

**Connecting - Controlling - Measuring - Transferring** 

# Industrial





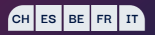
AVS Römer GmbH & Co. KG Reismühle 3 94481 Grafenau Germany



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

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

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







# Your partner for industrial



High reliability and a wide range of applications. Nowhere are the requirements as diverse as in the industrial sector. At the same time, robustness, safety and quality are required. From mechanical and plant engineering to energy and environmental technology, our experts know the right components for your industrial application.

# Your advantages

- Variety of sizes and geometries
- High thermal, chemical and mechanical resistance
- Wide range of body and seal materials
- Quality for maximum work and process safety
- **Customized solutions**



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



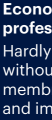
Controlling Dispensing valves, solenoid valves and function fittings

## We master demanding tasks













Measuring Conductivity, pressure and temperature sensors



### Whether offset or digital printing optimized ink supply for best results

Printing systems must work quickly, reliably and cleanly. Our distribution blocks, push-in fittings and solenoid valves provide perfect ink management and impress with their durability.

#### Economical and ecological professional industrial water treatment

Hardly any industrial production process works without water. Our robust and compact GAMMA membrane valve convinces with its long service life and impact-free operation.

#### Forming, cutting, joining, coating precision by laser technology in production

Lasers are used in many industrial manufacturing processes. Our products meet the high requirements of laser technology and stand for fitting accuracy, tightness, purity and durability.



Transferring Electro-pneumatic dosing pumps and external gear pumps