

Solutions for safe handling of lab chemicals

ADVANTAGES

- Unbreakable & tight
- Suitable for chromatography
- Safe & easy dispensing
- Transport approval
- Reusable & ecological

TYPICAL LIQUIDS

- Laboratory and fine chemicals
- HPLC and GC chemicals
- Reagents
- Solvents



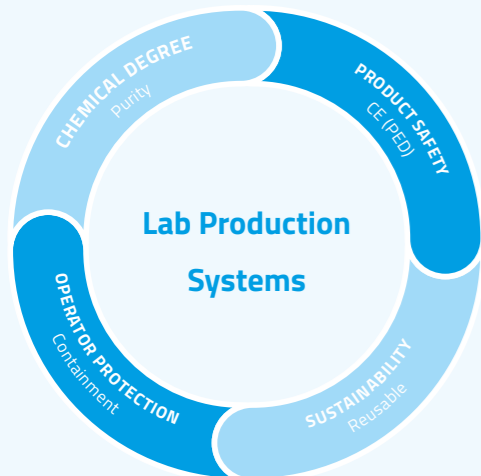
Solutions for lab-scale formulations

ADVANTAGES

- Pressure vessels
- GMP-compliant design
- Mobile & lightweight
- Process technology available
- Modular system

TYPICAL LIQUIDS

- Laboratory formulations
- Lead structures
- Pre-clinical strains
- Upstream trials



Scan for more information:



DIPL.-ING. WILHELM SCHMIDT GMBH

Breslauer Str. 14 / 64342 Seeheim-Jugenheim / Germany
T: +49 6257 50690/ F: +49 6257 506950/ info@schmidt-seeheim.de

www.schmidt-seeheim.com

Laboratory liquids

Life Science Research



WILHELM SCHMIDT
containers for critical fluids

Laboratory liquids

Life Science Research



WILHELM SCHMIDT lab handling systems are used for the distribution of fine chemicals for analysis or synthesis in the laboratory. These media are required in various quantities and degrees of purity. Our systems are the break-proof and environmentally friendly alternative to glass or plastic. The bottles of stainless steel are also suitable as sterile packaging or for stability studies. Accessories allow direct connections to HPLC instruments.

WILHELM SCHMIDT lab production systems are used for small-scale preparations and scaling processes in research and development. The modular system can be customized and starts at 0.1 liters.



Lab Handling Systems

STAINLESS STEEL BOTTLES UN 1A1(2)

0.01 – 30 liters

Chemical bottle

GL 45 polypropylene screw cap with PTFE sealing film



Type series G

Laboratory bottle

GL 45 screw cap of stainless steel with PTFE gasket



Type series L

Sterile bottle

Autoclavable GL 45 screw cap of stainless steel with PTFE inner part



Type series M

Pharma bottle

Tri-clamp closure



Type series H

HPLC ACCESSORIES

Dispensing devices



Type series EG, EL

HPLC safety caps



Type series ZC

Level sensors



Type series ZL

Lab Production Systems

LABORATORY REACTORS

0.1 – 10 liters

Formulation, storage and transfer



Type series C

Magnetic stirring



Type series CM

Tempering and magnetic stirring



Type series CDM

R&D ACCESSORIES

Stirring plate



Type series ZM

Thermostats



Type series ZT