



CONTINUING TO INNOVATE WITH YEARS OF MANUFACTURING AND ENGINEERING EXCELLENCE

Throughout the years, Pentair Myers has provided a comprehensive set of engineered and rugged solutions; making an impact in communities, businesses and industrial global markets.

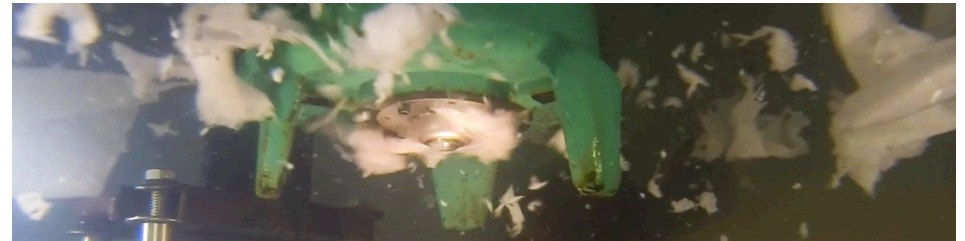


- ◆ A currency printer in the U.S. is powering its operations in Connecticut with Pentair Myers® MA-25M Pumps for their continuous heavy-duty applications.
- ◆ Four utility districts on the Mississippi Gulf Coast have added a combined 6,000 Pentair Myers WGL20 Submersible Grinder Pumps to their wastewater systems.
- ◆ A city in Southern Florida has installed nearly 40,000 Pentair Myers pumps in their municipal sewer system.



- ◆ A company that processes crude oil into customized lubricating oils, gasoline and diesel fuel, uses several Pentair Myers MA-240 Packages for their operations in Louisiana.
- ◆ An energy technologies corporation that produces hot water test pumps for nuclear simulations in Virginia, has set up Myers MA-25M Pumps to support their state-of-the art projects.

- ◆ A city in Tennessee has installed more than 900 Myers WGL20 Pumps to solve their domestic sewage needs.
- ◆ A horizontal directional drilling rigs company is supporting their heavy duty year-round applications with Pentair Myers Aplex Pumps.
- ◆ A steel products company has leveraged four Pentair Myers MA-240M Packages for their steel descaling applications in Memphis, Tennessee.



- ◆ A wastewater district in Indiana has installed 350 Pentair Myers V2 Grinder Pumps to address their clog problem.
- ◆ Two sewer cleaner truck manufacturers are using several rugged and durable Pentair Myers Reciprocating Pumps for their high-pressure pump needs.
- ◆ A manufacturer of aircraft ground support equipment has added Pentair Myers I2C Two-stage Centrifugal Pumps to their airplane deicing operations.

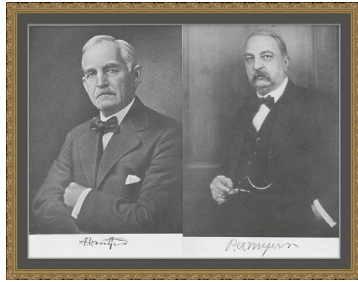
Explore how Pentair Myers Solutions can support your pump and grinder needs with quality craftsmanship and industry-leading reliability. Visit [Pentair.com/Myers](https://www.pentair.com/myers)

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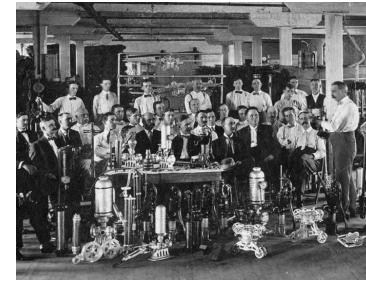
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THE PENTAIR MYERS JOURNEY

The F.E. Myers & Bro. Company was founded in Ashland, Ohio by Francis and Phillip Myers who started producing farm equipment. They then engineered and manufactured the first double-acting hand pump.



Myers began to market products through small wholesale distributors, allowing the company to expand to supplying even larger numbers of dealerships nationwide.



1870

1910

1921

1930s

1940s

Myers became the largest pump manufacturer in the United States after designing and building fully automatic electric pumps.



A fire totally destroyed the brothers' manufacturing building but did not destroy their determination and they forged ahead into the future; rebuilding. Eventually, Myers expanded to more than 11.5 acres.

During World War II, Myers built pumps for U.S. Navy artillery shells. After the war, Myers designed the first small residential horizontal jet pump.



Pentair purchased the Myers brand of pump and grinder product lines from McNeil Corporation, bringing the company to a position of leadership in the residential, industrial and commercial wastewater industry.

1960

1986

1996

2020

The Myers family sold the business to the McNeil Corporation of Akron, Ohio.



Pentair Myers added the Apex medium and heavy-duty reciprocating pumps to the brand product portfolio, giving the Myers brand a wider industry reach.

Pentair Myers continues to grow through tradition, engineering and craftsmanship.

