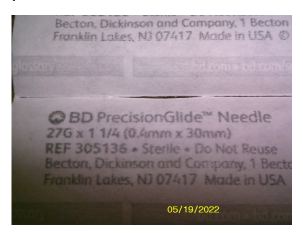
The GreenHouseGas 10 position Vial Autosampler (SRI part# 8690-0047) and 20 position Vial Autosampler (part# 8690-0049) look similar.

The 20 position version is shown connected to a SRI Greenhouse Gas GC system (ECD and FIDmethanizer detetors) used primarily to measure N2O, methane and CO2.

Inside the box is an array of 10 or 20 vertically mounted needles (27 gage x 1.25 inch) to puncture the septum top of the 40ml or smaller (Exetainer) septum capped vial that field samples are often collected in.



27 gage 1.25" Luer-lok needles





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Greenhouse Gas 10 position Autosampler May 2021

Install the needles on the vertically oriented Luer-Lok fittings using the needle cover as a wrench. Push down and turn clockwise until you feel a firm connection.

Leave the cover on each needle until you have finished installing all 10-20 needles to protect against getting stabbed accidentally.

Remove the covers left to right if you are right handed so you don't get stabbed.











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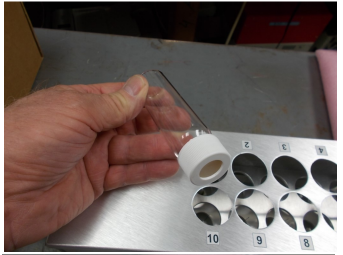
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The sample vial can be a 40ml septum vial as shown or any other type of septum vial.

Carefully guide the septum vial down onto the upright 27gage needle. The guide hole is designed for 40ml vials, so if you use smaller vials it may make sense to cut smaller holes in cardboard and paste over the top panel so the smaller vials have some support side to side.

Connect the 24 volt DC power supply to each valve actuator. There will be one valve for the 10 position AS and two power supplies and two valves for the 20 position version.











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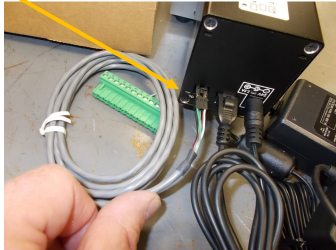
This is the manual control box for the valves

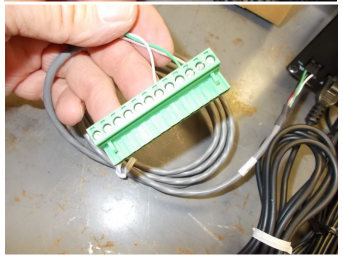
Connect the control box and the AS to GC interface cable to the back of the actuator.

The interface cable plugs into the right side of the SRI 8610C GC. The interface cable allows the PeakSimple software to control which vial is selected as part of an automated sequence.











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The 10 position AS has only the one 22 port valve. This valve is arranged as two banks of 10. The 10 position AS uses only Bank 1. Bank 2 is not used.

The 20 position AS has an additional valve to select Bank1 or Bank 2 for a total of 20 positions.

The 22 port valve is controlled by two relays. Relay B advances (index) the valve to the next position. Relay C makes the valve rotate all the way to Position 1 (Home).

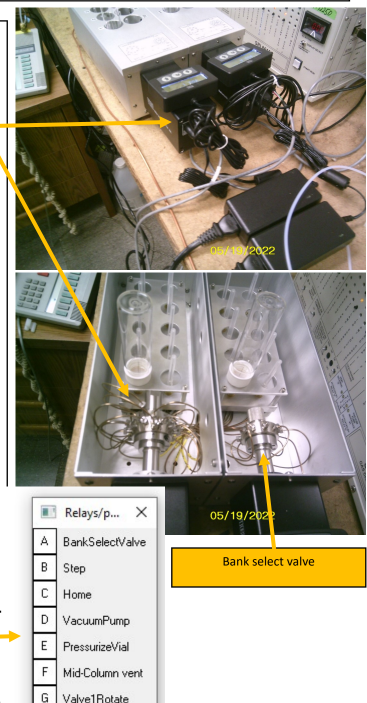
The Bank select valve has only two positions and is controlled by Relay A.

When A is OFF, Bank 1 is selected (positions 1-10).

When A is On, Bank2 is selected (positions 11-20).

Relays A-H can be turned on/off manually from the PeakSimple View/
RelayWindow screen shown here.

The relays can also be controlled automatically by PeakSimple's Event table.





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↑ ml/Min

Pump speed:

1.00

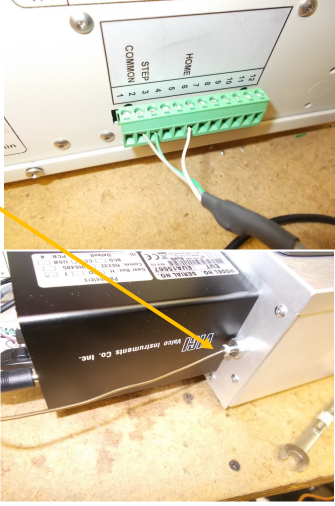
If there is already a blank plug in the jack, use a small screwdriver to pry the plug loose.

Insert the AS plug firmly. It needs to be pushed in as far as it will go to make good contact.

Connect a 1/16" or 1/8" Teflon or metal tube from the outlet of the AS to the GC's sample inlet fitting. In the photo below a 1/8" Teflon tube is used.









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Connect the other end of the tube to the sample IN fitting on the front of the GC's valve oven.

Connect the vial control (VC) assembly to the sample outlet fitting.

The Vial Control consists of a pressure regulator typically set to 7psi (.5 bar) and an electrically operated solenoid valve.

The solenoid is plugged into one of the power outlet at the left rear of the GC.

One power outlet is normally used to turn the vacuum pump on/off and is controlled by Relay D while the other turns the sole-

noid on/off and is controlled by Relay D trolled by Relay E. Relay assignments may change depending on the exact GC configura-

tion

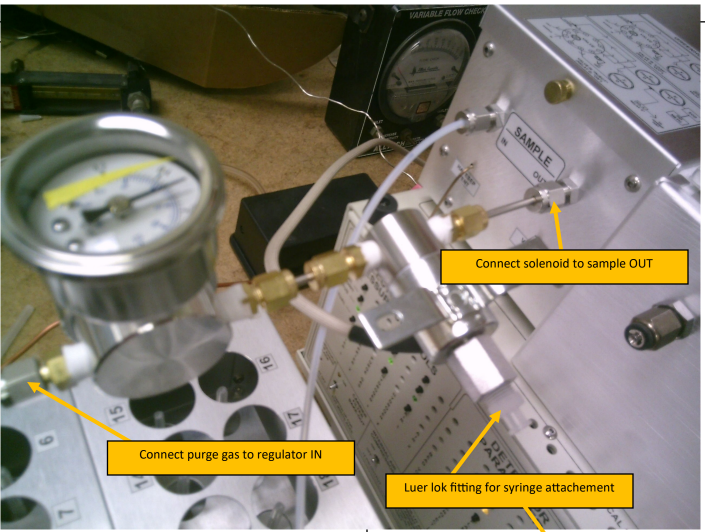
Vial Solenoid controlled by Relay E



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The Luer-lok syringe port is a convenient way to manually inject a sample without going through the VS, and is where the vial finally exhausts to the atmosphere after passing through the sample loop.





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To verify proper operation:

Insert one or more vials onto the needles in the AS. The photo shows one 40ml vial and one 12ml Exetainer type vial.

Use the manual control box or PeakSimple's View/RelayPumpWindow to index the valves to the position where the vial is inserted.

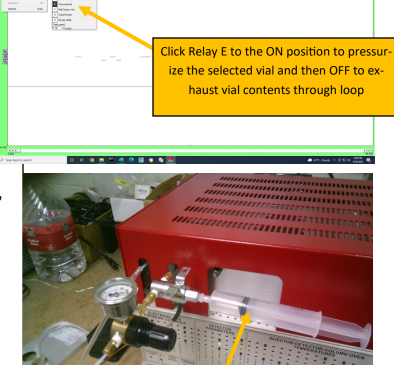
Activate Relay E for 10-20 seconds to pressurize the vial to .5 bar.

Turn relay E off and measure the volume of gas which exhausts through the GCs sample loop and into the 60ml syringe connected to the Luer-lok port on the solenoid.

If the 40ml vial is pressurized to .5bar, the volume of gas exhausting should be 20 ml. If the volume is less than 20ml, then either the vial is leaking or the pressure did not build up to .5bar.

Remove the 60ml syringe for normal AS operation.







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Use the 60ml syringe to measure the amount of gas exhausting out of the vial and through the loop.

To run the 10 or 20 vials there are two methods.

The simple method is to click the "Restart run" box in the Postrun screen and then specify the number of repeats (typically either 10 or 20).

Use the manual control box to index the 22port valve to position 10 and then insert the vials. The Bank select valve be in position A (vials 1-10). The next sample would then be Vial 1.

The Event table would look like this.

0.00 minutes Auto-Zero the detector signal.02 minutes Activate Relay B to index valve

to position1.

.04 minutes De-activate Relay B

.1 minutes Activate E to pressurize vial

.3 minutes De-activate Relay E to release

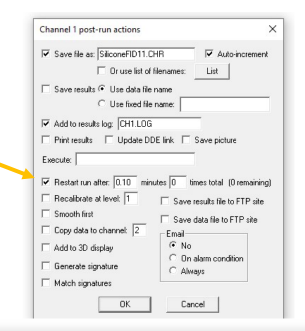
vial pressure through loop. Al low .3 minutes for vial to com

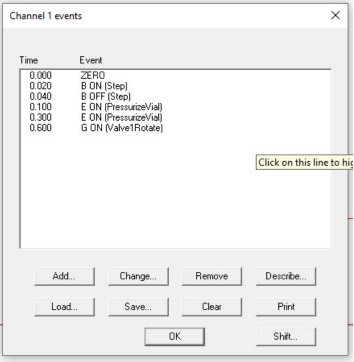
pletely vent.

.6 minutes Activate Relay G to inject loop

contents into GC columns

When the 1st run is started it will be Vial 1 that is pressurized and sampled.







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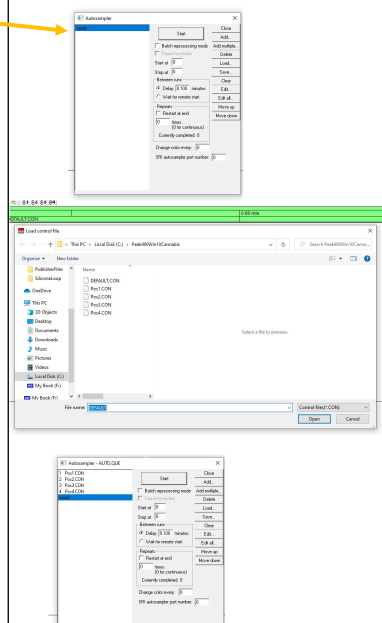
The other way to operate the AS is to use the View/Autosampler screen.

The Autosampler Queue lets you load a sequence of Control Files. A control file remembers everything you set in PeakSimple, It remembers the name of the temperature program file, the event file, the component table file, etc.

Make 10 or 20 control files each with a unique name (click File/save Control File). You might name the control files Pos1, Pos2, Pos3, Pos4 etc as shown, but any name is OK.

Then using the "Add" button in the Autosampler Queue Window, make a list of the control files. You can customize the control files any way that makes sense.

Each control file will have a slightly different Event table to index the AS to the correct vial. Each Event table will have a unique name like Pos 1.evt Pos 2.evt etc and will be remembered by the Control file of the same name.



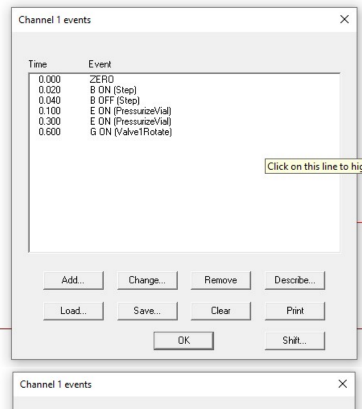


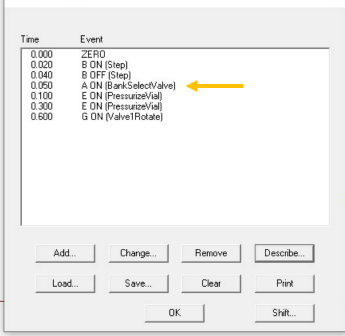
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For example, this might be the event table for vial positions 1-10.

There is no entry for Relay A, so Bank 1 is selected.

This would be the Event table for positions 11-20. Notice that in this event table Relay A is activated which selects Bank 2.







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After each vial is vented through the loop and out the Luer-lok port, the sample gas remains in the connecting tubing.

To flush the tubing so carryover from vial to vial does not occur, add many Relay E "on then off" cycles to progressively dilute the gas remaining in the connecting tubing. This can occur during the analysis so no time is wasted.

If the vial is pressurized to .5bar each time, the first flush adds 20ml to the 40ml already in the vial so the sample is diluted to 67% of its original concentration.

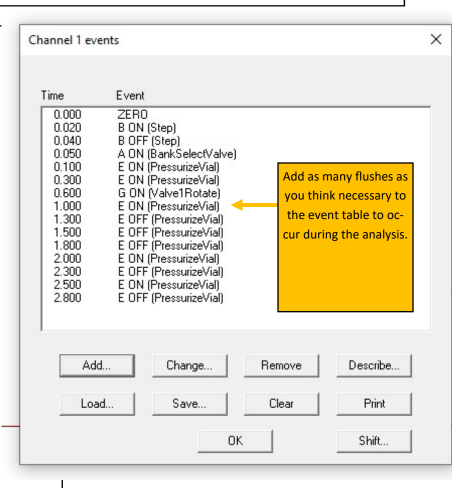
The 2nd flush dilutes 67% x .67=48.9%

The 3rd flush dilutes $48.9 \times .67 = 30\%$

4th=20% 5th=13.5% 6th=9% 7th=6%

8th=4% 9th=2.7% 10th=1.8%

You can do as many flushes as you think necessary.





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