



## Steam Sterilizer

### General Features

High Quality Stainless Steel (316 or 304 AISI), Used in hospitals, laboratories, prosthetics manufacturers, dental and veterinary, Ergonomic design for easier and safer loading unloading operations, In-built Steam Generator, Easy one side access for service and maintenance.

### Control and Observe

Every step on a handy 7" Touchscreen and PLC, Full-automatic programs, adjustable for specific calibrations, Numeric and graphic display, Integrated 40-character thermal printer,

### Safe and Sound

With security measures that protect the operator and the device, Emergency stop button, Sensors against obstructions on the doors pathway, Doors locks under pressure, Unable to open both doors at once in Septic-Aseptic models.

Visual, written and audial warning systems, Data storage of up 1000 cycles, USB port for transferring saved data to other media, Communications via RS 232 and RS485 Ethernet Module, 4 Analogue Manometers.



## Steam Sterilizer Equipments



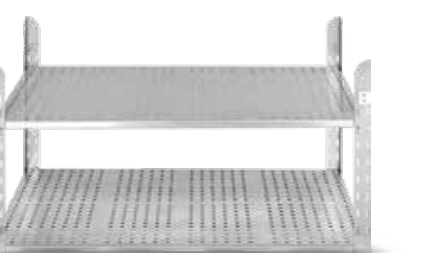
### Transport Trolley

Easy load system for stackable baskets and containers. Compatibility with ISO and STU standard storage shelving systems. Availability of height adjustable and fixed height transfer trolley.



### STU Baskets

Compatibility with ISO and STU standard shelving systems.



### Inner Trolley

Grid type loading rack for ISO standard baskets. Flexibility in height adjustment of the levels maximize load capacity. Compatibility with ISO standard storage shelves systems.



### For a Green Future

As Sterilmed Medical, we want to leave a green future for next generations and we manufacture our products with that sensibility; a zero waste mentality. All materials used in manufacturing our devices are recyclable or eco-friendly and we constantly work on increasing the efficiency of devices for less water and energy consumption.





### Quality Without Compromise

Is our motto and we manufacture our devices assuring their quality in compliance with;

Medical Device Regulations:  
MDR 2017/745/EU

Sterilization – Steam sterilizers – Large sterilizers:  
EN285

Device Classification:  
Class IIa, acc. To EC MDR (Annex IX)

Quality Management System Requirements:  
EN - ISO 9001

Low Voltage Directive:  
EN 60601-2-040

Medical Devices – Quality management systems –  
Requirements for regulatory purposes:  
ISO 13485

EMC Directive:  
EN 60601-1-2

Environmental Management Systems – Requirements  
with guidance for use:  
ISO 14001

Pressure Equipment Directive:  
EN 13445 (Pressure Vessels)

### Capacity and Dimensions

Model	Chamber (WxHxD) -mm			Litres	Overall (wxhxd) - mm		
SS40162B	400	400	1000	160	870	1650	1350
SS50202B	500	500	800	200	970	1750	1150
SS50252B	500	500	1000	250	970	1750	1350
SS50302B	500	500	1200	300	970	1750	1550
SS67362B	670	670	815	360	1140	1900	1050
SS67452B	670	670	1000	450	1140	1900	1400
SS67582B	670	670	1300	580	1140	1900	1600
SS67712B	670	670	1600	715	1140	1900	1900
SS67H852B	670	670	1900	850	1140	1900	2200
SS67H982B	670	670	2200	980	1140	1900	2500

\* Single / Double Automatic Vertical Sliding Door System options are available.

As the main manufacturer of STERILMED Products, besides Standard STERILMED Model products and designs, visual changes can be made on a project-specific basis.



**Steam  
Sterilizer  
and Equipments**

