





TIME TESTED RELIABILITY SINCE 50 YEARS

- Precision valves guarantee that the required pressure and temperature for sterilisation are reached
- Two levels selectable:
 125°C (1.4 bar/20 psi) or 140°C (2.7 bar/39 psi),
 alternative valve for 115°C/121°C available

ACCESSORY: WIRE BASKET

For easy filling with sterilisation goods.



DAILY CONVENIENCE

- Compact design allows placement directly on the laboratory bench
- Robust design safeguards daily availability for decades with minimal maintenance
- Fast and easy autoclaving of solid instruments, liquids (culture media), bottles, equipment, waste



BROAD RANGE OF APPLICATIONS

The easily programmable controller:

- Electronic controls for temperatures up to 140°C (2.7 bar/39.2 psi) and time up to endless loops
- Set programms for all sterilisation tasks
- Suitable for materials testing (ICP-TM610, HAST Test, GLB-AL 631)

ACCESSORY: WIRE BASKET

For easy filling with sterilisation goods.



COMFORTABLE DATA MANAGEMENT

Connection for PC and printer:

- Recording of process data on the control unit
- Port for printer (printer separately available)
- PC connection via USB
- · Large LCD screen with temperature display
- Precision pressure gauge as mechanical reference

PRINTER

For easy print out of your documentation.





REVOLUTIONARY USER INTERFACE

- 7 inch, high-res touch screen
- All process steps are explained with animations
- User management
- Freely programmable for endless applications

ACCESSORY: WIRE BASKET

For easy filling with sterilisation goods.



SEEMLESS DOCUMENTATION

- Validation documents are created online in an interactive questionaire
- All process data are available online (if enabled), alternatively full privacy ensured
- Easy integration into GLP processes

WIDE RANGE OF APPLICATIONS



TECHNICAL DETAILS

| | CLASSIC | MULTICONTROL | CONNECT |
|-----------------------|--|--|--|
| Key benefit | Autoclave for reliable sterilisation with low maintenance | Freely programmable autoclave with documentation | GLP-ready autoclave with intuitive user interface and easy validation |
| Core use case | Sterilisation with low requirements concerning documentation and automatization | Autoclaving with freely programmable temperature curves and basic documentation / process surveillance | Autoclaving with high level of documentation requirements, process security, and automatization |
| Temperature control | Thermostat | Electronic | Electronic |
| Pressure control | Mechanical precision valve | Mechanical precision valve | Electronic sensor and valve |
| Interface | Temperature selction knob | LCD screen with turn/ push dial | Touch Screen |
| Steam release | Steam release valve with hose connection | Steam release valve with hose connection | Exhaust steam condensator |
| Other key components | Mechanical Timer | Printer port PC Port (USB) | On-machine instruction videos, User Management with access rights, Cloud- solution for data storage, WiFi connection and hotspot Web Server |
| Optional equipment | Wire basket | Wire basket, Printer, PC documentation software | Wire basket |
| Temperature range | 125°C/140°C selectable alternative: 115°C/121°C | Room temperature up to 140°C | Room temperature up to 140°C |
| Compliance | CE marked, EU pressure directive 27/93/EG, Low voltage directive 2006/95/EG, Laboratory safety directive EN 61010-1 and -4, Electro magnetic compatibilty EN 61326, Workplace safety directive 2004/40/EG and 2008/46/EG | | |
| Max working pressure | 2,7 bar/39 psi (Test pressure 4,1 bar/58 psi) | | |
| Chamber material | Stainless Steel 304L | | |
| Volume | 18 Liter | | |
| Diameter | 26 cm | | |
| Rated voltage, Output | 230V AC, 50-60 Hz, 1300 Watt | | |
| Safety | 4-fold pressure relief system | | |

CONTACT



CERTOCLAV

Certoclav Sterilizer GmbH Georg Grinninger-Str. 37 A-4050 Traun

Phone: +43 (0)7229 689 www.certoclav.com

 $\label{lem:continuous} \textbf{Orders, technical customer service, custom-manufacture, dealer verification:}$

Christina Bokesch, Phone: +43 (0)7229 689 26, Fax: +43 (0)7229 74 141

Email: bokesch@certoclav.com

Product Manager: Klaus David, Phone: +43 (0)7229 689 28, Email: david@certoclav.com Operating instructions, technical information and operation videos: www.certoclav.com.