

45 Degree PTFE Lined Elbow, 90 Degree PTFE Lined Elbow, Anti Static Lined Reducer, Anti Static Lined Spool Pipe, Industrial PTFE Lined Ball Valve, Industrial PTFE Lined Butterfly Valve, Industrial PTFE Lined Diaphragm Valve, Lined Reducing Flange, Lined SS And PTFE Elbow, etc.







PTFE LINED SPOOL PIPE



PTFE LINED EQUAL CROSS











About Us

Established with a vision to deliver excellence in fluid handling solutions, Antico Flow System, is a trusted manufacturer and supplier of high-performance Fluoropolymer and PTFE lined components. Based on cutting-edge technology and engineering expertise, we specialize in a wide range of products including Fluoropolymer and PTFE Lined Spool Pipes, Anti-Static Fluoropolymer Lined Spool Pipes, PTFE Lined Ball Valves, and PTFE Lined Butterfly Valves. Our products are precisely engineered to withstand corrosive environments, ensuring durability, chemical resistance, and leak-free performance in demanding industrial applications.

With a commitment to maintaining the highest quality standards, we use premium raw materials and adhere to stringent manufacturing protocols. Our team of skilled professionals ensures that every product meets the expectations of our clients across sectors such as chemical processing, pharmaceuticals, petrochemicals, and water treatment. At Aantico Flow System, we do not just deliver products; we deliver performance, reliability, and peace of mind.











Key Facts

No of Staff	30
Year of Establishment	2025
No of Production Lines	1
OEM Service Provided	Yes





Our Products



PTFE Lined Unequal Cross



PTFE Lined Instrument Tee



PTFE Lined Distance Piece



PTFE Lined Equal Tee



PTFE Lined Dip Leg Pipe



PTFE Lined Header



PTFE Lined Spacer



PTFE Lined Equal Lateral Tee



PTFE Lined Y Type Strainer



PTFE Lined Eccentric Reducer



45 Degree PTFE Lined Elbow



90 Degree PTFE Lined **Elbow**



PTFE Lined Unequal Lateral Tee



PTFE Lined Unequal Tee



PTFE Lined Tubular Sight FLCW Indicator



PTFE Lined Jacketed Spool Pipe



KEY PERSONNEL Mr. Arpan Shah (PROPRIETOR)

