- Dust protection chamber
- Solid ceramic plungers
- Oversized plunger guide
- Optimized inlet and outlet valves
- Oversized crankcase
- Hollow shaft, flanged for direct couple to gasoline engines (SAE J609A)





SPECIFICATIONS

Pump Model	ET1505G6	ET1506G6	ET1507G6	ET1508G6	
Maximum Volume	2.1 GPM	2.9 GPM	3.2 GPM	3.4 GPM	
Maximum Discharge Pressure	2,610 PSI				
Horsepower	5.7 GHP 7.7 GHP		8.6 GHP	9.1 GHP	
Maximum Pump Speed	3400 RPM				
Maximum Inlet Pressure	125 PSI				
Max. Inlet Vacuum	Flooded				
Plunger Bore (in / mm)	.591 in./15 mm				
Plunger Stroke (in / mm)	.197 in./5 mm .256 in./6.5 mm .283 in./7		.283 in./7.2 mm	.315 in./8 mm	
Oil Capacity	8.5 oz.				
Maximum Fluid Temperature	165° F				
Inlet Port Thread	1/2"-14 BSP-F				
Discharge Port Thread	3/8"-19 BSP-F				
Shaft Diameter	Hollow, 3/4"/19.05 mm				
Weight	11.0 lbs.				
Dimensions - Nominal	7.4" x 7.7" x 3.3"				







Instructions and Recommendations for the Installation of

ET Series Pumps

Maximum temperature of the water through the pump is 165°F (73°C).

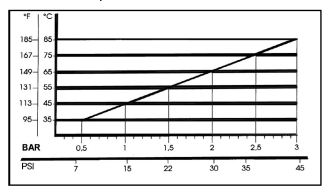
In order to obtain maximum performance in terms of duration of seals and valves, it is necessary to respect a few simple rules, as follows:

1) In order to avoid damage caused by cavitation, the pump must be pressure fed.

The higher the inlet pressure, the longer the life of the wet end of the pump.

When working at 165°F (73°C), the minimum feed pressure - measured directly in the inlet port of the pump when it is working - is 45 psi (3 bar).

The minimum feed pressure according to the different temperatures are:



Naturally, if the application allows for feeding the pump with 45 psi (3 bar) even at low temperatures (for example: 115°F/45°C the life of the wet end of the pump will be even longer.

- 2) The plumbing which feeds the pump must be of a diameter at least equal to the inlet port. Also, follow the suggestions below:
 - a) Make the plumbing as short and straight as possible, preferably in an upward direction to facilitate the expulsion of eventual air bubbles naturally if compatible with the requirements of the system.
 - b) It is always useful to put a filter at the inlet with capacity of 4 to 5 times the flow of

the pump, for example for a 4 gpm (15 l/min) pump, put a filter from 16 to 20 gpm (60-75 l/mi)The mesh size suitable for this application is 0.016" (.4 mm).

c) It is extremely important to put a pressure switch on the suction port of the pump, and in any case downstream from the filter, so that it can stop the pump should the feed pressure drop by 20% due to the filter clogging or failure of the feed pump, etc.

3) Change of oil

We recommend the *first oil change after the first 50 hours*, with the *pump stopped* and the *oil still warm*.

This change is not recommended because the oil has lost its properties, but rather to eliminate the impurities that have gotten into the oil during the running-in phase. If these impurities are not removed, but are allowed to remain in the oil, they may cause premature wear to the moving parts and the oil seals. After this initial change, the oil can then be changed every three months or 300 hours of operation thereafter.

Please note: If the pump works in conditions with high humidity and with sharp temperature changes, it is possible that condensation will appear inside the crankcase, which mixing with the oil can change its properties. This is easy to see because the oil changes to a white, milky color.

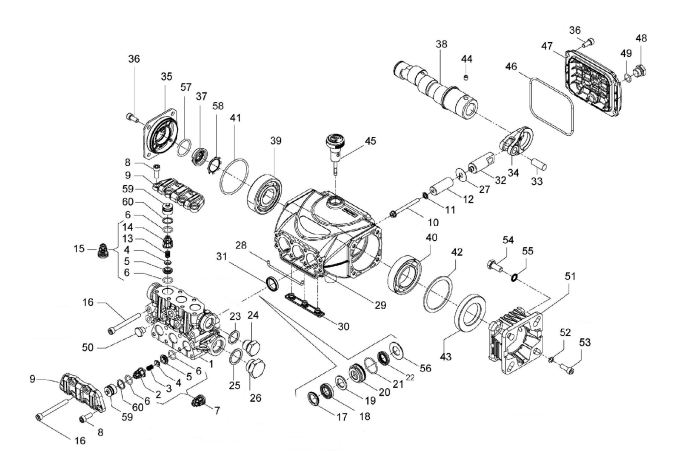
If the pump does not have excessive water leaking from the packings, and the oil becomes milky, the oil has to be changed more frequently. The percentage of water in the oil must not exceed 20%.

Use oil per the following chart:

CHART OF COMPATIBLE OILS SAE15W40					
General Pump	Series 100				
BP	VISCO 2000				
CASTROL	CWX				
MOBIL	SUPER				
SHELL	HELIX SUPER				
TOTAL	QUARTZ 4000-5000				

Ref 300968 Rev. E 08-20

ET Series Hollow Shaft - Gas



PAF	RTS LIS	T									
ITEM	PART NO.	DESCRIPTION	QTY	ITEM	PART NO.	DESCRIPTION	QTY	ITEM	PART NO.	DESCRIPTION	QTY
1.	53122115	Manifold, Ø 15	1	24.	98210050	Plug, 3/8"x13	1	40.	91846400	Bearing	1
2.	36211951	Inlet Valve Guide	3	25.	96751400	Washer, Ø	1	41.	90389800	O-ring, Ø 56.82x2.62	1
3.	94732600	Spring, Ø 6x12	3	26.	98218700	Plug, 1/2" BSPx10	1	42.	60210186	Spacer	1
4.	36211276	Valve, Spherical	6	27.	96699000	Gasket, Ø 7.5x23x0.5	3	43.	90167500	Ring, Ø 35.0x62.0x10.0	1
5.	36211366	Valve Seat	6	28.	53210382	Gasket, Ø3x85	1	44.	99179000	Screw, M6x6	1
6.	90367400	O-ring, Ø 12x2	12	29.	53010022	Crankcase	1	45.	98210800	Dipstick	1
7.	36722401	Valve Assembly	3	30.	58210451	Drip Cover	1	46.	90391700	O-ring, Ø 88.57x2.62	1
8.	99185400	Screw, M6x16	10	31.	90159300	Oil Seal, Ø 18x24x4.4	3	47.	53160022	Rear Cover	1
9.	53211815	Valve Cover	2	32.	53050066	Piston Guide	3	48.	98204250	Plug, G1/4"x9	1
10.	99169000	Plunger Bolt, M5x55	3	33.	97733800	Piston Pin, Ø 10x26.5	3	49.	90358500	O-ring, Ø 10.82x1.78	1
11.	96690500	Washer, Ø 5x11.5x0.4	3	34.	53030022	Connecting Rod	3	50.	98196800	Plug, G1/8"x8	1
12.	53040009	Plunger, Ø 15x38.5	3	35.	53150022	Crankcase Side Cover	1	51.	10065222	Flange For Gas Engine	1
13.	94733300	Spring, Ø 6.2x10.4	3	36.	99183700	Screw, M6x14	8	52.	96693800	Washer, Ø 6.4x10.0x0.7	4
14.	36211151	Outlet Valve Cage Guide	3	37.	53210851	Oil Sight Glass	1	53.	99186700	Screw, M6x18	_4
15.	36719301	Complete Outlet Valve	3	38.	60026865	Crankshaft, 5 mm	1	54.	99273000	Screw, 5/16"x24"	4
16.	99199600	Screw, M6x70	8			(ET1505G6)		55.	96701400	Washer, Ø 8.4x13.0x0.7	4
17.	63101051	Head Ring, Ø 15	3		60027165	Crankshaft, 6.5 mm	1	56.	53210670	Seal, Ø 15	3
18.	90261100	Packing, Ø 15, HP	3			(ET1506G6)		57.	90385900	O-ring, Ø 25.07x2.62	1
19.	90508990	Anti-ext. Ring, Ø 15x24x2	3		60027365	Crankshaft, 7.2 mm	<u>1</u>	<u>58.</u>	90067100	Stop Ring	_1
20.	53210170	Support Ring, Ø 15	3			(ET1507G6)		59.	53211970	Inlet/Outlet Valve Cap	6
21.	90360400	O-ring, 25.12x1.78	3		60027565	Crankshaft, 8.0 mm	1	60.	90509300	Anti-ext. Ring, Ø 16.4x13.2x1.3	6
22.	90260800	Packing, Ø 15, LP	3			(ET1508G6)				-	
23.	93738000	Washer, Ø17.5x23x1.5	1	39.	91832800	Bearing	1				

^{* 53150001} Oil Level Indicator Assembled W/O Screws and O-ring

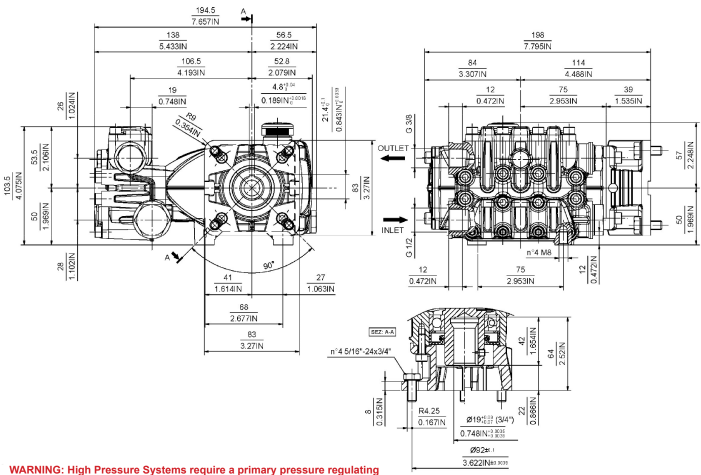
REPAIR KITS	TORQUE SPECS*

KIT NO.	K309	K311	Ø 15		
	1,000	NOT1	K312	K313	
ITEM NO'S INCLUDED IN KIT	2, 3, 4, 5, 6, 13, 14, (7), (15)	31	17, 18, 19, 21, 22	17, 18, 19, 20, 21, 22, 50	
NUMBER OF ASSY'S IN KIT	6	3	3	1	
NO. OF CYLINDERS KIT SERVICES	3	3	3	1	

Position	FtLbs.	Nm.
8	8.9	12
10	4.4	6
16	8.9	12
24**	30	40
26	30	40
36	7.4	10
47	14.8	20
50**	9.6	13
53	7.4	10

^{*}Decrease torque by 20% if threads are lubricated.

DIMENSIONS



WARNING: High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices properly could result in personal injury or damage to pump or property. GP does not assume any liability or responsibility for the operation of the user's high pressure system.

^{**}Use Loctite 542 Red