

**Profile:** George Fischer, Inc. is a leading Development Partner and System Provider for Industrial Applications with a focus on its three core Businesses –

**GF Automotive, GF Piping Systems and GF Machine Tools.**

- GF Automotive- Development partner and manufacturer of High-Value Iron and Light Alloy Cast Components for the Global Automotive Industry.
- GF Piping Systems - The George Fischer, Inc. product offering includes a full range of plastic pipe, fittings, valves, actuators, rotameters, fusion machines, secondary containment, tank linings, heat exchangers, custom machined and welded components, and flow monitoring and process control instrumentation.
- GF Machine Tools -

**GF Piping Systems are performance tested using IPT pipe testing technology**

George Fischer is involved worldwide in the design and construction of piping systems as previously mentioned but also systems for the Pharmaceutical Industry and can offer unrivalled experience. The Piping Systems Group is concerned with the development, procurement, manufacture and international marketing of plastic and metal components and systems for transporting, controlling, measuring and regulating liquids and gases. The comprehensive range of George Fischer piping systems with high-grade components is unbeatable in its flexibility. IPT have had a long business relationship with many of George Fischer Manufacturing Divisions around the world. The most recent installation occurred earlier this year at George Fischer's Kingsgrove Plant in Sydney Australia. The plant locally manufactures Pipe for liquid and gas infrastructures throughout the Australasian region.

As a long standing user of IPT pipe testing equipment, the decision to advance to the latest Airless Technology was a natural progression as their existing equipment now over 15 years old served them well with its reliability and uninterrupted performance.

IPT's Blueline Airless Internal Hydrostatic Pipe Tester has now been operating since July 2004 faultlessly and all staff are completely satisfied with impressive performance and easy of operation.

Congratulations to all the team at Modern Plastics Equipment for making it happen again – another success story.



2 generations of IPT technology designed to last