

How to use an Agilent single-mode spectrometer

The Agilent 5977B MSD can be paired with one of several Agilent GCs (See Figure 1). In this manual, the term "CI MSD" refers to the G7078B MSD or to the G7077B, G7079B, and G7081B models that ...

Users must reconfigure the Single Quadrupole LC/MS after a new acquisition software installation. Reconfiguring the Single Quadrupole LC/MS may be useful when troubleshooting the ...

A quick look at how to easily perform a single wavelength analysis on the Cary 60 UV-Vis Spectrophotometer using the Simple Reads application.

Using the instrument is as simple as placing the sample to be measured into the cuvette holder, closing the sample compartment cover, waiting about 10 seconds for the reading to stabilize ...

The Agilent 1100 Series LC/MSD quadrupole mass spectrometer features an automatic tuning program (Autotune) that performs this function without operator interaction.

Chapter 2 shows you how to prepare a capillary column for use with the MSD, install it in the GC oven, and connect it to the MSD using the GC/MSD interface.

There are two tubing systems, one for direct injection which connects your needle directly to the MSD and one for LC-MS which connects the left side of the machine (five components with solvent bottles ...

The Agilent 6850 GC, combined with the 5975C VL GC/MSD, is the perfect choice if you need just a single inlet and detector. The small-footprint system offers a surprising number of advanced ...

It is your responsibility to transfer data from gateway to MassStore or another long term MS data storage location within 1 week of acquisition. Data older than this is likely to be removed from the instrument ...

Use this guide for your first steps with the Agilent 6200 Series Time-of-Flight and 6500 Series Quadrupole Time-of-Flight LC/MS system, and as a road map for your user information.

Instrument Start Up and Sample Configuration: Turn the Instrument On - Flip the "Toggle Switch" on the bottom left corner of the machine. Instrument Warm Up - Allow the UV-Vis to warm-up for at least 20 ...

Open the Agilent software that controls the GC, by clicking on the Instrument #1 icon. When prompted, enter: manager as both the login name and password. Check solvent bottle is filled with the ...



How to use an Agilent single-mode spectrometer

In Help & Learning, under How To, you will find hundreds of topics written as detailed step-by-step instructions that walk you through routine tasks.

The following verification tests are supplied with your ChemStation software for use by an Agilent service engineer. Refer to the online help for more information on these tests.

Web: <https://maxtools.co.za>

