

GEAR-REDUCER POWER TAKE-OFF PUMPS

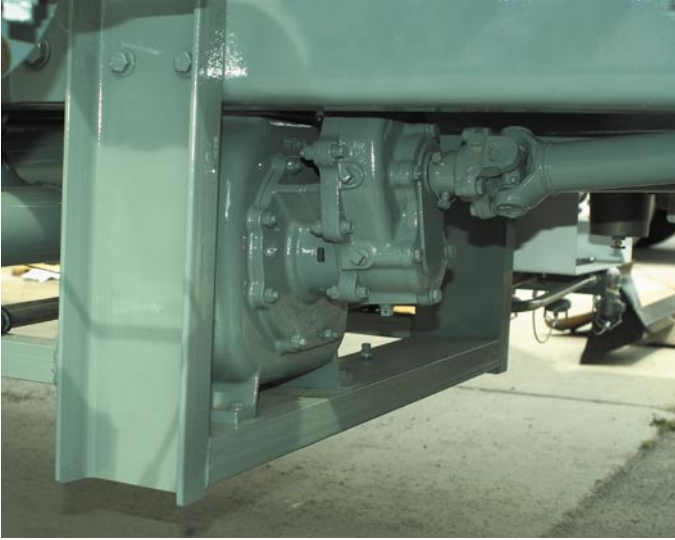


O Series® Self-Priming Centrifugals

Whether fueling or defueling equipment, supplying much needed fire suppression control, or just simply keeping the dust under control, Gorman-Rupp O Series® pumps are there to meet the challenge. Gorman-Rupp's original designs, featuring compactness, minimum weight, high efficiency, and rugged component construction have set the standard with thousands of units operating around the world.



O2F and O3H Self-Priming PTO Pumps



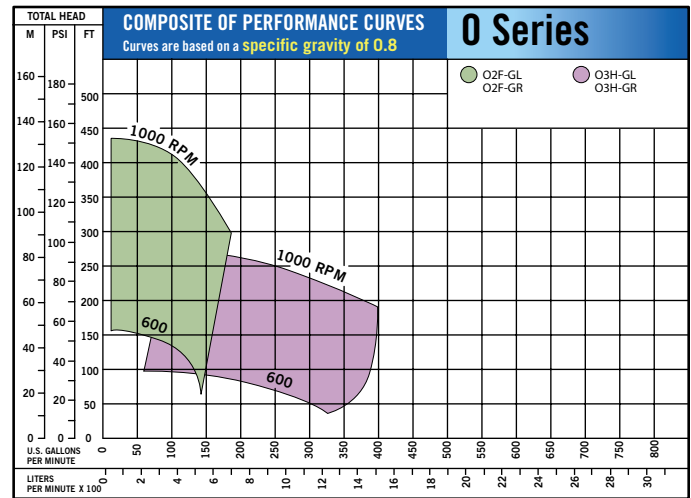
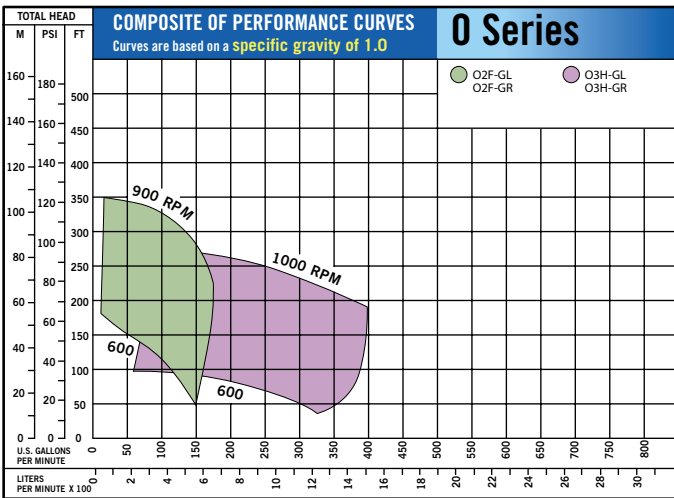
DESIGNED TO HANDLE THE RATE DEMANDS REQUIRED

These models are ideal for handling petroleum products as well as water for fire control or dust suppression. Efficient, compact and economical, they permit multiple pump installations when needed.

Power Take-Off (PTO) pumps are designed for single saddle mounting with offset drive shafts that may be mounted in one of four positions to assist in alignment. These models are supplied with helical quiet running gears, built for long life and available in right- or left-hand rotation.

Custom adaptability to other drives such as DC or hydraulic motors can be utilized when PTO or auxiliary drive connections are not acceptable.

- Max flow: 450 GPM (25, 7l/s)
- Max pressure: 150 psi (1034kPa)
- Aluminum volute and impeller (O3H available in ductile iron)
- Self-lubricating fluorocarbon mechanical seal – consult factory for seal options



Learn More about Gorman-Rupp PTO Pumps

For more information on Gorman-Rupp Petroleum pumps go to www.GRpumps.com

Product information is subject to change; consult factory for details.

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