

O SERIES®

Power Take-Off Self-Priming Centrifugal Pumps



GEAR-REDUCER POWER TAKE-OFF Self-Priming Centrifugal Pumps

Gorman-Rupp O Series[®] gear-reducer, power take-off (PTO) pumps are ideal for a variety of clean liquid-handling applications. Whether it's controlling dust at a quarry or supplying aircraft fuel, O Series PTO pumps excel in moving fluids that do not contain large solids.

Their rugged, lightweight construction and compact design enable mounting in the unused space between the cross member of the chassis frame on refueling and water transfer vehicles. Power take-off pumps provide the performance to handle the rates of fuel required by local service carriers and suppliers. These pumps are ideal for handling fuel oil, gasoline or other petroleum based products. And, when necessary, their efficient, economical design permits multiple unit installation making them perfect for fire trucks and water wagons. Power Take-Off pumps are made for single saddle mounting with offset drive shafts that can be mounted in one of four positions to assist in shaft alignment. All models are equipped with quiet-running, durable helical gears and are available in right- or left-hand rotation.

Units can be adapted to be driven by DC or hydraulic motor when Power Take-Off or auxiliary drive connections are not acceptable.



Three inch models feature a straight-in suction design and no check valve to eliminate entrance restrictions and provide better performance when handling a variety of clean fluids. **GORMAN-RUPP O SERIES®** Power Take-Off Self-Priming Pumps

- 01 | Drive Shaft
- 02 | Oil Lubricated Gearbox Housing
- **03** | Alloy Steel Gears
- 04 | Open Single Row Bearings
- 05 | Alloy Steel Shaft
- 06 | Mechanical Seal
- 07 | Replaceable Wear Ring
- 08 | High Efficiency Enclosed Impeller
- 09 | Heavy-Duty Mounting Pedestal
- **10** | NPT Female Connections



Gorman-Rupp selfpriming centrifugal Power Take-Off Pumps are ideal for handling aircraft fuels, fuel oil, gasoline and other petroleum derivitives.

Specifications

O Series® Power Take-Off Models: 02F-GL, 02F-GR Size: 2" (50 mm) Max Capacity: 178 GPM (11.2 lps) Max Head: 440' (134.1 m) Max Temperature: 160° F (71° C) Seal Elastomer: Viton® Material of Construction: Aluminum



O Series® Power Take-Off Models: 03H-GL, 03H-GR

10

8

Model 02F pictured

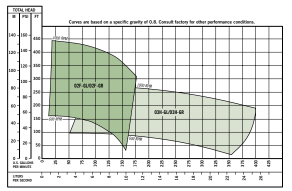
7

9

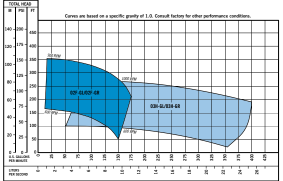
Size: 3" (75 mm) Max Capacity: 400 GPM (25.2 lps) Max Head: 270' (82.3 m) Max Temperature: 160° F (71° C) Seal Elastomer: Viton® Materials of Construction: Aluminum, Ductile Iron

Pump Performance Data

Performance Based On Petroleum



Performance Based On Water



Viton[®] is a registered trademark of DuPont Performance Elastomers. All rights reserved.

Performance data is based on input speed to the pump.

FLUID-HANDLING EQUIPMENT DESIGNED WITH YOUR NEEDS IN MIND



 \star Manufacturing Facilities

Distribution Center

Gorman-Rupp USA Mansfield, Ohio, USA Gorman-Rupp Canada St. Thomas, Ontario, Canada Gorman-Rupp Europe Waardenburg, Netherlands Namur, Belgium

Gorman-Rupp Africa Cape Town, South Africa Durban, South Africa Johannesburg, South Africa (Headquarters) Distribution Center Grand Prairie, Texas, USA

Engineering and manufacturing superiority has been the hallmark of Gorman-Rupp since our inception in 1933. Today we bring our products to life in some of the most efficient, modern and state-of-the-art manufacturing facilities in the world. Gorman-Rupp has a selection of nearly 3,000 pump models, and our world-class team of distributors has worked closely with thousands of end users around the world. We have the proven expertise and the resources to specify, manufacture, test and service your pump, and to ensure reliable performance for the long haul.





GORMAN-RUPP PUMPS

P.O. BOX 1217 MANSFIELD, OHIO 44901-1217 USA TEL: 419.755.1011 FAX: 419.755.1251

GRPUMPS.COM



Product information is subject to change; consult factory for details. All images are for illustrative purposes only. Actual product may vary from printed representation. &V-05974-REV052023 The Gorman-Rupp Company. All rights reserved. Printed in the USA