

## 6.4 Suggested Method Parameter Values Utilizing Hexane and Methylene Chloride

Use the following as an example to setup Method Parameter Values. These values are suggested for solvents such as Hexane and Methylene Chloride. This Method is with a 5µl syringe installed. The sample is 1 µl, with a .25 µl offset injecting into inlet A. The syringe will be rinsed with 5µl of rinse #1 twice and #2 once. Prior to injection, it will dump the rinse twice, into waste, and then flush in the vial 5 times. This should eliminate any bubble problems with any solvent.

<u>Method Parameter</u>	<u>Initial Value</u>
# Inject/Sample	1
# Rinse/Solvent #1	2
# Rinse/Solvent #2	1
Rinse Volume %	100
Rinse Fill Rate %	10
Sample Volume %	20
# Dumps/Inject	2
# Flushes/Inject	5
Sample Fill Rate	10
Sample Inject Rate	100
Syringe Offset	5
Operating Mode	Remote

## 7.0 Operational Keys

### 7.1 Hold/Stop Key

The Pause/Stop Key performs two (2) functions:

1. Pause the current Auto Sampler operation at its completion. **The sampling continues until a complete sample injection cycle is completed.** The method parameters and/or the system parameters may then be edited or a priority **Manual Injection** may be performed. The system may then resume the AutoRun (where it paused) and complete the method.
2. Abort the current AutoRun or other function. The Syringe contents may be dumped to waste and/or immediately returned to its “Home” position and the AutoRun **may not** be resumed from the point it was stopped.

**NOTE: The EndPause can be turned off at any point before it is actually executed by pressing the Enter Key.**