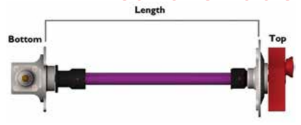
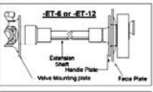
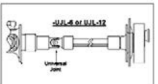
EXTENSION FUEL VALVES - GASCOLATORS

ANDAIR EXTENSION FUEL SELECTORS



For use with any Andair valve. The kit includes everything needed to operate the valve remotely by way of a specially extruded tube. There is no riveting involved, just cut the tube down to length and fit together. To maintain the firm detent at each tank selection, there is a detent cap on the top of the valve. The special tube then fits into this. Then, so as to maintain the safety feature, where the valve cannot be inadvertently switched off, the button has been moved to the upper section. Like the standard valves, the button must be raised to switch the fuel of. The tube is available 6" or 12" long and 4 extension options are available. The extension must be ordered with the valve. (i.e. an extension cannot be retro fitted to a previously purchased valve).









Option	Size (In.)	Price	Option	Size (In.)	Price
ET	6	Call or Email	ET	12	Call or Email
1JL	6	for price and	1JL	12	for price and
2JU	6	availability	2JU	12	availability

E	Valve Part No.	ET	6	Length of extension tube:
		1JU	12	6 = 6" long.
		2UJ	'2	12 = 12" long.

ET: with one universal joint on lower part of valve

UJL: with one universal joint on the upper section of the valve

UJU: with 2 universal joints.

Example:

E-FS25f5-M-ET-6 = (6"long, 1/2"Left, Main, Right, Off, Straight Ext. Valve)

E-FS20-20-D2-6M-2UJ-12 = (12"long, 3/8"duplex fuel selector extension with 2 UJs and 12" tube).

SPECIAL ENGRAVING - Andair can offer special engraving for all of the available valves. Please contact the Aircraft Spruce technical department for more information. Here are some examples:







GASCOLATOR FIREWALL FITTING



ANDAIR GASCOLATORS



Andair make Gascolators for both 3/8" and 1/2" lines. Both types have a screw locking ring that prevents the bowl from coming off, and a facility for this to be wirelocked. The bowl is internally sealed with an Viton (R) O-ring. A PTFE coated 70 micron Stainless Steel mesh is used as the filter screen. The PTFE coating helps prevent water from passing, by maintaining it as a droplet formation. A large filter area is present and wide passages have been incorporated so that the pressure loss through the Gascolators is kept to an absolute minimum. There is an 1/8 NPT hole

on the bottom of the bowl so it can be drained and also one on the top of the body. This one can be used as a pressure tapping or a filtered supply to the primer pump. A selection of fittings can also be used with the GAS375 and the GAS500.

GAS375M with -6 Male Fittings	P/N 05-29551
GAS375F w/ 1/4" NPT Female Fittings	P/N 05-29552
GAS375B w/ Banjo Fittings	
GAS500F - 3/8" NPT Female Fittings	P/N 05-00129
GAS500M -has -8 Male Flare Fittings	

NOTE: ADD -1 TO PART UMBER FOR REVERSE FOLLOW GASCOLATORS. EXAMPLE: 05-29551-1

Replacement o-ring for GAS375	P/N 05-00704
Replacement o-ring for GAS500	P/N 05-00706
Replacement screen for GAS375	P/N 05-00707
Replacement screen for GAS500	P/N 05-00708
Stainless Steel Drain Valve	P/N 05-00709



ANDAIR CHECK VALVE

Built from aircraft grade Aluminum and anodized for corrosion protection this lightweight and compact unit is excellent. The

check valve is ideal for tank vents and high pressure fuel pump bypass lines. Its extremely light weight internal shuttle operates with the slightest pressure yet the internal O-ring seals allow the unit to be used up to 50 PSI. Other qualities include break out pressure less than 1 PSI, great flow characteristics around shuttle, and bleed allows shuttle to weep off pressure in the event of a blocked line. Features AN-6 (3/8") fitting on bottom. Valve measures 5/16" dia. x 2.75" long.

Model No.	Bleed	End Fittings	Part No.	Price Ea.
CK250	No	7/16-20	05-00713	
CK250-B	Yes	7/16-20	05-00714	
CK375	No	9/16-18	05-00716	
CK375-B	Yes	9/16-18	05-29555	
CK250-H	No	1/4" hose	05-00717	
CK250-H-B	Yes	1/4" hose	05-00718	
CK375-H	No	3/8" hose	05-00719	
CK375-H-B	Yes	3/8" hose	05-00721	
CK375-M-BRP			05-14969	

PUROLATOR AN6235 SERIES LINE FILTER ELEMENTS



- MIL-F-5504 Qualified
- Qualified for use in MS28720 and AN6234 filter assemblies.
- Operating Temperatures: -65F TO + 275F
- Element Collapse: 150PSID Minimum.
- Filtration:10 Micrometers.
- Hydraulic O-ring.
- Media: micropleat(c) elements (resin impregnated cellulose)
- Bubble Test 100%

AN No.	Dimensions	Diameter	Part No.	Price
AN6235-1A	1.875"	0.859"	08-07076	
AN6235-2A	4-11/16"	1-1/8"	08-00912	
AN6235-3A	3.438"	0.891"	08-07104	
AN6235-4A	4.5"	1.78"	AN6235-4A	