

CertoClav MultiControl 2 Touch



The programmable all-rounder including documentation

The CertoClav MultiControl 2 Touch is the result of the further development of the MultiControl 2. It is built like the MultiControl 2 and provides all of its features and functions. In addition, it is equipped with the CertoTouch, a 7-inch, robust, high-resolution tablet. All operating steps are explained with training videos directly on the tablet.

Individual sterilization programs, which include several time and temperature steps, can be created directly with the tablet. In addition, the software provides user management for comprehensive documentation of operation. This automated documentation ensures that the autoclave meets all GLP requirements. As soon as the autoclave is connected to the internet via WLAN, it is automatically connected to the CertoCloud.

Important features

- microprocessor-controlled
- automatic venting
- electronic process control
- PT100 temperature sensor
- Time and temperature can be selected individually
- Controller with LCD display
- Venting by fractional flow procedure
- RS232 & USB port
- 7" tablet with video assistant
- Heating integrated in the base
- Cloud connection

Scope of delivery:

incl. instrument tray, power cable, MC2 control unit, 7" tablet



Specifications

	CertoClav MultiControl 2 Touch
Article number	8510298
Chamber volume	18 l
Chamber diameter	26 cm
Chamber depth	35 cm
Chamber material	stainless steel 316L
Max. operating pressure	2,7 bar
Mains connection	230 V, 50/60 Hz
Heating capacity	1300 W
Max. sterilization temperature	20 °C bis 140 °C, einstellbar
Net weight	10,5 kg
Product dimensions (L*W*H)	44,5*30*53,5 cm

Accessories

Article	Article number
Wire basket with handle	1300149
Service Set 2	1310186
Exhaust air filter	8582010
Filter cartridge	8582011
Exhaust steam container	8582020
Exhaust steam hose	8582016
PC Software Professional Version	8500210
CertoServer	8500508
CertoCloud premium license	8500212
Protocol printer	1300187
Distiller for water	8500482

Factory calibration possible.