# NEXT GENERATION SILENT PUMP



## **Quiet Portable Pumping**

For pumping applications where noise levels must be kept to a minimum, Gorman-Rupp offers sound-attenuated engine-driven pump units. This next generation of our Silent Pump line includes your choice of Gorman-Rupp's Super T Series<sup>®</sup> or Prime Aire<sup>®</sup> pumps.

Lockable doors prevent unauthorized personnel from tampering with the pump, fuel, engine or controls during unattended service. Fuel capacity allows for a minimum of 24 hours of continuous operation. All units feature a lightweight, corrosion-resistant aluminum enclosure that is acoustically treated to maintain noise levels as low as 63 dBa while operating at full load. Our environmentally engineered Silent Pump units operate much quieter than current industry standards.



4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48 Demande de prix / e-mail : service-commercial@motralec.com www.motralec.com

## **Quiet Portable Pumping**



## Super T Series<sup>®</sup> Pump

Silent Pump units with Super T Series<sup>®</sup> pumps have all the features and benefits of our very popular selfpriming pump line, including external shimless wearplate adjustment, removable coverplate with "easy grip" handle and a removable rotating assembly.

The Super T Series Silent Pump is available with optional air release and discharge check valves. These valves are conveniently located inside the enclosure, minimizing the chance of freezing or vandalism.

#### Super T Series® Silent Pump

Size: 6" (150 mm) Max. Capacity: 1,600 GPM (101 lps) Max. Head: 140' (42.7 m) Max. Solids: 3" (76.2 mm)

### **Corrosion-Resistant Enclosure**

All Gorman-Rupp Silent Pumps come standard with an industry leading lightweight corrosion-resistant aluminum enclosure, with integral steel base and fuel tank.

All units are acoustically treated and engineered for quiet operation under full load.



### Prime Aire<sup>®</sup> Pump

Silent Pump units with Prime Aire<sup>®</sup> priming-assisted pump ends use Gorman-Rupp's venturi and compressor priming system, patented dual-suction pump chamber (6" model only) and dry-run seal, making this version well suited for applications involving long suction lines, intermittent flows or air-laden fluids.

#### **Prime Aire® Pump**

Size: 4" (100 mm), 6" (150 mm), 10" (250 mm), 12" (300 mm) Max. Capacity: 6,200 GPM (391 lps) Max. Head: 195' (59 m) Max. Solids: 3.25" (83 mm)

## **Standard Auto-Start Controls**

Auto-Start control starts and stops the pump in response to a liquid level.



A state-of-the-art microprocessorbased digital engine control monitors all engine functions as well as alarms. The control features an easy-to-read 32-character display.

For more information on Gorman-Rupp sound-attenuated engine-driven pumps, please visit us on the web at GRpumps.com





AV-06109\_REV0209

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48 Demande de prix / e-mail : service-commercial@motralec.com

www.motralec.com