

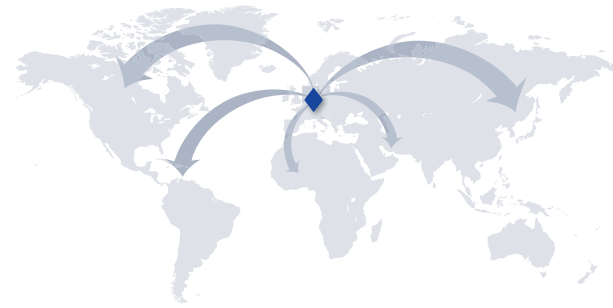
The **SHP Steriltechnik AG** is a leading German company in the field of steam sterilization, headquartered in Saxony-Anhalt. The autoclaves of the Laboklav series are characterized by reliability and quality. We exclusively manufacture in Germany under high and permanently controlled quality standards.

Our company is certified according to ISO 9001 and ISO 13485; our autoclaves have type approval from TÜV and bear the CE marking.

We are here to assist you with advice and action, offering:

- ◆ Comprehensive consultation
- ◆ User training and seminars
- ◆ Specialized lectures at events and trade fairs
- ◆ IQ, OQ, PQ, DQ
- ◆ Individual concepts and custom devices upon request
- ◆ Technical support provided by trained and authorized service technicians

OUR SOLUTIONS  
WITH A ROUND  
CHAMBER:



INTERESTED IN OUR  
PRODUCTS?

**We look forward to receiving  
your inquiry:**

**Phone: +49 (0) 39058 97 62-0**

**Email: info@shp-steriltechnik.de**

Your contact person:



SHP Steriltechnik AG  
Schloss Detzel 1  
39345 Detzel Schloss/Satuelle  
Germany



[www.shp-steriltechnik.de](http://www.shp-steriltechnik.de)



## LABORATORY AUTOCLAVES

Made in Germany

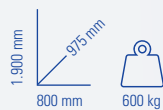
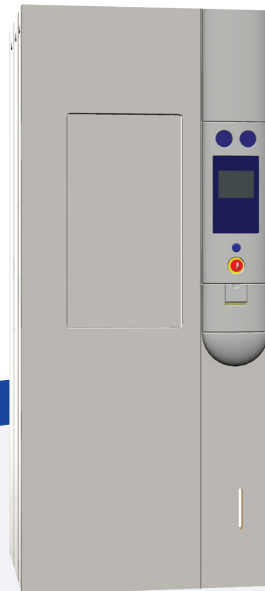


[www.shp-steriltechnik.de](http://www.shp-steriltechnik.de)

## LABOKLAV 366

The **Laboklav 366** is a small 2-door pass-through autoclave. It is designed to serve as the sole autoclave for a smaller volume of sterilization goods or as an additional device in larger central sterilization units. In all liquid programs, the temperature is directly controlled in the medium by an optional flexible reference sensor PT100; this prevents the chamber from opening at too high a medium temperature (thermo-lock according to IEC 61010-2-43).

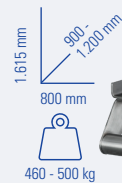
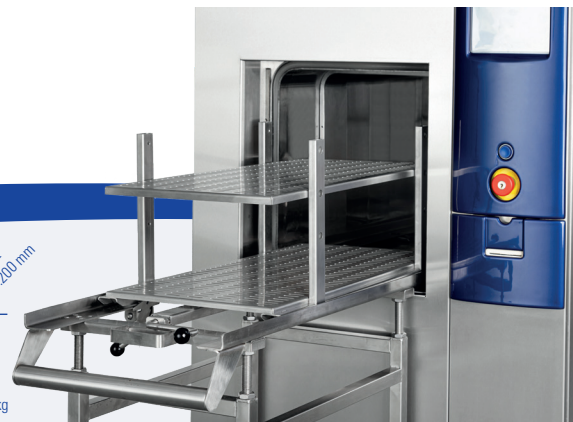
- ◆ Chamber size: 2 STE (150 Liter)
- ◆ With automatic vertical sliding doors
- ◆ With integrated steam generator
- ◆ Chamber, heating jacket, sliding door and housing entirely made of high-quality stainless steel
- ◆ 5,7" colour display with a touchscreen
- ◆ 18 programs + 2 test programs
- ◆ Standardly equipped with:
  - Vacuum (V) and a water-saving cooling system
- ◆ Base unit optionally available with:
  - Flexible media sensor
  - Exhaust air filtration (FA)
- ◆ Extensive accessories:  
Transport and loading system, baskets, trays, compressor, printer



## LABOKLAV 44x

The **Laboklav 44x** is a compact autoclave suitable for small to medium volumes of sterilization goods or as an additional device in large central sterilization units. It is available in 1- or 2-door configurations. With an optional flexible media sensor, the temperature is directly controlled in the medium in all liquid programs, preventing the chamber from opening at too high a medium temperature (thermo-lock according to IEC 61010-2-43).

- ◆ Chamber size 1/1,5 STE (103/150 Liter)
- ◆ With automatic vertical sliding doors
- ◆ With integrated steam generator
- ◆ Chamber, heating jacket, sliding door and housing entirely made of high-quality stainless steel
- ◆ 7" colour display with touchscreen
- ◆ 19 programs + 2 test programs
- ◆ Standardly equipped with:
  - Vacuum (V) and a water-saving cooling system
- ◆ Base unit optionally available with:
  - Fast recooling with/without counter pressure (M+S)
  - Flexible media sensor
  - Exhaust air filtration (FA)
- ◆ Barrier against biological cross-contamination
- ◆ Extensive accessories:  
Transport and loading system, baskets, trays, compressor, printer



## LABOKLAV 66xx

The **Laboklav 66xx** is a universally applicable autoclave with a wide range of applications for larger volumes of sterilization goods in large central sterilization units or in industrial settings. It is available in 1-door or 2-door configurations. The optional flexible media sensor ensures safe sterilization of liquids by measuring in the reference vessel (thermo-lock according to IEC 61010-2-43).

- ◆ Chamber size 4-12 STE (334-897 Liter)
- ◆ With automatic vertical sliding doors
- ◆ With integrated steam generator
- ◆ Chamber, heating jacket, sliding door and housing entirely made of high-quality stainless steel
- ◆ 7" colour display with touchscreen
- ◆ 19 programs + 2 test programs
- ◆ Standardly equipped with:
  - Vacuum (V) and a water-saving cooling system
- ◆ Base unit optionally available with:
  - Fast recooling with/without counter pressure (M+S)
  - Flexible media sensor
  - Exhaust air filtration (FA)
- ◆ Barrier against biological cross-contamination
- ◆ Extensive accessories:  
Transport and loading system, baskets, trays, compressor, printer

