

INNOVATIVE FILTER SOLUTION

FOR MAXIMUM EFFICIENCY AND SAFETY



- **Time saving:** Filter change in less than a minute - without opening the pipework.
- **Easy to install:** No re-sealing or long drying times required, the filter is ready for use immediately after servicing.
- **Optimized protection:** Due to the large filter area of 100 μ m mesh size, the filter reliably protects valves and the entire process.
- **Safety and tightness:** Two fewer sealing points mean less risk of leakage and increased protection against downtime.

Engineering . Valves . Solutions .

CLEAN PROCESS - WITHOUT ADDITIONAL ASSEMBLY TIME OR RISK OF LEAKAGE

Contamination can get into the system during initial commissioning - but with the new stainless steel filter, your system remains protected and clean. Unlike conventional filters, this solution eliminates the need to open the pipework or install additional components. The filter is inserted from above for a quick, clean installation - it's ready for use in less than a minute!

Say goodbye to time-consuming installation, complicated sealing or long drying times. While other filter systems are disadvantageous in one way or another, our new product achieves the highest level of service friendliness with maximum efficiency. A solution that only innovative manufacturers can offer!

Protect your system - with a filter that fulfils all requirements and leaves you more time for the essentials.

G

S

R[®]



PERFORMANCE FEATURES IN DETAIL

- High-quality stainless steel 1.4301 for a long service life and optimum filter performance
- Easy to retrofit as a service kit or already integrated for the 52 series (012, 032, 148 systems)
- Generous filter surface and a fine-meshed sieve (100 µm) for reliable safety without any loss of performance



Engineering .
Valves .
Solutions .

**GSR Ventiltechnik
GmbH & Co. KG**

Im Meisenfeld 1
D-32602 Vlotho

P +49 5228 779-0 F -190

info@ventiltechnik.de

www.gsrvalves.com

G

S

R[®]