

**Agilent SP1 7890-0502  
GC/MS/MS Pesticide  
Analyzer**

**Quick Start Guide**



**Agilent Technologies**

# Notices

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## Safety Notices

### CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

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### WARNING

A **WARNING** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a **WARNING** notice until the indicated conditions are fully understood and met.

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# 1 Introduction

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Identifying and quantifying dozens (or hundreds) of pesticides in a wide range of fruit and vegetable samples is a complex task. The Agilent GC/MS/MS Pesticide Analyzer is a complete system that's factory configured and chemically tested to quickly identify a broad range of commonly analyzed pesticide residues with ultimate sensitivity. The pesticide analyzer comes with a Multiple Reaction Monitoring (MRM) database of several hundred pesticides.

The Analyzer is configured with Agilent's proprietary Capillary Flow Technology, enabling rugged, reliable GC column backflushing. Backflushing the GC column shortens run times, extends column life, reduces chemical background noise, provides consistent retention times and spectra and keeps the MS ionization source clean.

Two configurations are available to meet different labs' needs:

- SP1 7890-0501 (# 0501): This method is based upon Agilent's Retention Time Locked (RTL) GC/MS/MS MRM database (500+ pesticides) running in the constant pressure mode with post-column backflushing. It provides flexibility to add GC detectors and can be easily scaled for shorter runtimes.



- SP1 7890-0502 (# 0502): This method is based upon a list of pesticides commonly found in food samples by US laboratories. The GC/MS/MS MRM database, with 200+ pesticides, runs in the constant flow mode with mid-column backflushing. This method provides ultimate performance and shorter cycle time with reduced carrier gas consumption.

Your system is configured as a # 0502 pesticide analyzer with mid-column backflushing. Both configurations are easily interchangeable by changing the column(s) and adding/removing a capillary flow restrictor.

Your Pesticide Analyzer was configured and checked out at the factory to ensure that your system will be ready to run samples immediately after installation in your lab. The factory test results for your Pesticide Analyzer can be found on the Specials Factory Information CD ROM that was shipped with your instrument.

# Where to Find More Information on Using your Pesticide Analyzer

## Application notes and publications

You can find a lot of information about pesticide analysis in the application notes and publications included with your Specials Factory Information CD ROM.

Alternatively, go to: <http://www.chem.agilent.com/> and select the **Literature Library** under the Quick Links.

## List of the target pesticides

A list of target pesticides is included with your Specials Factory Information CD ROM in both pdf and Excel format.

## QuEChERS extraction procedures and ready-to-use kits

The QuEChERS extraction procedure for pesticide residues in fruits and vegetables is being used by labs around the world. For a training video, references, and ready-to-use kits for performing QuEChERS extractions, go to the following Agilent web site:

<http://www.chem.agilent.com/en-US/products/consumables/samplepreparation/sampliqspe/sampliquechers/Pages/default.aspx>

Alternatively, go to: <http://www.chem.agilent.com/> and type QuEChERS into the search field.

## What's on the Specials Factory Information CD ROM

Your Pesticide Analyzer comes with a CD that contains the following:

- The GC/MS/MS method used for running the checkout sample (0502\_checkout\_CSL.m). This method is a Cold-splitless MRM method with 17 analytes and is retention time locked at the factory.
- The GC/MS/MS method used for running the general pesticide analysis (Cold\_splitless.m) with several hundred analytes.
- A signal-to-noise data analysis method (0502\_signal-to-noise.m)
- Checkout sample data file (0502\_checkout\_CSL\_1 $\mu$ L.d) and checkout report obtained at the factory for a 1- $\mu$ L injection of the 100 ppb GC/MS/MS Pesticide Analyzer Checkout Sample (P/N 5190-0494)
- An Excel spreadsheet (0502\_RT\_locking\_calculator.xlsx) for calculating the proper inlet pressure to relock the Chlorpyrifos methyl peak to 9.143 minute.
- Agilent Application Notes that discuss pesticide analysis
- A copy of this Quick Start Guide
- Tutorials on Large Volume Injection and Swaging SiITite Ferrules
- A list of target pesticides in both pdf and Excel format



## Copy Factory Methods and Test Results to the Hard Disk

Copy 0502\_checkout\_CSL.m, Cold\_splitless.m, and 0502\_signal-to-noise.m methods from the Specials Factory Information CD ROM to the “D:\MassHunter\GCMS\1\Method” folder.

Copy the five retention time locking (RTL) methods and data files to the MassHunter method and data folders for future RT locking reference.

**NOTE**

Edit the MSDchem.ini file in the C:\GCMS\msexe folder to show `_METHFILES=0502_checkout_CSL.m`, so this method will be loaded as you bring up the 7000 acquisition software.

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Copy 0502\_checkout\_CSL\_1µL.d from the Specials Factory Information CD ROM to the “D:\MassHunter\GCMS\1\Data” folder.

Copy 0502\_RT\_locking\_calculator.xlsx from the Specials Factory Information CD ROM to the “D:\MassHunter\GCMS\1\” folder. This calculator is used for retention time locking described in a later section.

**NOTE**

The qqacqmethod.xml file in each method folder has all the MRM transitions in the method. The complete set of MRM transitions can be duplicated in another method by copying this xml file from one method to another. Make sure you back up the original qqacqmethod.xml in the target method folder.

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**NOTE**

The GC parameters can also be found in the acqmeth.txt file within the method folder.

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## **1 Introduction**



## 2 Operations

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## Overview of the Checkout Sample

At the factory, your system was checked out by making 1- $\mu$ L injections of a 100 ppb checkout standard. We have provided you with the exact method used during factory checkout - 0502\_checkout\_CSL.m. The method was retention time locked at the factory. At installation, Agilent's service engineer will check and relock (if necessary) the 0502\_checkout\_CSL.m method.

The Pesticide Analyzer Checkout Sample contains 17 pesticides shown in [Table 1](#). The concentration of each pesticide is 100 ppb (100 pg/ $\mu$ L) in acetone. Please note that some of the pesticides used to make up this sample were not 100% pure, and that there may be some small impurities or isomers of the major components present.

**Table 1** Pesticides contained in the 100 pg/ $\mu$ L checkout sample (p/n 5190-0494)

Name	CAS #
Dichlorvos	62-73-7
Mevinphos	7786-34-7
Ethalfuralin	55283-68-6
Trifluralin	1582-09-8
Atrazine	1912-24-9
Chlorpyrifos Methyl	5598-13-0
Heptachlor	76-44-8
Malathion	121-75-5
Dieldrin	60-57-1
p,p'-DDE	72-55-9
Hexazinone	51235-04-2
Propargite	2312-35-8
Mirex	2385-85-5

**Table 1** Pesticides contained in the 100 pg/ $\mu$ L checkout sample (p/n 5190-0494) (continued)

<b>Name</b>	<b>CAS #</b>
Fenarimol	60168-88-9
Coumaphos	56-72-4
Etofenprox (Ethofenprox)	80844-07-1
Deltamethrin	52918-63-5

## Running the Checkout Sample

### Procedure

- 1 Start the MassHunter acquisition software. The 0502\_checkout\_CSL.m method is loaded if you edited the MSDchem.ini file \_METHFILE\$ before starting.
- 2 Load 0502\_checkout\_CSL.m method if it is not automatically loaded. This is a Cold-splitless MRM method.
- 3 Make a 1- $\mu$ L Injection of the 100-ppb Checkout Sample (p/n 5190-0494).
- 4 Name the Data File as 0502\_checkout\_CSL.d in D:\MassHunter\GCMS\1\Data folder.

## Reviewing Data and Generating a Report

- 1 Open MassHunter Qualitative Analysis (Qual)
- 2 Select **File > Open Data File...** to load data file 0502\_checkout\_CSL.d
- 3 Select **Method > Open...** to load the 0502\_signal-to-noise.m
- 4 Select **Actions > Run the Worklist Actions**
- 5 Open the pdf report in the **Reports** folder within the data file (0502\_checkout\_CSL.d) folder  
  
If all signal-to-noise ratios (of Mirex) are greater than 2500, go to next step.
- 6 Compare your report with the factory report for the 0502\_checkout\_CSL\_1 $\mu$ L.d generated for this specific Analyzer. The results from the factory are on the Specials Factory Information CD ROM.

**NOTE**

Relock the method if the Chlorpyrifos Methyl peak is more than  $\pm 0.015$  minute different than the method's locking compound retention time of 9.143 minute. See [“Relocking the Data Acquisition Method”](#) on page 16.

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## Relocking the Data Acquisition Method

This Analyzer is retention time locked at the factory.

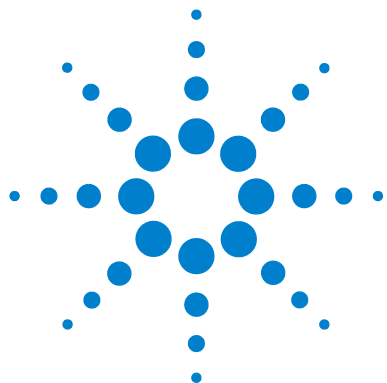
If you replaced or trimmed the GC column, you have to make an injection and relock the retention times so you don't have to adjust the time segments in your acquisition method.

Currently, the constant flow method does not have an automatic retention time locking process. The user can use an Excel spreadsheet (0502\_RT\_locking\_calculator.xlsx) shipped with this Analyzer to calculate the proper inlet pressure for locking.

Write down the retention time of Chlorpyrifos Methyl (transition ion 208) from the last data file (or the on-site checkout run). Open the 0502\_RT\_locking\_calculator.xlsx and follow the instruction in the spreadsheet to calculate the proper inlet pressure to relock the Chlorpyrifos Methyl peak to 9.143 minute.

Enter the above calculated inlet pressure into your 200+ analyte acquisition method (Cold\_splitless.m) and save the method.





## 3 Columns and Supplies

Description	Part number	installed	extra
<b>Columns and column accessories</b>			
Agilent J&W HP-5ms Ultra Inert GC Column, 30 m x 0.25 mm x 0.25 µm (# 0501 Analyzer)	19091S-433 UI	1	0
Agilent J&W HP-5ms Ultra Inert GC Column, 15 m x 0.25 mm x 0.25 µm (# 0502 Analyzer)	19091S-431 UI	2	0
Column ferrule, MMI, graphite (10/pkg)	5080-8853	1	1 pkg
Column nut, GC capillary (2/pkg)	5181-8830	1	1
Swaging nut for MSD interface	G2855-20555	1	0
MSD interface ferrule (10/pkg) - SilTite ferrule (see below)	5188-5361	1	1 pkg
Siltek deactivated Fused Silica 5 m x 0.15 mm, flow restrictor (# 0501 Analyzer)	160-7625-5	0.7 m	4.3 m
<b>GC inlet and instrument supplies</b>			
Inlet liner (2-mm for cold splitless injections, deactivated)	5190-2296	1	0
O-ring, inlet liner, non-stick (10/pkg)	5188-5365	1	1 pkg
Septum, advanced green (50/pkg)	5183-4759	1	1 pkg
Big universal trap for helium purification	RMSH-2	2	0
Universal/External split vent trap (includes 3 cartridges)	RDT-1020	0	0
Split Vent Trap PM kit	5188-6495	0	0



### 3 Columns and Supplies

Description	Part number	installed	extra
<b>Backflush and capillary flow device supplies</b>			
Internal nut for capillary flow device (installed on purged ultimate union)	G2855-20530	2	2 (plugs)
SilTite ferrule for 0.25 mm and smaller columns (10/pkg)	5188-5361	2	1 pkg
1/16-inch Brass Swagelok tee	0100-0680	1	0
Bleed line, 0.0625-in OD x 0.010-in ID x 100 cm, 316SS tubing	0100-2354	1	0
Bleed tee ferrule, 1/16-inch Vespel (10/pkg)	0100-1329	3	7 pieces
<b>Useful tools and chemical standards</b>			
MSD column installation tool	G1099-20030	0	1
SilTite Ferrule pre-swage wrench	G2855-60200	0	1
Capillary tubing cutter (4/pkg)	5181-8836	0	1
Pesticide analyzer checkout sample (17 pesticides at 100 pg/μL each in acetone)	5190-0494	0	1

For QuEChERS extraction supplies see  
[www.agilent.com/chem/quechers](http://www.agilent.com/chem/quechers).



## 4 Troubleshooting

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## The GC Never Comes Ready or the Sequence Halted

**Make sure all pressure setpoints can be reached or are properly ignored.**

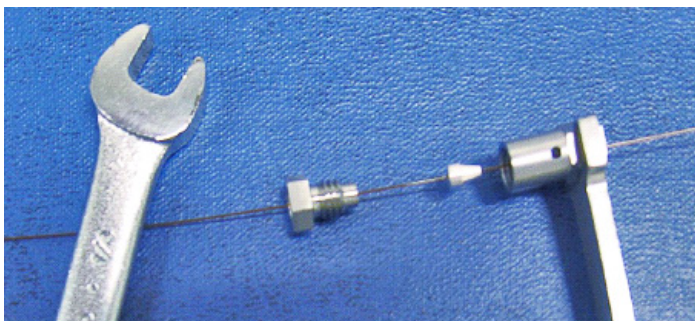
Fix all leaks, increase gas supply pressure, and configure the purged ultimate union to **Ignore Ready = True**.

## Checking for Leaks

### SilTite ferrule connection at the purged ultimate union (PUU)

Make sure the column is cut to proper length according to the *Swaging SilTite Ferrules Guide*, part number 5969-1573, on the Specials Factory Information CD ROM. The end of the tubing need not be perfectly square, but should not have cracks that extend under the ferrule.

Two updates to the Swaging SilTite Ferrules document are noteworthy. First, the Swaging Nut for tightening the ferrule on the column can be replaced by the Swaging Wrench (p/n, G2855-60200, supplied with your Analyzer) which is easier to use in making SilTite connections (see figure below). Second, it is important that the ceramic wafer which is used to make the column cuts have one side (rough) dedicated to only make contact with the column and the other side (smooth) dedicated to riding on the edge of the metallic SilTite ferrule.



### Inlet

Blank off column 1, i.e., remove column 2 from the PUU and place a SilTite plug instead. After reaching the 10 psi setpoint, set the inlet pressure to **OFF**. There should be less than 0.1 psi drop in one minute.

### **MSD transfer line connection**

Spray the MSD transfer line nut with fluorinated aerosol duster, for example, Miller-Stephenson MS-222N Aero-Duster and look for ions 69 and 83 from 1,1,1,2-Tetrafluoroethane, CAS 811972.



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