

H2O2 Gas Sterilizer TSP 200LT Technical Datasheet

Size of Chamber	
Cell Volume	200L
Cell Depth	850 mm
Cell Width	450 mm
Cell Height	420 mm
Drawers	2 pcs

Dimensions	Single Door		
Door Type	Fully automatic vertical sliding door		
External dimension		200 L	
Device Depth		1950 mm	-
Device Width		1000 mm	-
Device Height		2190 mm	-

Drawer size of 200 Lt.: 635x330x90mm (LxWxH)

ERYIGIT H202 Gas 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 60601-1-1
EMC Directive	: 2004/108/EC EN 60601-1-2
RF Power Generator	: 55011
Quality Management System Requirements	: EN - ISO 9001
Medical Devices – Quality management systems – Requirements for regulatory purposes	: ISO 13485
Environmental Management Systems – Requirements with guidance for use	: ISO 14001

Device			
Control System	PLC (Programmable Logic Controller)		
Operation Mode	Fully Automatic / Button Command		
Display Type	Color TFT, LCD Touch Screen		
Display Sizes Available	7,0"		
Key Pad	Touchscreen		
Printer	32 Character/line, integrated thermal printer		
Communication	RS232 Port		
Warning System	Visual & Audio & Printed		
Monitoring	Touchscreen		
Mobility	Easy positioning on 4 castors (2 x swivel) and firm fixing on suspension legs.		

Standard Programs					
P1: FAST					
P2: STANDARD					
P3: INTENSIVE					

Safety & Quality Features
Protects operator from electrical current leaks.
Emergency stop button.
$\sqrt{\text{Hepa filter for filtration.}}$
√ Password protection.

100 Millitorr

760 Torr - 500 Millitorr

16 kW, 3 Phases / 380 VAC \pm 10

50-60 °C

55 °C

Temperature

50°C - 60°C (chamber) Range

Measurement (5 x PT 100 (DIN Class A) Sensors

nstr	

Body (Electrostatic powdered profile steel/AISI 304 stainless)

Chamber (Aluminium 5000 Series) Door (Aluminium 5000 Series)

Panels Surrounding (Aluminium 5000 Series)

Chamber (Plated)

Cartridge for 200 Lt.: 6 Cycles/cartridge

Optional Spare Parts

Installation Conditions

At least 60 cm. space is needed on both lateral sides of the device to provide an effective technical service.

For more information, please contact:



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Chamber

Power

Test Pressure

Test Temperature

Working Pressure

Working Temperature

Installation Requirement

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