

# **SM-WD Model Washer Disinfectors**

STERİLMED's Washer Disinfector Devices is designed and manufactured for fast and efficient disinfection of surgical instruments, dressing tools, rubber materials and liquids in a glass container in healthcare facilities.

Model	WD-6	WD-8	WD-10	WD-12	WD-15	WD-18				
Model	Under Bench	Under Bench Large								
Vessel Width (mm)	625	625	625	625	625	625				
Vessel Height (mm)	450	680	680	680	680	820				
Vessel Depth (mm)	600	600	600	850	850	850				
Device Width (mm)	950	980	980	980	980	980				
Device Height (mm)	840	1930	1930	1930	1930	2070				
Device Depth (mm)	810	820	820	1070	1070	1070				
Package Width (mm)	1150	1030	1030	1100	1100	1100				
Package Height (mm)	1150	2050	2050	2050	2050	2200				
Package Depth (mm)	1010	970	970	1220	1220	1220				
Single Door	+	+	+	+	+	+				
Double Door	-	+	+	+	+	+				
Touch Screen	4.3"	7"	7"	7"	7"	7"				
RS232 Outlet	+	+	+	+	+	+				
Water Resistance (kW)	5	10	10	15	15	15				
Drying Resistance (kW)	3	6	6	8	8	8				
Blowing Drying Motor Fan (m3/h)	100	150	150	150	150	150				
Recirculation Pump (kW)	0.4	1.1	1.1	2.4	2.4	3.0				
Recirculation Pump Electrical Properties	230V±10	230V±10	230V±10	380V±10	380V±10	380V±10				
Recirculation Pump Flow (lt/dk)	325	650	650	900	900	1200				
Detergent Dosing Pump	+	+	+	+	+	+				
Neutralizing Dosing Pump	+	+	+	+	+	+				
Electrical connection			3L+1N+1PE	50 Hz, 400 V AC						
Water Drainage Pipe Diameter (mm)	<b>%</b> "	1"	1"	1"	1"	1"				
Basket Storeys	3	4	5	4	5	6				
DIN Basket	6	8	10	12	15	18				
HEPA Filter		H14, Particle Retention Ratio %99.999								

Standard Programs	Program 1 Washing		Program 2 Disinfection		Program 3 Disinfection, Dry		Program 4 Drying		Program 5 Automatic	
	Temperature (°C)	Time (h)	Temperature (°C)	Time (h)	Temperature (°C)	Time (s)	Temperature (°C)	Time (s)	Temperature (°C)	Time (h)
Pre-wash 1	30	120	30	120	30	120	6	-	Ť	-
Pre-wash 2	-	-	-	-	-	-	-	-	ш.	-
Main Wash	55	300	55	300	55	300	:•	-	-	-
Rinse 1	55	300	55	300	55	300		-	in the second	-
Rinse 2	-	-	-	•	60	300		-	÷	-
Disinfection	*	-	90	300	90	300	-	-	90	300
Rinse 3		-	-	-	-	-	-	-	-	-
Drying	60	900	60	900	60	900	125	900	60	900

10 Programs (The number of system programs can be adjusted and can be increased up to 100 as desired.)

Disinfection Phase Time & Temperature Controlled.

#### Device

**Control System** Operation Mode Display Type Display Sizes Available Key Pad

Printer Communication Warning System **Data Storage** Monitoring

Mobility **GSM** and Remote Control Spray Arms System

PLC (Programmable Logic Controller), Microprocessor-controlled, Processor with built in battery back Fully Automatic / Button Command

Color TFT, LCD Touch Screen (both side)

Touchscreen (process selection, alarms, running process, complete process, alarm reset display) 40 Character/line, integrated thermal printer

RS232 Port

Visual & Audio & Printed

1000 cycles

Addition to Touchscreen, analogue gauges for chamber, jacket, generator and air pressure Easy positioning on 4 castors (2 x swivel) and firm fixing on suspension legs Wifi and GSM module optional

Spray Arms Monitoring System included - Top and Bottom of the Chamber



















## **SM-WD Model Washer Disinfectors** Technical Datasheet

Medical Device Directive **Device Classification** Low Voltage Directive

**EMC Directive** 

Washer Disinfector Equipment Directive

Sterilization - Washer Disinfectors - Large sterilizers

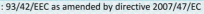
Quality Management System Requirements

Medical Devices - Quality management systems - Requirements for regulatory purposes

Environmental Management Systems - Requirements with guidance for use

"Type" tests of STERİLMED Washer Disinfectors are performed and certified according to the directives of EN 285 and TS EN 17665-1-2 by

The German accreditation company HYGCEN GmbH.



: Class IIb, acc. To EC MDD 93/42/EEC 2007/47/EC (Annex II)

: 2006/95/EC - EN 60601-2-040

: 2014/30/EU EN 61326-1

: EN 15883-1

: EN285:2016

: EN - ISO 9001:2015

: ISO 13485:2016

: ISO 14001:2015



#### Safety & Quality Features

- Protects operator from electrical current leaks.
- Short circuit protection.
- Safety valve (cold and hot valves).
- HEPA filter for air filtration & pressure monitoring system.
- Water level control with electrodes.
- Water level buoy (at water tank).
- Built-in Storage for the Detergents.

- Steam traps for precise exhausting.
- Password protection.
- Sensors against obstructions on the doors pathway.
- Doors locks.
- Unable to open both doors at once in Septic-Aseptic models.
- Emergency stop button.
- Dosage Pump: 02 or more.

#### **Temperature**

15 °C - 95°C (chamber) Range 3 x PT 100 (DIN Class A) Sensors Measurement Chamber (2), Air (2), Water(1)

Duel Heating System (Electrical & Steam)

## Construction

Body Electrostatic powder profile steel/AISI 316 SS Chamber 6.0 mm, AISI 316 L/Ti stainless steel Motorized, Vertical Sliding, Double Door Glass with Door Chamber Light AISI 316 stainless steel **Panels Surrounding** Piping brass, AISI 316 stainless steel Chamber Polishing Electro polishing, Optional

#### **Installation Requirement**

**Feeding Water Requirements** 

3 Phase / 400 VAC ±10 Power Water RO treated deionized water for high performance

Residue on evaporation ≤ 10 mg/L Silicate (SiO2) ≤1 mg/L ≤ 0,2 mg/L Iron Cadmium ≤ 0,005 mg/L ≤ 0,05 mg/L Conductivity (at 25°C) ≤ 0,1mg/L pH Value (degree of acidity) ≤2 mg/L **Appearance** ≤ 0,5 mg/L Lead Heavy metals other than iron, ≤ 5 uS/cm cadmium, le 5 to 7.5 Chloride (CI) Phosphate (P2O5) ≤ 0.1 mg / L Free of sediment, clear, colorles

#### **Drainagea**

Asperity (Σ Earth Alkali Ions)

Inclined pipe to be installed onsite at least 2 meters of length with.

#### Consumption

**Energy Saving System** Integrated

#### **Optional Accessories**

Wash Cart including Tubes --2 Shelves including chamber rails -Cart Set (Transport + Loading) with adjustable height option OP Wash Cart --Single Transport Trolley (Optional Height Adjusting) MIS Racks -

-Single Loading Cart (AISI 304 Stainless) Rack for 10 pair of Shoes-

-DIN Basket (AISI 304 Stainless) Instrument Trays for OP Cart -



#### **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.

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

## **Sterilmed Medical**

ELEKTRİK ELEKTRONİK OTOM. İNŞ. GIDA SAN. VE DIŞ TİC. LTD. ŞTİ.









≤ 0,02 mMol/L







