



FUEL PUMP SERVICE PARTS

PART NO.	DESCRIPTION
7450	RH pump body with internal by-pass.
7451	LH pump body with internal by-pass.
7452	Pump body without internal by-pass.
7453	Mounting arm with 360 degrees rotating feature.
7454	Main drive shaft
7455	Idler shaft
7456-400	.400" wide pump gear (1)
7456-500	.500" wide pump gear (1)
7456-600	.600" wide pump gear (1)
7456-700	.700" wide pump gear (1)
7457-100	.100" thick gear wear plate
7457-150	.150" thick gear wear plate
7457-250	.250" thick gear wear plate
7458	Pressure adjuster assembly
7459	By-pass poppet
7460	Front cover
7461	Carbon bushing
7470	Pressure spring for alcohol
7471	Pressure spring for gas
7473	Front bearing
7474	Front seal
7475	Snap ring kit (3)
7476	O-ring kit (5)
7477	Dowel pin for main body
7478	Dowel pin for pump gear
7479	Pump body bolt 8/32 x 1 1/4 SCS
7480	By-pass poppet bushing
7481	Overhaul Kit (Includes: all o-rings, snap rings, front seal and bearing)
7482	O-rings (2) for adjuster assembly
74581	Sleeve that converts the model 7400 internal by-pass fuel pump to a return line style model 7399 fuel pump.

MOUNTING SPACERS

Aluminum .750" diameter spacer with a .390" through hole.

PART NO.	DESCRIPTION
7449-.500	.500" long spacer
7449-.750	.750" long spacer
7449-.840	.840" long spacer
7449-.955	.955" long spacer
7449-1.600	1.600" long spacer
7449-1.680	1.680" long spacer
7449-1.750	1.750" long spacer
7449-2.000	2.000" long spacer
7449-2.350	2.350" long spacer
7449-3.000	3.000" long spacer
7449-4.400	4.400" long spacer

FUEL PUMP MOUNTING KIT

Kit consists of (1) stainless steel washer and (2) mounting studs with nuts. The washer prevents damage to the adjusting arm slot that occurs when you tighten the fuel pump.



PART NO.	DESCRIPTION
7486	Mount kit.
7484	Mount washer only.

FUEL FILTERS

Carburetors require a good filtration system especially when using alcohol for fuel. Our answer to this problem is a unique fuel filter that is constructed out of .150" wall tubing with an O.D. of 2.500". Removable end caps are threaded for easy removal and sealed with o-rings. End caps have female 1/2" pipe threads so any fitting size can be installed. The housing is lightened and all parts are anodized for appearance and corrosion resistance. The filters are available with both cellulose and stainless filter elements and are available in (2) lengths. Mounting clamps (2) come with the filter.



7500 FUEL FILTER

The total length of this filter including the end caps is 10.5". The cellulose filter element is 7 micron that can flow 750 gallons of fuel per hour.

PART NO.	DESCRIPTION
7500	Complete fuel filter.
7500-4	Replacement cellulose filter element.
7500-4S	Replacement stainless filter element.
7500-5	Fuel filter clamp (1).



75001 FUEL FILTER

This filter is designed to fit in limited space such as a dragster chassis yet still maintain the high fuel flow that is needed. The total length of this filter including the end caps is 6.5". The cellulose filter element is 10 micron that can flow 350 gallons of fuel per hour.

PART NO.	DESCRIPTION
75001	Complete fuel filter.
75001-4	Replacement cellulose filter element.
75001-4S	Replacement stainless filter element.
75001-5	Fuel filter clamp (1).