







Versatility

Of our devices makes room for a variety of additional features and accessories such as:



Touchscreen Connection Module



Computer



Connection Software



Connection

AISI 304L/316L Stainless Steel Water Tank



Coded Isolation for Inactive (Cold) Pipes



Exchanger

Auto Release for Steam Generator



Stainless Steel Pipeline and Valves



Manual Release Valve for Jacket and Chamber



System

Integrated Ink Printer

Steam Sterilizer

High Quality Stainless Steel (316 or 304 AISI),

General Features

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 Trollev

Easy load system for stackable baskets and

> Compatibility with ISO and STU standard storage shelving systems.

Availability of height adjustable and fixed height transfer trolley.



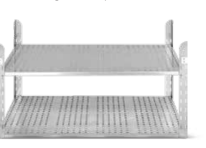
STU Baskets

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. Compability with ISO standard storage shelves systems.



For a Green Future \blacksquare

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.















Steam Sterilizer and Equipments

www.sterilmed.com.tr



Quality Without Compromise

Medical Device Regulations: MDR 2017/745/EU

Device Classification:

Low Voltage Directive: EN 60601-2-040

EMC Directive:

Pressure Equipment Directive: EN 13445 (Pressure Vessels)

Sterilization – Steam sterilizers – Large sterilizers:

Quality Management System Requirements: EN - ISO 9001

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

Environmental Management Systems – Requirements with guidance for use:

ISO 14001

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	710	1140	1900	1900
SS67H852B	670	670	1900	850	1140	1900	2200
SS67H982B	670	670	2200	985	1140	1900	2500

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























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Washer & **Disinfector**

Sterilmed Medical Washer Disinfectors available to wash and disinfect heat-resistant and reusable materials like Surgical Instruments, Operating Room Containers and Laboratory Instruments.

General Features

High Quality Stainless Steel (316 or 304 AISI) Used in Hospitals, Outpatient Clinics,

Rehabilitation Centers and Laboratories,

Ergonomic design for easier and safer loading unloading operations.

3 water inlets for cold, hot and distilled water, Easy one side access for service and maintenance. Expanded capacity for detergent and neutralizer, Easy to remove and clean internal filter.

Safe and Sound

With security measures that protect the operator and the device. Password protection,

Emergency stop button,

Tempered Glass door resistant to impact and high temperatures,

Doors locks once the programs start

Unable to open both doors at once in Septic-Aseptic models.

Control and Observe

Every step on a handy 7" Touchscreen and PLC, Full-automatic programs, adjustable for specific calibrations,

User-Friendly easy to use UI, Numeric and graphic display, Integrated 40-character thermal printer, 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.



Washer & Disinfector Equipments



DIN Baskets Compatibility with ISO and DIN

standard storage shelving systems.



Anesthesia Rack Specially designed inner trolley that is compatible with Anesthesia Medical Equipment / Accessories.



Inner Trolley/ Rack

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.





Versatility

Of our devices makes room for a variety of additional features and accessories such as:







Thermal

Printer

Cooling





Rack Identification System

Drain Pump

For a Green

Future

For a Green Future

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Transport Trolley

Sterilme

Easy load system for stackable baskets and containers.

Slipper Rack

Compatibility with ISO and DIN standard storage shelving systems.

Availability of height adjustable and fixed height transfer trolley.





















Quality Without Compromise

Device Classification:

Class IIb, acc. To MDR 2017/745/EU Annex IX

Medical Device Directive:

E93/42 EEC as amended by directive 2007/47/EC

Low Voltage Directive:

EN 60601-2-040

EMC Directive:

Washer Disinfector Equipment Directive:

EN 15883-1

Sterilization – Washer Disinfector – Large sterilizers:

Quality Management System Requirements:

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

Capacity and Dimensions

Model	Chamber (WxHxD) -mm			Litres	Overall (WxHxD) - mm			
WD2	625	680	600	300	980	1930	820	
WD3	625	680	850	450	980	1930	1070	

* Single / Double Automatic Vertical Sliding, Tempered Glass Door System options are available.





















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Washer & **Disinfector** and Equipments







Plasma **Sterilizer**

Sterilmed Medical Plasma Sterilizer is an Eco-Friendly, Low Temperature Sterilizer used in sterilizing thermo-sensitive hospital equipment and materials with the use of H₂O₂ (Hydrogen peroxide).

General Features

High Quality Stainless Steel (316 or 304 AISI), Used in hospitals, laboratories, prosthetics manufacturers, dental and veterinary, Easy to use Plug and Play device, Rapid Warmup & Drying System, Safe to use, yields no residue (only water and oxygen,) Fast running cycle to increase turnover rate of equipment and materials.

Safe and Sound

With security measures that protect the operator and the device.

Emergency stop button, Sensors ensure that doors are locked, Doors locks during procedure, Unable to open both doors at once in, Septic-Aseptic models.

Control and Observe

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

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.







Versatility

Of our devices makes room for a variety of additional features and accessories such as:



Connection

Software



Gsm Connection Module



10" Color TFT LCD Touchscreen



Rack and Baskets







Compatible Integrated **Baskets**

Compatible Hydrogen Peroxide Cartridge <u>System</u>



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Quality Without Compromise

s our motto and we manufacture our devices assuring their quality in compliance

Medical Devices Regulations: MDR 2017/745/EU

Medical Devices Class: Class IIa, acc. To EC MDR 2017/745/EU Annex IX

Low Voltage Directives:

EN 60601-1

Electromagnetic Compatibility Directives: EN 60601-1-2

Medical Devices Regulations: MDR 2017/745/EU

Quality Management System Requirements:

Medical Devices Regulatory Requirements: ISO 13485

Environment Management System: ISO 14001

Model	Chamber (WxHxD) -mm			Litres	Overall (wxhxd) - mm		
PL02	400	400	650	100	750/680	1760/1640	820/740
PL03	400	400	800	125	750/680	1760/1640	980/870
PL04	400	400	950	150	750/680	1760/1640	1130/1020

* Single / Double Automatic Vertical Sliding Door System and Manuel Hinged 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.





















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