Teksteril TSY 290 Washer Disinfectors



Technial Datasheet

ERYIGIT's washer disinfector is offered in a prevacum configuration and is designed and manufactured for fast and efficient disinfection of surgical instruments, rubber materials and glass container in healthcare facilities.

Size of Chamber	
Chamber Volume	290 Lt.
Chamber Depth	670 mm
Chamber Width	620 mm
Chamber Height	670 mm
DIN 1/1 basket	10 pcs
* Basket size (ISO): 485x255x50mm (LxWxH)	

Dimensions	Double Door	
Door Type	Fully automatic vertical sliding door	
External dimension		
Chamber Depth 900 mm		900 mm
Chamber Width 816 mn		816 mm
Chamber Height 2150 mi		2150 mm

GOLDBERG washer disinfector 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	
Disinfection – washer disinfector –	: EN15883	
Quality Management System Requirements	: EN - ISO 9001	
Medical Devices – Quality management systems – Requirements for regulatory	: ISO 13485	
purposes		
Environmental Management Systems – Requirements with guidance for use	: ISO 14001	

"Type" tests of ERYIGIT washer disinfectors are performed and certified according to the directives of EN 15883 a by The German accreditation company HYGCEN GmbH.



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	40 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.

Safety & Quality Features	
Protects operator from electrical current leaks.	
√ Emergency stop button.	
$\sqrt{\text{Hepa filter for air filtration.}}$	
√ Water level control with prodestad in chamber	
$\sqrt{Password}$ protection.	
$\sqrt{\text{Doors locks when water not drained.}}$	
√ Unable to open both doors at once in Sentic-Asentic models	

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Temperature		
Range	15°C - 110°C (chamber)	
Measurement (5 x PT 100 (DIN Class A) Sensors		
Location Chamber up (2), Chamber down (1), Turbo (1), Air (1)		

Construction	
Body (Electrostatic powdered profile steel/AISI 304 stainless)	
Chamber (1,5 mm, AISI 316 stainless steel)	
Door (1,5 mm, AISI 304 stainless steel with glass)	
Panels Surrounding (AISI 304 stainless steel)	
Chamber Polishing (Electro polishing, Optional)	

Optional Accessories
Cart Set (Transport + Loading) with adjustable height option
DIN 1/1 basket (AISI 316 Stainless)

Drainage	
Water	Inclined metal pipe to
Air (DRYING)	Blower (Built In)

Installation Conditions

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

Chamber	
Test Pressure	0 Bar/Abs
Test Temperat	ure 15-110 °C
Working Temp	erature 15-110 °C
Working Press	ure 0 Bar/Abs
Installation R	equirement
Power	25 kW, 3 Phase / 400 VAC \pm 10
Water	RO treated deionized water for high performance

Feeding Water Requirement	s *
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,	cadmium, lead ≤ 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

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For more information, please contact:



ERYIGIT Medical Devices Inc.

IVOGSAN, 1453 Sok. No:3/1 Ostim 06370 Yenimahalle, ANKARA, TURKEY Tel: +90 312 395 5795 (pbx); Fax: +90 312 395 57 96 www.eryigit.com.tr; sales@eryigit.com.tr

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