Ever experience a rough running engine only to have the problem clear up with a quick squeeze of the primer bulb. What your obviously demonstrating is a poor fuel delivery system. Badly designed or failed fuel systems are actually one of the leading causes of engine outs and forced landings. Causes range from clogged filters and pinched lines to rotten primer bulbs and dried out pumps. Yet the cold facts are the simplest of oversights can put an end to fun weekends and expensive aircraft.

This month we’re going to put an end to the madness. Starting from the fuel tank and ending at the carb, we’ll design a fuel system that gets the job done with plenty of room to spare. Along the way we’ll also lay to rest such myths as air bubbles in the fuel line and what that microscopic “weep hole” on Mikuni fuel pumps is for.

Fuel Tanks and Fuel Pickups: Starting from the source, the design must include several important features. Without a proper tank vent you will experience a forced landing, I say it this way to get your attention. This situation is the proverbial time bomb! As fuel exits the tank air must be allowed to enter. If not, the fuel flow will cease due to the vacuum being created. Of course this takes a little time, hence the reference to the time bomb. The number of people that fall into this trap is incredible! Something as simple as replacing your fuel cap with a new one that you forget to vent will get you every time. Multiple vents and/or forward facing “pitot type” vent lines are a necessity. If a vacuum created by fuel exiting will prevent fuel flow then the reverse is true. A forward facing vent line that pressurizes the air cavity in the fuel tank will actually increase the systems flow characteristics.

Tank placement is an important part of any aircraft design. Of course the less distance up hill the fuel must travel the simpler job the pump will have to perform. A couple of things to consider that may not be so obvious. Multiple tanks must be at the same level during climbout. If your pick ups are teed together, the fuel will always seek to find a common level in both tanks by siphoning the higher tank into the lower tank. If you must have tanks on separate levels you must have valves to manage the flow. Regardless of which system best fits your design make sure you have enough access before you start drilling thru the fuel cap. This will allow for the possibility of the pickup hanging up on the sides of the tank when reinstalled. Another time bomb.

Another method is to enter from the top and use a fixed pick up line. The pick up line should not be removable or thru the fuel cap. This will allow for the possibility of the pickup hanging up on the sides of the tank when reinstalled. Another time bomb.

If you prefer removable fuel tanks for easy refueling, quick disconnect couplings are ideal. A bulkhead fitting near the fuel cap works well. Remember most of these fittings need a nut installed from inside the tank, so make sure you have enough access before you start drilling holes. Quick disconnects that shut off in both directions prevent fuel spillage and keeps the lines primed with fuel. Regardless of which system best fits your design make sure the pick up can not “suck up” to a flat surface and is at the lowest point in the tank during climbout. Tank valves with built-in filter screens are available, keeping the larger debris in the tank. Corrosion proof brass screen filters are ideal for top exit pickups. In either case, periodic inspection and/or maintenance is necessary. A big dose of debris could prove to be a problem. See Figure 1.

Special attention should be paid to fuel pick ups. There are several ways to go on pickups. Method one that is quite common is a valve or fitting in the bottom of the tank. A push in rubber grommet is often used here because most of the time this is a blind or one side only access type installation. Under the right circumstances this works well, but can be prone to leakage and the grommets requires periodic replacement (we sell hundreds of grommets every year).

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Fuel level Gauges and Methods: Fuel level gauges or sight readings are imperative. The visual method is obviously the least expensive and preferred method. White Polyethylene cans are ideal for seeing the fuel level. Sight gauges using a piece of clear Urethane or nylon hose and elbow fittings also works well. Make sure you’re not tempted to pile cargo in front of your sighting method. More expensive electronic and capacitance type gauges are available when visual methods are not possible. Whichever type you run with make sure you can check the level at a glance. If you are going to register your aircraft the Fed will be paying special attention to your fuel monitoring system.

He will make absolutely certain that if you run out of fuel you simply paid no attention to your fuel level. As many GA pilots can tell you, forced landings in schoolyards or on freeways when you run out of fuel can be real expensive. You can kiss good bye to thousands of dollars in fines as well as your ticket for quite a while.
**Figure #2 - Gascolators are ideal for draining water from fuel systems.** Built in FAA approved Curtis drain valve allows for easy water removal. The port on the top is ideal for fuel primer line pick up.

**Gascolators:** Something that is appearing on more and more ultralights is a water sump or gascolator. As oxygenated fuels become more common, water contamination of fuel is a real possibility. See Part #37 "The Good, The Bad, and the Ugly of Oxygenated Fuels". This device is mounted directly below the tank at a low point in the system. Because water is heavier than fuel it will settle to the bottom of the gascolator. A built in Curtis drain valve allows the water to be purged easily. A fine mesh screen also filters debris but does require periodic maintenance. The gascolator type illustrated here has a port to access your engine primer system. An item we will talk about a little later.

**Primer Bulbs:** Next in line from the fuel tank is the primer bulb. The squeeze bulb must be in the cockpit to provide access to the pilot while in flight. The reason to have the bulb next in line is to manually overcome blockage in any device before the carb. The pilot should be able to do this easily while in flight. Primer bulb should always be mounted horizontally. Primer bulbs are equipped with a check valve that has a floating ball that allows fuel flow in one direction only. Some bulbs use a heavy steel ball. When mounted in the vertical position, the fuel pump must work to lift the ball off the seat. This places an unnecessary burden on the fuel pump reducing flow capabilities.

Only use a high grade heavy duty marine type primer bulb. Avoid the cheap Taiwan made snowmobile surplus bulbs. You should be looking for quality rather than price on a primer bulb. We have been selling one particular brand for years without ever hearing a single complaint. As you can well imagine "No news is Good news" in the parts business.

Make a full inspection of the bulb as part of your regular pre-flight procedure. You should consider replacing primer bulbs at regular intervals on your scheduled maintenance program. Because they are rubber, UV rays and the elements will cause degradation. Dried out and cracked bulbs are a great source of forced landings.

**Fuel Pumps:** Regardless of your choice, the fuel pump should be next on route to the carb. Fuel pumps fall into two categories, impulse and electric. Impulse pumps are supplied as standard equipment on all Rotax two stroke motors. These pumps function as their name implies off a pulse created in the crankcase of the engine. As the piston travels up and down, the area below the piston is subject to alternating pressure and vacuum, much the same as the combustion chamber itself. This pulse is used to flex a diaphragm inside the fuel pump. One way flapper valves route the fuel thru the pump in one way fashion. See illustration. A lot of people will run the dual round pump even on a single carb engine by routing the lines back together after the pump. If you inspect the internals of the pump you will find a common discharge cavity in the round pump. You will also find a much more sophisticated style valve than the flappers in the single or rectangular pump. The thought of hang your hide on a dangling piece of gas ket material is a little unsettling. But for as simple as these pumps are they do a surprisingly good job.

Because these pumps work off the crankcase impulse there are several considerations. First the line from the crankcase to the pump must be no longer than 12” and must be fairly rigid so as not to absorb the pulse. A one piece or solid line is preferable. Hoses using several layers can separate internally collapsing the passage and are impossible to detect from external inspection. You must also consider that because they function off the crankcase pulse, they are subject to performance based on engine rpm. A constantly changing variable in the equation of fuel delivery.

**Pulse Pump Weep Holes:** Recently a brouhaha has raged over the existence of the weep hole in fuel pumps. If you look very carefully you should find a microscopic hole (.017“ or about 1/64“ diameter) either in the indent on the rectangular pump or on impulse boss on the round dual pump. See illustrations. Rotax has issued a service bulletin claiming that all aircraft pumps must have this hole. This hole is there in case the operator installs the pump in such a way to allow fuel from the crankcase impulse line to fill the pump. This hole will allow the pump to purge the fuel rather than become inhibited with a blockage. The pump must be mounted so that this hole is at a low point. This will allow any build up to be purged quickly. Theoretically the fuel should never reach the pump if the pulse line is installed correctly. The line should run up hill at some point before reaching the pump, kind of like a toilet trap. I have heard unsubstantiated reports of dramatic changes in pump performance with the hole covered or not. The weep hole obviously compromises the pulse cavity of the pump with a "leak", although very small, leading me to think there may be some truth to this rumor. It would certainly make for some interesting tests if someone wanted to take the time.

Regardless, in order to keep current with the bulletin from Rotax, we are carrying only the weep hole flavor. You
should check with your favorite parts source when purchasing a new pump to see if they have the weep hole type. They can be hard to find and therefore could cost more. If you like you can drill your own hole if you’re equipped to drill that small of a hole. Rebuild kits are available for most brands containing all diaphragms and gaskets, allowing you to zero time most any pump. This should be done annually to avoid dried out and/or cracked diaphragms or gaskets.

Redundant Fuel Pumps: A number of pilots have chosen the time honored system of redundant fuel pumps. There is nothing to say you can’t run both impulse and electric pumps on the same system. The proper way is to run the pumps in parallel rather than in series. Tee the fuel line out before the pumps and back together immediately after the pumps. Because all pumps (and squeeze bulbs) have check valves for one way action, a return to tank flow is not possible. See illustration for circuit diagram. The electric motor should be fitted with a panel switch to allow the operator to prime the carb and to shut the pump down when not necessary. If the pressure of this dual system is too great the carb overflow vents will signal this immediately. What you are looking for is a fuel pressure from 3 psi to 5 psi at the carburetor. Rotax has issued Service Information #519 UL91-E dealing with the fuel delivery system, most of which is included in this article. There is also a test to determine proper fuel flow using the fuel consumption graphs versus a measured bleed off pressure. This is a great idea if you are equipped with low pressure gauges. Screwing with the float level is never the answer. Periodic replacement of the needle valve #261-705 may be necessary. The VITON tip can become worn or damaged. Close inspection under a magnifying glass is the proper inspection procedure. If the system continues to deliver too much pressure, a pressure regulator is the proper solution.

Fuel Pressure Regulators: The Purolator Co. makes an adjustable fuel pressure regulator (CPS # 8511) that can be adjusted from 1 psi to 5 psi. A simple turn of a dial gives you the pressure you want. With a dual system as already outlined, this pressure regulator is not only advisable but may be required. Install regulators in reach of the pilot immediately after the fuel pumps are returned to the same line.

Electric Fuel Pumps: A lot of operators like the ideal of an electric 12 volt DC fuel pump. Starting is easier because the carb float bowl can be filled before grinding the starter. Facet makes a compact little solid state unit that does an excellent job of delivering about 5 psi to the carb. See illustration. Unfortunately these pumps are sealed and are not rebuildable, making it a rather expensive item on the scheduled maintenance replacement list.

Fuel Pressure Gauges: A growing trend is starting toward the use of fuel pressure gauges. While this is standard equipment on most GA aircraft, it’s use on light homebuilts is becoming more common. If a delivery problem is experienced, it will often show as a fading fuel pressure. There is two different types to choose form. Electric units run in the $250+ range due to the rather expensive and sensitive transducer needed to sample these low pressures. Recently we have been able to find some mechanical type gauges that can be “hard plumbed” into the fuel lines. These units do not need 12 VDC to function and cost less than $100.
zine and send the unit out with a service bulletin to safety wire the thumbscrew. A simple fix that in no way impairs the filter’s performance. Check to see if you are running this type of filter and safety wire it. See illustration.

Figure #10 - Fuel Primer systems are ideal for cold starting. A single stroke of the dash mounted plunger gets raw fuel directly into the intake area. A variety of fittings are available for easy access to fuel line near tank, dual carbs, and carb access fittings.

Fuel Primer System: Functioning as a parallel system, a fuel primer is standard equipment on most ultralights. Using a panel mounted plunger (CPS #8613) fuel is delivered behind the carb slide to be drawn directly into the engine with the first rotation on starting. This set up can make cold starting a much easier job. It is also a great way to flood an engine. Dumping a lot of raw fuel into the lower end can foul plugs quickly if your ignition is not set to fire (switch off). Most new carbs are equipped with built in ports, ready to accept the 1/8" I.D. Urethane line (CPS #7015). There is some discussions as to the use of a fuel primer to diagnose a rich or lean situation instead of the choke or enrichener. See Part #10 “Tuning the Bing Carburetor”. You must remember that an enrichener valve is a metered extra rich fuel/air mix, while a primer plunger is raw fuel dumped into the intake area. Yes, they both will enrich the mixture, but the effect is nowhere near the same. Kind of like killing flies with a baseball bat, sure it works but there are more subtle and exacting methods.

Urethane Fuel Line: The proper choice of fuel line material is essential to safety as well as longevity. A clear blue Urethane line is the most common choice. The clear feature allows for easy inspection of fuel flow. The one piece design can not collapse without being seen on inspection unlike a multiple ply hose. The Urethane is sometimes referred to as “lifetime fuel line” because it is totally unaffected by the fuel (it will discolor slightly). Almost without exception, most other materials will either react negatively with prolonged contact with fuel or degrade from the elements. 3/8” outside (1/4” inside) diameter hose seems to handle the fuel flow requirements of the bigger dual carb engines just fine and has become an industry standard.

Air bubbles in the fuel line are in themselves not dangerous but do indicate a fitting or pick up line is sucking air. Trace the bubbles back to the source and check the joint for sealing. Tighten clamps or redo the joint until the bubbles cease. The bubbles will be vented harmlessly by the carb float system. Securing all connections with a proper clamp is essential. Just using the interference fit of a hose barb is asking for trouble. Squeeze bulb pressure can pull this arrangement apart. Using tie wraps to secure fuel line in place away from exhaust, etc. is OK only if you trim the excess immediately after installation. Long ends can be “tighten” for you pinching the line off by some well meaning but dumb individual.

Hopefully this rundown will give you some guide lines into avoiding the most common pitfalls associated with fuel delivery systems. A lot of time you are using off the shelf parts common to motorcycles, ATV’s, and snowmobiles at a fraction of the cost of general aviation parts. There is nothing that says simplicity cannot function dependably when installed properly and maintained on a regular basis.

Footnote: “The Proper Care & Feeding of the Rotax Motor” is about to go on the road! Yes, I personally will be coming a major city in most parts of the country with a full 8 hour Rotax Operator’s Seminar starting this fall. I noticed the demand for this type of thing has been building for some time. These Seminars will be held on Saturday’s from 8:00am to 5:00pm at Hotel Conference Facilities adjacent to major airports. The idea here to make it affordable for people from out of the immediate area to fly in for the day on low cost commercial flights. The package includes a whole list of items, including a Continental Breakfast, free refreshments all day, plus a huge amount of technical information. Using some of the latest state of the art presentation equipment the seminar looks to be fast paced and extremely informative. See the ad in this month’s Ultralight Flying! magazine for more details. Hope to see you soon!