# **ValuPrime**

## **VALUPRIME®**

General Purpose, Priming-Assisted Dewatering Pumps



yalu

GORMAN-RUPP PUMPS The Pump People.

## **Gorman-Rupp Priming-Assisted Pumps**

# ValuPrime®







#### VPA4A60C

project on track.

up and running for the long-haul.

technology. These pumps provide flows up to 1520 GPM (96 lps) and heads up to 150' (46 m) – keeping your site dry and your

Gorman-Rupp is committed to taking care of your dewatering

needs long after delivery. The quality manufacturing and testing

component with a one-year/unlimited hour warranty to keep you

that goes into every VPA Series pump guarantees long-lasting, trouble-free operation. And, we back every part and working

## General Purpose, Dewatering Pumps

Gorman-Rupp's line of ValuPrime® priming-assisted centrifugal pumps is designed to dewater your jobsite without taking a chunk out of your bottom line. For applications not requiring higher head and higher flow, VPA Series® pumps offer the same quality components you have grown to expect from the experts at Gorman-Rupp.

ValuPrime pumps are available in 4" and 6" configurations and can handle non-compressible, spherical solids up to 3" in diameter. Each pump comes equipped with a seal that provides dry-run capability and the latest in Final Tier IV engine

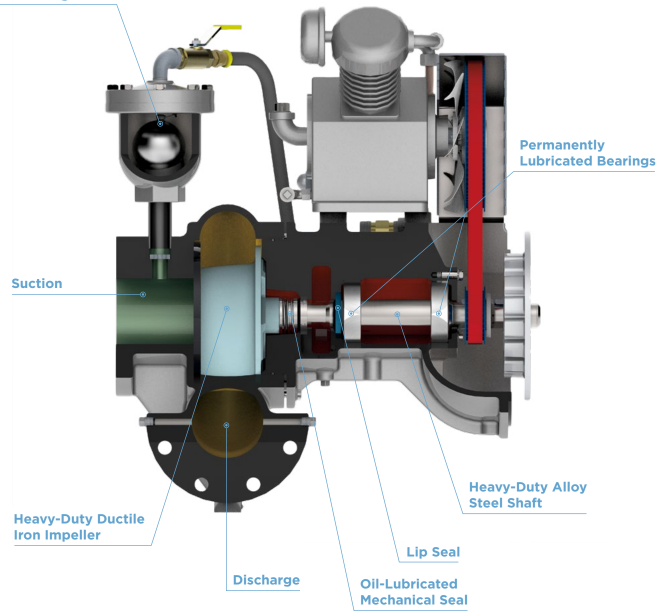
## Applications

- Floodwater/Storm Standby
- General Jobsite Dewatering
- Bypass Operation Rivers/Dams
- Dust Control
- Water/Street Departments



ValuPrime<sup>®</sup> pumps are available with a DOT-approved wheel kit or drag base for improved portability around the jobsite.

#### Priming Chamber With Priming Valve



# AA SERIES

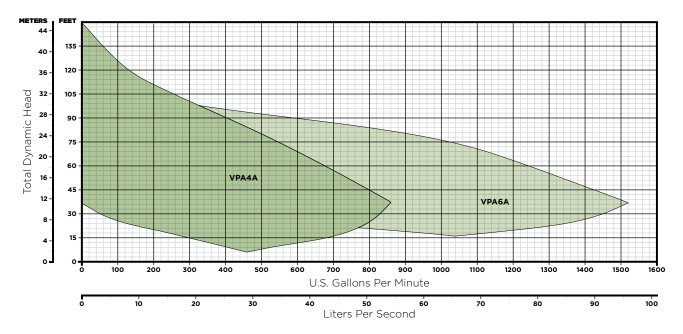
All VPA Series® pumps come standard with a one-year warranty.

## **Specifications**

Pump Size: 4" (100 mm), 6" (150 mm) Max Capacity: 1520 GPM (96 lps) Max Head: 150' (46 m) Max Solids: 3" (75 mm) Materials of Construction: Cast Iron

# The Right Pump For the Job

## **VPA Series®: ValuPrime**



## **Operating Ranges**

Model	Size (Suc. x Dis.)	Max. Capacity	Max. Head	Max. Solids	Construction
VPA4A60C	4" × 4" (100 mm × 100 mm)	850 GPM (54 lps)	150' (46 m)	3" (75 mm)	Cast Iron
VPA6A60C	6" × 6" (150 mm × 150 mm)	1520 GPM (96 lps)	114' (35 m)	3" (75 mm)	Cast Iron

Gorman-Rupp ValuPrime\* pump models can be driven by Isuzu 3CH1 - 24 HP and Isuzu 4LE4T - 48 HP. The fuel tank can hold up to 34 gal. Consult Gorman-Rupp factory for product availability.



# After Sale Support

Gorman-Rupp products stand the test of time due to our quality manufacturing processes, rigorous product testing and extensive after sale support.

#### **Product Support**

Every pump manufactured by Gorman-Rupp is supported with reference information. Pump operation and maintenance manuals (including parts lists), specification data sheets, performance curves and outline drawings in PDF and CAD formats are available on our website or through your distributor for every pump.

#### Warranty

The warranties on Gorman-Rupp products are some of the best in the industry. Gorman-Rupp has you covered with warranties up to 60 months.

## **Education & Safety**

Gorman-Rupp is committed to remaining at the forefront of the industry with technology and safety. Training videos, demos and

in-person training sessions created for our distributors and endusers help to keep everyone up to date on the latest safety tips and pump maintenance.

#### **Parts**

When you need a replacement part, you'll have it fast. Gorman-Rupp is fully committed to keeping your equipment running long after installation and ensuring your pump or lift station continues to meet your requirements year after year. We sell parts through our network of distributors. Find a distributor in your area for assistance.

#### Service

Should your pump or lift station require service, our worldwide network of factory-trained distributors are ready to quickly respond. Our distributors have the expertise to support you and your pump or lift station long after installation.

## Manufacturing Facilities

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.

## **GRPUMPS.COM**

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



Product information is subject to change; consult factory for details. All images are for illustrative purposes only. Actual product may vary from printed representation. © 2007-2024 The Gorman-Rupp Company. All rights reserved. Printed in the USA.