The fuel pressure that reaches the aircraft is simply a matter of how much a valve has been opened. Right?

But how much a valve is open controls flow rate! Right?

Then how can the same control valve regulate downstream pressure and also the rate of flow? This question puzzles many people, so we thought this would be a good subject for a GamGram.

First of all, let's review how a control valve works. Diagram A shows the conventional diaphragm valve made by many manufacturers, such as Cla-Val, Watts (formerly named Muesco), OCV, etc.. Diagram B shows the same valve in piston configuration which is made by Brooks/Brodie and Thiem/Whittaker. Diaphragm and piston valves both work the same way so we will select only one, the diaphragm type, for this discussion.

The only action a control valve can take is to open or close. How much the valve is open is totally dependent on how much fuel is trapped above the diaphragm or piston (see the shaded area). Therefore, if the cavity above the diaphragm has the maximum amount of fuel in it, caused by upstream pressure being directed there, the diaphragm is forced downward and the valve G is closed (or valve D in the piston version). However, if you permit a small amount of that fuel above the diaphragm or the piston to be bled off to the downstream side, the valve will open slightly. If you allow the cavity to be completely vented to the downstream side, the valve opens wide.
This is done automatically using small auxiliary valves called “pilots”. Different pilot valves perform different functions; rate of flow control, slug, pressure control, etc.. As pilot flow increases, the lower the pressure on the main valve diaphragm and the main valve opens. As pilot flow decreases, the opposite happens.

**A Rate of Flow Control** pilot B senses the flow rate by measuring the pressure difference across the orifice. Tubing connections are located upstream and downstream of the orifice plate. These 2 pressures, P1 and P2, are compared across a diaphragm that has a stem connected to a valve. If this pilot diaphragm moves because of a change in pressure drop, the valve connected to the stem opens or closes to regulate the amount of pilot flow, and therefore, the amount of fuel above the diaphragm H in the main valve. This regulates the flow rate through the main valve. Actually, the rate of flow pilot is named incorrectly by all manufacturers; it should be called a “flow limiting pilot” because it simply prevents flow from exceeding a desired limit. This can be adjusted by turning a screw F that regulates the spring force on the pilot diaphragm. Think of it this way; the spring force makes up the difference between the 2 pressures (P1 upstream and P2 downstream) of the orifice plate.

**The Pressure Control** pilot C is also usually a diaphragm valve that senses the pressure downstream of the main valve and compares it to the force of a spring that is on the other side of its diaphragm. Just as in the rate of flow pilot, there is a stem connected to the diaphragm that adjusts a valve that is connected to it. This valve regulates the amount of fuel above the diaphragm in the main valve by regulating the flow rate through the pilot system. Therefore, if more pressure is required, the pilot valve opens slightly to let more fuel leave the space above its diaphragm. This allows the main valve to open a bit to build the downstream pressure to the desired level. If downstream pressure gets too high, the pressure pilot closes slightly, preventing escape of fuel from above the main valve diaphragm, forcing the main valve to close slightly, and therefore, reducing downstream pressure.

The question we posed at the start was, “How can the same valve control pressure and rate of flow?” The answer is that the manufacturer arranges the 2 pilots in series with the rate of flow pilot first, as shown in the diagrams. Therefore, if the flow rate is below the desired level, the rate of flow pilot will open to allow more pilot flow, thereby decreasing the volume above the main valve diaphragm to allow the main valve to open more.

The pilot flow proceeds to the pressure control pilot. If the downstream pressure is less than desired, it opens to allow more pilot flow, just as the rate of flow pilot did. However, the rate of flow pilot is in command because it already has opened to allow maximum main stream flow. Therefore, if the pressure control pilot opens to cause more downstream pressure when the flow rate is already at the maximum allowed by the rate of flow pilot, nothing happens. The rate of flow pilot is “the boss”. On the other hand, if the downstream pressure is greater than desired, the pressure pilot will close slightly to reduce pilot flow and cause more fuel to fill the space above the main valve diaphragm, causing the main valve to close slightly to reduce downstream pressure. But this also reduces main stream flow rate! So the rate of flow pilot opens more -- and more -- and more until it is wide open but the flow rate will not increase because the pressure control pilot is now “the boss”.

The remarkable thing about diaphragm or piston valves is that they can do many other tasks, simply by use of various pilot valves. For example, they make excellent check valves, fuel level controllers, back pressure regulators, slug and deadman valves. As an example, we regularly use one pressure control valve to control 2 different fueling pressures, simply by use of a manual selector valve. One position controls pressure for underwing fueling while the other position provides a much lower pressure for overwing fueling. In addition, we use a solenoid pilot to provide deadman control, only in the underwing mode. All this with one valve!