

**Connecting – Controlling – Measuring – Transferring** 

# Life Science





AVS Römer GmbH & Co. KG Reismühle 3 94481 Grafenau Germany



Phone: +49 8552 4076 300 E-Mail: info@avs-roemer.de www.avs-roemer.de

AVS G. Roemer Schweiz AG Heidelbergstrasse 9 8355 Aadorf Switzerland



Phone: +41 32 377 22 11 E-Mail: info@avs-roemer.ch www.avs-roemer.ch

Further information about our components can be found in the current AVS Römer product catalog at: www.avs-roemer.de/en/service V2022.11







# Your partner for life science



Stringent requirements for reliability, safety and purity with highest performance and accuracy. Life science products are diverse and must fulfill a wide variety of functions. Whether medical or laboratory technology, our experts know the right components for your application.

## Your advantages

- Compact, low dead space design
- High thermal, chemical and mechanical resistance
- More cleanliness and safety due to clean room assembly
- **Certified quality**
- **Customized solutions**



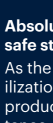
Connecting Push-in and push-on fittings, tubes, nonreturn valves and couplings



Controlling Pressure relief, dispening and solenoid valves, function fittings

### We master demanding tasks







dosage.





Measuring Conductivity, pressure and temperature sensors



#### Absolute sterility safe steam sterilization of medical devices

As the safest process for medical devices, steam sterilization ensures absolute sterility. Our life science products impress here with high temperature resistance and robustness.

#### Perfectly dosed it all depends on the right quantity

Whether drinking water, rinsing systems or cooling systems - liquids are an important aid in the dental sector. Our life science components ensure the exact

#### Clean mounted -**PURE fittings for ventilators**

More resilience and patient protection. AVS Römer PURE components are perfect for oxygen systems and applications with medical gases, such as in intensive care ventilators.



#### Transferring External gear pumps