PRATT®

a **MUELLER** brand



PRATT LINE CARD

Engineering Creative Solutions for Fluid Systems Since 1901



We are a leading manufacturer of valves to the water and wastewater industry. Our valves are used in potable water, wastewater, power, industrial, Fire protection and nuclear markets.

Pratt® valves represent long-term commitment to both the customer and to a tradition of product excellence. This commitment is evident in the number of innovations we have brought to the industries we serve. In fact, we were the first to introduce many of the flow control products in use today, including the first rubber seated butterfly valve, one of the first nuclear N-Stamp valves, and the bonded seat butterfly valve.

Our ability to provide practical solutions to complex issues is evident in the number of specialized products we offer that help customers meet their individual operational challenges. Products include:

- AWWA Butterfly Valves
- Rectangular Valves
- ISO Butterfly Valves
- Ball Valves Rubber and metal seated
- Plug Valves
- Water & Wastewater Air Valves
- Knife Gate Valves
- AWWA C515, ISO & Metal Seat Gate Valves
- Industrial Valves
- Fire Protection Valves
- Nuclear Valves
- Hydraulic Control Systems
- Valve Controls
- Energy Dissipating / Flow Control Valves
- Rotary Cone Valves
- Check Valves
- Aftermarket Sales



Through experience, commitment and creative engineering, we are uniquely suited to provide superior products for our customers' special needs. For more information, contact our company headquarters in Kimball, Tennessee.

BUTTERFLY VALVES

We offer a wide variety of butterfly valves that meet or exceed AWWA C504, C516, and C519 standards. From high pressure applications to nuclear / power plant applications, we have the butterfly valve you are looking for.

All 150 psi rated butterfly valves are supplied with ductile iron bodies and discs with 316 shaft, as standard.



The Pratt® Triton® Butterfly
Valve is available up to 162",
has a rubber seat located in the
body that reduces performance
problems related to corrosive
buildup in valve body and pipeline.
The E-Lok® seat can be adjusted
and/or repaired in the field
without dewatering the pipeline
or removing the valve from the
line. The flow through disc design
allows more strength, less weight,
and greater free flow area. Higher

Cv (lower head loss) results in energy saving for customer's system. The valves meet or exceed C504, C516, and C519 and are NSF/ANSI 61 and 372 Certified.



We now offer a 350 psi, 525 shell test, with ANSI B16.1, Cl.250 flanges, Butterfly Valve – the first in the industry! This valve is excellent in high pressure applications. The valve body and disc are made of ductile iron with the rubber seat in the body for abrasion resistance and bubbletight closure. Available in 6" – 48" with flanged and Mechanical joint end connections.



The Pratt 2FII flanged rubber seated butterfly valve is available in sizes 3" through 20". The shafts are constructed of center-less, ground ASTM A276 type 316 stainless steel shafting as standard and thus, provides a superior level of corrosion compared to 304 stainless shaft material. Shafts are of one-piece, design through-shaft construction, sized to

meet or exceed the requirements of AWWA Standard C504 for Class 150B and 250B butterfly valves. Other end configurations, such as wafer, push-on or grooved end are available. Contact Pratt for more information.



For underground distribution and transmission systems, Pratt Groundhog® valves are available in sizes 4" -72". The Pratt Groundhog valve meets all requirements of AWWA C504. A Pratt MDT buried service actuator is standard. Components are selected for long-term reliability, so the valves will provide service life equaling or exceeding that of the pipeline.

BALL VALVES

Pratt® ball valves are ideally suited for pump check service in large water, sewage and wastewater pump stations to control pump start-up and shutdown surges and provide virtually zero headloss while pumping for lowest possible pumping cost. Available in a variety of sizes, the ball valve serves as a shutoff device in potable, raw water, sewage, and applications involving high velocity service. Because of their full port area, ball valves minimize pumping costs which translates into lower operating costs for the plant. Features include double seats, a 100% full port design, and they fully comply with AWWA standard C507.

We introduced the Rubber Seated Ball Valve over 40 years ago and this Pratt design has been refined over the years.





used. The Pratt ball valve has also found extensive applications in high velocity service such as hydroelectric and gravity feed lines where line velocities exceed 50 feet per second. The Pratt ball valve is equally effective as a long lasting shutoff device in potable, raw water, and raw sewage applications.

In 1991, we introduced a metal seated ball valve to the municipal water and wastewater marketplace. The Pratt ball valve offers high flow rates, protected seating areas when in the open and closed position, and the ability to operate in the presence of solids and other contamination. It meets or exceeds AWWA C507 standard, has a relatively low torque for operation, and has a long life in high-cycle conditions. The Pratt Rubber and Metal seated ball valves have passed all required Proof of Design tests, as mandated by AWWA C507.

AIR VALVES

In 2013, we introduced our innovative line of AirPro Max® Air Valves, which represent all three basic types of air valves for the water and wastewater industries: air release valves, air vacuum valves and combination valves, as well as anti-shock air vacuum valves, vacuum breaker, and well service valves.

AirPro Max Series WAR Air Release Valves are designed to vent trapped air that collects at high points in a pipeline. AirPro Max Series WAV Air Vacuum Valves are high capacity air venting and intake valves designed to vent lines and prevent line collapse due to negative pressure within the line. The AirPro Max Series WCV Combination Air Valve combines the functions of both the Air Release Valve and Air Vacuum Valve.

The AirPro Max Series WWAR Wastewater Air Release Valves, Series WWAV Wastewater Air Vacuum Valves and Series WWCV Combination Valves perform the same functions as stated above for all wastewater applications.



CHECK VALVES

We have a full line of check valves including: AWWA swing check,

double disc, silent wafer and globe, compact wafer, flexible disc, tilted disc, and surge inhibiting rubber flapper.

Series 8001 and 9001 Swing Check
Valves are self-contained, freeswinging disc style with outside lever

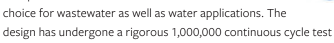
and weight or outside lever and spring.

Valves conform to all standards set forth in AWWA C508. Best used in wastewater, water, sewage applications. The 8001 series are produced with cast iron body, bronze or stainless steel seat rings, Buna-N or EPDM disc inserts, and hinge pins of corrosion

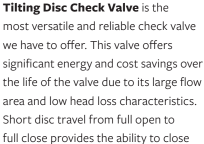
resistant stainless steel. The 9001
Series feature enlarged hinge pins and upgraded materials of construction set forth for air or oil cushion valves. They are produced in cast iron body, bronze or stainless steel

seat rings, Buna-N or EPDM disc inserts, and hinge pins of corrosion resistant stainless steel. Valves are field convertible to bronze air cushion or oil cushion systems. Both series have internal and external epoxy coating conforming to AWWA C550 standard. Valves are designed for horizontal or vertical installations and for uninterrupted continuous service.

RD-Series® Check Valve has only one moving part: a resilient disc reinforced with steel. This simple, innovative valve provides dependable, maintenance free performance, and quiet operation with its inherent non-slam construction. The large, unobstructed flow path makes the valve an excellent



with no signs of wear or distortion to the valve disc or seat. All sizes, 2'' - 24'', have a 250 psi rating.



very rapidly or very slowly to avoid contributing to slamming and surges. The tilting disc check valve is also offered with either a lower or upper hydraulic dashpot to aid in disc closure in multiple pump systems even after a power failure. We continue to expand our product offering to those customers who require specialty valves for applications where opening and closing times are critical to control flow reversal and reduce water hammer.



PLUG VALVES

The Pratt® Ballcentric® Plug Valve available in sizes ranging from 1/2″ – 72″ is designed specifically for wastewater applications. The round port design available on sizes 1/2″ – 12″, offers the least resistance to slurry, sludge, and fluid flow resulting in less erosion, longer service life, and reduced pumping costs. The large round port design can pass larger solids reducing plugging problems. Round port valves offer the best flow characteristics compared to non-round port openings, resulting in less pressure drop across the valve. Pressure classes on 12″ and smaller is 175 psi, pressure classes on 14″ and larger is 150 psi, higher pressure on request.



KNIFE GATE VALVES

Pratt® knife gate and slide gate valves have been produced since 1995. We specialize in custom knife gate valves from 2″ to 96″ and above, utilizing carbon steel to stainless steels and other weldable alloys. Our staff has many years of combined experience in building knife gate valves in particular. We handle every facet of the fabrication process from engineering to fabrication in our facility located in Kimball, TN. Along with our custom fabricated valves, Pratt resilient and metal seat cast knife gate valves from 2″ to 24″ in ductile iron or stainless steel.

Our multi-disciplinary team of experts consisting of engineers, welders, machinists and sales representatives, are always eager to help. You will be pleased to find that our staff is comprised of dedicated people that put the customer's needs above all else. Our goal is to provide you with the highest level of quality so your application may achieve optimal performance.



FIRE PROTECTION

When we designed the first PIVA® (Post Indicating Butterfly Valve Assembly) more than forty years ago, special emphasis was placed on providing a product that exceeds industry standards. While other manufacturers sell industrial fire protection valves at lower costs, no product comes close to meeting the quality of design, materials, and workmanship that Pratt fire protection products provide. All fire protection products conform to UL 1091A and AWWA C504 standards.

The UL Listed and FM approved PIVA has asymmetrical construction and is furnished as a complete assembly so no job site assembly or



adjustment is required. The PIVA target is visible from 300 feet away, providing positive assurance of valve position at all times.

The UL Listed and FM approved IBV® (Indicating Butterfly Valve) specifically designed for indoor or vault service in fire protection sprinkler systems. The IBV has a highly visible yellow flag on the valve actuator that indicates whether

the valve is open or closed. The IBV also comes equipped with an optional submersible actuator which is well suited for a wide variety of applications including pit service.

CONTROL SYSTEMS

We offer valve automation solutions that are cost effective, innovative, and custom-designed to the client's specifications. Systems include pump check and altitude valve control systems, water bladder accumulator systems, back up power supply systems, low-pressure and high pressure hydraulic accumulator systems,



and custom-designed control panels.

The Pratt Series EH system is an electro-hydraulic actuator that combines the power of hydraulic actuation with electrical reliability. This system is designed to provide high torque or linear thrust with pinpoint accuracy all in one complete robust package.

SPECIALTY VALVES / PRODUCTS

No matter what type of valves your project demands, chances are excellent we have the right valve for your specific application. We've continually expanded our product line throughout the years based on your needs. Our full line of specialty products includes:

- Industrial valves
- Fire protection valves
- Nuclear valves
- Energy dissipating valves
- Sleeve valves

- Rectangular valves
- Rotary Cone valves
- Valve actuators
- Control systems
- Disc locking devices

PRATT® SERVICES

We remain dedicated to responding to your needs with products and services that set the standard for the industry. We are proud of our custom capabilities, our innovative technologies and our relationships with our customers.

Our services include:

Field Service — Our experienced Field Service technicians can help you with project start-up, warranty issues, repairs, and refurbishment projects.

Aftermarket Sales — Whenever you need replacement valve parts or a major valve repair, call the valve experts. We can rebuild most existing AWWA Butterfly Valves, C507 Ball Valves, Cone Valves, Plug Valves, Rectangular Valves, Gate Valves, Sleeve Valves, Fixed Cone Valves and all types of Operators and make them function as brand new. We stand behind our work by providing a new valve warranty with every valve refurbishment. Replacement parts are available for both past and present designs for every Pratt valve.

Engineering — From beginning to end, Pratt engineering staff monitors the design and manufacturing process. All engineering drawings and specifications are thoroughly reviewed before production to determine the most efficient way of satisfying the design requirements and dimensional tolerances of each particular product.

Nuclear — For more than half a century, we have been supplying butterfly valves to the Nuclear Power Industry. Most of the Pratt valves furnished in the 1960s are still in service today, having little or no maintenance over the years. Our in-house Nuclear Aftermarket Department and outside sales force provide superior service nationwide. Whether you require spare parts, replacement valves, or just sound advice, we are ready to respond.

We also performs EPRI based modifications that are consistent with the Performance Prediction Program. MOV upgrade capabilities include:

- EPRI Modifications
- Certified Hardfacing
- Heat Treating and NDE
- MPR Formatted Documentation
- Reverse Engineering





Product Guide



MODEL 2FII



MONOFLANGE MKII



PLUG VALVES



TRITON* XR70



INDICATING BUTTERFLY VALVES UL & FM APPROVED



TILTING DISC CHECK VALVES



KNIFE GATE VALVES



N-STAMP NUCLEAR BUTTERFLY VALVES



CONE VALVES



RECTANGULAR



PIVA POST INDICATING VALVES ASSEMBLY UL & FM APPROVED



SLEEVE VALVES



RUBBER SEATED BALL VALVES



HP350



CHECK VALVES



METAL SEATED BALL VALVE



CONTROL SYSTEMS



INDUSTRIAL VALVES



AIR VALVES

Ready to learn more?
Scan the QR code to get started.



For more information about us or to view our full line of water products, please visit www.prattvalve.com or call Pratt customer service at 1.800.423.1323.

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