

Demystifying Valve Gas Chromatography



Understanding GC Rotary
Valve Modes of Operation and
Application

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Section 1: Understanding Valves

The goal of this presentation is to provide a basic understanding about GC valves, valve diagrams and how valves work to the benefit of the chromatographer. We will start out basic and work our way up in complexity.

In this section we will discuss GC valves, the mechanics of how they work and how this is depicted in a valve diagram.

What is Valve Gas Chromatography?

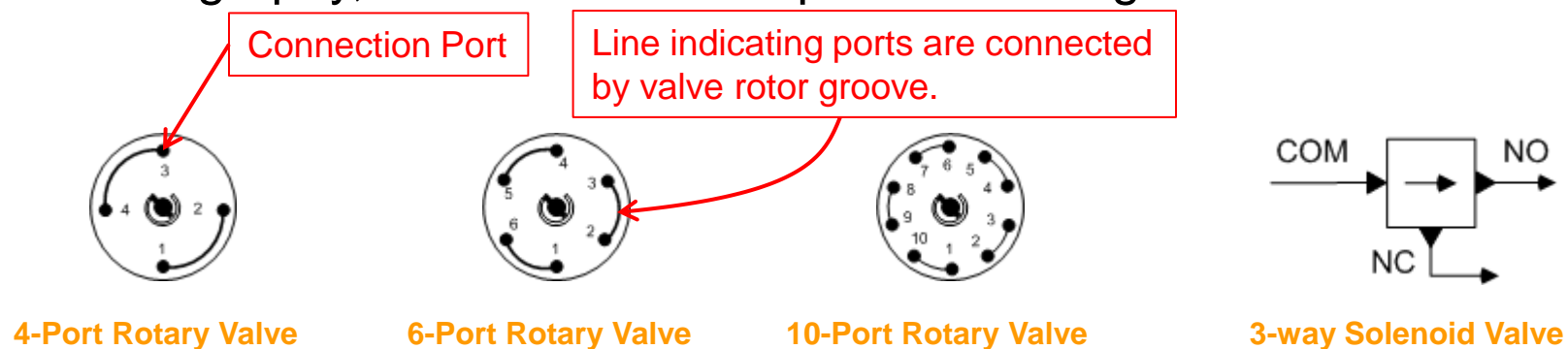
The loose definition is, when valves are used with GC to: select a specific sample for injection, inject a sample, and/or change the flow direction of sample.

Let's jump right in to learning the basics of valves...



Commonly Used GC Valves:

There are only a few different types of commonly used valves in chromatography, but the number of possible configurations can seem infinite.



The valve drawings above represent how valves are normally depicted on a plumbing diagram. The numbered dots on the valves indicate a port; a location where tubing or columns are connected). The lines connecting the ports on the diagram indicate which ports are connected by the valve rotor groove when the valve is in the de-energized (**OFF**) position. It's important to remember valves are always drawn in the (**OFF**) position.

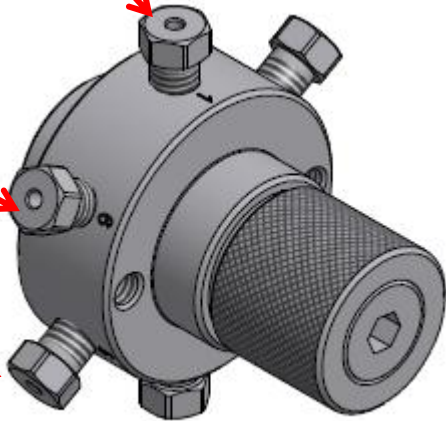
Diagram Correlation to Physical Valve:

The port numbers on the physical valve are numbered. These port numbers on the physical valve correlate to the port positions on the valve diagram.

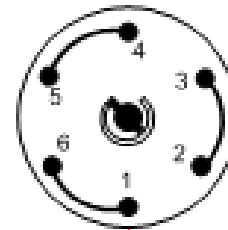
6-Port Rotary Valve

Connection Port 1

Tubing or capillary columns are connected here.



6-Port Rotary Valve Drawing

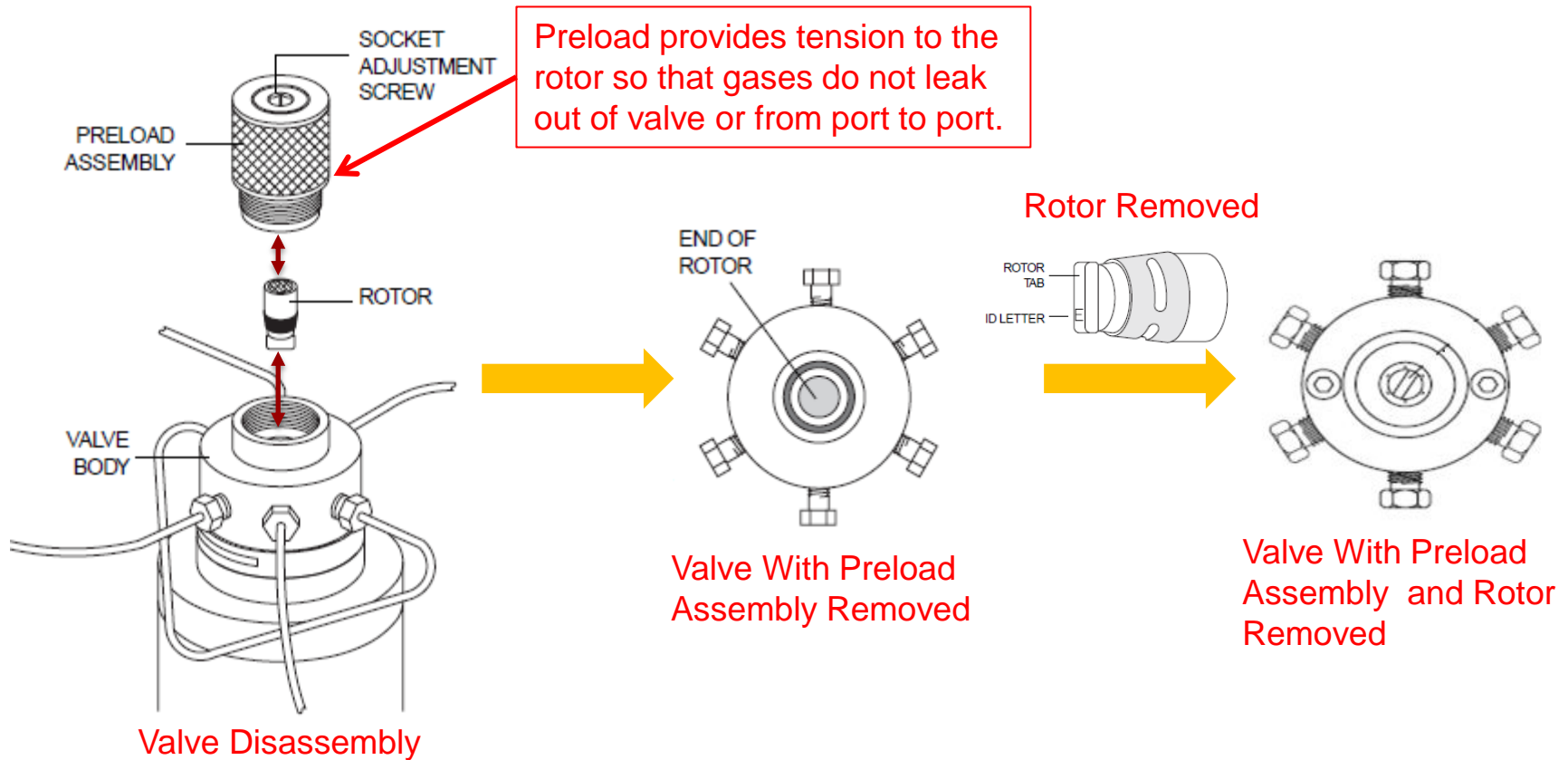


Connection Port 1

Note: By looking at the actual valve, it is very difficult to tell if the valve is “ON” or “OFF”. We use a drawing to understand the valve better and which ports are connected by the valve rotor.

Valve Assembly:

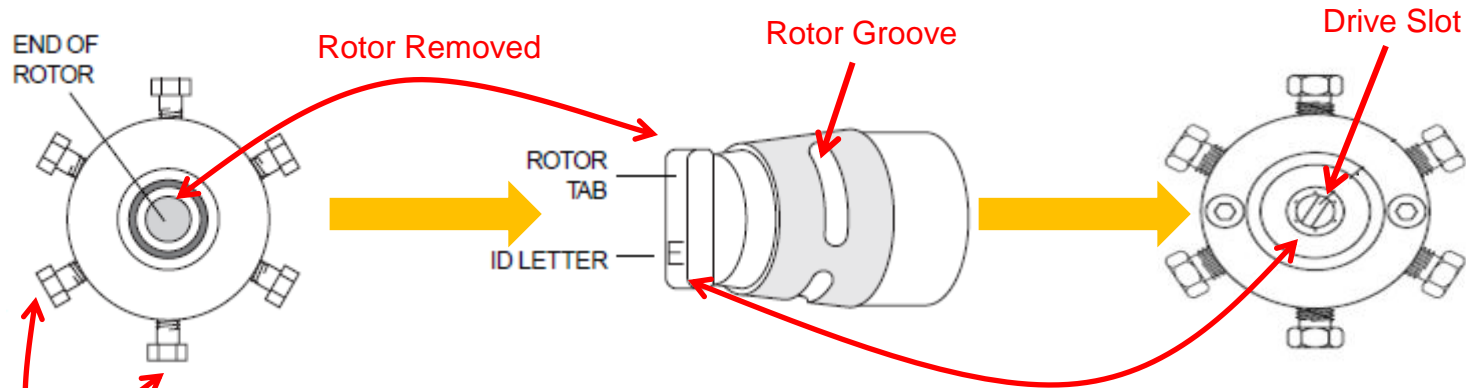
When the valve is disassembled you can see five major components to the valve; Socket adjustment screw, preload assembly, rotor, body, and driver (not shown)



*Valve renderings from www.vici.com

Valve and Valve Rotor Detail:

A rotor groove connects two ports on a valve. A 6-port valve has 3 rotor grooves, a 10-port valve has 5 rotor grooves, etc...



Two ports connected by rotor groove.

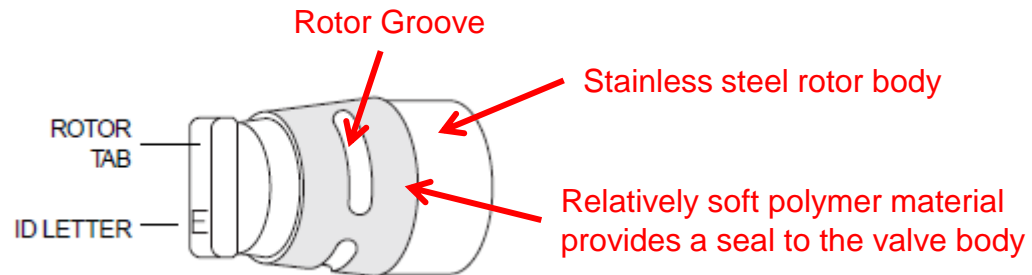
When the rotor is inserted into the valve, the rotor tab, fits into the drive slot of the valve driver. The driver is turned by the valve actuator. This allows the user to select the position of the rotor, at the same time selecting the ports the rotor is attached to.

Once the valve rotor is removed from the valve body you can see how the gases flow from port to port through the rotor grooves. Each groove in the rotor connects two ports on the valve.

*Valve renderings from www.vici.com

The Valve Rotor:

The rotor grooves are machined into a soft polymer material that allows the grooves to be sealed in the valve. This prevents gases from leaking into the valve and from leaking from port to port.



The ID letter on the rotor tab indicates what type of polymer is used to seal the valve rotor in the valve.

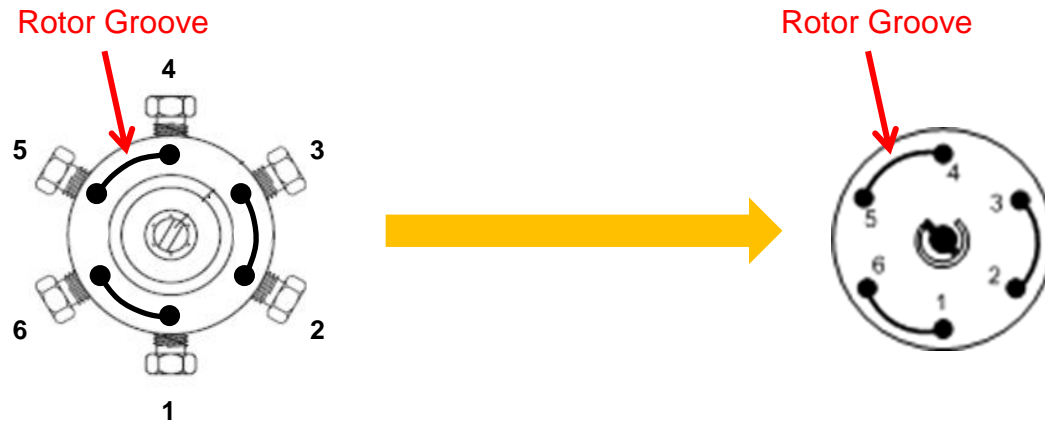
- Valcon E: Standard widely used rotor material, polyaryletherketone/PTFE composite, rating 400psi at 225C.
- Valcon P: PTFE and Carbon composite, rating 1000psi at 75C
- Valcon T: polyimide/PTFE/carbon composite, 300 psi at 330C, optimal temperature range of 250C to 350C.

These are the most often used rotors you will see in GC, with E being the most versatile and most widely used.

*Valve renderings from www.vici.com

How the Actual Valve Relates to the Valve Diagram:

Now that you understand how the valve is designed, you can understand how the actual valve relates to the valve drawing on the diagram.



The actual rotor grooves in the valve are indicated by the lines on the valve diagram. This indicates how the rotor is positioned in the valve in the "OFF" position and which valve ports are connected by the rotor grooves.

How Are 6-port Valves Used in Gas Chromatography

In this section we will discuss the most common 6-port valve configurations and how they are used in chromatography.

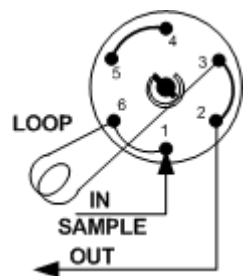
There are a multitude of ways to configure a valve so we will start simple and work up in complexity explaining how the most common configurations of the 6-port valve are used in chromatography.



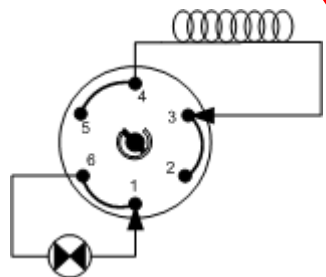
6-Port Rotary Valve

Common 6-port Valve Configurations

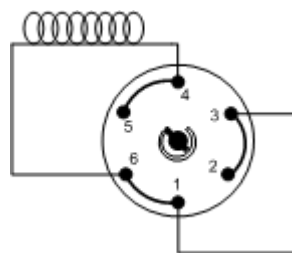
Including option numbers used to order configured on a G3440B 7890B GC



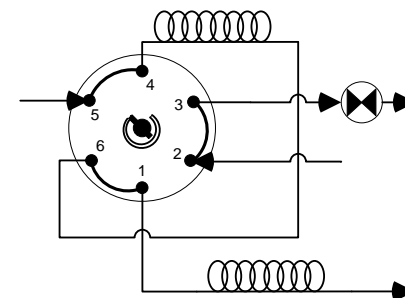
Gas Sampling Valve
Opt 701



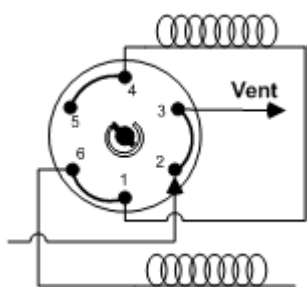
Column Isolation Valve
Opt 702



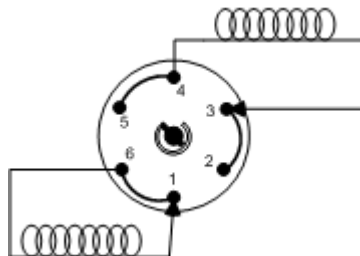
Backflush to Detector
Opt 704



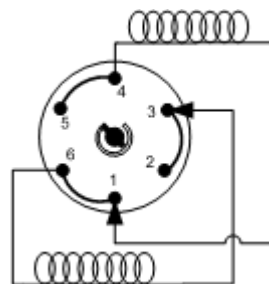
Backflush Pre-column to Vent
Opt 700, custom configuration



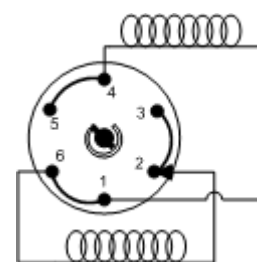
Backflush Pre-column to Vent
Opt 705



Column Selection
Opt 706

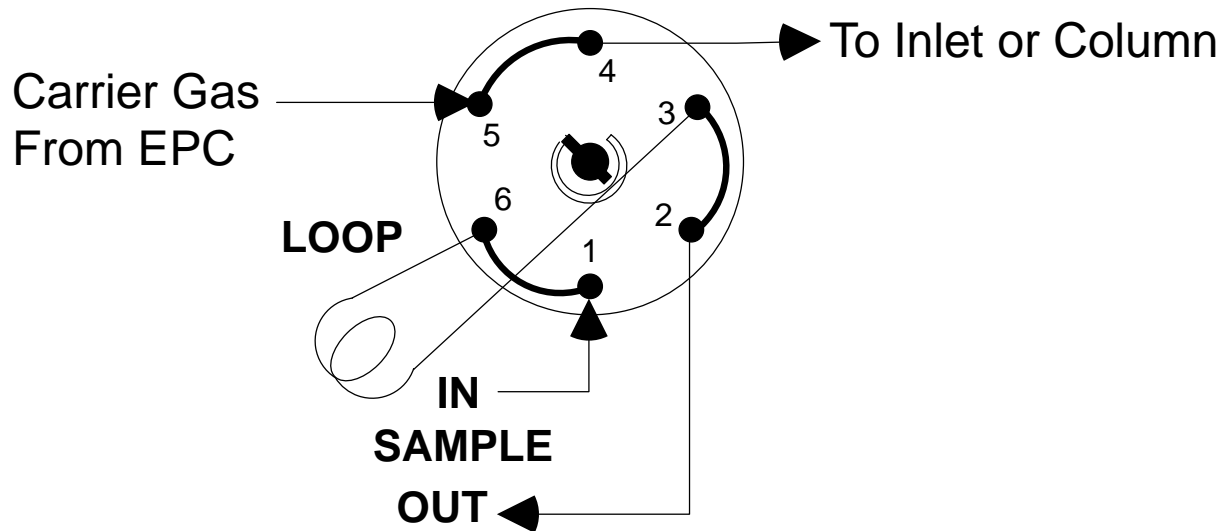


Sequence Reversal
Opt 707



Sequence Reversal w/
Column 1 backflush
Opt 708

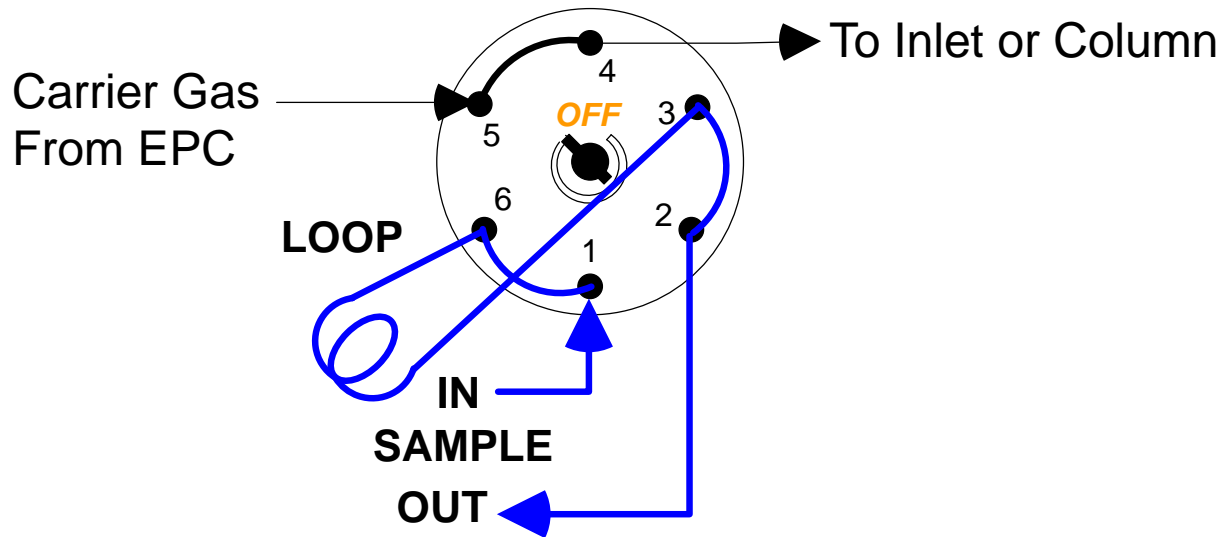
6-port Gas Sample Valve (GSV), G3440B, Opt 701



- Provides a method of injecting a fixed volume of gas into a GC inlet or directly onto a column.
- The loop can be filled using a syringe, a pressurized gas sample container, or connected directly to a process stream in some cases.
- It is important to know the sample volume the customer has available as well as the pressure of the sample.

6-port Gas Sample Valve (GSV), G3440B, Opt 701

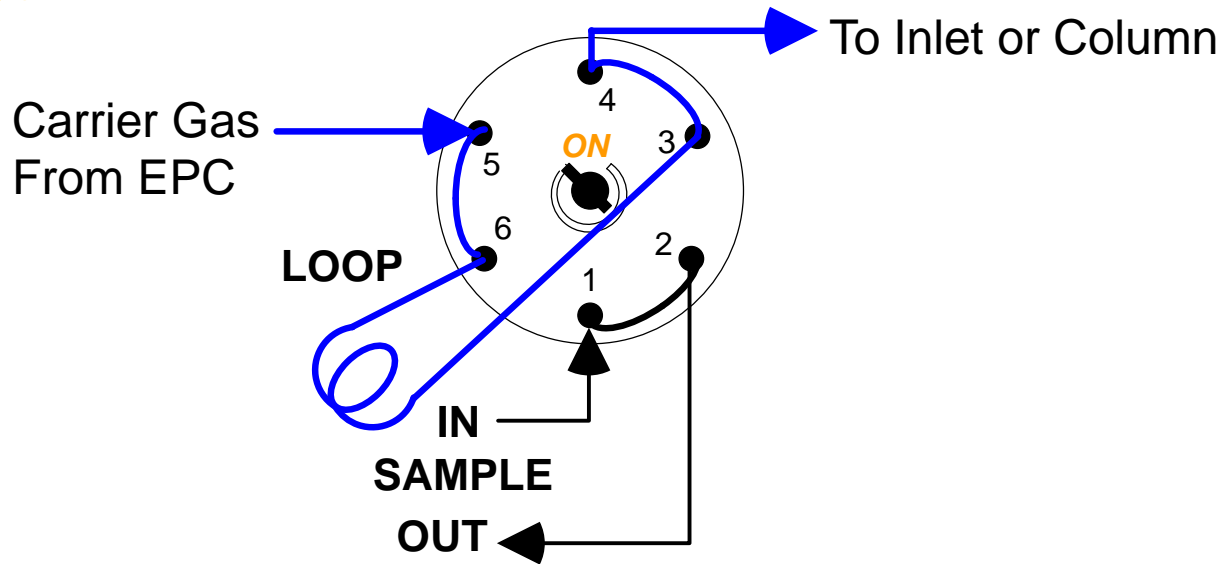
Sample Load



- With the valve *OFF* sample flows freely through the sample loop and exits through the vent.
- Before injection the sample flow is stopped.
- The sample loop vent is open to ambient pressure, allowing the loop to equilibrate to the same pressure before injection each time.

6-port Gas Sample Valve (GSV), G3440B, Opt 701

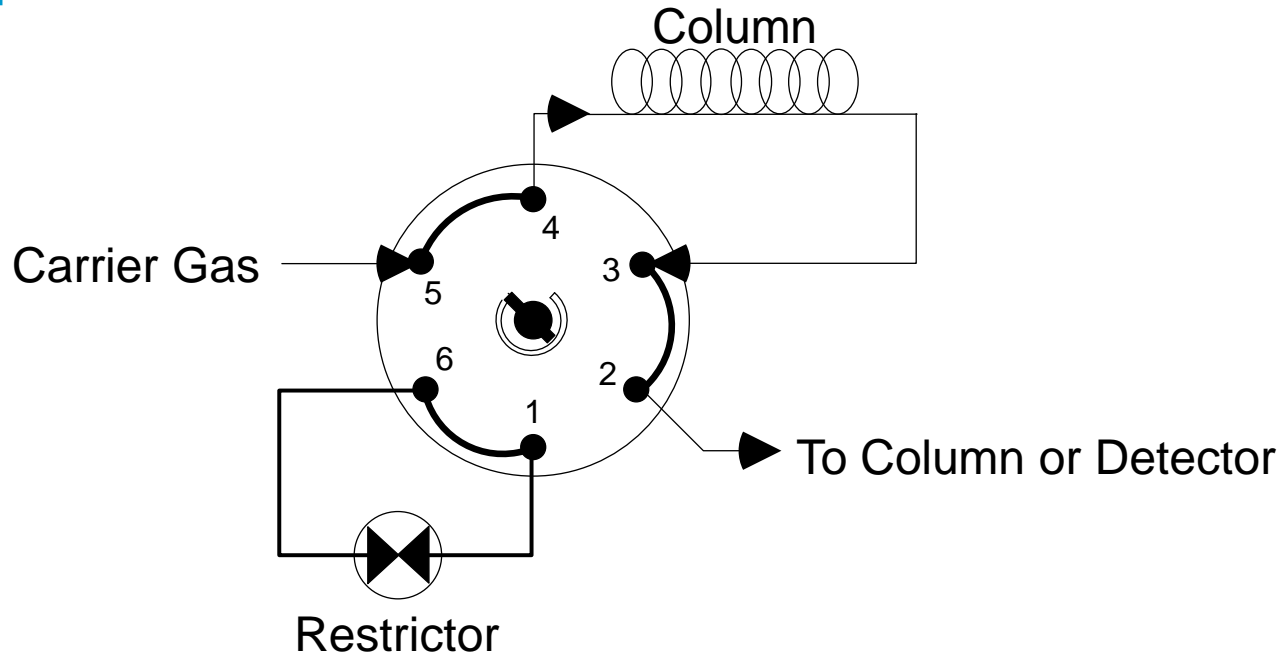
Sample Inject



- On injection the valve is turned *ON* and the sample is swept from the sample loop by carrier gas to the inlet or directly to column.
- After the sample has flowed from the loop to the inlet/column, the valve is turned back to the *OFF* position during the GC analysis. This allows the sample loop to be prepared for the next analysis.

6-Port Column Isolation Valve

G3440B, Opt 702

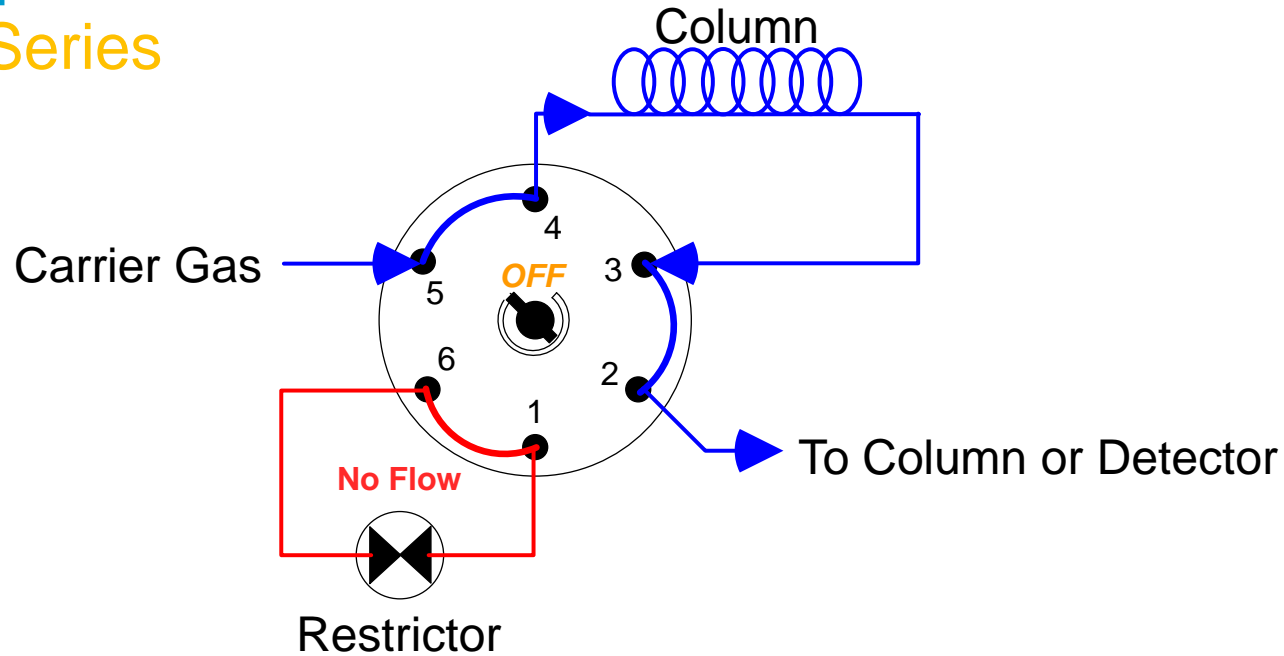


- Typically used when a column can irreversibly absorb components. This configuration is commonly used in permanent gas analysis to prevent heavy components from adsorbing onto a Molsieve column.
- The column can be isolated from the flow path and bypassed.
- The restrictor balances the flow across the valve and eliminates a drop in back pressure when the valve switches to the *ON* position.

6-Port Column Isolation Valve

G3440B, Opt 702

Column in Series

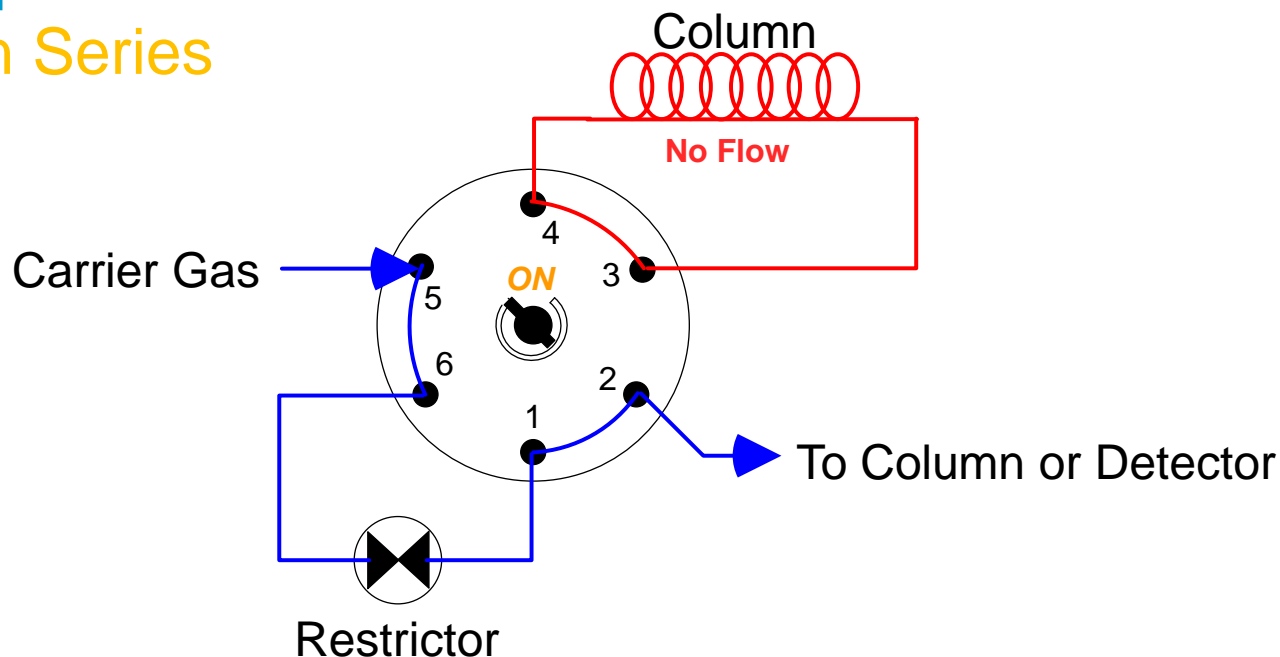


- In the *OFF* position the carrier gas and components flow through the column and out to the detector.
- The restrictor is isolated and there is no flow across the restrictor.

6-Port Column Isolation Valve

G3440B, Opt 702

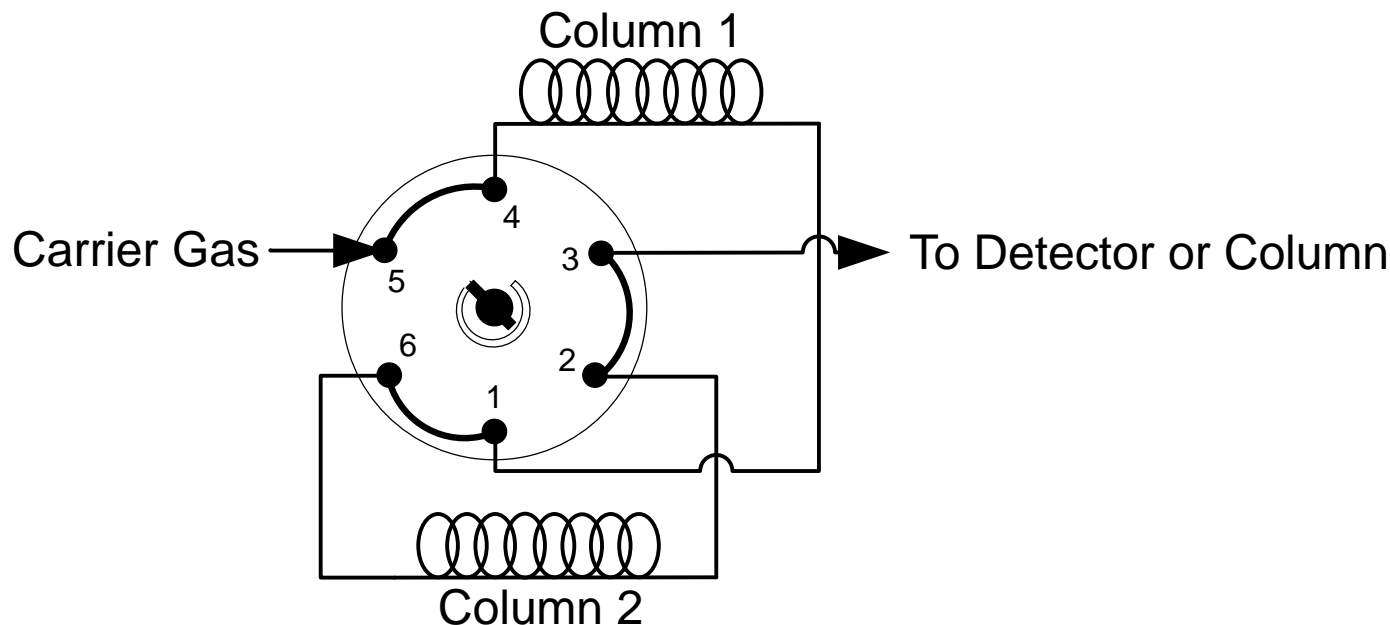
Restrictor in Series



- In the *ON* position the carrier gas and components are routed through the bypass restrictor.
- The column is isolated and the flow is diverted across the restrictor. This also isolates the molecules on column and allows components that would adsorb onto the column to bypass the column to the detector. Once heavy components have migrated past the column the valve can be switched *OFF* and allow components retained on the column to elute.

6-Port Sequence Reversal w/ Pre-column BF

G3440B, Opt 708

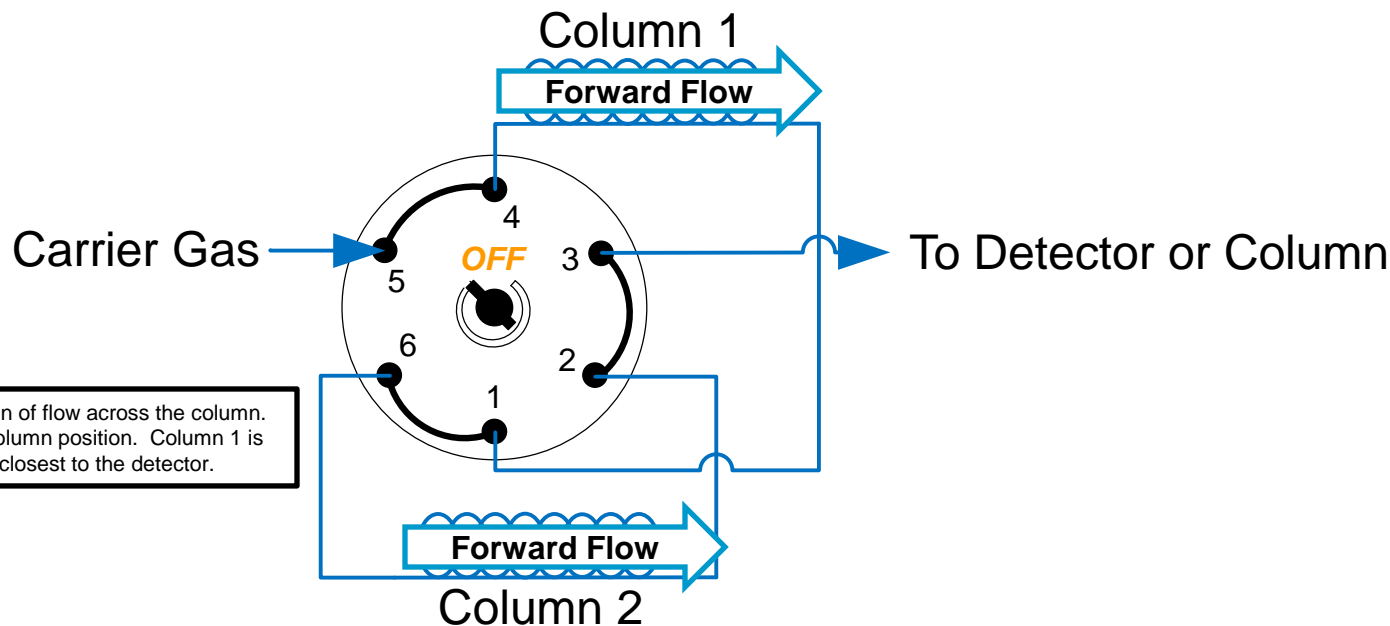


- Allows Column 1 to switch positions with column 2 relative to each other like opt 707, but incorporates a backflush of Column 1.
- The flow on the Column 1 is reversed when the valve switches, back-flushing the components on the column out to the detector.
- Commonly used in refinery gas and natural gas applications where a C6+ or C8+ backflush is needed.

6-Port Sequence Reversal w/ Pre-column BF

G3440B, Opt 708

Inject Mode

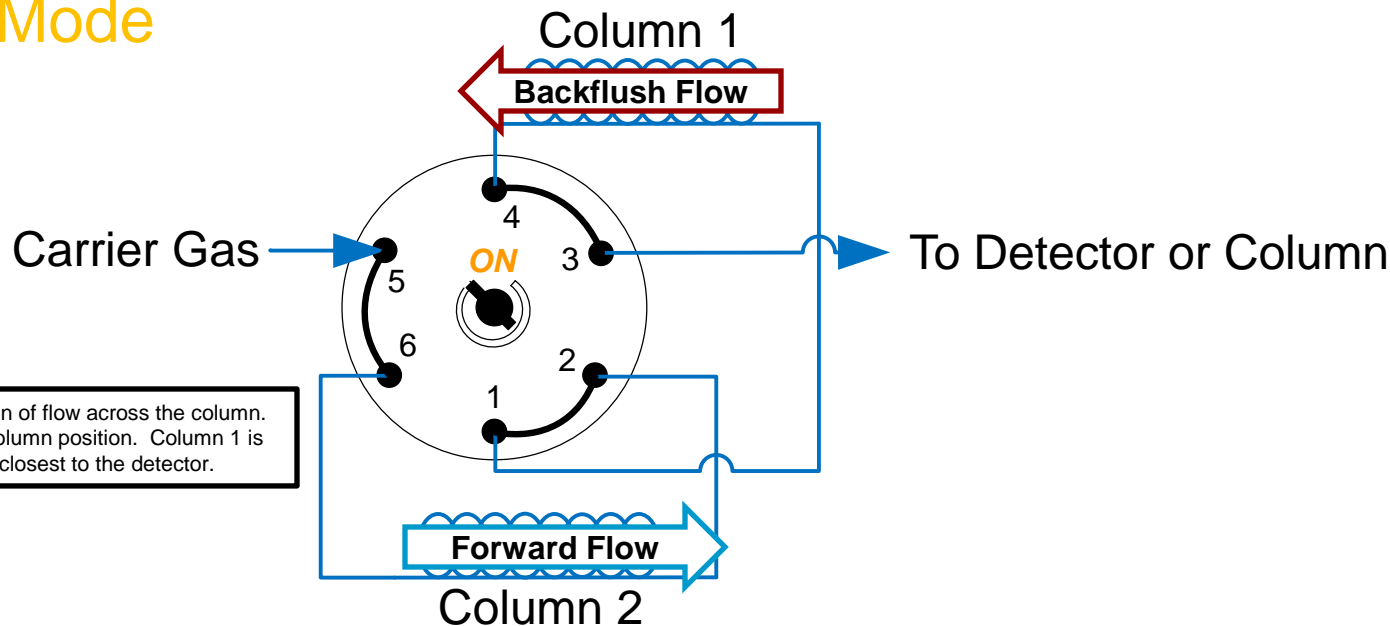


- On injection the valve is in the *OFF* position. The components flow through Column 1 to Column 2. In this position Column 2 is downstream of Column 1.
- Larger molecules are retained on Column 1 and lighter molecules elute through to Column 2.

6-Port Sequence Reversal w/ Pre-column BF

G3440B, Opt 708

Back-Flush Mode

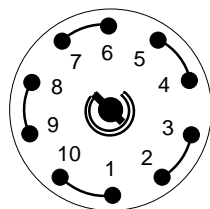


- After the components of interest have passed through the pre-column to the primary column, the valve is switched *ON*.
- Now Column 1 flow has been reversed and it is now downstream of Column 2.
- The analytes on Column 1 are back-flushed to the detector as a lump sum peak. The flow for Column 2 continues in the forward direction.

How Are 10-port Valves Used in Gas Chromatography

In this section we will discuss the most common 10-port valve configurations and how they are used in chromatography.

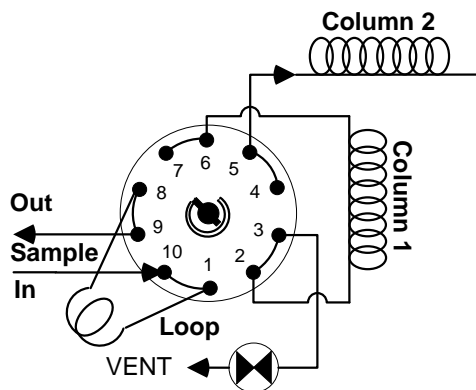
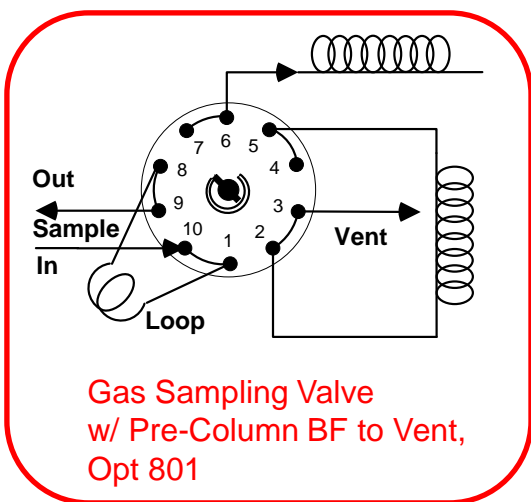
There are a multitude of ways to configure a valve so we will start simple and work up in complexity explaining how the most common configurations of the 10-port valve and how they are used in chromatography.



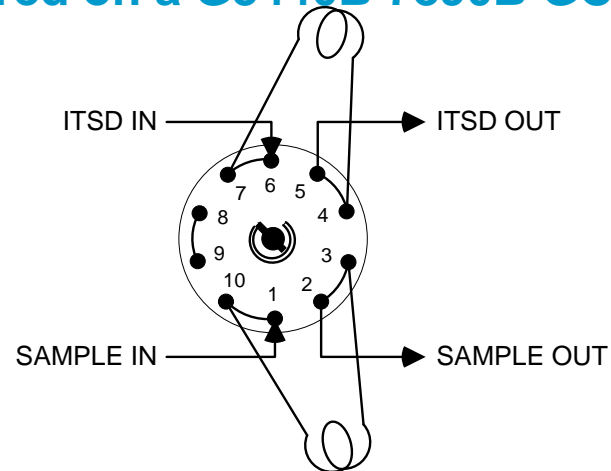
10-Port Rotary Valve

Common 10-port Valve Configurations

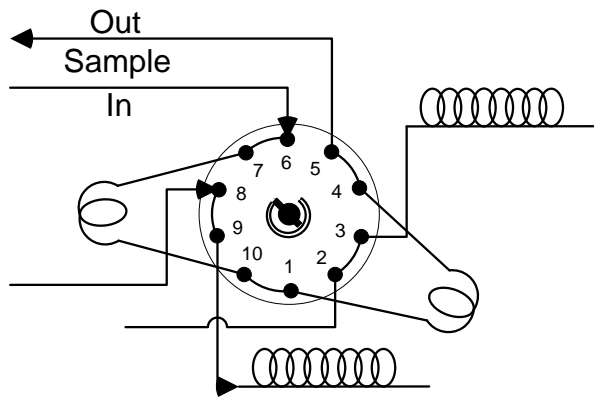
Including option numbers used to order pre-configured on a G3440B 7890B GC



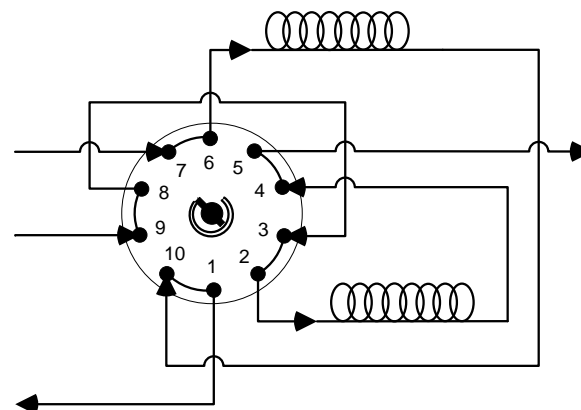
Custom Gas Sampling
Opt 800



ISTD Injection
Opt 800, custom configuration



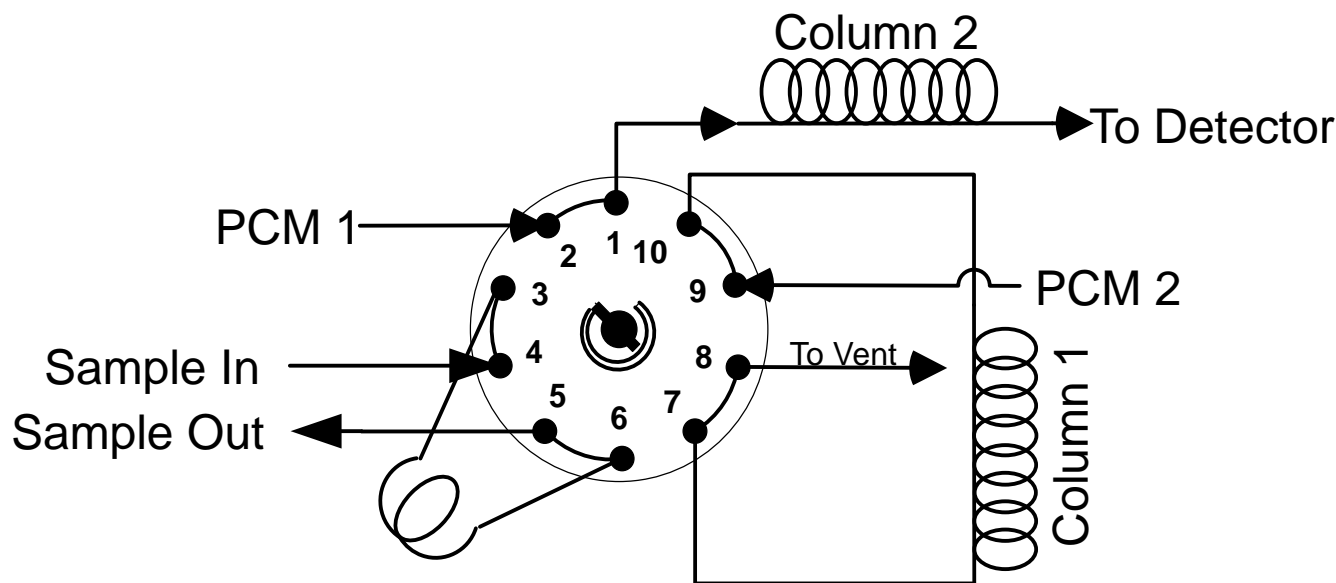
Dual Loop Inject Onto
Two Separate Channels
Opt 800



Column Selection
Opt 806

10-Port GSV w/ Pre-Column Back-flush to Vent

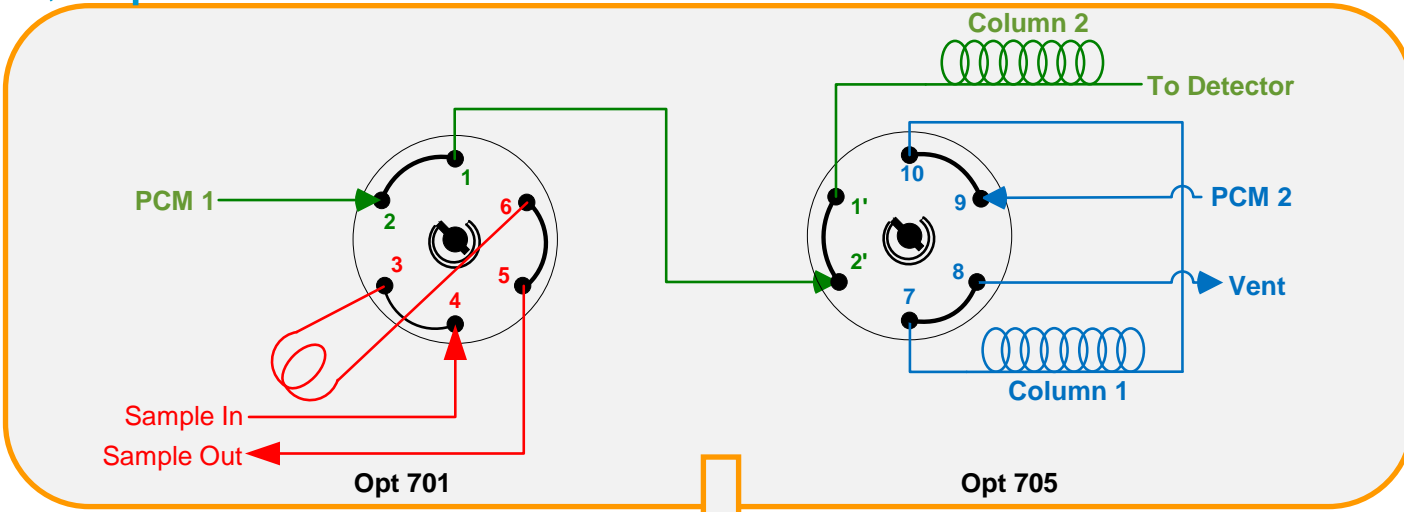
G3440B, Opt 801



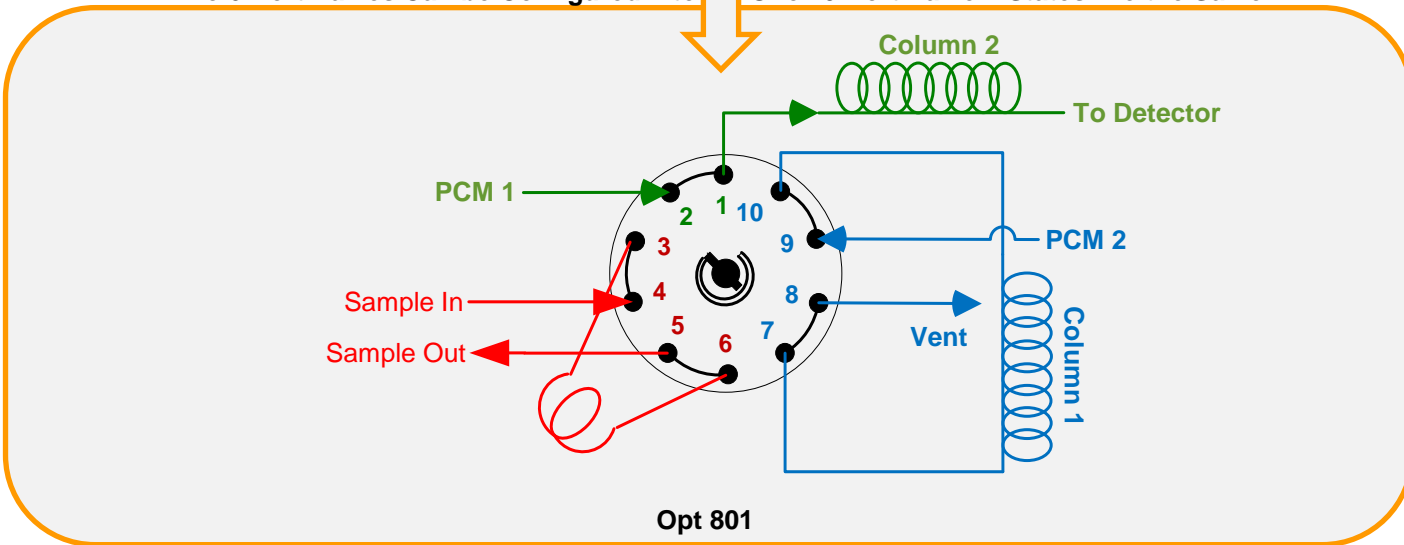
- Provides a method of injecting a fixed volume of gas into a GC inlet or directly onto a column.
- May be used to shorten analysis time when late-eluting compounds need not be measured.
- Requires two flow sources. **Reference Page 69 and 92 for advanced flow consideration.**

10-Port GSV w/ Pre-Column Back-flush to Vent

G3440B, Opt 801

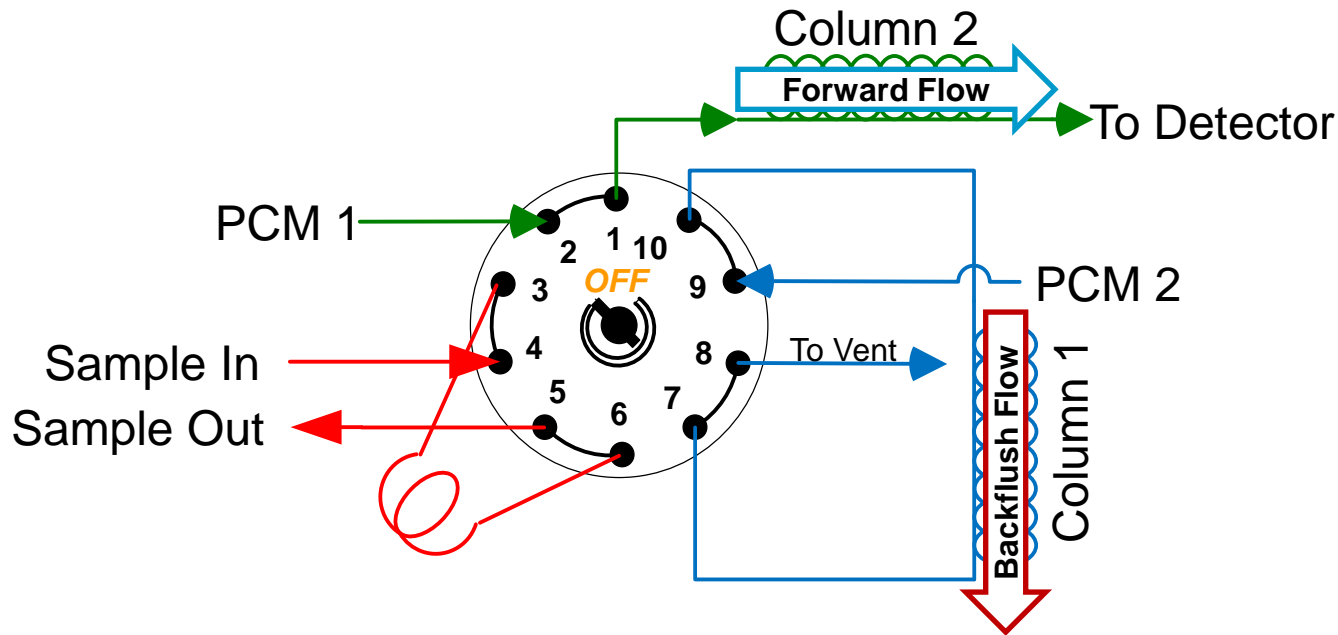


Two 6-Port Valves Can be Configured Into One 10-Port Valve If States Are the Same



10-Port GSV w/ Pre-Column Back-flush to Vent

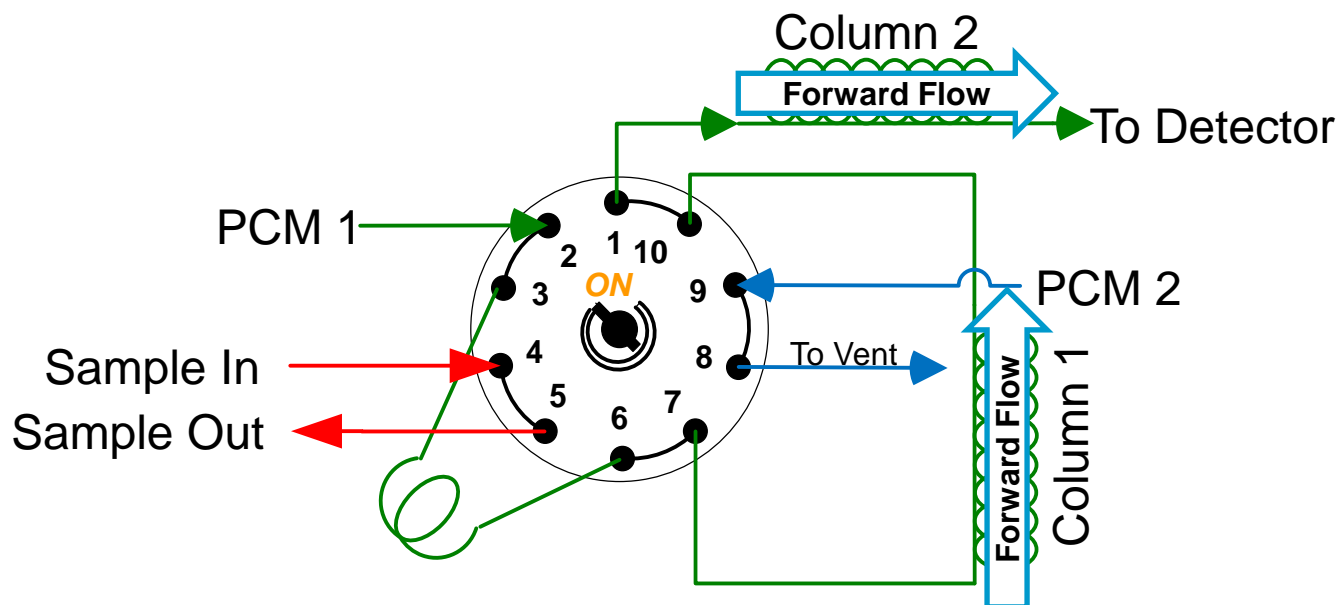
G3440B, Opt 801



- When the valve is in the OFF position the sample is loaded in the sample loop
- Column 1 is back-flushed to vent and Column 2 flows towards the detector
- Analytes that are on Column 1 will be back-flushed to vent. Analytes on Column 2 will continue to elute to the detector.

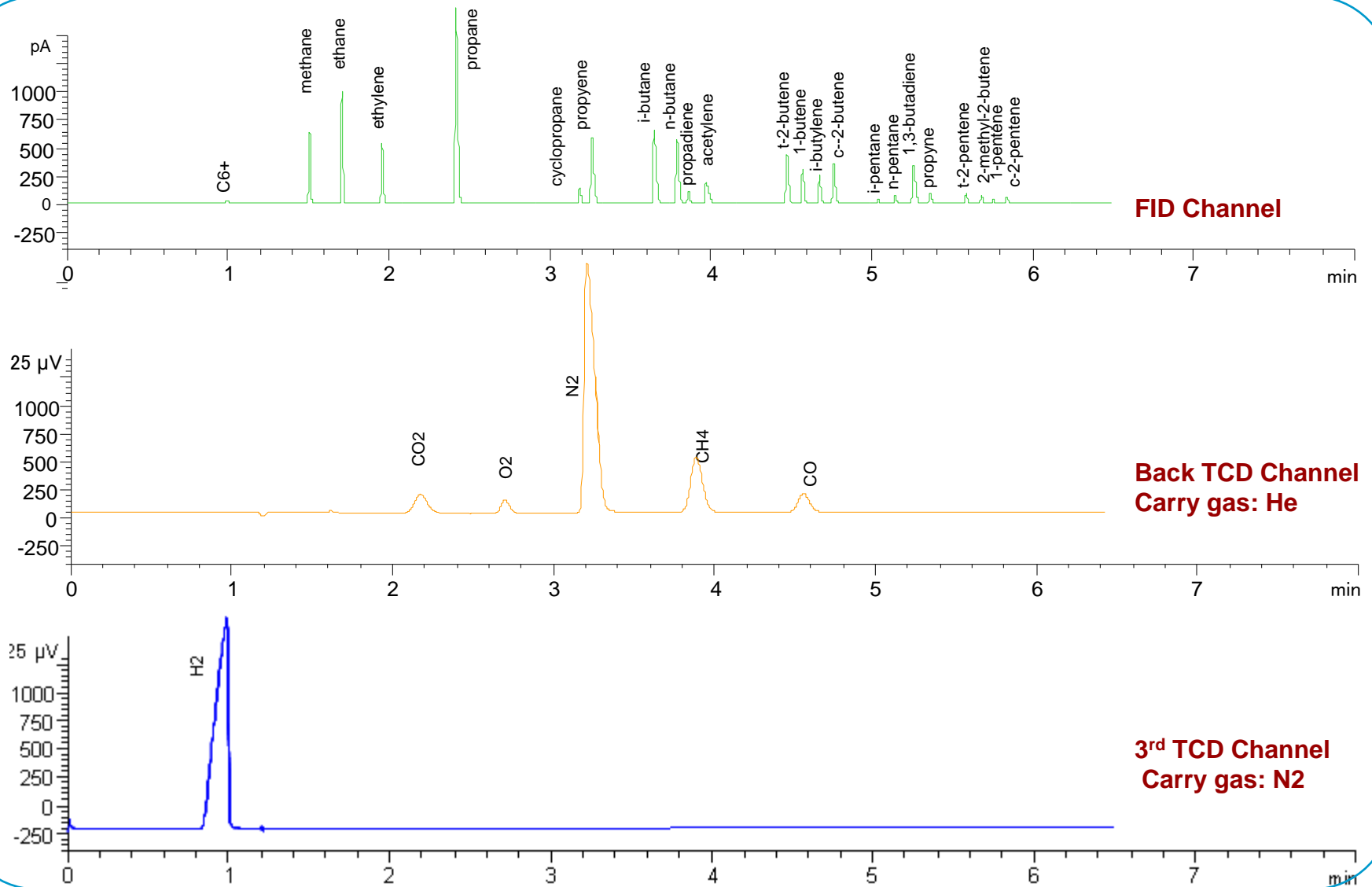
10-Port GSV w/ Pre-Column Back-flush to Vent

G3440B, Opt 801



- When the valve is in the ON position the sample that is contained in the loop is injected onto Column 1 and flows to Column 2.
- Components that are more retentive for column 1 are retained on column 1 and less retentive analytes are allowed to flow through to column 2. Once the analytes of interest have flowed through to Column 2 the valve can be switched back to the OFF position to back-flush Column 1.

Fast Refinery Gas Analysis



Questions???

Thank You!