



Leaders in Dewatering Solutions for Over 70 Years

GRIFFIN DEWATERING COMPANY is a nationwide full service contractor for permanent or temporary construction and environmental dewatering. Griffin provides safe and innovative solutions for groundwater control systems. Griffin has the ability to evaluate, design, fabricate, install and operate systems to control or remove groundwater.

GRIFFIN offers:

- **Experienced Staff** providing **cost effective** and **comprehensive solutions** **customized** for your project application.
- **Turn-Key Contracting** for:
 - Wellpoint Dewatering**
 - Deep Well Dewatering**
 - Eductor Well Dewatering**
 - Remediation Dewatering**
 - Suction Well Systems**
 - LFG Well Systems**
 - Slurry Trenching**
 - Relief Wells**
 - Pollution Monitoring Wells**
 - Open Pumping Systems**
 - Flood Control Systems**
 - By-pass Pumping Systems**
- Installation, operation and maintenance services suited to your project include:
 - Drilling Services**
 - Water Treatment Services**
 - Jetting Installations**
 - Grouting Installations**

NATIONWIDE FLEET OF DEWATERING PUMPS AND EQUIPMENT

The Strength of Griffin, Unsurpassed Products & Services.



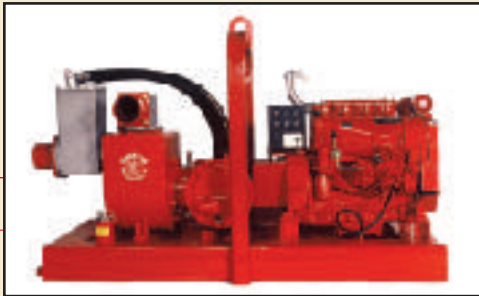
Variable-Use Vacuum-Assisted Non-Clog Pumps

Suited to meet all of your bypass, sumping and dewatering needs in sizes ranging from 4" to 16". Handles air volumes from 50 to 150 cfm and solids up to 3". Flows 500-12000 gpm. Designed with two or three port non-clog impellers.



Silent Pac Pumps

Available in a wide variety of models for multiple types of applications such as bypass, wellpoints and sumping. Units are designed to provide a quiet operation where pumping is required and noise must be kept to a minimum.



Variable-Use Trash Pumps

Suited for bypass or wellpoint applications with a standard double diaphragm priming system. Handles air volume of 70 cfm. Flow 750-5500 gpm.



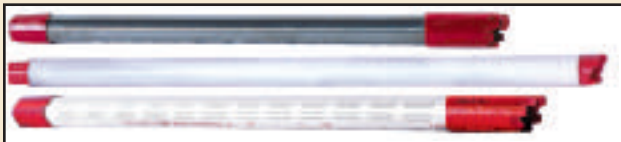
High Pressure Jet Pumps

Standard 4" and 6" jet pumps provide you with the source to jet your wellpoint system or other high pressure applications. Pressure 80-350 psi.



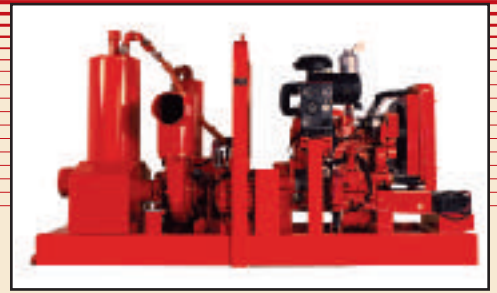
Hydraulic Driven Submersible Pumps and Power Units

Available from 4" to 24" in a variety of configurations for material handling, trash handling and axial flow applications. Flows 300-20000 gpm.



Wellpoints • Designed for excellent flow capability as well as screening capacity. Available with 1-1/2" or 2" PVC or stainless steel. They are available in *Aquaspade*® self-jetting or non-jetting styles.

Aquaspade® and *Speedfast*® are registered trademarks of Griffin Dewatering Corporation.



Vacuum-Assisted Wellpoint Pumps

Designed for high air-handling capacity of 50-219 cfm and maximum performance at a variety of flows and head conditions in sizes from 4" to 10". Flows 500-3500 gpm. Vacuums to 30" Hg.



Butterfly Swingjoints / Grommets / Header Systems • Butterfly swingjoints are designed with valves allowing for a fully adjustable flow through the wellpoint and to provide a flexible connection between the Griffin wellpoint and *Speedfast*® header system. Header Grommets allow in-field installation and operation or Griffin can provide a complete ready-to-install header system.