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# **COMPLETE SOLUTIONS** FOR WASTEWATER MANAGEMENT

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# **DEPENDABLE WASTEWATER MANAGEMENT**

You need to rely on your wastewater system. Whether it's a home, a commercial business, an industrial complex, or a municipality, you need to be able to depend on your wastewater system to provide reliable performance.

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The right pump is a key part of your wastewater system. It needs to perform consistently, without unexpected delays, repairs or expenses.

### COMPLETE LINE OF WASTEWATER PUMP SOLUTIONS

Pentair<sup>®</sup> Myers<sup>®</sup> has been a trusted brand for over 150 years, and we bring that heritage of manufacturing expertise and innovative engineering to our complete wastewater solutions lineup. Our focus is to provide high-quality, reliable pumps and systems that you can depend on to keep your wastewater infrastructure working.



SUBMERSIBLE SOLIDS HANDLING PUMPS Capacities: 20–7,500 GPM (4.5–1.703 m<sup>3</sup>/hr) Heads: 6–260 ft (6–79.2 m)

- Versatile impeller offering designed for specific applications
  - Recessed impellers to handle stringy solids
  - Dual-vane impellers to provide efficient hydraulic operation
  - Mono-vane impellers combine hydraulic efficiency and effective solids handling with steep non-overloading performance curves
- Oil-filled motors provide years of reliable service
- Double tandem shaft seals prevent sewage from entering the motor



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#### WASTEWATER MANAGEMENT

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# WASTEWATER PUMP SOLUTIONS FOR EVERY APPLICATION

No matter what your application needs are, Pentair<sup>®</sup> Myers<sup>®</sup> Pumps deliver industry-leading durability and trouble-free operation. With a comprehensive set of configurations to meet your specific requirements, Myers Pumps provide the performance and reliability you expect. So you can be sure the wastewater pump system for your home, business, industry or community is working the way it should.



SUBMERSIBLE GRINDER PUMPS Capacities: 22-200 GPM (0.083-45.4 m<sup>3</sup>/hr) Heads: 60-245 ft (18.2-74.6 m)

- Convert wastewater flow into fine liquids
- Install in rocky, steep or wet environments when used as part of a low-pressure sewer system
- Help eliminate costly installation of traditional gravity systems



### **SEWAGE PUMPS**

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Capacities: 87-200 GPM max flow (19.8 - 45.4 m³/hr) Heads: 18- 80 ft max head (5.5 - 24.4 m)

- Meet the demands of residential and commercial building applications
- Get years of reliable service with oil-filled motors or lubricated bearings and seals
- Satisfy the high-quality standards of professional plumbers

WASTEWATER MANAGEMENT



**EFFLUENT PUMPS** Capacities: 20–138 GPM (4.5 – 31.3 m<sup>3</sup>/hr) Heads: 21 – 486 ft max head (6.4–148.1 m)

- Dispose of smaller solids and pump wastewater from septic systems
- Select the right performance level and configuration for residential and commercial applications
- Take advantage of durable, rugged and corrosion-resistant cast iron pumps



### SUMP PUMPS Capacities: 13 - 87 GPM max flow (3.0 - 19.8 m<sup>3</sup>/hr) Heads: 16-32 ft max head (4.9 - 9.8 m)

- Remove water collected in sump basins with ease
- Enjoy years of reliable service with durable and rugged cast iron or zinc pumps
- Select from multiple switch configurations and a 1-1/2" NPT discharge

## WASTEWATER SOLUTIONS YOU CAN COUNT ON

Pentair<sup>®</sup> Myers<sup>®</sup> pumps are designed to be resilient, giving you the satisfaction and peace of mind knowing that your system will work flawlessly. We can provide engineered pump solutions for the entire wastewater sewage spectrum, including traditional gravity, alternative sewer, decentralized solutions and submersible pumps.

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#### **ENGINEERING AND TESTING**

At Pentair, we design, test and enhance our products to meet your expectations. Our engineering capabilities and in-house Canadian Standards Association (CSA) test lab facility allow us to get standard and custom configurations to market quickly.

#### MANUFACTURING

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Located in Ashland, Ohio and Delavan, Wisconsin, our manufacturing facilities are critical to delivering high-quality, dependable products. These facilities have complete control of the production process – including casting, machining, assembly and testing – to ensure every Pentair Myers Pump meets our strict quality standards.



\*Data reflects numbers over the last 12 months.







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