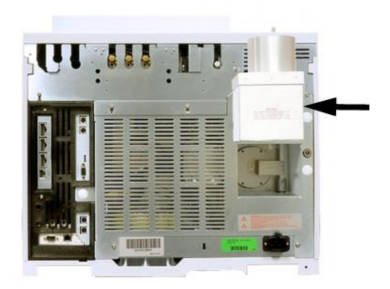
#### Venting the Oven - Oven Heat Deflector Option 306 or Part Number G1530-80650

Below is a picture that shows the back view of an installed  $7890~\rm GC$  - with the Oven Heat Deflector installed. The exhaust duct is  $10~\rm cm$  (4 inches) in diameter and adds  $14~\rm cm$  (5.5 inches) to the back of the GC.

The connecting duct should provide unrestricted flow for the oven air and be as short and straight as possible.

With the exhaust deflector installed the exhaust is about 65 CFM (ft3/min /1.840 m3/min). Without the deflector, the exhaust rate is about 99 CFM (ft3/min /2.8 m3/min).

Refer to the "Exhaust Venting" section of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail.



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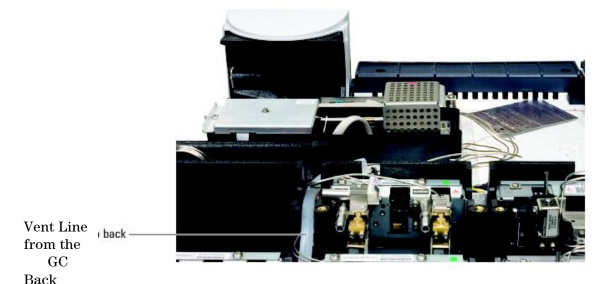
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# Venting the uECD, TCD or Split-Splitless Inlet Vent gas flows to a Fume Hood or venting manifold

If using a micro Electron Capture Detector, or if using hydrogen carrier gas that will be uncombusted, you must either safely vent the exhaust gas, or operate the GC inside a fume hood. For example, if using hydrogen carrier gas with a thermal conductivity detector (TCD) the GC would vent uncombusted hydrogen from the detector and from the inlet split and septum purge vents.

The uECD exhaust vents through a stainless steel tube, connected to a length of large I.D. tubing that exits the back panel. This should be routed to a fume hood or appropriate venting system. Agilent Technologies recommends a vent line internal diameter of 6 mm (1/4-inch) or greater. With a line of this diameter, the length is not critical. Make sure that the venting system does not put a direct negative pressure on the vent tube from the GC.

Below is a picture that shows the back view of a 7890 GC with the micro Electron Capture Detector vent tube exiting the back of the instrument.



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Panel



# **Power Consumption**

The GC power consumption and requirements depend on the type of oven that you ordered and the country the unit is shipping to.

The following table Lists the AC Power requirements for various 7890 GC configurations:

| Oven Type | Line Voltage (VAC)<br>+/- 10%        | Frequency<br>(Hz) | Maximum<br>Continuous<br>Power (VA) | Current Rating (Amps) | Power Outlet<br>Rating |
|-----------|--------------------------------------|-------------------|-------------------------------------|-----------------------|------------------------|
| Standard  | Americas 120<br>Single Phase         | 48-63             | 2250                                | 18.8                  | 20 Amp<br>Dedicated    |
| Fast      | 220/230/240 Single<br>or Split Phase | 48-63             | 2950                                | 13.4/12.8/12.3        | 15 Amp<br>Dedicated    |
| Standard  | 220/230/240 Single<br>or Split Phase | 48-63             | 2250                                | 10.2/9.8/9.4          | 10 Amp<br>Dedicated    |
| Fast      | 200 Japan<br>Split Phase             | 48-63             | 2950                                | 14.8                  | 15 Amp<br>Dedicated    |

#### **Notes**

- 1. The number and type of electrical outlets depends on the size and complexity of your system. For example, a GC system with a computer, monitor, printer, and HUB/Switch requires 5 outlets.
- 2. The outlet for the GC must be dedicated to the GC with a dedicated ground.
- 3. The GC will have a label next to the power cord connector that lists the line voltage requirements.



Line Voltage Frequency Power



#### **Special Notes:**

- 1. Option 003 is for any Country with standard 120/240 VAC to accommodate 208 VAC Power.
- 2. Power line conditioners that contribute any power line distortion should not be used with the Agilent 7890 GC.
- 3. Refer to the "Power Consumption" section of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail.
- 4. It is important to measure the line voltage at the receptacle for the GC to insure compatibility with the power configuration of the GC.

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#### 7890 Power Cords

Refer to the "Power Consumption" section - "Common Instrument Power Cord Plugs" - of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail.

| Country                  | Voltage/Amps                   | Wall Termination      | Length | Plug     |
|--------------------------|--------------------------------|-----------------------|--------|----------|
|                          |                                |                       |        |          |
| Australia                | 240 Volts - 16 Amps            | AS3112                | 2.5m   |          |
| Tustiana                 | 240 voits 10 mmps              | 1100112               | 2.9111 |          |
|                          |                                |                       |        | (',')    |
| China                    | 220 Volts - 15 Amps            | GB 1002               | 4.5m   | •        |
|                          |                                |                       |        |          |
| Europe, Korea            | 220/230/240 - 10 Amps          | CEE/7/V11             | 2.5m   |          |
|                          |                                |                       |        |          |
| Denmark,<br>Switzerland  | 230 Volts - 16 Amps            | SWISS/DENMARK<br>1302 | 2.5m   |          |
| Switzeriand              | 230 voits - 10 Amps            | 1502                  | 2.9111 |          |
| India,                   |                                |                       |        | (',')    |
| South Africa             | 240 Volts - 15 Amps            | AS3112                | 4.5m   |          |
|                          |                                |                       |        |          |
| Israel                   | 230 Volts - 16 Amps, 16 AWG    | ISRAELI SI32          | 2.5m   |          |
|                          |                                |                       |        | ,052 Hz. |
|                          |                                |                       |        | ( )      |
| Japan<br>United          | 200 Volts - 20 Amps            | NEMA L6-20P           | 4.5m   |          |
| Kingdom,                 |                                |                       |        |          |
| Hong Kong,               |                                |                       |        |          |
| Singapore,<br>Malaysia   | 240 Volts - 13 Amps            | BS89/13               | 2.5m   |          |
| Wilding Sta              | 210 voics 10 maps              | BBCe/15               | 2.0111 | -        |
|                          |                                |                       |        | 1        |
| United States            | 120 Volts - 20 Amps, 12 AWG    | NEMA 5-20P            | 4.5m   |          |
|                          | 240 Volts - 15 Amps (Standard) |                       |        |          |
|                          | 14 AWG                         |                       |        |          |
| United States            | 208 Volts - 15 Amps (Opt 003)  | NEMA L6-15P           | 2.5m   |          |
| /T-:                     |                                |                       |        | G        |
| Taiwan,<br>South America | 120 Volts - 20 Amps, 12 AWG    | NEMA 5-20P            | 2.5m   |          |

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#### Gas Selection

### Special Notes

- 1. Refer to the "Gas and Reagent Selection" section in the "Agilent GC, GC/MS and ALS Site Preparation Guide" for more detail.
- 2. Agilent recommends a carrier and detector gas purity of 99.995% or better. Air for flame detectors should be zero grade. Agilent also recommends using traps to remove hydrocarbons, water, and oxygen.
- 3. When used with capillary columns, GC detectors require a separate makeup gas for optimum sensitivity. This table lists gas recommendations for capillary columns and the preferred makeup gas types.
- 4. The inlet electronic pressure control (EPC) modules are calibrated for up to 4 carrier gases: Split/Splitless capillary (SS), Purged packed (PP), Programmable temperature vaporization (PTV), Multi-Mode (MM), and cool on-column (COC) are calibrated for Helium, Hydrogen, Nitrogen, and Argon methane 5%.
  - Volatiles inlet VI is calibrated for only Helium and Hydrogen.
- 5. For GC/MS requirements, refer to the "GC/MS Gas and Reagent Requirements" section in the "Agilent GC, GC/MS and ALS Site Preparation Guide"

| Detector                | Carrier gas                                      | Make up<br>1st choice                                       | Make up<br>2nd choice                                | Purge or reference   |
|-------------------------|--|---|--|--|
| Electron<br>capture     | Hydrogen*<br>Helium<br>Nitrogen<br>Argon/methane | Argon/methane 5% Argon/methane 5% Nitrogen Argon/methane 5% | Nitrogen<br>Nitrogen<br>Argon/methane 5%<br>Nitrogen | Note: ArMe makeup provides<br>maximum Dynamic Range<br>Nitrogen makeup provides<br>maximum Sensitivity |
| Flame ionization        | Hydrogen<br>Helium<br>Nitrogen                   | Nitrogen<br>Nitrogen<br>Nitrogen                            | Helium<br>Helium<br>Helium                           | Hydrogen* and air for detector   |
| Flame<br>photometric    | Hydrogen*<br>Helium<br>Nitrogen<br>Argon         | Nitrogen<br>Nitrogen<br>Nitrogen<br>Nitrogen                | None   | Hydrogen* and air for detector   |
| Nitrogen<br>phosphorous | Helium<br>Nitrogen                               | Nitrogen<br>Nitrogen  | Helium<br>Helium                                     | Hydrogen* and air for detector   |
| Thermal conductivity    | Hydrogen*<br>Helium<br>Nitrogen                  | Must be same as carrier and reference                       | Must be same as carrier and reference                | Reference must be same as carrier and makeup   |

<sup>\*</sup> See "Considerations For Hydrogen Carrier Gas" in this document.



# **Gas Supply Pressures**

#### **Special Notes**

- 1. Refer to the "General Requirements" section under "Gas Supplies" in the "Agilent GC, GC/MS and ALS Site Preparation Guide" for more detail.
- 2. The following tables list minimum and maximum pressures in psi for each electronic pneumatic control module (EPC). These requirements are for the input to the EPC module located at the back of the gas chromatograph. Conversions: 1 psi = 6.8947 kPa = 0.068947 Bar = 0.068 ATM.

#### **Detectors**

|           | FID    | NPD    | TCD    | ECD    | FPD     |
|-----------|--------|--------|--------|--------|---------|
| Hydrogen  | 35-100 | 35-100 |        |        | 45-100  |
| Air       | 55-100 | 55-100 |        |        | 100-120 |
| Make up   | 55-100 | 55-100 | 55-100 | 55-100 | 55-100  |
| Reference |        |        | 55-100 |        |         |

# **Auxiliary EPC and Pneumatic Control channels**

The minimum supply pressure for AUX and PCM modules is 20 psi greater than pressure used in your method. For example, if you need a pressure of 20 psi for the method, the supply pressure must be at least 40 psi.

|                  | AUX EPC | PCM 1 | PCM 2 or PCM Aux   |
|------------------|---------|-------|--|
| Maximum pressure | 120     | 120   | 120 with Forward pressure control<br>50 with Back pressure control |

#### **Inlets**

The minimum supply pressure for inlet modules is 20 psi greater than pressure used in your method. For example, if you need a pressure of 40 psi for the method, the supply pressure must be at least 60 psi.

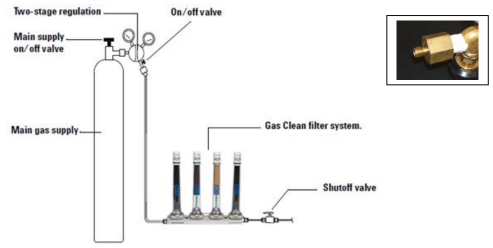
|             | SSL 150 | SSL 100 | MMI | PPIP | PCOC | PTV |
|-------------|---------|---------|-----|------|------|-----|
| Carrier max | 170     | 120     | 170 | 120  | 120  | 120 |



# Gas Plumbing and Supplies

#### **Plumbing Considerations**

- 1. Refer to the "Gas Plumbing" section in the "Agilent GC, GC/MS and ALS Site Preparation Guide" for more detail.
- 2. Gases are supplied by tanks, internal distribution system, or gas generators. Tank supplies require two stage, pressure regulation. To connect tubing to the supply, it must have one 1/8-inch Swagelok® female connector for each gas. Make sure that your regulator has the appropriate sized adapter to end with a 1/8-inch Swagelok® female connector.
- 3. If your order did NOT include parts to connect the gas supply to your 7890 GC, you must supply pre-cleaned, 1/8-inch copper tubing and a variety of 1/8-inch Swagelok® fittings to connect the gas supply(s). Refer to the "GC Installation Kits" and "GC Plumbing" sections of this checklist for Part Numbers.
- 4. Never use liquid thread sealer to connect fittings. Never use chlorinated solvents to clean tubing or fittings.
- 5. Agilent also recommends using traps to remove water, hydrocarbons, and oxygen or a combination trap such as the "Gas Clean" Filter System that removes all three.



#### **Special Notes**

- 1. Shutoff Valves are recommended at both front and back Inlet Carrier Connections
- 2. FID, FPD and NPD need dedicated detector air supply
- 3. For Gas supply runs longer than 15 feet, use 1/4 inch tubing to prevent pressure drop
- 4. Do not reuse old copper tubing which can become brittle and break

# **Gas Clean Filter Configurations**

Refer to the "Gas Plumbing/Filters and Traps" section of the "Agilent GC, GC/MS, and ALS Site Preparation Guide" for more detail. Another good resource is the "Agilent Gas Clean Filter System User Manual" - <a href="http://www.chem.agilent.com/Library/usermanuals/Public/GasCleanFilter">http://www.chem.agilent.com/Library/usermanuals/Public/GasCleanFilter</a> 5973-1528.pdf

### **Tank Regulator Table**

All Agilent regulators are supplied with the 1/8-inch Swagelok® female connector.

| Gas Type                | CGA Number | Pressure Range       | Part Number |
|-------------------------|------------|----------------------|-------------|
| Air                     | 346        | 0-125 PSIG (8.6 Bar) | 5183-4641   |
| Hydrogen, Argon/Methane | 350        | 0-125 PSIG (8.6 Bar) | 5183-4642   |
| Oxygen                  | 540        | 0-125 PSIG (8.6 Bar) | 5183-4643   |
| Helium, Argon, Nitrogen | 580        | 0-125 PSIG (8.6 Bar) | 5183-4644   |
| Air                     | 590        | 0-125 PSIG (8.6 Bar) | 5183-4645   |

## **Common Plumbing Supplies**

Recommended Supplies to make the GC system installation go smoother.

| Description  | Part number |
|--|-------------|
| 1/8 inch Copper Tubing - pre-washed - 50 feet  | 5180-4196   |
| 1/8 inch thick wall Stainless Steel Tubing - 20 Feet                                 | 7157-0210   |
| 1/8 inch Ball Shutoff Valve for Carrier Gas Supplies (order 1 for each inlet system) | 0100-2144   |
| PTFE tape (Never use liquid thread sealer to connect fittings.)                      | 0460-1266   |

# **Miscellaneous Gas Plumbing Information**

- 1. Cryogenic cooling with Liquid N2 requires 1/4-inch insulated copper tubing 25-30 PSI supply.
- 2. Cryogenic cooling with Liquid CO2 requires 1/8-inch heavy-walled, stainless steel tubing 750-1000 PSI supply – tank with dip (syphon) tube.
- 3. Cryogenic Liquid CO2 coolant must be free of particulate material, oil, and other contaminants -A 2 micron particulate filter is provided with the Liquid CO2 Cryogenic cooling accessories.
- 4. Internal Valco® rotary Valve actuation requires a separate pressurized, dry air at 55 psi.
- 5. If you have not requested option 305 (pre-plumbed GC), you must supply pre-cleaned, 1/8-inch copper tubing and a variety of 1/8-inch Swagelok® fittings to connect the GC to inlet and detector gas supplies.



### Considerations for Hydrogen Carrier Gas

If planning to use hydrogen carrier gas, note that special considerations apply due to hydrogen's flammability and chromatographic properties. Refer to the to the "Gas Supplies/Requirements for Hydrogen as a Carrier Gas" section in the "Agilent GC, GC/MS and ALS Site Preparation Guide" for more detail.

#### **Hydrogen Safety**

When using hydrogen as the carrier gas or fuel gas, be aware that hydrogen gas can flow into the GC oven and create an explosion hazard. Therefore, be sure that the Hydrogen gas supply is turned off until all connections are made and ensure the inlet and detector column fittings are either connected to a column or capped at all times when hydrogen gas is supplied to the instrument.

In any application using hydrogen, leak test all connections, lines, and valves before operating the instrument.

Agilent highly recommends the G3388B Leak Detector or equivalent to safely check for leaks.

#### Supply tubing for Hydrogen Gas

Agilent recommends using NEW, chromatographic quality copper or stainless steel tubing and fittings when using hydrogen.

Do not re-use old tubing when installing or switching to hydrogen carrier gas. Hydrogen gas tends to remove contaminants left on old tubing by previous gases (by helium, for example).

These contaminants can appear in detector output as high background noise or hydrocarbon contamination for several weeks.

Do not use old copper tubing with hydrogen gas. Old copper tubing can become brittle and create a safety hazard.

#### **Hydrogen Gas Supplies**

Hydrogen can be supplied from a gas generator or from a cylinder.

Agilent recommends use of a high-quality hydrogen gas generator. A high-quality generator can consistently produce purity > 99.9999%, and the generator can include built-in safety features such as limited flow rates, and auto-shutdown.

If using a hydrogen gas cylinder, Agilent recommends use of Gas Clean Filters to purify the gas.

Consider additional safety equipment as recommended by your company safety personnel.

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# **GC Installation Kits**

Pre-configured kits to make the GC system installation go smoother.

All kits include two Shutoff valves - one for each inlet carrier supply.

| Description  | Part number |
|--|-------------|
| Installation Kit for FID/NPD/FPD (Includes Gas Clean Filter Kit CP736538) for Moisture, O2 and Hydrocarbon removal.    Carter   C | 19199N      |
| Installation Kit for TCD/ECD/MSD - no Gas Filters Included - order separately for ECD - Gas Clean Filter is included with MSD.   | 19199M      |





# Other Requirements

Your Agilent 7890 GC comes with an analytical column: 19091J-413 (HP5, 30 meter, 0.32mm x 0.25µm). Our checkout standards are designed to work with this column. In many cases, you will need to select a different column for your application. For information on GC Column Selection, refer to: <a href="http://www.agilent.com/cs/library/catalogs/Public/5990-9867EN\_GC\_CSG.pdf">http://www.agilent.com/cs/library/catalogs/Public/5990-9867EN\_GC\_CSG.pdf</a>

#### Tools and Consumables Supplied with your GC

| Tool or consumable   | Used for   |
|--|--|
| Inlet wrench for Turn Top - Split/Splitless and Multimode Inlets only. | Replacing inlet septa and liners                       |
| 1/4-inch nut driver - FID Only   | FID/NPD jet replacement                                |
| 1/4-inch X 5/16 inch wrenches  | Column Installation                                    |
| FID flow measuring insert  | FID troubleshooting                                    |
| Ceramic wafer column cutter  | Column installation                                    |
| 1/8-inch nuts & ferrules, Swagelok, brass                              | Connect gas supplies                                   |
| Inlet septa appropriate for type                                       | Injection port seal                                    |
| Inlet insert or liner  | Injection port   |
| Capillary Column Ferrules - Graphite                                   | Column installation                                    |
| 2 Capillary Column Nuts  | Column installation                                    |
| 2 Column Hangers   | Column installation                                    |
| Gas ID Labels  | For Labeling Gas Supply Tubing to Inlets and Detectors |
| LAN Cable  | Communication to the GC                                |

### **Recommended Tools for GC Maintenance**

| Tool   | Used for  |
|--|---|
| GC Tool Kit - 5182-3456  | Basic Tools in a zipper tool bag<br>(Included with the Installation Kit Part Number 19199M) |
| ECD/TCD Detector plug, 5060-9055   | Inlet pressure decay test.  |
| Digital flow meter 220-1170  | Verifying flows, checking for leaks and plugs.  |
| Electronic gas leak detector - G3388B  | Pin pointing gas leaks. Safety checks when using Hydrogen.                                  |
| T10 Torx driver - 5182- 3466<br>T20 Torx driver - 5182- 3465                         | Remove FID Collector. Remove covers to access EPC modules, traps. Replace NPD Bead.         |
| Tubing cutter for $1/8$ -inch Copper and $1/16$ inch Stainless Steel $5190$ - $1442$ | Cut gas supply tubing   |
| Assorted wrenches: 1/4, 3/8, 7/16, 9/16 inch   | Gas supply and plumbing fittings.   |
| Electric vial crimper - 5190-3188-P  | Assure consistently air tight vial closure no matter who does the crimping.                 |



#### **Recommended Supplies for GC Maintenance**

First time GC users should consider stocking the following supplies to maintain their system. Please refer to the Agilent Consumables and Supplies Catalog for part numbers and recommended maintenance periods or visit <a href="http://www.chem.agilent.com/en-US/Promotions/pages/catalog.aspx">http://www.chem.agilent.com/en-US/Promotions/pages/catalog.aspx</a>

| Supply               | Used for  |
|----------------------|---|
| Inlet supplies       | Septa, O-rings, liners, adapter, and seals              |
| Inlet PM kits        | Kits with individual parts needed to maintain an inlet. |
| Column supplies      | Nuts, ferrules, adapters, guard columns, retention gaps |
| Detector supplies    | Jets, beads, liners, adapters, cleaning kits            |
| Application supplies | Standards, columns, syringes                            |
| Sampler supplies     | Vials, caps, electronic crimpers, and syringes.         |

# **Autosampler Hardware from Older Systems**

If you previously purchased samplers and would like to use these on your new GC, the samplers may need firmware updates. Sampler models that are compatible include: 7683A and 7693A ALS; and 7694B and 7697A Headspace Samplers.

This information is subject to change. For more details on software and hardware compatibility, please contact your sales representative.

# **Important Customer Web Links**

- ☐ For additional information about our solutions, please visit our web site at: <a href="http://www.agilent.com/home">http://www.agilent.com/home</a>
- $\label{eq:customer_decomposition} \begin{tabular}{ll} \hline \textbf{Q} & Customer Education $\underline{http://www.agilent.com/crosslab/university/}$ \\ \hline \end{tabular}$
- □ Detailed Site Preparation Manual: <u>http://www.agilent.com/cs/library/usermanuals/public/7890B\_SitePrepGuide.pdf</u>
- $\square$  Need supplies? <u>http://www.agilent.com/chem/supplies</u>

Document part number: G3430-90001