

GF Piping Systems

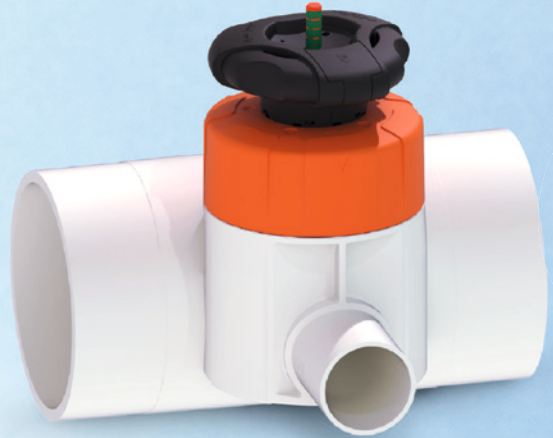


High purity without limits

Zero dead leg in the new 519 big T-Diaphragm Valves



Diaphragm Valve Type 519



The Diaphragm Valve Type 519 provides the key to a successful, worry-free microelectronics production. With the lowest dead leg and first completely corrosion-free solution on the market, we provide the highest quality equipment to ensure a successful production in a high purity environment.

We offer the complete solution for all piping system requirements in high purity installation. Equip your fab with the GF Piping Systems products for optimum integration of all parts and maximum quality. No matter which pressure level, media temperature, dimension – we provide every kind of diaphragm valve to meet your expectations perfectly.

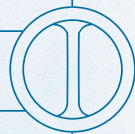
Find out more
www.gfps.com/519



High purity without limits.

- Compact One-body
- Full-plastic diaphragm valve
- No screws
- Up to 160 mm main line diameters





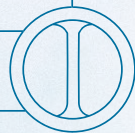
1.

100% ultra pure water



Zero dead leg valve to prevent the growth of particle. This prevents the ultra pure water circulation from contamination and ensures the purest water quality for production.



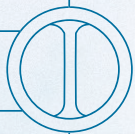


2.

Corrosion-free

The full plastic Diaphragm Valve Type 519 only has one central housing unit. The full plastic solution results in a corrosion-free, lower maintenance system.





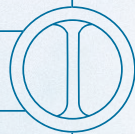
3.

Clean room ISO class 5



The Diaphragm Valve Type 519 is produced in a clean room ISO class 5 to suit the high demands of microelectronics production requirements.



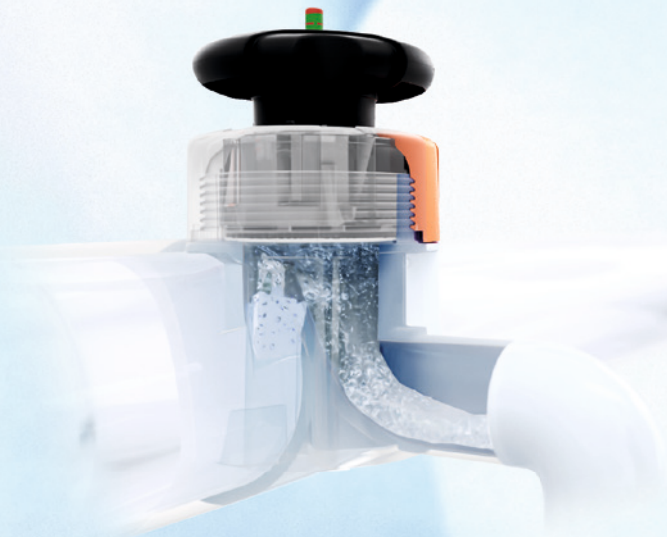


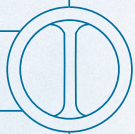
4.

100% pressure tested



Operators can implement the valve with complete peace of mind, as every single Diaphragm Valve Type 519 produced by GF Piping Systems is tested before issue.





5.

Most successful results



By purchasing the Diaphragm Valve Type 519, you are not only choosing to work with the best product on the market, but also with the most reliable partner.



GF Piping Systems

Your contact

Georg Fischer Piping Systems Ltd

Ebnatstrasse 111

8201 Schaffhausen

Switzerland

www.gfps.com



GFDO_FL_00064_EN (09/2021)

© Georg Fischer Piping Systems Ltd
CH-8201 Schaffhausen/2021