



Applications

THE WIDE RANGE OF USING CERTOCLAV AUTOCLAVES



Overview

THE MAIN FEATURES OF OUR PRODUCTS



Not like the brother toric been and britished by the charles have been and the charles have been and the charles have been a single by the charles have been a single by the charles have been a single been a singl

ESSENTIAL	121	1				J	12/18	Alu	 Affordable solution Printer for documentation Automatic
CLASSIC	140						18	SS	Very low maintenance (no electronics) Time tested for 50 years
MULTICONTROL 2	140	1	J		1	1	18	SS	Programmable autoclave Multi-step time/ temperature
MULTICONTROL 2 TOUCH	140	J	J	J	√	√	18	SS	Same as MultiControl 2 Touch Screen Controller Cloud access
CONNECT	140	J	J	J		√*	18	SS	Fully automatic (electric valves)Media sensor optional
CULTURE MEDIA	140	1	J	√		√ *	18**	SS	 Media preparator Internal stirrer Port for pumping, sterile Medien



CertoControl

THE USER INTERFACE WITH ON-SCREEN TRAINING.













Define custom programs

- With a simple interface you can program multi-step processes of temperature and time. E.g. 20 minutes at 110° C, then 3 hours at 120° C and then 1 hours at 80° C.
- Long term cycles possible. Programming can be done in minutes, hours and days.
- Program is graphically displayed.
- Programs can be named.
- One-click solution to program a fractioned venting process.

Choose program

- All programs are displayed as icons with name and key data.
- Programs can be added an deleted.
- Full list of steps of each programm can be displayed.

Watch step-by-step video instructions

- All usage steps are explained in videos, e.g. when used as an autoclave the steps to load the unit are explained.
- No more need to train staff the unit explains everything itself.
- Videos can be skipped once staff is proficient in using the equipment.

Show status of running programs

- Current step of program is displayed.
- · Current data displayed.
- Time passed and remaining is displayed.

Scroll through protocol history

- Protocols are stored on the device.
- Target temperature and actual temperature are graphically displayed and accessible in numerical format.
- Error messages are displayed in detailed with explanation.

CertoCloud

EASY DATA ACCESS AND STORAGE. **ONLINE DEVICE MANAGEMENT.**



Secure Connection

- SSL encryption
- Secure server
- 100 % data privacy



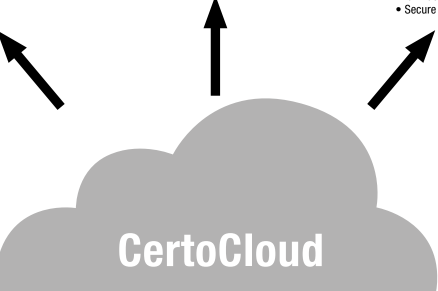
Multi Device Management

- Combine all devices in one account
- Create programs
- Disseminate programs to all devices



Long Term Data Storage

- All data stored for 10 years to fulfil documentation requirements
- · Secure backup







Customization

- Custom reports
- Direct printing
- Freely definable data formats





Email Notifications

- Alarms
- Cycle complete
- Process data



User Management

- Individual accounts
- · Accounts linked to devices

CertoClay Essential

THE ECONOMIC BASIC AUTOCLAVE

LOW COST

SINGLE BUTTON CONTROL

FRACTIONED VENTING



Art.-No. 8510173 (12 litres) / 8510183 (18 litres)

FEATURES

- Autoclave with one button controller. Just push "Start" and the sterilisation process automatically runs.
- Sterilisation process consists of:
 - 3 x reaching 115° C and cooling for fractioned venting
 - Reaching 121° C and holding for 15 Minutes
 - Cool down to 80° C
- Printer port for printing protocols.

INCLUDED

- Control unit with single button control
- Printer port

ACCESSORY

Wire basket

Art.-No. 8583010 Diam. 23, stainless steel

For easy filling with sterilisation goods.



Printer

Art.-No. 1300187 For easy print out of

For easy print out of your documentation.



CertoClay Classic

AUTOCLAVING UP TO 140°C WITH TIME TESTED TECHNOLOGY

THERMOSTAT
PRECISION VALVE
TIMER



Art.-No. 8510174 (for valve with 125/140°C), 8510184 (for valve with 115/121°C). Both 18 litres.

FEATURES

- One of the lowest cost solutions for reliable sterilisation and materials testing up to 140° C/2,7 bar.
- Ultra-low maintenance autoclave with time tested technology.
- 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

INCLUDED

- Presicision valve for 125/140° C (intermediate values possible)
- Thermostat for heat regulation
- Timer switch (5 60 minutes, permanent on)

ACCESSORY

Wire basket

Art.-No. 8583010 Diam. 23, stainless steel

For easy filling with sterilisation goods.



CertoClav MultiControl 2

THE FREELY PROGRAMMABLE AUTOCLAVE

PRINTER PORT

MULTI-LANGUAGE

PC PORT



Art.-No. 8510175 (18 litres)

FEATURES

- Set programs for all sterilisation tasks
- Logging of processes with PC Software (basic version included) or via printer.
- Simple program programmable on the controller (1 time / temperature step)
- Complex programs (mutliple time / temperature steps) can be entered with PC Software (Professional version required).
- Automatic venting process for reliable sterilisation.
- Programmable from room temperatur to 140° C
- Suitable for materials testing (ICP-TM610, HAST, GLB-AL 631)

INCLUDED

- Controller with with printer port and USB port
- Large LCD screen with temperature display

ACCESSORY

Wire basket

Art.-No. 8583010 Diam. 23, stainless steel

For easy filling with sterilisation goods.



Printer

Art.-No. 1300187

For easy print out of your documentation.



PC Software Professional Version

Art.-No. 8200210 (Art.-No. 8200211 when purchased in bundle with autoclave)

For programming of multi step programs.

CertoClay MultiControl 2 Touch

THE AUTOCLAVE WITH TOUCH SCREEN AND WIFI CONNECTION

PROGRAMMABLE

TOUCH SCREEN CONTROLLER

WLAN/CLOUD CONNECTION



Art.-No. 8510298 (18 litres)

FEATURES

- Automatic long term documentation in the cloud.
 Digitally signed protocolls according to 21 CFR Part/GMP guidelines.
- Freely programmable autoclave (by time and temperature, 6 program slots, each 14 steps).
- All features of CertoControl and CertoCloud.
- Printer port for printing of local.

INCLUDED

- 7 inch HD touch screen controller with WiFi and Bluetooth.
- Software with key features:
 - User Management
 - On-Screen video training and instructions for use
 - Live update of software
 - Video connection to support
 - One-touch ordering of spareparts
 - Programming of autoclave
 - Multiple languages
- Additional stand-alone power electronics that can be operated without touch screen controller.

ACCESSORY

Wire basket

Art.-No. 8583010 Diam. 23, stainless steel

For easy filling with sterilisation goods.



Printer

Art.-No. 1300187 For easy print out of your documentation.



Tablet controller holder

Art.-No. 1300463

Wall and table mountable holding arm.

CertoClay Connect

THE AUTOCLAVE FOR EASY VALIDATION AND DOCUMENTATION

WEB CONNECTED

EN 13060 CONFORMING

GLP/GMP READY



Art.-No. 8510176 (18 litres)

FEATURES

- HD touch screen controller for intuitive operation
- Connected to CertoCloud for online documentation
- · Latest online security technology
- . Usage instructions come as videos on the tablet controller
- Electromechanical lock opens when units has reached 80° C for safe sterilisation of liquids
- Useable as water bath with open lid
- Media sensor optionally available

INCLUDED

- HD Touch Screen controller with WiFi and Bluetooth
- All required Software is on the controller
- Exhaust steam condensator
- Validation port
- Temperature measurement in water and in steam

ACCESSORY

Wire basket

Art.-No. 8583010 Diam. 23, stainless steel

For easy filling with sterilisation goods.



Media sensor

Art.-No. 1300185 For precise sterilisation of liquids.

Tablet controller holder

Art.-No. 1300463 Wall and table mountable holding arm.

CertoClay Culture Media

THE AUTOCLAVE FOR EASY MEDIA PREPARATION

MEDIA PREPARATOR

CFR 21 PART 11 COMPLIANT CLOUD DOCUMENTATION

PROCESS PORTS



Art.-No. 8510177 (18 litres)

FEATURES

- Media preparator for up to 10 litres of culture media.
 Sterilisation up to 140° C.
- Ports for pumping out liquid and inserting additives.
- In waterbath mode, temperatures under 100° C can be operated with open lid.

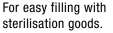
INCLUDED

- 10 litre culture media stainless steel bucket.
- Media sensor for process guidance based on media temperature.
- Magnetic Stirrer for homogenity.
- Process ports for additives and for pumping out sterile media.
- Touch screen controller with cloud connection for GMP/21 CFR Part 11 compliant documentation (3 month cloud usage included).

ACCESSORY

Wire basket

Art.-No. 8583010 Diam. 23, stainless steel





Tablet controller holder

Art.-No. 1300463

Wall and table mountable holding arm.

TECHNICAL DETAILS

Key benefit	Low cost professional autoclave	CLASSIC Low cost autoclave for	MULTICONTROL 2 Electronic autoclave with			
Key benefit			Electronic autoclave with			
		sterilisation up to 140° C with low maintenace	PC/printer documentation. Freely programmable (with Pro Software)			
Core use case	Automatic sterilisation of solids and waste	Sterilisation with low requirement concerning documentation	Sterilisation up to 140° C with documentation on printer or PC, Materials testing			
Temperature control	Electronic	Mechanical thermostat	Electronic			
Pressure control	Via temperature	Mechanical precision valve	Via temperature			
Interface	Single button and 5 LEDs	Temperature selection knob	LCD display			
Steam release	Automatic Steam release cock	Manual steam release cock	Automatic Steam release cock			
Other key components	Printer port	Mechanical timer				
Optional equipment	Wire basket, printer	Wire basket	Wire basekt, printer, pro licence of PC software (for multi step programs)			
Temperature range	121° C	125° C / 140° C selectable. Altern. model: 115° C / 121° C	Room temp. to 140°C, water bath mode with open lid			
Max working pressure	1,2 bar 2,7 bar					
Chamber material	Aluminium	Stainless s	ainless steel 304L			
Volume	12 or 18 18					
Diameter	24	2	6			
Rated voltage, Output	230 V AC, 50-60 Hz, 1900 W 230 V AC, 50-60 Hz, 1300 W					
Safety	4 fold safety system					
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					

TECHNICAL DETAILS

	MULTICONTROL 2 TOUCH	CONNECT	CULTURE MEDIA				
Key benefit	Freely programmble autoclave with documentation in the cloud	Freely programmable autoclave, with electrical lock and documentation in the cloud	Culture Media preparator with internal stirrer and process ports				
Core use case	Sterilisation und materials testing in environments with high documentation requirements	Fully automatic autoclave for liquids sterilisation and documentation in the cloud	Preparation of up to 10 litres of culture media				
Temperature control	Electronic						
Interface	HD touch screen controler						
Pressure control	Via temperature	Electronic pressure sensor	Electronic pressure sensor				
Steam release	Automatic Steam release cock	Electrical valve	Electrical valve				
Other key components	WiFi,Printer port, PC Port (USB)	WiFi, Bluetooth	Stirrer, 101 media bucket, media sensor, process ports, WiFi, Bluetooth				
Optional equipment	wire basket, printer, holder for for tablet controler	wire basket, media sensor, holder for tablet controler	wire basket, holder for tablet controler, port for additives, extraction port				
Temperature range	Room temp. to 140° C, water bath mode with open lid						
Max working pressure	2,7 bar						
Chamber material	Stainless steel 304L						
Volume	18						
Diameter	18						
Rated voltage, Output	230 V AC, 50-60 Hz, 1300 W						
Safety	4 fold safety system						
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						



CERTOCLAV

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

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

Orders, technical customer service, custom-manufacture, dealer verification: Christina Bokesch, Phone: +43 (0)7229 689 26, Fax: +43 (0)7229 689 20

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.