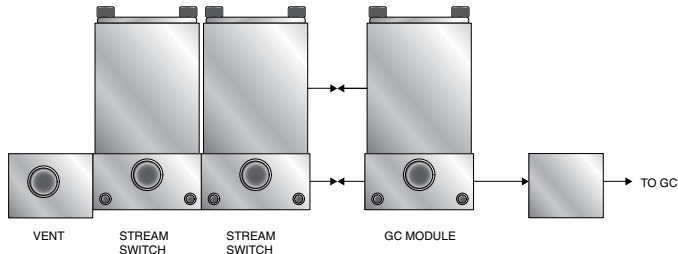


**General Description:** The GC Module is positioned between the analyzer and stream switching system and is used to equilibrate the sample loop pressure to atmospheric pressure just prior to the sample injection. This ensures a constant sample pressure in repetitive analyses. When the GC is actuated, the sample from the GC is routed to the low pressure vent.

**MULTI-STREAM SWITCH WITH GC MODULE**

**R2GC**



Example Shown: Two streams with GC Module

**GC MODULE FUNCTION - THREE STREAM EXAMPLES**

