

**TEESING****SYSTEMS**

Teesing Systems

Teesing Systems develops and assembles sub systems for the control of gases and liquids. We specialize in Ultra-High Purity(UHP) gas systems, Ultra-Pure Water(UPW) systems, Aggressive media(PFA/PVDF) systems, and Cooling Water Systems (RCW, PCW, LCW).

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The transport and control of ultra-pure gases and liquids is our core business since 1952. Our assemblies and products are manufactured in our ISO class 4 cleanroom - leak tight and clean. Our customers are OEMs, co-makers and end-users who are active in the semiconductor, optical, nuclear, and pharmaceutical industries.

Gases in your machines need to be free of particle and molecular contamination. We have expertise in aggressive media, a wide range of operating pressures, temperatures, and flow precision control.

Thermal control is essential in high-end machines and an important part of your machine. Accurate and reliable control of flow in small spaces requires special solutions, such as vibration resistance and immunity to galvanic corrosion. As a strong technical partner, we design your assembly in a cost efficient and certified clean way.

During your product life cycle we will add value ranging from co-engineering, product selection and prototyping to Vendor Managed Inventory and stock keeping. As a solid system supply partner, we offer brand-independent alternatives in low availability situations. We monitor which products are end of life and provide (alternative) spare parts for them. We also provide direct local support with our own offices in China (2001), the US (2004) and Taiwan (2009) to make your technology work.