

CASTELLINI C PLUS RATIONALITY AND DESIGN



PERFECT PRACTICALITY

C Plus streamlines sterilisation procedures in dental practices thanks to advanced features and outstanding performance. Compact and easy to install regardless of the selected internal capacity, it combines practicality with user-friendliness. Sterilisation thus becomes a sleek, efficient everyday process.

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A solution that provides dental teams with effective daily support.

EFFICIENCY AND FLEXIBILITY

Featuring functions that make sterilisation tasks more efficient, the simple yet versatile C Plus offers valuable help for practice personnel. Low consumption and excellent performance make C Plus crucial to the smooth running of the workplace. **Consistent performance and excellent sustainability.**

HIGH PERFORMANCE, MODERN DESIGN

Versatility, practicality and hygiene are built into the design. External surfaces and the glass touchscreen can be fully sanitised. Merging great design with practicality, the luminous panel on the front of the device clearly indicates steriliser status. These aspects boost everyday practicality, significantly enhancing the effectiveness and quality of sterilisation.

Together with the extreme ease of use, all the above features make processes more efficient and accurate, ensuring high sterilisation standards.





CYCLE TIMES AND MODULAR DRYING

Thanks to reliable high-performance internal components, the autoclave meets even the most demanding requirements. The control system optimises the process while the exclusive Modular Drying function adapts drying to the load, thus shortening cycle times. A B cycle in just 31 minutes.





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TOUCHSCREEN AND TUTORIALS

The 5" capacitive display and its responsive, userfriendly controls improve day-to-day usability. Organises functions clearly and provides video tutorials to offer users a quick visual guide. A preloaded manual ensures optimal use of the device.

WATER MANAGEMENT

An integrated demineralising filter lets you use mains water without external devices, optimising both layout and process while providing savings. Sensors monitor water quality, while dedicated messages show filter status to ensure device efficiency.

INSTALLATION VERSATILITY

A choice of 3 different volumes - 17, 22 and 28 litres all with the same external dimensions, plus optimal design and sizing, allow easy installation on normal worktops or inside the columns designed to house autoclaves.

CONNECTIVITY AND TRACEABILITY

Internet connection opportunities include the Cloud platform, the SterilConnect mobile application and a remote assistance service. This optimises steriliser management, giving users easy yet complete control of the device. **An ally you can count on at all times.**

INTEGRATED WI-FI AND CLOUD PLATFORMS

Simply connect the autoclave to the internet via the integrated Wi-Fi or Ethernet to access an integrated data management system, essential for advanced traceability.

Other available services: automatically saved cycle reports, which can be consulted locally or remotely, printer management.









QR CODE LABELS

Activating this function lets users create adhesive QR code labels to apply on sterile packages at the end of the cycle. The QR code contains unique data that identifies the steriliser, the cycle used, its outcome and the expiry date of the package. Alternatively, Barcode labels or the cycle report.

STERILCONNECT

Users can - through any internet-linked mobile device - interact with the autoclave via an innovative app, simplifying daily management of the sterilisation process. A comprehensive, easy-to-understand graphic interface lets users monitor device status and manage the various steriliser functions.

CLOUD TOOLS

Di.V.A. is an optional Cloud environment that's useful for saving cycle reports and monitoring the device. EasyCheck, a Cloud-based remote support platform, ensures efficiency and reliability, shortening intervention times.

SHARED PRINTER

The optional printer lets you complete the sterilisation process. To optimise management, it can be shared by multiple sterilisers (where enabled) and connected to the same network. A single printing station rationalises use of space and delivers significant savings.

ACCESSORIES

A complete array of accessories to expand the C Plus function range.

1 EXTERNAL PRINTER

Connected to C Plus sterilisers, lets you print cycle-related data on thermal paper or on labels in Barcode or QR code format.

To optimise management, the printer can be shared by multiple sterilisers (where enabled) and connected to the same network.

4 EV AUX KIT

This kit allows the steriliser to be interfaced with surgery demineralising systems so the steriliser only draws water from the system as and when necessary.

2 FRONT FILLING KIT

This kit allows the steriliser to be filled frontally via a quick coupling.

MODULAR TRAY HOLDER 5

Modular housing system to load the steriliser. Supplied with three pairs of shelves to house trays: lets you make full use of the entire chamber diameter and insert even the bulkiest loads.

3 AUTOMATIC FILLING KIT

Consists of an external pump powered by the steriliser, allows demineralised water to be drawn from an external recipient.

6 BARCODE/QR CODE READER

The reader - which can be used on most PCs - lets you complete the traceability process and pair Barcode or QR code labels with the patient.



Technical data	C-17 PLUS	C-22 PLUS	C-28 PLUS				
Power supply		220/240 V 50Hz 220/230 V 60Hz					
Rated power	2300 W						
External dimensions (L x H x D)	500 x 490 x 600 mm						
Chamber dimensions (Diam. x Depth)	250 x 350 mm	250 x 450 mm	280 x 450 mm				
Total weight	47 kg	50 kg	51 kg				
Tank capacity		61					
Autonomy	From 7 to 11 cycles	From 6 to 10 cycles	From 5 to 9 cycles				

STERILISATION CYCLES 220/240 V

CYCLE	Cycle type	Sterilisation time	C-17 PLUS	C-22 PLUS	C-28 PLUS	
		(min.)	Cycle times including sterilisation times and drying time (min.)*			
134 °C Universal	В	4	39 (31)	42 (34)	52 (44)	
121 °C Universal	В	20	53 (45)	59 (51)	63 (55)	
134 °C Fast	S	4	21	24	27	
134 °C Packed solid instruments	S	4	32 (25)	37 (30)	41 (34)	
134 °C Prion	В	18	53 (45)	57 (49)	67 (59)	
xxx °C CUSTOM	Users can personalise the cycle with temperatures of 134 °C/121 °C, sterili- S sation times starting from 4' (134 °C) or 20' (121 °C) and drying times from 5 to 30 min.					
Vacuum Test		TEST	18	18	19	
Helix/B&D Test		TEST	20	24	28	
Vacuum Test+ Helix/B&D Test (run in sequence)		TEST	42	46	51	

* Drying varies according to machine model and volume Note: times in brackets show performance with modular drying activated, observing the indicated loads

Note: times do not take the pre-heat time into account

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Note: the indicated times are based on an average load Note: times may vary depending on the load and power supply

AUTOMATED STERILISATION PROTOCOL

Castellini's solution for automated execution of the sterilisation protocol.



Storage



Since 1935





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