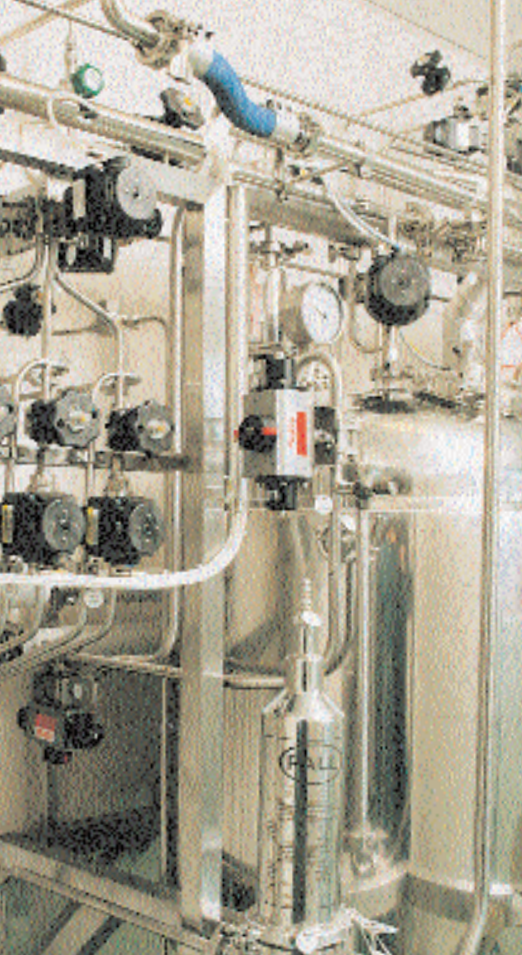


Engineering Hygienic Solutions for High Purity Process Applications.



To early users of hygienic valves and components, Sinton Engineering Group, founded in 1979, earned a reputation as an innovator in stainless steel purity construction, expanding its reputation around the world as a leader in valve and vessel manufacturing, and constantly evolving and addressing new technologies.

In 1998, ITT, in order to strengthen an already growing client base throughout Europe, acquired the company, to mirror capabilities in the US. This move was also in direct response to the market's expressed needs for greater proximity to the source of these resources.

Today as it is now known, Pure-Flo, UK, continues to expand and advance technology in response to the customer demands. Specializing in the engineering and manufacture of a wide variety of stainless steel and related components for service in high purity applications, Pure-Flo, UK is focused on meeting the evolving needs of the biopharmaceutical industry. Drawing on the resources of not just Pure-Flo but of all ITT, Pure-Flo, UK commands a leadership role throughout Europe with its comprehensive understanding of both European and American codes and standards, seamlessly employing the two to eliminate complexity for our clients.

Our facility and manufacturing capabilities, using leading edge technologies, allow us to provide a broad range of critical components and process systems.

- 10,000 square foot manufacturing facility
- CNC machining
 - Horizontal and vertical machining centers
 - Lathes with driven tooling for part milling and drilling
- CNC EDM machining
- Electropolishing plant
- Closed head orbital welding capabilities

ISO 9001 Compliant, Pure-Flo, UK, is well positioned to serve the needs of this growing market, drawing from an extensive supply of common tube, pipe and valve configurations. Still, this is an industry where "standard" is actually quite rare, so our enthusiasm for addressing the most complex and customized of component or system assembly constructions is surpassed only by our desire to best serve all your needs.



Our experience covers a wide variety of applications, processes and disciplines, and our expertise matches these capabilities. Pure-Flo, UK, manufactures the complete line of Pure-Flo diaphragm valves, including Bio-Tek® and Advantage Actuators®, process fabrications including GMP, Sterile Access ports, and zerostatic "T" configurations, reduce contact surfaces and hold up volume, reducing contamination and increasing product yields.

Pure-Flo, UK, also offers an extended line of components that compliments and in some cases completes the entire process assembly.

Complete line of Pure-Flo products including;

- Process Fabrications
- Multiport Divert Valves
- Sterile Tank Vent Filter Shunt Valves
- Chromatography Valves
- Integral Sterile Barriers
- Advantage and Piston Actuators
- PAS Manual Bonnets Assemblies

Pure-Flo, UK is backed by the wealth of knowledge of all companies within Pure-Flo, each dedicated to the manufacture of biopharmaceutical equipment and system process engineering. Moreover, our strengths extend beyond Pure-Flo to harness, when necessary, all of ITT and the highly skilled people who are with us on the job every day, whenever and wherever. Ours is a global collection of talent driven to engineer more than just product or process or complex solutions.

We engineer excellence.

Anyone serving in biotechnology research, bioprocessing, pharmaceutical and medicine knows that life itself demands nothing less.

Therefore, that is who we are.

ITT

Engineered for life.

Pure-Flo

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