

Product Offerings Fabricator, Distributor, Manufacturer

ABOUT VSP

VSP Technologies is uniquely positioned as a sealing products fabricator, distributor, manufacuturer, and technical resource. Engineers and specialists bring engineering and industry standards together to build solutions that result in documented cost savings for our clients.

VSP has developed proven sealing management processes to help clients optimize the safety, performance, and reliability of their operations.

PRODUCT OFFERINGS

As one of the country's largest, most diversified fluid-sealing distributors, VSP maintains one of the most comprehensive inventories available anywhere!



Gaskets Full Face | Ring



Fasteners & Kits



O-Rings



Hose Assemblies



Metal Gaskets Kammprofile



Expansion Joints: Rubber



Expansion Joints: Metal



Expansion Joints: Flue Duct



Compression Packing



Bearing Isolators Radial Seals



Nonmetalic Bearing Material



Mechanical Seals

VSP ENGINEERED PRODUCTS



U.S. Patents #7,455,301 & 8,066,843

ePTFE encapsulated corrugated 316SS metal insert maintains high tightness throughout pressure and thermal cycling.



U.S. Patent #6,682,081

One Piece Reduced Area gasket ideal for fragile or low bolt load flanges.



U.S. Patent #6,824,140

Semi-metallic ePTFE gasket with engineered corrugated insert for multiple reuses across a broad range of chemicals.



AB-326[™]

U.S. Patent #5,964,468

Low-stress anti-buckling spiral wound gasket for all flange pressure classes and flange types.



CargoTight[™]

U.S. Patent #9,944,459 Engineered V-Notch™ technology, self-centering and reusable in ISO tank manway lids.



U.S. Patent #6,682,081

Low stress to seal, 100% PTFE based gasket for chemical services on FRP/plastic and thin, flat-faced flanges.



Checkmate[™]

Segmented-gasket technology providing tighter, mechanically secure fits between gasket segments that obsoletes dovetail designs.



FR-PITA®

U.S. Patents #7,455,301, 8,066,843 & 6,682,081

Combining PITA[®] gasket and OPRA[™] design technologies for non-metallic flanges and aggressive chemical services.



All-in-one; gaskets, studs, nuts, and washer kits includes torque sheets and QC tags conformance to plant specifications.

NonVelope[™]

U.S. Patent 11,268,616

One-piece, unitized construction of the

PTFE envelope and chemically inert filler

encapsulates the corrugated insert.



LoadLock[™]

ePTFE reinforced with 316SS tang core increases mechanical integrity and eliminates gasket creep, without a bonding agent.



PITA[®] DNA[™]

U.S. Patents #7,455,301, 8,066,843 & 6,682,081

Combing PITA[®] gasket and OPRA[™] design technologies to optimize the gasket geometry to fit DIN and ANSI standard flanges.



ENCASE™

Custom molded ePTFE gasket for nonstandard industrial and railcar equipment flanges.