CASTELLINI.COM	<b>HEADQUARTERS</b> CEFLA s.c Via Selice Provinciale, 23/a 40026 Imola (BO) - Italy Tel. +39 0542 653111 Fax +39 0542 653344
02/2019	Due to our r technical sp prior notice. According t some produ availability a supplier.
CSTCGB191S00	Due to our policy of constant t technical specifications may b prior notice. According to the relevant regu some products and/or charac availability and specifications. supplier.

**PLANT** CEFLA s 40026 I Tel. +39 Fax +39

14/C

:FLA s.c. - Via Bicocca, 1 1026 Imola [BO] - Italy 1. +39 0542 653441 x +39 0542 653601

: technological upgrading, th be subject to change witho s, in the extra-EU ; cs might have diff e contact your loc



Technical data		C-17	C	-22		C-28	
Power supply voltage			- /	OV 50Hz			
				OV 60Hz			
Rated power			230	W 00			
External dimensions W x H x D	480 x 500 x 600 mm						
Chamber dimensions Diam. x Depth	250 x 350 mm		250 x 450 mm		280 x 450 mm		
Total weight	50 kg		51 kg		52 kg		
Tank capacity	4.5 litres						
Autonomy (with max. water level)	From 7 to 11 cycles From 6			10 cycles	From 5	to 9 cycles	
CYCLE	Cycle type	Sterilization time	C-17	C-22	C-28	Drying *	
		(min.) Cycle times including sterilization times, net of drying times (min.)					
134 °C UNIVERSAL	В	4	29	31			
121 °C UNIVERSAL			27	51	39	13-17	
	В	20	45	48	39 52	13-17 13-17	
134 °C UNWRAPPED HOLLOW INSTRUMENTS	B	20 4	27	01	0,	20 27	
	_		45	48	52	13-17	
INSTRUMENTS 134 °C WRAPPED SOLID	S	4	45 31	48 34	52 38	13-17 4-6	
INSTRUMENTS 134 °C WRAPPED SOLID INSTRUMENTS	S	4 4 18 Cycle can be persor	45 31 20 43 nalised by user at	48 34 24 45 temperatures 13/	52 38 28 53	13-17 4-6 13-17 13-17 13-17 cess times starting	
INSTRUMENTS 134 °C WRAPPED SOLID INSTRUMENTS 134 °C PRION	S	4 4 18 Cycle can be persor	45 31 20 43 nalised by user at	48 34 24 45 temperatures 13/	52 52 38 28 53 4 °C / 121 °C, proj	13-17 4-6 13-17 13-17 13-17 cess times starting	
INSTRUMENTS 134 °C WRAPPED SOLID INSTRUMENTS 134 °C PRION XXX °C CUSTOM	S	4 4 18 Cycle can be persor f	45 31 20 43 nalised by user at rom 4' (134 °C) or	48 34 24 45 temperatures 13- 20' (121 °C) with	52 52 38 28 53 4 °C / 121 °C, proi adjustable drying	13-17 4-6 13-17 13-17 13-17 cess times starting	

\* Drying varies according to machine model and volume

(executed in sequence)

Note: times do not take the max. pre-heating time into account (10 min.). Note: times may vary depending on the load and power supply.

Note: 120 V model times may undergo increments up to a max. of 20%.

# S IMPL I. 17 C 1 ~ N — FFICIENT - 2



<u>C-17 C-22 C-28</u> SIMPLE YET EFFICIENT





# <u>COMPLETE</u> AND VERSATILE







#### LCD DISPLAY WITH KEYPAD

The LCD display with keypad features clear user-friendly icons. The operator's task is made easier and faster thanks to ondisplay availability of all data. Easy to install, a simple guided procedure aids the initial configuration.

### DELAYED START

Thanks to the delayed start option it is possible to postpone the start of the machine cycles, thereby optimising its usage.

### EXTRA DRYING

Through this feature it is possible to set customised drying times for particularly difficult loads.

### CUSTOM CYCLE

Cycle parameters can be set to meet specific user needs (in complete safety) by choosing from among a wide range of standard-compliant values.

## USER ID

Authorises personnel in charge to get access to the steriliser. By entering a security code (PIN number), operators can keep track of the usage history of the machine while ensuring process control.

## TEST REMINDER

By setting this function on the display, C will inform the user when a Vacuum Test, Helix Test or Bowie & Dick test must be carried out. Therefore, it will become impossible to forget about these important operations.



#### **<u>3 VOLUMES, ONE SIZE</u>**

The C range is available in the 17, 22, and 28-litre versions. Three different capacities to allow users to choose the most suitable machine according to their needs. External dimensions, being the same for the three machines, make installation easier. The 17 and 22 litre models have five trays while the 28-litre model has six.

# CONNECTIVITY AND FULL TRACEABILITY

At the end of each cycle, the machine stores a report inside its memory. The user can download it at any time - in PDF format - through the USB port located on the front of the unit. As an alternative, the DataSter software allows for automatic downloading.







#### <u>PRINTER</u>

The C range can be completed with an external printer available as an optional accessory, able to provide reports or bar code labels.



# TRACEABILITY SOFTWARE

MyTrace is the traceability software available The cycle reports are saved automatically for C. By using this programme, each set of sterilised instruments can be associated to can be downloaded through the front USB the patient through a bar code. This essential port. The PDF files can be viewed on any software completes the sterilisation process device. and provides legal protection to dentists.

#### REMOTE TECHNICAL SUPPORT WITH EASY CHECK

All sterilisers of the C range are equipped with incorporated Wi-Fi and Ethernet port.

Connected to the Internet by enabling the Easy Check service, they can receive remote support.

Intervention times can be significantly reduced thereby allowing technicians to keep machines constantly efficient.

#### DATASTER SOFTWARE FOR AUTOMATIC DOWNLOAD

Supplied as standard with the machine, DataSter is used to perform the automatic download of cycle reports directly to a network or PC folder. At the end of the cycle, the steriliser sends the PDF file to the selected folder.

#### <u>USB</u>

inside the steriliser's memory. Later on, they