

VSP Technologies is a leading supplier and fabricator of fluid sealing products and engineering support services.

Since 1979, VSP has earned a reputation for engineering, product development, applications assistance, and fabrication of high quality fluid sealing products.



VSP Technologies Company Profile

Fabrication

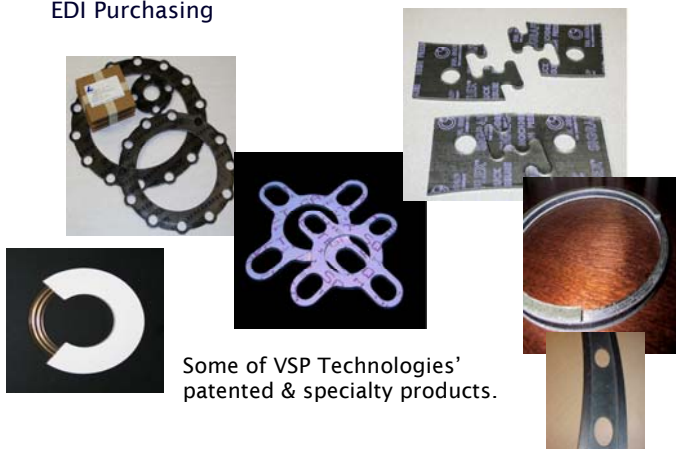
Four CNC Controlled Atom flash cutters
Large diameter gaskets—one piece, dovetailed, or fusion bonded (welded)
One Artios CAD driven gasket cutter
Fabrication of special cut ring packing sets
Chevron vee ring packing sets
Die cut gaskets
Precision Spiral Wound Gasket Manufacturing

Technical Expertise

Seven engineers on staff
-Four Six-Sigma trained
Engineering/Application assistance
Gasket design, application analysis, flange analysis
Comprehensive Fluid Sealing Management Program
Valve and expansion joint surveys
Product and installation training
Storeroom surveys
Trouble shooting

Services

24/7 After hours/Emergency services
Storeroom management/inventory reduction
Productivity identification program
Supplier partnering
EDI Purchasing



Some of VSP Technologies' patented & specialty products.

Contact List

Customer Service

Robbie Riggs, Inside Sales Manager, Ph: 866-901-0013
Sheri Hamilton, Inside Sales, Ph: 866-901-0010
Kristen McGee, Inside Sales, Ph: 866-901-0012
Susan Blount, Inside Sales, Ph: 866-901-0028
Kim Blaha, Inside Sales, Ph: 866-901-0019
Ginger Hayden, Inside Sales, 866-901-0009
Elaine Liebgott, Inside Sales, 866-901-0021
Debbie Schraner, Sales, 804-668-1022
Kelly Benton, Distributor Sales Manager, Ph: 866-901-0011

Engineering

Jerry Waterland, V.P. of Sales & Engineering, Ph: 866-901-0016
Robbie Riggs, Mechanical Engineer, Ph: 866-901-0013
Brian O'Donnell, Marine Engineer, Ph: 866-901-0020
Jim Frew, Nuclear Engineer, Cell: 423-360-2979
Dan Reid, Mechanical Engineer, Ph: 281-354-3032
Steve Benet, Mechanical Engineer, Ph: 281-881-1912
Anita Bausman, Mechanical Engineer, P.E., Cell: 423-534-0693

Contract & Support Services

Charles Darnell, Senior Site Technician, Ph: 423-229-1247
Mike Fitzpatrick, Site Service Technician, Cell: 540-230-4208
John Winn, Support Services Technician, Cell: 804-586-5859

Quality

Ed Burton, Quality Director, Ph: 804-541-0812

Website: www.vsptechnologies.com

VSP Technologies Locations:

Central Virginia:
8140 Quality Drive
Prince George, VA 23875
Toll Free: (800) 334-6013

N.E. Tenn. Region:
100 Eastman Road
Kingsport, TN 37660
Tel: (423) 229-2404

Gulf Coast Region:
1403 North Park Dr.
Kingwood, TX 77339
Tel: (281) 354-3032

A VSP Technologies' technician can be reached 24 hours a day, 7 days a week by calling (800) 334-6013. For after-hours, weekends, and holidays a technician will be paged to respond immediately to your needs.

VSP Technologies maintains an extensive inventory of Premium, Brand-Name Fluid Sealing Products:

Gasketing Products:

Garlock®: Gylon®, Blue-Gard®, IFG®, HTC®, Hochdruck®, Graph-Lock®
Garlock® Metallic Gaskets: EDGE® & FLEXSEAL® spiral wounds, Graphonic®, Double-Jacketed
Flexitallic®: Spiral wound gaskets, SIGMA™, Thermiculite™
GORE-TEX®: Joint Sealant, GR Sheet, Series 300 & 600 Tape, UPG
Inertex®: Joint Sealant, SQ-S® Sheet, 80" x 80" sheet, EZ-Seal insertable gaskets
LEADER: Elastagraph®, Spiral Wound Gaskets
Thermoseal®: Klinger Compressed Non-Asbestos sheet, Milam®
Graftech: Homogeneous and reinforced Grafoil® styles
Teadit: Spiral Wound Gaskets, Style 913QS- Anti-Buckling,
VSP Specialty Products: Inpherno®, CYCLETIGHT® & PITA® gaskets, LTC & OPRA™, LOADLOCK™
West America Rubber Company: Premium Elastomer Sheet, Peroxide Cured EPDM
Thermodyne: 100% Genuine DuPont VITON® Sheet & Fabricated Gaskets



Compression Packing:

Garlock®: All styles of premium, commercial and Mil-Spec valve and pump packing
GORE-TEX®: GFO® & Sequel® packings, Valve Stem Packing
American Braiding: All styles of premium, commercial and Mil-Spec valve and pump packing
EGC Enterprises: Thermabraid®
SEPCO®: All styles of premium, commercial and Mil-Spec valve and pump packing

Mechanical Seals:

AESSeal – Engineered Cartridge & Component Seals

Non-Metallic Bearings:

Thordon: Non-Metallic, polymer & composite bearings for Industrial and Marine applications

Thermal Coatings:

Tri-State Coatings: HVOF, Fused Coatings & Ceramic Coatings for Industrial and Marine applications

Specialty Fasteners:

EGC Enterprises: Rotabolts®
Leader: ASTM Specification Flange & Pressure Vessel bolts and Studs

Bearing Isolators and Radial Seals:

Isomag®: Magnum-C, Magnum-S Magnetic Face Bearing Isolators
Garlock®: Isogard® Bearing Isolators, Klozure® oil seals, Guardian™ Bronze Isolator, Micro-Tec
AES: Magnetic and Labyrinth bearing isolators

Hydraulic Components:

Garlock®: Chevron®, Urethane “U” seals, Combination Sets
American Packing & Gasket: O-Rings
GBSA: O-Rings, Extruded Rubber Seals

Expansion Joints:

Garlock®: Standard & Engineered rubber
UnaFlex: Metallic, bellows expansion joints
Hosemaster: Standard and Engineered Metallic Expansion Joints
Frenzelit: Fabric & Flue Duct Expansion Joints

Rotating Equipment Reliability Components

Trico: Bulls-Eye Sight Gauges, Watchdog® Oilers and Oil Dryers, Oil-Safe® Products
Magna-Drive: Magnetic Couplings & Adjustable Speed Drives