





Simple solutions made to measure

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SIMPLICITY IS THE KEY TO EVOLUTION



Sterilisation chamber

Made of electro-polished stainless steel, the chamber ensures both outstanding durability and consistent sterilisation quality of the very highest level. The work zone in front of the chamber is illuminated with a LED light.



Filling and emptying tanks feature good accessibility, with large doors making inspection and cleaning tasks easier. A conductivity sensor installed inside the tank automatically ascertains the quality of the water.

HIO TEST R

Cycle menu



Integrated filter

Both the interior of the steriliser and the steam condensation system are protected by a dust filter that ensures there are no impurities in



Filling and emptying

The unit features a fast coupling for manual filling/emptying; the user can also opt for the automatic system that draws water from an external tank, if necessary by the demineraliser.



connecting the autoclave directly to



Delayed start

Simple, easy-to-understand data A perfect time-gaining solution: the icons on the colour display make programmable delayed start is a work considerably easier for dental function that can, for example, be practice personnel, thus raising used to run daily tests just before overall safety levels. the surgery opens.

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Traceability

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A unique bar code ensures that each user is provided, for the purposes of traceability, with data on the parameters of the treated load. Automatic saving of sterilisation process data is essential to ensuring conformity.

Wi-Fi connection

After each cycle the data is recorded on the internal memory and can be downloaded in PDF format via a USB memory device, an Ethernet connection or optional Wi-Fi connection module. Wi-Fi also allows real time data monitoring on a tablet or smartphone.



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workload while minimising the impact of manual tasks on general surgery workflows.

first-rate durability and reliability for which Stern Weber products are rightly renowned.

The new Stern Weber 17-PLUS, 22-PLUS and 28-PLUS sterilisers have been designed to lighten the dental personnel's daily

With the brand new touchscreen display, users have immediate control over functions. Moreover, the system provides a comprehensive series of warning messages to highlight the importance of regular maintenance and so ensure constant high-

Automatisms, optional devices, systems that ensure traceability and dependable safety mechanisms are combined with the

LCD Display

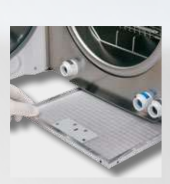
Via the colour touchscreen, the sterilisation technician can personalise, programme and pilot procedures quickly, effectively and with the utmost simplicity, thus making management of the entire process both faster and easier.

Vacuum Test

level performance.



RELIABLE RESULTS



Steam generator

The powerful steam generator produces high quality saturated steam, with cycle rates receiving a further boost from outstanding vacuum pump efficiency. The resulting water savings are considerable. The integrated dust filter protects the sterilisation chamber and guarantees high quality cooling air.



Data logging

Data for each cycle is saved on a special memory inside the steriliser; it can subsequently be transferred to the PC via a USB storage device. Each operator has an individual PIN to enhance the traceability of each completed cycle.



Conductivity sensor

Incorporated in the tank, the conductivity sensor gauges the quality of the distilled water; should water quality be incompatible with the sterilisation process, a warning message appears on the display.



External printer

Connected via an RS232 serial port, the external printer records cycle-relevant data and prints it on thermal paper or labels.



Water feed system

Stern Weber sterilisers are made even more practical by a fully automated water feed system. The two tanks are accessible from above and easy to inspect and



Service messages

The LCD display features regular info messages; these are designed to maintain maximum autoclave performance by ensuring the operator is always informed about the need to carry out simple routine maintenance tasks.



LCD display

A black and white display with incorporated keypad - which allows dental surgery personnel to select programmes and cycles or read icons and messages - means easy, user-friendly management of steriliser functions.



Fill / empty system

Features a fast coupling for manual filling/emptying; the user can also choose the optional automatic system that draws water from an external tank, if necessary by connecting the autoclave directly to the demineraliser.



Designed to optimise all aspects of in-surgery sterilisation, Stern Weber autoclaves are built to last and, thanks to outstanding

Hard-wearing and made of only the highest quality materials, these units are designed to meet all the dental surgery's sterilisation needs by providing an outstanding, workflow-optimising combination of functionality and ergonomics.



The quality is in the details

In addition to the quality of the overall construction, the effectiveness of Stern Weber sterilisers also stems from conscientious attention to detail. The three-tier door closure mechanism offers an outstanding degree of safety and ensures excellent seal efficiency.







Technical data	SW-17 PLUS	SW-22 PLUS	SW-28 PLUS	SW-17	SW-22	SW-28
Power supply voltage	220/240 V	220/240 V	220/240 V	220/240 V	220/240 V	220/240 V
Mains frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Rated power	2300 W	2300 W	2300 W	2300 W	2300 W	2300 W
External dimensions WxHxD	480 x 500 x 600 mm	480 x 500 x 600 mm	480 x 500 x 600 mm	480 x 500 x 600 mm	480 x 500 x 600 mm	480 x 500 x 600 mm
Chamber dimensions Diam. x Depth	250 x 350 mm	250 x 450 mm	280 x 450 mm	250 x 350 mm	250 x 450 mm	280 x 450 mm
Total weight	51 kg	56 kg	60 kg	49 kg	54 kg	58 kg
Tank capacity	4,5 litres	4,5 litres	4,5 litres	4,5 litres	4,5 litres	4,5 litres
Autonomy	from 7 to 11 cycles	from 6 to 10 cycles	from 5 to 9 cycles	from 7 to 11 cycles	from 6 to 10 cycles	from 5 to 9 cycles
Sterilisable load *	6 kg	7,5 kg	9 kg	6 kg	7,5 kg	9 kg

^{*} Maximum value refers to solid non-wrapped material.

Equipment provided	SW-17 PLUS SW-22 PLUS SW-28 PLUS	SW-17 SW-22 SW-28
USB port	•	•
Ethernet (RJ 45 port)	•	-
Serial port (RS 232)	•	•
Anti-dust filter	•	•
Bacteriological filter	•	•
LED lighting	•	-
	5 (SW-17 and 22 PLUS) - 6 (SW-28 PLUS)	3 (SW-17) - 5 (SW-22) - 6 (SW-28)
Tray extractor	•	•
Tray support	•	•

Stern Weber provides a full range of sterilisation devices with a wide selection of cycles. Thanks to cutting-edge technology, each cycle is fast, effective and gives considerable water savings. Cycle rates and low consumption aside, Stern Weber sterilisers also maximise sterilisation safety and efficiency.

Cycle	Cycle type	Sterilisation time	SW-17 PLUS	SW-22 PLUS	SW-28 PLUS	SW-17	SW-22	SW-28
	Overall cycle times including drying (min)							
134°C UNIVERSAL	В	4	31	36	45	37	41	48
121°C UNIVERSAL	В	20	46	51	60	52	56	63
134°C UNWRAPPED HOLLOWS	S	4	24	28	36	28	32	39
134°C WRAPPED SOLIDS	S	4	24	28	36	30	32	39
134°C PRION	В	18	45	50	59	51	55	62
xxx° C CUSTOM	Cycle can be personalised by user with temperatures 134°C / 121°C and process times starting from 4' (134°C) to 20' (121°C) and settable drying							
VACUUM TEST		TEST	18	18	19	21	19	22
HELIX/B&D TEST		TEST	20	22	26	23	24	28
VACUUM + HELIX/B&D TEST (executed in sequence)		TEST	44	46	51	50	49	56



Pure 100

Demineraliser consisting of two ionic exchange resin cartridges. Eliminates any contaminated ions present in the mains water to obtain high quality demineralised water.

Pure 500

A highly ecological reverse osmosis demineralisation system that supplies autoclaves with demineralised water; the mains water is passed through an osmotic membrane, ensuring it acquires characteristics ideal for sterilisation.

Stillo

Automatic water distillation system supplying up to 4 litres in 6 hours.



Automatic fill kit

Consists of an external pump powered by the steriliser, allows water to be aspirated from the tank or other recipient.



Frontal load kit

Kit for frontal steriliser loading with a fast coupling. Perfect for circumstances in which top loading is not possible.



Wi-Fi module

The optional Wi-Fi module (possible on SW-17 PLUS, SW-22 PLUS and SW-28 PLUS) provides real time transmission of cycle and process progress data to a PC, tablet or smartphone. It is also possible to download reports.



Printers

The standard external printer, connectable to the entire range of sterilisers, lets users print out cycle data on thermal paper or labels. A dedicated external printer for adhesive labels with bar codes is available exclusively for SW-17 PLUS, SW-22 PLUS and SW-28 PLUS.

Stern Weber guarantees absolute flexibility by offering a series of advantageous accessories, ranging from demineralisation systems to the external printer and Wi-Fi module. Depending on the specific requirements of the surgery, dentists can integrate desired devices modularly to allow personalisation of workflow configurations.

Accessories	SW-17 PLUS SW-22 PLUS SW-28 PLUS	SW-17 SW-22 SW-28
Pure 100	0	0
Pure 500	0	0
Automatic filling kit	0	0
Front filling kit	0	0
xternal printer	0	0
xternal bar code printer	0	-
Vi-Fi module	0	-

Technical data	Pure 100	Pure 500
Water input	Mains water	Mains water
Water output (conductivity)	< 15 μS/cm	< 15 µS/cm
Distilled water output (inlet water conductivity approx. 350 μ S/cm)	120 litres	800 litres
Min. and Max. mains water pressure	1-5 bar	1-5 bar
Min. and Max, mains water temperature	+5°C to +40°C	+5°C to +40°C
Dimensions L x H x D	366 x 365 x 143 mm	461 x 328 x 206 mm
Weight	3.5 kg	5.5 kg



Millseal+ Evo

Via just a few simple keys, this automatic heat sealer lets users manage the entire bag preparation and sealing procedure. Two-way motorised roll slide allows precise adjustment of bag length without wasting any paper.

User-friendly controls

Two-way roll slide. Bag cut and first seal key. Definitive bag seal key. Programme keys allow 2 different bag lengths to be saved and sealing/cut tasks to be carried out automatically.



Millseal+ Manual

On the manual version the operator selects bag length, makes the cut and, by pressing the lever on the right until the 'sealing completed' buzzer sounds, closes the bag containing the materials ready for sterilisation.

Providing practical sealing solutions, the three Stern Weber heat sealers offer exceptional reliability and user-friendliness. Featuring electronic control of sealing parameters (time and temperature), two of the models produce a 12 mm wide sealing band while the roller version creates a 15 mm wide band.

Temperature and sealing pressure adjustment provides effective sealing action control, ensuring consistently high performance. The Millseal Rolling display lets users set or display parameters at any time.

Technical data	Millseal+ Evo	Millseal+ Manual	Millseal Rolling
Power supply voltage	220/240 Vac	220/240 Vac	220/240 Vac
Mains frequency	50/60 Hz	50/60 Hz	50/60 Hz
Rated power	150 W - 0.45 A	150 W - 0.45 A	600 W
External dimensions (w/o roll)	474 x 374 x 200 mm (LxDxH)	474 x 374 x 200 mm (LxDxH)	512 x 236 x 145 mm (LxDxH)
Weight	6.5 kg	5 kg	10 kg
Type of sealing	Continuous cycle, constant temperature	Continuous cycle, constant temperature	Continuous cycle, constant temperature
Rated working temperature of heating element	180 °C	180 °C	140-190°C
Sealing band height	12 mm	12 mm	15 mm
Maximum sealing width	300 mm	300 mm	10 m/min
Materials that can be sealed	Paper/polypropylene laminates	Paper/polypropylene laminates	Paper/polypropylene laminates
Maximum roll diameter	200 mm	200 mm	

Stern Weber sealers conform to the applicable standards:

- 10

[•] Application of CE 2006/42, CE 2006/95, 2004/108 Directives. • Reference standards EN61010-1:2001, EN61326-1:2006