

Connecting - Controlling - Measuring - Transferring

Food & Beverage



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

AVS G. Roemer Schweiz AG
Heidelbergstrasse 9
8355 Aadorf
Switzerland

DE GB US

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

CH ES BE FR IT

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 food & beverage



Compliance with strict regulations and standards, the use of food-compliant materials and high resilience with maximum hygiene. Whether hot water, steam or milk, our experts understand the challenges and the extreme conditions in the food & beverage industry and know the right components for your application.

Your advantages

- 1 Hygienic design**
- 2 High thermal, chemical and mechanical resistance**
- 3 Large selection of series products in modular system**
- 4 Certified and tested components**
- 5 Customized solutions**

We master demanding tasks



Cold brew, flat white or cappuccino – the ideal temperature makes the difference

The interaction of different media, viscosities, pressures and temperatures is no problem for our sensors, push-in fittings and solenoid valves for food & beverage.



From hot tea water to cold cocktails – highest hygiene with different viscosities

Hot or cold, carbonated or non-carbonated, water, juice or syrup. From water systems to cocktail machines, we have the perfect solution for different temperatures, viscosities and media.



Intelligent spray applications in baking ovens – for sustainable and better quality

Whether spraying baked goods or adding viscous medium. Our food & beverage components impress with their hygienic design and high thermal and chemical resistance.



Connecting

Push-in and push-on fittings, tubes and non-return valves



Controlling

Multifunction, pressure relief, dispensing and solenoid valves, function fittings



Measuring

Conductivity, pressure and temperature sensors



Transferring

External gear pumps