

J&S Valve

All Hands on Deck at J&S Valve

J&S Valve is an 'all hands on deck' company manufacturing robust, high quality gate valves for over 20 years – improving the industry standards. When you choose J&S Valves, you will be using stronger, low maintenance gate valves, plug valves, butterfly valves, check valves, ball valves, pump control valves, pressure control valves, and flow control valves.

For the past 20 years, J&S Valve has produced valves for many high profile customers and their projects, including NASA, the City of Cleveland, New York City, Boston, Miami, Dallas, Las Vegas, Baltimore, San Diego, Houston, Tampa, Los Angeles, Lubbock, Oklahoma City, Fort Worth, Long Beach, Toronto, Montreal, to name a few.

J&S Valve was also the only manufacture willing to produce two 54-inch & two 72-inch full port resilient seated gate valves for a critical sewage pump station for a major wastewater treatment plant in Texas.

J&S Valve also manufactured six 60-inch full port resilient seated gate valves for Middlesex County WWTP in Sayreville, New Jersey. The Sayreville Pump Station was originally sized for a 200-year storm event; however, after 'Super Storm Sandy' it was decided the station needed to be larger and more durable for future large storm events. J&S Valve and Raritan Valve and Automation worked with the design engineer, plant operators, and other pipe and fittings suppliers to increase the capacity to handle a 500-year storm event.

In 2020, J&S Valve stepped up again to help the City of Fort Lauderdale when multiple sewer lines broke, causing the discharge of raw sewage entering the coastal water way. J&S Valve received the call and jumped into action by shipping six large gate valves through 48-inch to rectify their emergency and solving the problem.

Cleveland, Ohio, had a line break and needed a 30" special gate valve to repair

the line. J&S worked around the clock and shipped this special valve in 2 days. The City of Cleveland was impressed by the performance of and wrote J&S a letter of thanks.



60" Resilient Seated Gate Valve. Made in the USA. Installed in Sayreville NJ



72" Resilient Seated Gate Valve – Largest Resilient Seated Gate Valve in the USA

A Note From J&S Valve CEO Stacie Bolender

I founded J&S Valve in 1999 after being a waterworks valve manufacturer's representative for many years. J&S Valve was started because we recognized the need for a higher quality gate valve with design features that improve the industry standards. We are now a leading manufacturer of several types of waterworks valves. We have a strong track record and many references. We have proven to provide quality products on time in compliance with project specifications at competitive prices. Our company is WBE, HUB, SBE, WOSB, WBENC certified, which are both national and regional certifications. We can assist you on upcoming projects.

J&S Valve Types

Gate Valves: AWWA Resilient Seated & Metal Seated, sizes 2" - 108"

Butterfly Valves: Resilient Seated, sizes 2" and larger

Plug Valves: Metal Seated Plug Valves, sizes 3" - 108"

Plunger Valves: Energy Dissipating Control Valves, sizes 8" - 72"

Ball Valve: Metal Seated Ball Valves, sizes 6" - 72"

Check Valves: Swing Check Valves, Ball Check Valves, HedFlex Duckbill Check Valves, Wafer Swing Check Valves, sizes 1/2" - and larger

J&S Valve creates valves for

- water treatment plants,
- wastewater treatment plants,
- large diameter water lines,
- pumping stations,
- water distribution,
- water transmission,
- water storage,
- tapping into pipelines,
- reuse water,
- wastewater collections,
- desalination plants,
- environmental side of Industrial plants,
- chill water systems,
- drainage systems,
- fracking,
- highway construction, and
- marine construction... to name a few.

J&S Valve Service Capabilities

- Valve Automation
- Valve Modification
- Valve Retrofits
- Valve Site Surveys
- Valve Evaluations
- Valve Troubleshooting
- Valve Problem Solving
- Valve Flow Control Analysis
- Valve Recommendations