Our team is led by Lou Bongiorno, Jay Ankers, & Dave Kaufman.

Lou Bongiorno
Lou brings 25 years of process design experience. Lou entered the industry in a design engineering role at Pfizer. He was key to the development of the product line at several process equipment companies that included Rubber Fab. Most recently Lou was the founder of Flow Smart. Flow Smart molded gaskets, extruded silicone tubing and braided hose, and mandrel wrapped hoses and sold them in to single use biotech applications, pharma, and food processing companies. Flow Smart was sold to Watson-Marlow.

Jay Ankers
Jay has 30 years of experience in biotech, pharmaceutical, and consumer care projects from concept design through manufacturing operations in North America, Europe, Caribbean, China and Singapore. His depth of experience includes project management, construction management, project engineering, commissioning, plant engineering, and systems testing. While specializing in high purity process design and process architecture for regulated facilities, Jay has spent the majority of his career developing industry-wide standards, such as the ASME Bioprocessing Equipment Standard. Leading engineers, scientists, and regulators in the selection of better components, equipment, and systems for multi-use and single-use processing.

Dave Kaufman
Dave has over 30 years of polymer experience that includes design-development and molding. His knowledge of polymer processing plays a key role in our development of new products.
SEALING TECHNOLOGIES FOR HIGH PURITY PROCESSING

Fluid Path Products specializes in gasket technologies with compounds and tooling that lead the industry. We are the proven team of experts in tooling, compounding, testing, and certification. We have the ability to make many shapes of seals including O-rings, shaped gaskets, bulk cord, etc. Our products are developed in-house as we design in 3D, mold prototypes, test, and then ramp up to full production.

Gasket technology rubber detectable gaskets are available in any rubber polymers. As the creator of sanitary metal detectable gaskets, we have continued to develop our metal and X-ray detectable products.

**Platinum Silicone**

Provides the highest in purity for pharmaceutical and biopharm applications.

**Gray-Steel**

Comprised of 50% PTFE and 50% 316L Stainless Steel. Our USP Class tested GreySteel gaskets provide steam resistance in an inert chemistry for Pharma and Biopharma applications, and offer metal detectability in food processing applications.

Our EPDM molded products is the longest life, low stick in the industry, its the EPDM that looks like it did on the last day, as it did when it was installed.

Fluid Path Products specializes in virgin and modified PTFE based products.
Fluid Path Products has true gasket technologies with compounds designed specifically for high purity processing. We are experts in tools, parts and compound design. We have the ability to make many different variations of seals including O-rings. Our products are made cradle to grave, as we design in 3D, mold prototypes in house and produce full production.

Geometries: We have the ability to make many different variations of seals, nozzles and many other shapes including O-rings. If it’s made of a polymer, we can make it.

Gasket Technology Rubber Detectable gaskets are available in any rubber polymers. As the creator of sanitary metal detectable gaskets, we have continued to develop our metal and x-ray detectable products.

BLUE-STEEL-D

IS THE MOST DETECTABLE GASKET ON THE MARKET. IT IS PTFE BLENDED WITH A PROPRIETARY FDA GRADE STAINLESS THAT IS MORE DETECTABLE THAN 316L BLENDS AND IT’S MAGNETIC AS WELL.

CALL US TODAY FOR YOUR HIGH PURITY SEALING SOLUTIONS

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