NOTICE: This document contains references to Varian. Please note that Varian, Inc. is now part of Agilent Technologies. For more information, go to www.agilent.com/chem.



Varian, Inc. 2700 Mitchell Drive Walnut Creek, CA 94598-1675/USA

Agilent 5890 drivers

Release Notes

What's New

Agilent GC 4890/5890 (Version 1.14.1.1)

- In the system configuration, there was a button: "Update From GC" in the previous version of the driver. This button was not effective, it has been removed.
- The inlet Temperature and mode is now printed correctly in the report.
- An issue which could cause some crash of the driver after a period of use without stopping the system or rebooting the Acquisition Server has been corrected.

Agilent 7673 Autosampler (Version 1.11.1.6)

■ In the previous version of the driver, brackets (forbidden characters) were present by default in the name of the injector:

HP7673 Front Injector (3 Vials)

The consequence was that if a method was created with this injector name, then the injector name was edited, the user was mandatory to remove the brackets. Then, the method was not compatible anymore.

The brackets have been removed in the latest version of the driver. For new systems, no bracket will be present, but update the driver will not modify the system previously created, the method will still be compatible since the injector name is not edited.

- When printing, "Pre-wash" was displayed instead of "Wash". This issue has been corrected.
- Changing the Communication mode in the system configuration may corrupt the .CFG of the system. This issue has been corrected in the latest version of the driver.
- In the Status, the Back injector was displayed as the Front Injector. As a consequence, if an error occurred on the Back injector, the error was displayed as a Front injector error.
- In the method, the possibility to select or not an injector (Front and/or Back) has been removed in the previous version. It has been reintroduced in this version (1.11.1.6).
- An issue which could cause some crash of the driver after a period of use without stopping the system or rebooting the Acquisition Server, has been corrected.

Release Notes

5890 GC

The inlet temperature program of the method is still applied when changing from Programmable inlet or Oven track inlet to Isothermal inlet. The workaround is to set all ramp values to 0.