COLATORS – FL



ACS GASCOLATOR

All-metal gascolator with S.S. screen, 1-7/8" dia. cadmium plated steel bowl w/quick drain. Top is CNC machined from 6061-T6 aluminum. Top casting has 1/4" pipe ports for 3/8" fuel line and one 1/8" pipe port for primer fitting. Wt: 8 oz. May be used with aviation and/ or auto fuel. P/N 10580.....

Replacement Gaskets For auto fuel 3/32" thick x 2-1/8" O.D. 10536-1

	P/N 06-00441
Ronlacoment Screens -	

Replacement Screens -		
120 Microns Stainless Steel	. P/N 10543-1	
74 Microns Stainless Steel	P/N 05-03436	

ACS GASCOLATOR INSTALLATION BRACKET

Versatile bracket of .016 stainless steel accommodates gascolators with either metal or glass bowl. When mounted as illustrated, inlet and outlet connections are on sides. When bracket is inverted, one port of gascolator faces firewall for direct routing of fuel line through firewall. Fits gascolators sold after May 1, 1989..... P/N 10371.....



AP

ACS HIGH PRESSURE GASCOLATOR

New ACS high pressure gascolator. Lighter weight and simpler design than the ACS "classic" gascolator. Bailwire and attaching hardware have been eliminated. Threaded collar secures bowl to top. Tested to 50lbs. Bowl is cadmium plated and top and collar are anodized for corrosion protection. P/N 05-04248

FAA-APPROVED GASCOLATORS

CNC-machined out of 6061 aluminum for longer use. Anodized "O' ring seals for improved sealing capabilities, a bayonet tab locked bowl system. Direct replacement for factory parts. FAA-approved for many Piper, American Champion, Husky, Maule, Taylorcraft, Dynac and Cessna aircraft. Fits in existing Piper mounting brackets. Mounting brackets available for Cessna. Great for homebuilders also. All fittings and drain plugs are for display purposes only and are not included with Gascolator purchase. Aircraft Make and Model, Serial Number and N number required to make sure correct gascolator is ordered. Check the Aircraft Spruce website for aircraft cross-reference list or contact us for gascolator approved for your aircraft.







Can be used on fuel injection systems up to 50 psi .Anodized inside and out to prevent corrosion. Has two 1/4" NPT ports for 3/8" fuel line, a 1/8" primer port, and a 1/8" NPT drain valve port. Mounting bracket not included. Now comes ready to mount to firewall.

GascolatorP/N 05-00632 Replacement ScreenP/N 05-25972 FUEL FILTERS

For homebuilts. Used on VariEze and various

gyrocopters. Rated to 10 PSI. Not recommended for fuel injected systems.

Description	Part No.	Price
1/4" Fuel Filter (Metal)	05-33031	
3/8" Fuel Filter (Plastic)	05-33033	
1/4" Fuel Filter (Plastic)	05-33001	
1/4" Fuel Filter (Glass #804)	804	
3/8" Fuel Filter (Glass #806)	806	

MICRON 10 FUEL FILTER ength: 4.25" Filter medium: 1.375" dia. 304 pleated SST disk Dia: 2.0" Filter Efficiency: 10 Micron Flow rate: 15.3 gpm Oper. Press: 8,000 PSIG Weight: 5 oz. Drop in pressure: 1.0% Fitting Size: AN6. This filter is washable P/N 05-01699.....

and reuseable

/N 05-33031

P/N 05-33033

P/N 804



GATS JAR FUEL SAMPLER

The incredible GATS Jar allows a pilot to pour the fuel used in the preflight check back into the fuel tank without fear of water contamination. The jar uses a special separator screen that, when coated with avgas,

forms a barrier to water and debris, yet allows passage of avgas. The GATS Jar also detects jet fuel in the event of inadvertent fueling of your aircraft with jet fuel. By using the GATS Jar, pilots can help protect the environment by pouring sample fuel back into the tank instead of on the ground. 12 oz. P/N 05-21250 16 oz..... P/N 05-04237



quick-drain valves, stores compactly, and reduces spillage, loss, and probe breakage. The 4" (10.16cm) transparent cylinder has the octane color-coding molded in the side for quick reference. Also includes a chrome-plated screwdriver blade with both a Phillips and a slotted 4"..... P/N 05-00448 head. 6"..... P/N 05-03386



CURTIS FUEL SAMPLER CUP

This fuel sampler cup is designed for use with many popular fuel drain valves including the F391 drain valves used on many of today's productions aircraft. Wide bowl allows fuel sampling without fuel dripping onto the hands.

P/N 05-17300..... **STOW-AWAY FUEL TESTER HOLDER #1** - This handy devise is a fabricated metal holder designed especially to hold the Fuel Tester-Screwdriver above. It holds the tester in a spring loaded configuration and can be mounted on the firewall or in the cockpit, for easy access. . P/N 05-17210.....

ASA AIRCRAFT FUEL TESTING CUP



Protect yourself from fuel contamination by visually checking the fuel for water and debris. Clear cup with a reinforced steel pin that works with most aircraft. Measures 2-1/2" high x 1-3/4" diameter. Lifetime warranty. P/N 13-02353.....

JEPPESEN DELUXE AIRCRAFT FUEL CHECKER



This deluxe version of the popular screwdriver type fuel checker features some great improvements in the product. A removable bronze (3/32" brazing rod) replaces the flimsy plastic stick. Magnified viewing area allows close inspection of contaminates, and 100% of the sample can be seen. A removable splash guard prevents a fuel shower on the user, and the guard stows flat

along side when not in use. This tester incorporates a stronger design to resist cracking and breakage. P/N 05-17215.....

GASOHOL TESTER



P/N 05-03439.....

ACS FREE FLOW ONE-WAY CHECK VALVE



Prevents return fuel flow during normal operation but provides by-pass fuel feed in an emergency if the fuel pump fails. Wt. 1 oz., 2-7/8" long. Use with tube fittings for 3/8" dia. fuel line. Anodized for corrosion resistance. P/N 10630

FLOW EZY FUEL FILTER

The Flow Ezy fuel filter features very fine filtration and is approved for use with Ellison Carburators. This filter has a 25 micron rating and with their strong machined aluminum housings hav a pressure rating of 500 psi. Filter elements are of pleated stainless steel wire cloth or cellulose (paper) with a perforated metal sup-port tube inside. Factory model number 61L-03-25-F3. Recommended by Co-Z Development Corp. Dims: 1.25"dia.x 4.75"L Fitting size 3/8" NPT.

P/N 05-28905.....

Replacement Element P/N 8504-05.....



In-line, high-capacity, translucent filter with screen. Has standard 1/4" barb inlet and outlet tubes. P/N 05-01030.....

FUEL FILTER

In-tank type. Brass construction with fine-mesh screen. Has standard 1/4" barb inlet and outlet tubes. P/N 05-01031.....



