Steam Sterilizer STR 5512



ERYIGIT's steam sterilizer is offered in a prevacuum configuration and is designed and manufactured for fast and efficient sterilization of textile material, surgical instruments, dressing tools, rubber materials and liquids in a glass container in healthcare facilities.

Size of Chamber	
Chamber Volume	300 Lt.
Chamber Depth	1200 mm
Chamber Width	500 mm
Chamber Height	500 mm
Basket Capacity*	4 pcs
STU Capacity **	2 pcs

^{*} Basket size (ISO): 600x400x200 mm (LxWxH)

Dimensions	Single Door	Double Door	
Door Type	Hinged door with	linged door with automatic locking	
Depth	1730 mm	1400 mm	
Width	880 mm	1080 mm	
Height	1850 mm	1850 mm	
Door Type	Fully automatic	vertical sliding door	
Depth	1830 mm	1580 mm	
Width	900 mm	1080 mm	
Height	1850 mm	1850 mm	

ERYIGIT STR 5512 steam sterilizer is designed and manufactured in compliance with the following requirements and standards:

Medical Device Directive	: 93/42/EEC as amended by directive 2007/47/EC
Device Classification	: Class IIb, acc. To EC MDD 93/42/EEC 2007/47/EC (Annex IX)
Low Voltage Directive	: 2006/95/EC - EN 60601-2-040
EMC Directive	: 2004/108/EC EN 60601-1-2
Pressure Equipment Directive	: 97/23/EC : EN 13445-1, -2, -3, -4, -5 (Pressure Vessels)
Sterilization - Steam sterilizers - Large sterilizers	: EN285:2006 + A2:2009
Quality Management System Requirements	: EN - ISO 9001:2008
Medical Devices – Quality management systems – Requirements for regulatory purposes	: ISO 13485:2003
Environmental Management Systems – Requirements with guidance for use	: ISO 14001:2004

"Type" tests of ERYIGIT steam sterilizers are performed and certified according to the directives of EN 285 and TS EN 17665-1-2 by The German accreditation company HYGCEN GmbH.



C (Programmable Logic Controller)
fully Automatic / Button Command
Color TFT, LCD Touch Screen
5,7" / 7,0" / 10,0"
Touchscreen
cter/line, integrated thermal printer
RS232 Port
Visual & Audio & Printed
1000 cycles
jacket, generator and air pressure
and firm fixing on suspension legs.
ough pneumatic and electric valves
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Standard Programs	
Medical & Surgical Instruments (134°C)	~ 60 min
Textile Materials (134°C)	~ 60 min
Rubber Articles (121°C)	~ 80 min
Liquids in Glass Container (121°C)	~ 60 min
Silicone Implants (134°C)	~ 80 min
Flash (134°C)	~ 20 min
Prion (134°C)	~ 90 min
Bowie & Dick Test (134°C)	~ 45 min
Vacuum Leak Test	~ 25 min
Customized Program Capacity	20

Process times are load-dependent and approximate. They refer to full process including drying with an average load.

Protects operator from electrical current leaks.
Short circuit protection.
Safety valve.
Hepa filter for air filtration.
Nater level control with electrodes in generator.
Nater level buoy (at water tank).
Steam traps for precise exhausting.
Leak test.
Password protection.
Sensors against obstructions on the doors pathway.
Doors locks under pressure.
Jnable to open both doors at once in Septic-Aseptic mode
Emergency stop button.

^{**} Basket/container size (STU): 600x300x300 mm (LxWxH).

Temperature	
Range	110°C - 141°C (chamber)
Measurement	3 x PT 100 (DIN Class A) Sensors
Location	Chamber (2), Generator (1)
Pressure	
Measurement	Pressure Transducer (4)
Location	Chamber (2), Jacket (1), Generator (1)
Vacuum	
Source	Pump, liquid ring (2.2KW)
Capacity	60 mbar
Pre-Vacuum	Yes

Construction	
Body	Electrostatic powdered profile steel/AISI 304 stainless
Chamber	6.0 mm, AISI 316 L/Ti stainless steel
Jacket	~2.5-3 mm, AISI 316 L stainless steel, full cover
Door	12 mm, AISI 304 stainless steel
Panels Surroundin	ng AISI 304 stainless steel
Piping	brass, AISI 304 stainless steel
Chamber Polishin	g Electro polishing, Optional

Installation Requirement	
Power	40 kW, 3 Phase / 400 VAC \pm 10
Water	RO treated deionized water for high performance

Feeding Water Requirements *	
Residue on evaporation	≤ 10 mg/L
Silicate (SiO2)	≤ 1 mg/L
Iron	≤ 0,2 mg/L
Cadmium	≤ 0,005 mg/L
Lead	≤ 0,05 mg/L
Heavy metals other than iron, cadmiu	m, lea ≤ 0,1mg/L
Chloride (CI)	≤ 2 mg/L
Phosphate (P2O5)	≤ 0,5 mg/L
Conductivity (at 25°C)	≤ 5 <i>µ</i> S/cm
pH Value (degree of acidity)	5 to 7,5
Appearance	Free of sediment, clear, colorless
Asperity (Σ Earth Alkali Ions)	≤ 0,02 mMol/L

^{*} Water quality should be checked by standard analitycal test methods by the institution which utilizes the sterilizer.

	Drainage	
Water	Water	Inclined metal pipe to be installed onsite with at least
	vvaloi	2 meters of length (diameter: 2" - 3")
	Steam (Condense	d) Steam Trap (built in)
	Δir	Vacuum Motor (built in)

Installation Conditions

At least 60 cm. space is needed on both lateral sides of the device to provide an effective technical service. Exhaust fan or ventilation funnel needs to be placed above the device for an effective evacuation of heat.

For more information, please contact:



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Chamber	
Test Pressure	7 Bar/Abs
Test Temperature	148 °C
Working Temperature	134 °C
Working Pressure	3,2 Bar/Abs

Steam Generator	
Capacity	60 Lt
Water Level Protection	CRES* / AISI 304 steel box
Power (3 Phase, 400 \pm 10 VAC)	30 KW
Test Pressure	7 Bar/Abs
Test Temperature	159 °C
Working Temperature	145 °C
Working Pressure	4,2 Bar/Abs
* CRES : Corrosion Resistant Stainless Steel	

Consumption	
Flootricity	12 k\\//ovol

Electricity	12 kW/cycle
Water (Approximate)	~85 Lt/cycle

Steam	
Туре	97% Saturated Steam at 4.2 Bar Abs. Pressure
Source	Built in Steam Generator or Central Steam System
Side of Applied Steam	Lateral

Optional Accessories

2 Shelves including chamber rails

Cart Set (Transport + Loading) with adjustable height option

Single Transport Trolley (Optional Height Adjusting)

Single Loading Cart (AISI 304 Stainless)

STU Basket (AISI 304 Stainless)



