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Emergency Service

Rental · Sales · Service

Big Pump Rental

2" to 60" . 200 GPM through 110,000 GPM

HydraFloTM

8" - 60" Axial and Mixed Flow Pumps

DuraFlo™

4" - 12" Hydraulically Driven Submersible Trash Pumps

RotoFloTM

6" - 12" Wellpoint De-Watering Pumps

PrimeRite™

4" - 12" Automatic Self-Priming Pumps

Jet Pump Systems

2" - 8" High Pressure Jet Pump Systems

Silent Partner™

Sound Attenuated Enclosures



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Why rent from MWI?



At MWI Pump Rental, we are committed to customer satisfaction. This combination of commitment, courtesy, quality and service are the reasons why MWI has been one of the most trusted and successful companies in the pump rental industry since its establishment in 1968.

Whether it's providing equipment for extinguishing muck fires in the Florida Everglades or delivering water to power plants at 600 mgd – we can help you solve your problem. We specialize in problem applications. We welcome the opportunity to be your pump supplier, and welcome whatever water challenges you have. Just imagine being able to use a single pump to deliver 110,000 GPMI MWI caters to customers who want to either deliver or receive fluids in the least amount of time at reasonable prices. We are experts in all phases of sewage by-pass, high and low head applications, wellpoint de-watering and turnkey contract dewatering. Installation is also available.

What are the advantages to renting?

 You can select the proper size pump for your particular application

RENTAL

- · Does not tie up capital
- Tax deductible
- · No personal property taxes
- No idle pump equipment to store

- 24 hour service
- Eliminates down time
- · Repair costs can be controlled
- State-of-the-art pumps no obsolescence
- · Proven, dependable equipment
- More competitive bidding on projects



HydraFlo™

MWI's HydraFlo™ is available in sizes ranging from 8" - 60"



Applications

- Flood Control
- Emergency Pumping
- Agricultural
- Industrial
- Municipal
- Construction
 Dewatering

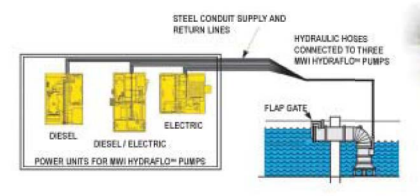


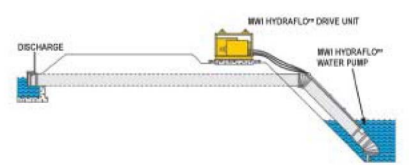
The innovative, hydraulically-driven HydraFlo™ axial and mixed flow pumps were a critical asset in dewatering New Orleans after Hurricane Katrina. Moving Water Industries sent 20 large portable pumps which were used for months in multiple locations until the city was dry. And they are an important part of future storm or hurricane drainage projects – both temporary and permanent.

In late January 2006, the Army Engineers ordered thirty four 60" HydraFlo" pumps for a critical New Orleans project with a very short delivery and installation time. No other type of pump could be delivered and installed for this project as quickly as the Hydraflo". And several Louisiana parishes placed orders for HydraFlo" pumps for permanent installations. Why – because the HydraFlo" pumps very high volumes of water, can be stacked to increase the head, does not require civil works, can be quickly installed and drive units can be located above the flooding allowing continuous operation. The minimal requirement for civil works makes them the most cost-effective alternative.



Installation Options







HydraFlo™ in Action

MWI supplied eight 42" and two 30" pumps to dewater the flooding from the Upper Jones Tract levee break in California's Sacramento River Delta. The island's 12,153 acres of low-lying farmland flooded after a June 3, 2004 levee break that washed away 400 feet of a levee along Middle River on the island's west side. Over 300 residents, farmers, and farm workers were displaced from the flooding which was 18 feet deep in some areas. Restoring the island required the removal of over 100,000 acre-feet of water. Only MWI HydraFlo™ pumps were capable of being moved long distances, set up quickly and pump the massive amounts of water necessary to end the flooding. Recovery workers created a 500,000 gallon-per-minute pump station in less than a week. To build a permanent pump station of the same capacity, especially if the pumps were manufactured to order, would take 6 months to a year under emergency conditions.



PrimeRite[™]

MWI's PrimeRite™ is available in 4", 6", 8" and 12" (all sizes are available in electric and diesel)

Applications

- Construction Job-site Dewatering
- Sewage-bypass Operations
- Mines/Quarries
- Municipalities
- Industrial

MWI's PrimeRite^{re} is one tough pump. This automatic, dry-priming trash pump is the ideal choice for contractors, dewatering firms, sewage-bypass operations, mines, quarries, municipalities, and



industrial operations, It is rugged. It is robust. It is reliable, It is inexpensive to operate, maintain and repair. Our pumps are designed for the toughest applications and then tested extensively in the most demanding environments. The PrimeRite™ primes and reprimes automatically using the pump or engine-mounted air compressor with a specially designed priming assembly which quickly draws water into the pump. Its oil-filled bearing box and oil-bathed mechanical seal means that it can run dry indefinitely. It will "snore" as it continues to draw water in when flows are intermittent. The open impeller is ideal for dealing with sewage and debris from construction sites with solids handling up to 3 1/8". The PrimeRite™ is the optimized blend of performance, reliability, ease of maintenance, low operational costs and initial cost. It will hit your "sweet spot" allowing the best possible ROI.



Silent Partner™

Sound Attenuated Enclosure

Perfect For

- Municipalities
- Residential Areas
- Hospitals
- Government Buildings
- Schools
- Religious Facilities
 Or wherever else quiet operations are required





MWI introduces the newest addition to its lineup:

The Silent Partner™ is the high-performance, automatic-priming, run-dry, PrimeRite™ pump with a specially designed, sound attenuation enclosure. These units are perfect for residential areas, near hospitals, government buildings, or schools and wherever else quiet operations are required. The design of the Silent Partner™ is optimized for pumps that are run hard in difficult environments. Silent Partners™ are quiet, run cool, provide easy access to all components, and are heavy duty.

MWI Quick Disconnect Fittings

MWI provides a variety of quick connect/disconnect coupling and adapter fittings including:

- Hose Ends
- Screw Ends
- Pipe Bends
- Adapters
- Flanged Ends
- Rubber Sealings
- Closure Rings



RotoFlo™ Rotary Lobe Pump

MWI's RotoFlo™ is available in 6", 8", 10" and 12"





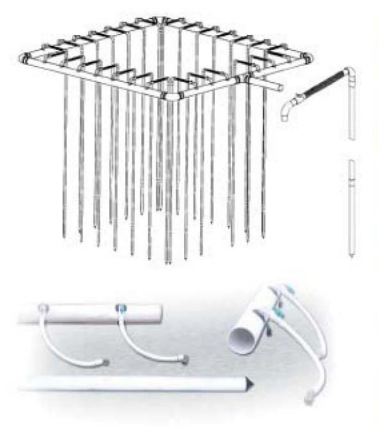
Applications

- Construction Dewatering
 - Sock Operations
 - Wellpoint Systems
- Remediation Services
- Multiple Fluid
 Transfer Capabilities

The Rotoflo™ is a simple, rugged, self-priming, positive displacement pump - perfect for groundwater applications, including wellpoint and sock de-watering. The RotoFlo™ is unrivaled in its ability to be repaired rapidly and easily on-site. Its quick-release cover can be removed with conventional hand tools to give access to the rotors, wear plates and seals. The Rotoflo's™ very low maintenance, minimal fuel usage, reliability and high effectiveness make it the right choice for dry holes.



Wellpoint Dewatering Pumps & Accessories





The wellpoint system is used to lower ground water to allow construction of buildings and civil works. All pipes shown bring water from the wellpoints to the suction port in the pump. Discharge from the pump is then either directed to a canal or catch basin depending on site conditions.

MWI provides complete wellpoint systems and a full line of required accessories - everything you need to dewater a site.





MWI's high pressure jet pumps make short work of gravel washing, drilling, pipeline testing, equipment cleaning, piling, and wellpoint jetting as well as any other high pressure applications.

These heavy-duty pumps can handle your toughest jetting job with flows to 600 gpm and pressures to 200 psi. The units are complete and ready to operate in either skid or portable configurations with an open industrial power unit, integral fuel tank, lifting bail, control panel and hand or compressor-driven primer.

MWI Info

Moving Water Industries (MWI) Corporation traces its roots back to 1926, when Hoyt Eller started a business in Deerfield Beach, Florida. The company grew over the years due to its reputation for customer service, quality and innovative designs. The Eller family continues their active involvement in MWI with CEO David Eller joined by his two sons, Dana and Daren and daughter Danielle, all graduate engineers. The Ellers have over 20 US patents for innovations in pump design.

MWI's international headquarters and extensive manufacturing capabilities are located in Deerfield Beach, Florida, very close to the original business. The manufacturing facilities are spread over 4 city blocks and total nearly 300,000 SF, to include a 10,000 SF test lab. The company also has a facility in Egypt and representatives throughout the United States, Latin America, Middle East, Africa and Asia.

MWI's pump product line includes: lineshaft, submersible electric, hydraulically driven, centrifugal, self priming, trash, rotary lobe and solar powered borehole pumps.

Today, MWI is focused on:

- Axial and mixed flow pumps for drainage, irrigation, flood control and emergency pumping
- Pumps for rental companies and contractors for construction dewatering, sewage bypass, mining and industrial applications.
- Renting pumps directly in Florida and nationwide when very large pumps are required.
- Solar powered pumps with water treatment capabilities for the developing world.

Our philosophy is simple: provide innovative, high-quality pumps at competitive prices and take care of each customer. Let us help you solve your water moving problems with our extensive engineering staff, years of experience and great products.









24-Hour Emergency Service



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