

128 FUEL PUMPS - Electric

Electric Fuel Pumps - Carbureted

Part #	Free Flow Rate (GPH)	GPH Flow at Rated PSI	Application	Use With Alcohol Methanol	Holley Recommendations for Peak Performance					
					MAX PSI	Max HP*	Inlet Line Size	Outlet Line Size	Fuel Pressure Regulator	Relay Kit
12-801-1	97	71 @ 4 PSI	Street/Strip	No	7	425*	3/8"	3/8"	N/A (1)	12-753
12-802-1	110	95 @ 7 PSI	Street/Strip	No	14	550*	3/8" or -6AN	3/8" or -6AN	12-803 (included)	12-753
12-812-1	110	95 @ 7 PSI	Street/Strip	No	14	550*	3/8" or -6AN	3/8" or -6AN	12-803 or 12-803BP(2)	12-753
12-815-1	140	120 @ 9 PSI	Street/Strip	Yes	14	750*	1/2" or -8AN	3/8" or -6AN	12-704 (3) or 12-707 (4)	12-753
12-125	125	110 @ 7 PSI	Street/Strip	Yes	7	750*	3/8" or -6AN	3/8" or -6AN	12-803(1) or 12-804(1)	12-753
12-150	150	140 @ 7 PSI	Street/Strip	Yes	16	900*	1/2" or -8AN	3/8" or -6AN	12-803 (5) (included) or 12-803BP (2) or 12-707 (4)	12-753

Footnotes:

- 1 Applications requiring 1-4 psi should use regulator p/n 12-804, applications requiring 4-1/2 to 9 psi should use regulator 12-803 or 12-704
- 2 12-803BP regulator is a bypass regulator and requires a minimum of a 3/8" or -6 return line back to tank
- 3 Single 4bbl Application
- 4 Dual 4bbl Application
- 5 Use 12-803 if horsepower is below 750, otherwise use regulator p/n 12-704

*Horsepower recommendations are estimates based on gasoline.
Individual systems will vary depending on fuel system design, regulator type, fuel cell location and launch G's.

97 GPH - Red® Electric Fuel Pump Part # 12-801-1^(B) 

See electric fuel pump chart above for additional info



Features

- New tumble polished billet look
- Improved design for street/strip applications
- Distinctive "RED" logo
- Flows 97 GPH (free flow)
- Flows 71 GPH at 4 PSI
- Maximum pressure is 7 PSI
- Regulator is not required
- Motor draws only 2 Amps current
- 7 1/2 Amp fuse recommended
- Provides constant fuel flow with no pulsation
- Has externally accessible pressure relief valve (max 7 PSI)
- Rotor/Vane pump design is more tolerant of contaminated fuels
- New lower housing casting for enhanced fuel flow and quieter operation
- Weighs only 2.88 lbs.
- Includes mounting bracket
- Repair kits are readily available
- NOT compatible with alcohol or methanol fuels
- Use of safety shut-off switch, P/N 12-810, strongly recommended
- Not designed or recommended for use with fuel injection systems
- 3/8 NPT inlet/outlet

