



The efficiency of simplicity

# **Reliable and safe**

## Streamlines sterilization tasks.

The S Classic has been designed to make work easier by optimising times and costs. Exceptional quality and practicality ensure exceptional safety and reliability. Easy to use, this sterilizer provides full traceability of every single sterilization cycle.

Users can choose between two chamber volumes (17 and 22 litres); their external dimensions are the same, making installation easy in any facility.









#### Water management

Complete with level monitoring sensors, the fill-drain reservoirs are protected by a large easy-to-remove panel, simplifying access, inspection and sanitisation. The frontal quick coupling provides an alternative filling method to top filling. Two additional quick couplings allow the reservoirs to be emptied.



## **S** Classic

#### **Operational control**

The 3.2" touchscreen provides comprehensive information on sterilizer usage and status. Users can manage functions and customise the device to maximise its efficiency; an advanced onscreen messaging system completes the interfacing.

### Sterilization cycles

S Classic offers five different sterilization cycles, three S types and two N types: these allow, respectively, fast sterilization of wrapped solid instruments and nonwrapped solid instruments. The sterilizer also features an additional cycle, fully customisable by the operator, which maximises flexibility of use.

#### Printers and USB port

All data concerning cycles performed on the sterilizer is recorded on the internal memory and can be downloaded onto a PC in PDF format using any USB stick. The S Classic can be equipped with an external printer (optional), connected via an RS232 serial port; this can be used to print off completed cycle data on thermal paper or to print Barcode labels.



Technical specifications	S Classic 17	S Classic 22	
Power supply	220/240 220/230		
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	
Total weight	46 kg	49 kg	
Tank capacity	e	51	
Autonomy	From 9 to 13 cycles	From 8 to 12 cycles	

Sterilization cycles 220/240 V					
CYCLE	Cycle type	Sterilization time	S Classic 17	S Classic 22	
		(min.)	Cycle times including sterilization times and drying time (min.)*		
134 °C Packed solid instruments	S	4	40	42	
121 °C Packed solid instruments	S	20	55	57	
134 °C Prion	S	4	54	56	
134 °C Unpacked solid instruments	Ν	4	32	33	
121 °C Unpacked solid instruments	Ν	20	47	48	
xxx °C CUSTOM	S	Users can personalise the cycle with temperatures of 134 °C/121 °C, S sterilization times starting from 4' (134 °C) or 20' (121 °C) and drying times from 5 to 30 min.			
Vacuum Test	-	TEST	23	23	

\* Drying varies according to machine model and volume Note: times do not take the pre-heat time into account (1-20 min.)

Note: the indicated times are based on an average load

Note: times may vary depending on the load and power supply

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01/2025

MSCLGB1241S00