Series 513 Victaulic Grooved Ends Check Valve for Blower and Pumping Systems

Engineered with close tolerance, higher pressure ratings and seatless, full-port, double-disc to comply with pipeline specifications

Positive flow reversal action at low flows and back pressures

Full port design creates the highest flow area and the lowest pressure loss to prevent damaging effects of flow reversal

Reliable long-lasting operation with no seats to wear or metal-to-metal rotating points

Technical Specifications

Grooved Victaulic type end connections

Available body materials: Carbon Steel, 316 Stainless Steel, and Aluminum

Available internal materials: Stainless Steel and Aluminum

Standard available seals: Buna-N. EPDM. Viton, and Silicone

Maximum working pressure: 200PSI

Operating temperature range: -100° to +500°

Custom material configurations, sizes and pressure ratings are available. Please consult the factory for all custom orders

