

...Where Quality, Service,



Clamp Fittings...

Clamp Style Fittings are most popular for easy assembly and breakdown of process lines and equipment. VNE offers Clamp Fittings in T304 and T316L materials in 1/2" through 12" sizes. Gaskets for Clamp Fittings are available in several different materials, with Buna-N, EPDM, Teflon®, and Viton®. Lightweight and heavy-duty clamps complete the unions. VNE's Clamp Fittings meet all 3A requirements.

Weld Fittings...

Weld Fittings are used on permanent installations where process piping and equipment can be cleaned in place (CIP) and removal from the system is not required. Weld Fittings are offered in nominal tube sizes 1/2" through 8" in T304 and T316L materials. Uniform wall thickness for 1/2" through 3" sizes measure .065 (16 ga). In 4" size, wall thickness measures .083 (14 ga), 6" and 8" .109 (12ga).

Bevel Seat Fittings...

Bevel Seat Fittings are used on process equipment and piping to ensure rigidity of the system. Bevel Seat Unions consist of a Threaded Bevel Ferrule mated with a Plain Bevel Ferrule. Both are offered in T304 and T316L material. Hex Union Nuts made of only T304 material are used to complete the union. Gaskets for VNE's Bevel Seat Unions are not required for positive shutoff: however gaskets may be purchased upon request. VNE's Bevel Seat Fittings meet all 3A requirements and are available in 1" through 4" sizes.

E-Line Fittings...

E-Line Fittings have a male and female interface construction to ensure rigidity of your system. VNE offers E-Line Fittings in sizes 1" through 6" in T304 and T316L material. VNE offers Polished I.D. and O.D. Fittings. Gaskets for E-Line Fittings are available in several different materials, with Buna-N, EPDM, Teflon®, and Viton®.

Unpolished Tube O.D. Weld Fittings...

Unpolished Tube O.D. Weld Fittings are used in a wide variety of industrial applications where sanitary finishes are not generally required. VNE's tumbled finish presents a consistent uniform appearance.

VNE's Unpolished Weld Fittings are offered in nominal tube sizes 1/2" through 8" in T304 and T316L materials. Uniform wall thickness for 1/2" through 3" sizes measure .065 (16 ga). In 4" size, wall thickness measures .083 (14 ga), 6" and 8" .109 (12ga)

MaxPure- BPE Fittings - Maximum Purity with Guaranteed Ra



VNE's Bio-Pharm fittings conform to the latest ASME BPE standard. We also manufacture to our new stringent MaxPure® specifications created to enhance our fittings beyond today's needs. All MaxPure® fittings undergo a thorough preparation process to insure corrosion resistance as well as stringent dimensional and tolerance specifications allowing ease of installation. All MaxPure® fittings are 100% inspected and cleaned using our exclusive seven step in-house cleaning process and finally capped and bagged with barcode labels. Material test reports are available with shipment as well as online for immediate access to our customers.



MaxPure the first world-wide fittings brand to be certified by ASME BPE