





GPF001 3/8" MNPT x 1/2" Barb

Features & Benefits

Seamless Shell Design Thermally Protected Motor High Quality Efficient Motor Self-priming Stainless Steel Shaft

Typical Applications

Extreme duty
Transmission fluid
(Diesel, Lubricant and viscous liquids)
Industrial use

PUMP

Liquid Temperature 140°F (60°C) Max. Priming Capabilities Not needed flooded suction Power

10 amps max current draw Max Pressure Not needed

Inlet/Outlet Ports 3/8" FNPT (9.52 mm) thread fitting

Weight 5.46 lbs (2.48 kg)

MOTOR

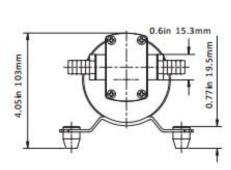
Type High quality seamless design that is thermally protected Leads

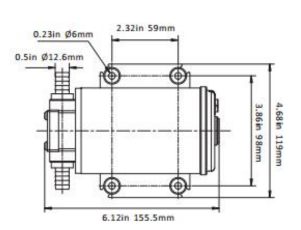
Wire leads

Temperature Limits 140°F (60°C) Max. Duty Cycle

Duty Cycle Intermittent

Voltage 12v/24v





STANDARD PUMP CONFIGURATIONS

Model	GPM/LPM	Dimensions	Impeller	Ports	Lead	Molded	Voltage	Max Draw(A)
SFGP1-032-003-01	3.2/12.0	8.46" x 5.31" x 4.33"	copper	3/8" FNPT	Yes	N/A	12v	10
		215 x 135 x 110mm						
SFGP2-032-003-01	3.2/12.0	8.46" x 5.31" x 4.33"	copper	3/8" FNPT	Yes	N/A	24v	6
		215 x 135 x 110mm						