



INNOVATIVE SUSTAINABILITY



CONNECTIVITY AND TRACEABILITY

Integrated Wi-Fi and Cloud for remote assistance and optimised control

Connecting the autoclave to the network via the integrated Wi-Fi system or via the Ethernet links the steriliser to an integrated data management system, essential for advanced traceability. Users can also take advantage of other features

such as automatically saved cycle reports, local or remote consultation and printer management.



SterilConnect

A highly innovative tool users will appreciate. Any network-connected mobile device can be used to interact with the autoclave, simplifying daily management of the sterilisation process. A clear yet complete graphic interface lets you monitor device status and manage various steriliser functions.



Cloud Tools

Di.V.A. is an optional Cloud environment for sterilisation devices. Highly useful for saving cycle reports, monitoring the device or accessing video tutorials, manuals and usage statistics. EasyCheck, a Cloud-based remote support platform, ensures efficiency and reliability, shortening intervention



Shared printer

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



QR code label

Activating this function lets users produce adhesive QR code labels to apply on sterile packages at the end of every cycle. These contain unique information that identifies the steriliser, the cycle used, its outcome and the expiry date of the sterile package. It's also possible to print Barcode labels and cycle reports.



range

1 EXTERNAL PRINTER

Connected to SW 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.

5 MODULAR TRAY HOLDER

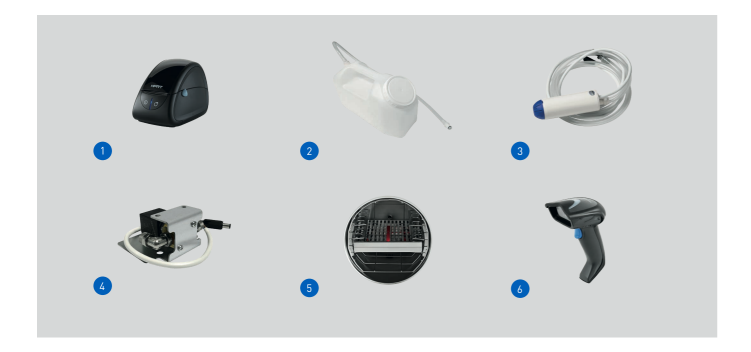
Modular housing system to load the steriliser. Supplied with three pairs of shelves to house trays: lets you make full use of the entire chamber diameter and insert even the bulkiest loads.

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	SW 17 PLUS	SW 22 PLUS	SW 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 (with water at maximum level)	From 7 to 11 cycles	From 6 to 10 cycles	From 5 to 9 cycles

CYCLE	Cycle type	Sterilisation time	SW 17 PLUS	SW 22 PLUS	SW 28 PLUS
		(min.)	Cycle times includin	ng sterilisation times and	d 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	S	S Users can personalise the cycle with temperatures of 134 °C/121 °C, sterilisation 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

 $Note: times \ in \ brackets \ show \ performance \ with \ modular \ drying \ activated, \ observing \ the \ indicated \ loads$

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

Note: the indicated times are based on an average load

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

^{*} Drying varies according to machine model and volume







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