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

Waters LC drivers

Release Notes

What's New

Alliance 2690/2695 (v 1.8.1.113)

Standby flow time: It is now possible to set a "time-out". If the next run does not happen within the defined time -out the instrument goes back to a standby flow. In this way the instrument can be set to go to a standby flow when it is not used for x minutes. But if the next injections happens within x minutes the pump is still at the high flow.

Stabilization time: it is now possible to define a stabilization time. When Galaxie has downloaded the method into the instrument, the instrument first goes to the required initial flow and will then wait as long as the stabilization time is before injecting

Release Notes

Alliance 2690

The Upload option, in the control part of the method does not work.

PU 600

Galaxie controls properly the temperature (by using the method) but there is no read-back and display in status.