

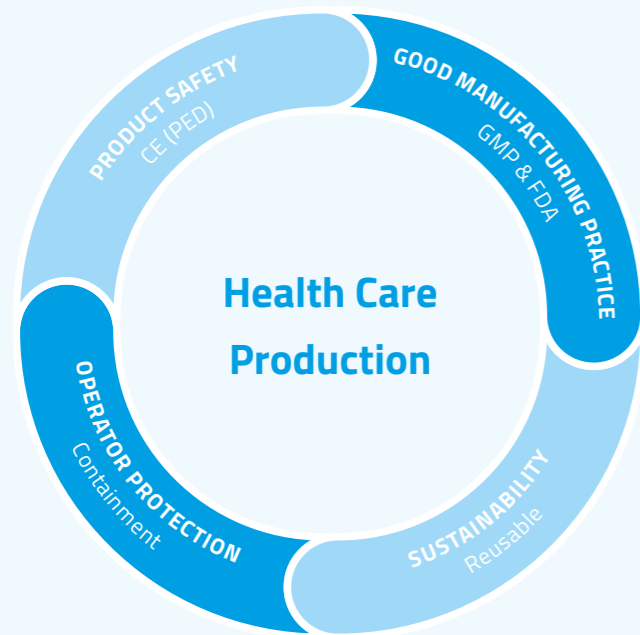
## Solutions for the aseptic production of pharmaceuticals

### ADVANTAGES

- GMP design & documentation
- Pressure & vacuum resistant (CE)
- Sterilizable & autoclavable (SIP)
- No dead spaces, easy to clean (CIP)
- Customizable modular system

### TYPICAL LIQUIDS

- Medicines and vaccines
- Active Pharmaceutical Ingredients
- Diagnostics
- Nucleic acid and proteins
- Blood plasm products



Scan for more information:



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Aseptic liquids

## Health Care Production

**WILHELM SCHMIDT**  
*containers for critical fluids*

Aseptic liquids

# Health Care Production



**WILHELM SCHMIDT GMP systems** are used for the aseptic production of drugs, vaccines and active pharmaceutical ingredients. Pharmaceutical manufacturers trust our aseptic program for applications that require absolute sterility.

The product design avoids dead spaces, cross-contamination and adhesions. The modular system can be equipped with process technology for use as a bioreactor in the laboratory, technical center or production.



## GMP Systems

### PRODUCTION AND PROCESS VESSELS

0.1 – 200 liters

Storage and transfer with dip tube withdrawal



Type series C

Magnetic stirring with dip tube withdrawal



Type series CM

Tempering and magnetic stirring with dip tube withdrawal



Type series CDM

Storage and transfer with bottom outlet



Type series CS

Tempering with bottom outlet



Type series CDS

### CUSTOMIZED PHARMA VESSELS

0.025 – 1,000 liters



### SANITARY BOTTLES \*

0.01 – 30 liters



Tri-Clamp

Screw cap

Type series M, H

### PROCESS TROLLEYS

Dollie



Type series ZRP

Dollie with push bar



Type series ZRBP

Magnetic drive



Type series ZRBP M

Magnetic drive & scale



Type series ZRBP MW

Magnetic drive & thermostat



Type series ZRBP MT