

	[A&B]	All volume of standard/sample is drawn into the syringe for both inlet injections. Injection of the sample volume is made into port A and then the syringe goes directly to port B and injects the remaining volume. The injection volume per inlet, is whatever percent was programmed.
	[A+B]	The programmed standard/sample volume is drawn into the syringe and injected into port A. Without rinsing, the syringe returns to the standard/sample vial and draws the programmed volume of standard/sample solution, this is then injected into port B.
PostFill Delay	[0-60 sec.]	This parameter allows a pause after the plunger has pulled the programmed sample volume into the syringe barrel. This delay, in seconds, allows viscous samples to completely fill the syringe barrel before the syringe needle is removed from the sample vial.
Operate Mode	[Remote / Internal]	Remote or Local operating modes are selectable by using the Left/Right arrow keys. In the Local mode, the Cobra L/S operates according to the Cycle Time Parameter. In the Remote mode, a GC Ready or Start signal must be received, and the Cycle Timer must be at "0" before the injection can begin.
Cycle Time Minutes	[0-999 min.]	Begins counting time from when the injection is made, (plunger is depressed). The next sample injection process will not start until this amount of time has elapsed. The syringe will however be rinsed, after the injection, according to the number of Rinses programmed. If the duration of post-rinse sequences requires a longer time period than the Cycle time, this parameter is not the determining time between injection cycles. This parameter is only required when running in the Local mode.
Aux. Time Minutes	[0-999 min.]	The auxiliary timer begins marking time when the sampling sequence begins. At the end of the programmed time, the Auxiliary Output switch is pulsed.