

CORPORATE CAPABILITIES

FEBRUARY 2020





FOUNDED ON INNOVATION

When Matt DeZurik invented the Eccentric Plug Valve in 1928, he didn't set out to build a worldwide valve manufacturing company, he simply wanted to solve an operational problem within his place of employment, the local paper mill in Sartell, Minnesota. Over 90 years later, Matt DeZurik's ability to understand the challenge at hand, then build a custom solution to alleviate it has never gone out of style at DeZURIK. In fact, it is the reason our business has grown exponentially since then.

The Eccentric Plug Valve put the DeZURIK name on the map, but today, we design and manufacture over 60 valve



styles, more than any other manufacturer in the markets we serve for water treatment, sewage treatment, water distribution, pump stations, pulp and paper, chemical and petrochemical, mining, power, hydropower dams, and other process industries. In addition to the Eccentric Plug Valve, we're known for Knife Gate Valves, High Performance Butterfly Valves, AWWA Butterfly Valves, V-Port Ball Valves, and Rotary Control Valves. DeZURIK owns 75 patents and counting.

Strategic acquisitions have allowed us to expand our product offering and maximize our capabilities for our customers. In 2011, DeZURIK acquired APCO and Willamette, adding industry-leading Check Valves, Air Release Valves, AWWA Ball Valves, and Cone Valves to our product roster. One year later, in 2012, DeZURIK acquired HILTON Valve, a leading producer of fabricated large diameter and custom knife gate valves.

While Sartell continues to be our corporate headquarters and largest manufacturing plant, we have three additional facilities across North America. DeZURIK's Cambridge, Ontario, Canada plant is dedicated to the cast knife gate valve product line, while the Hilton brand products are manufactured in Redmond, Washington. Our newest facility in Houston, Texas, serves as a Rapid Fulfillment Center for many of the air valve and check valve product lines. DeZURIK proudly employs more than 500 people worldwide.

THE DeZURIK DIFFERENCE

UNMATCHED QUALITY

We call it 'The DeZURIK Difference,' our way of guaranteeing our products are exceptional. From initial engineering to product testing to final installation, our attention to detail is inherent in our business. Equipped with the latest manufacturing tools and technologies, our plants, and the engineers and craftsmen who run them, are outfitted to solve today's application challenges. DeZURIK's state-of-the-art machining centers and fabrication facilities are capable of producing in excess of 120,000 valves annually, ranging from ½ inch to 12 feet in size and weighing as much as 40 tons.



Cutting-edge technology such as Finite Element Analysis (FEA), 3D Rapid Prototyping, and Computational Fluid Dynamics has played a tremendous role in modernizing our design and production processes. In Sartell, an in-house testing laboratory gives us the ability to produce valves with exceptional performance and long-term operational excellence, in addition to meeting quality standards within the industry. DeZURIK, Inc.'s ISO 9001-2015 certification of all manufacturing locations represents a commitment to ongoing quality improvements and a dedication to exceptional levels of performance.

WHY DEZURIK?

Customers across all industries choose DeZURIK because of our ability to keep operations running, while improving production yields, reliability, and safety. In partnership with our customers around the world, DeZURIK looks forward to living out our company vision for many more decades.



DeZURIK EMPLOYEES Sartell **350**

United States

Worldwide **500**

PRODUCT OFFERINGS





SERVING CUSTOMERS WORLDWIDE

OVER 75 PATENTS



4 MANUFACTURING PLANTS



SQUARE FOOTAGE OF PLANTS

Sartell, MN: 410,000 sq. ft.

Cambridge, ON: 53,000 sq. ft.

Houston, TX: 43,000 sq. ft. Redmond, WA: 30.000 sa. ft.



Our Mission:

We advance the human condition by applying our exceptional flow control expertise to the development of vital water and industrial infrastructure.







