And Pricing Really Matter.

Check Valves

Check Valves are widely used for both sanitary and industrial applications to prevent backflow of product.

Ball Check Valves are designed to allow full product flow during processing. Once the product flow stops the ball



rolls back to the seat at inlet preventing back flow. Ball Check Valves are commonly used with liquid products. Sizes range 11/2 - 3".

Spring Check Valves are designed to assist closure pressure to create a positive shutoff. They are commonly used with liquid products. Sizes range 1/2" - 4".

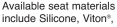
Both valves are offered with standard clamp ends. Other connections are available upon request. Valves are made of T316L Stainless Steel.

Air Blow Check Valves are designed to evacuate lines of product or CIP solutions. Air Blow Check Valves are made of T316L Stainless Steel

All of VNE's Check Valves meet 3A Sanitary requirements.

Butterfly Valves

Butterfly Valves are available in Manual. Air Actuated, or Air Actuated with two Micro switches and a Solenoid Valve. Clamp or Weld ends are standard. Other connections are available upon request.





and EPDM. Sizes range from 1" through 4". All product contact surfaces are available in either T304 or T316 stainless steel.

Tubing

Tubing is offered 1/2" through 8" in T-304 and T-316L stainless steel. A variety of finish combinations are available in unpolished, polished and electropolished.



Ball Valves

Ball Valves are used in a wide variety of high pressure applications. Two factors make them popular. First, a full unrestricted flow that allows no product restrictions through the valve. Second, the three piece design and the removal of a minimal number of



bolts allows service to be performed without removing the complete valve from the line.

VNE offers two and three way PTFE encapsulated ball valves made of T316 (CF8M) stainless steel in 1/2" - 4" sizes. Clamp and Weld ends are standard. Other connections are available upon request. Actuation packages are available. VNE Ball Valves meets FDA and 3A requirements.

PVA Valves

PVA Valves are available in Manual, Air Actuated, or Air Actuated with an electronic control head. Configurations can be Shut off, Divert or Tank outlet. Connections consist of Clamp, Weld, Bevel Seat, and E-Line.

VNE's PVA Valves are made of T316L stainless steel which meet all 3A requirements and are offered in 1 1/2" through 3" sizes.



Specialty Products

VNE's Manufacturing Facility located in Janesville, Wisconsin has expanded their facility to keep up with the demands of our customers

With VNE's modern facility, state-of-the-art

machinery, and experienced people, we can provide you with an array of Special Fittings and Tubular Fabrications.

Other Products...

VNE also offers Tube Hangers, European Fittings and Valves, schedule 5 & 10 Clamp and E-Line connections and 1"- 3" manual Compression Valves.