

WASHING DISINFECTION CATALOGUE washing disinfection machines in the hospital sector





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The history



Our values



Ecology



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Vision&Mission





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### **HISTORY**

Smeg group was founded in 1948 and now has almost 2,000 employees in Guastalla, Italy, with a further 18 offices globally. Established worldwide as a leading manufacturer of domestic and professional equipment, Smeg today represents a symbol of Made in Italy excellence. This is

thanks to constant research and attention to quality, technology and design. For more than 30 years, Smeg Instruments has developed with the same values in the field of medical equipment. Knowledge built up over this time and professional collaborations across more than 30 countri-

es worldwide has allowed us to exceed industry expectations. Smeg Instruments offers the industry advanced technology in hospital sterilisation and disinfection with fully customisable solutions that are efficient, reliable and certifiable.





Smeg strives for maximum performance and high standards across all industries however this is especially important when dealing with products bound for the medical industry. Smeg

practitioners have an in-depth knowledge of what is required by such a demanding industry and therefore ensure that every product is perfectly suited to its task. Achieving

incredible results is no easy feat and requires continuous investment and research in the latest technology, inventiveness and creativity.





Excellent raw materials and innovative design techniques have always been at the forefront of Smeg products. We offer an extremely complex and demanding industry a professional solution that guarantees exceptional performance, efficiency, flexibility and reliability.

OUR VALUES

#### **SERVICE**

Through its numerous highly specialised technical assistance centres that are spread all over the national territory and worldwide, Smeg takes care of its customers even during the all life phases of the product: start up and personnel training made by qualified technicians. About Italy, one national number guarantees a qualified support for each demand; about other countries, specialized technicians answer in different languages utilizing last phone and informatics technologies. Trust in Smeg means to have at your disposal an efficient after-sales service which can deliver spare-parts in 24 hours, for a quick solution to every question.



#### QUALITY

Due to Smeg's in-depth experience in the field and first-hand experience dealing with medical technology and instruments, Smeg can guarantee impeccable washing and disinfection results. In fact, Smeg possesses ISO9001:2008 and ISO 13485:2012 quality certifications. Alongside this, all our thermal disinfection washers classified as class IIb medical devices are also certified according to the 93/42/CEE and conform to the EN15883 standard.

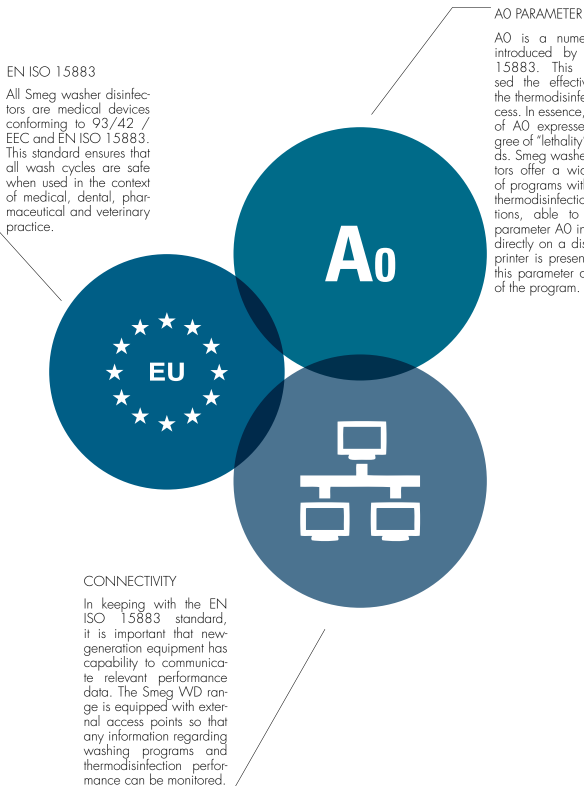
#### RELIABILITY

The utmost care is taken in choosing the most suitable and best quality raw materials. Smeg continuously makes use of advanced technology to turn these materials into outstanding products, known for their reliability and durability. The entire manufacturing process is overseen by a quality control system and subsequent statistical checks in the laboratory that simulate the use of the machines for ten years.



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### SAFETY OF RESULTS



AO is a numeric value introduced by EN ISO 15883. This standardised the effectiveness of the thermodisinfection process. In essence, the value of AO expresses the degree of "lethality" in seconds. Smeg washer disinfectors offer a wide choice of programs with different thermodisinfection solutions, able to calculate parameter AO in real time directly on a display. If a printer is present, it prints this parameter at the end of the program.

## KEY POINTS

#### EASY TO USE

Each function of the Smeg washer disinfector is controlled by user-friendly and highly intuitive display.



#### **FLEXIBILITY**

Smeg machines are designed to meet different washing requirements. These include surgical instruments, containers, mininvasive instruments, endoscopy, optics, anesthesia sets and OP shoes. This is thanks to a wide range of inserts and accessories studied by the R & D department, along with specific wash programs which operate according to the material to be treated.

#### SILENT OPERATION

Innovations in Smeg washer disinfectors mean they operate almost silently during each process. This ensures healthy working environments.

### THE RANGE

The VVD Series is the result of more than thirty years of experience in the field of washing and thermodisinfection. It combines state-of-the-art technology and design that is totally reliable and guarantees the highest level of performance in compliance with the sector standards, such as EN15883.

The wash-chamber and the closing door are made exclusively of AISI 3 16L stainless steel with nickel chromium molybdenum, while the external panels are made of AISI 304 stainless steel. The components are made of a plastic material which is heat-resistant and can withstand corrosive substances or organic solvents.

Thanks to a four microprocessor system, it is possible to monitor and record any activity performed by the equipment. Advanced electronics allows users to benefit from a wide choice of programs and store up to 250 executed cycles in a memory buffer. The equipment can display all basic parameters and perform a complete diagnostic thanks to the specially designed management software VVD-TRACE or TRACELOG, unique to the Smeg professional range of washer disinfectors. All the instruments can be equipped with a printer which prints details of every cycle undertaken including the parameter AO and any notable alarms.

### **BASIC**



The 60cm and 90cm models offer a washing area of 1 m² on four levels, equipped with spray arms for each washing level. In large models it is possible to reach a wash area of up to 2m². The equipment performs with high precision in detergent dosing and flowmeter control minimizes waste, significantly reducing environmental impact. With intelligent "management" of electric water heating, Smeg has also achieved a significant reduction in electrical consumption. This is thanks to the in-depth study of washing programs and use of an innovative and efficient forced air drying system (Steam condenser ECOSLIM).

The equipment also benefits from a LAN connection. This allows the upload of control software updates (firmware upload) without having to dismantle components by authorized technical personnel. It also enables users to remotely control in real-time the running state of the thermodisinfection cycle, alarms and to set up and or modify new washing cycles from a PC. Users have the ability to download and store data regarding the cycles and can in turn verify in real time the parameter AO obtained.

### PROFESSIONAL





# BASIC LINE

WD2145 - WD1160 - WD4060 - WD4190



WD2145 is a washer disinfector with slim dimensions, designed with two washing levels. The washing chamber measures  $380 \times 480 \times 580$ mm (105 litres) and has the capability for washing and thermic disinfection (up to  $95^{\circ}$ C).



D-ZCS 1 WASHING SOLUTION FOR OP SHOES (D-ZCS 1 TROLLEY FOR A MAXIMUM OF 3 PAIRS OF OP SHOES)



CSK 1/3 Washing solution for surgical Instruments (CSK 1/3 BASKET TO INSERT IN THE BASIC TROLLEYS D-CS1 AND D-CS2 WITH OTHER BASKETS AS FOR EXAMPLE D-CM1 AND D-SV)



D-ZCS2 WASHING SOLUTION FOR OP SHOES (D-ZCS2 TROLLEY FOR A MAXIMUM OF 4 PAIRS OF OP SHOES)

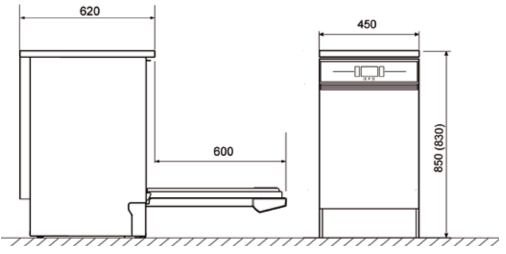


CB 18
WASHING SOLUTION FOR SURGICAL
INSTRUMENTS (CB18 BASKET TO INSERT IN THE
BASIC TROLLEYS D-CS1 AND D-CS2)





WD2145 TECHNICAL FEATURES	All versions
Electronic control	Microprocessor
Standard programs stores	9
Customisable programs	6
Display with segments and communication led icons	Yes
Clock and calendar	Yes
Phase parameters	Type of water, detergent quantity, target temperature, extension time in minutes, temperature
Tank internal temperature	From room temperature to 95°C
Accuracy	0,1℃
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751
Display	4 digits
Detergent dosing system	2 pumps as standard
Detergent level sensor	Yes
Safety lock	Yes, with electromagnetic release and automatic opening
Safety devices	Safety thermostats, door interlock
Alarm display	30
Troubleshooting menu	Yes, using PC connection
Program editing	Yes, using 6 spare programs
AUXILIARY FUNCTIONS	
Traceability	Storage of data for 250 most recently run programs
RS232 serial port for PC connection	Yes
RS232 serial port for printer	Yes
Cycle storage	Yes, TRACELOG /Excel format
Cycle file download	Yes, TRACELOG format
WATER SUPPLY (PRESSURE 1,5-5 BAR)	
Cold water inlet	Yes, hardness max 42°F
Demineralized water inlet	Yes, $< 20 \mu \text{S/cm}$
Demineralized water booster pump	Yes
Water softener incorporated	Yes
Recirculation pump	200 l/min
WATER HEATING	
Electrical	3,0 kW Max
STEAM CONDENSER	Yes
DIMENSIONS LXDXH MM	
Outside (with built-in top)	450x620x850 (830)
Inside	380x480x590
Net weight (Kg)	56
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	1/N/PE 230V ~ 50Hz 3,3 kW
NOISE LEVEL	Max 50 dB













WD1160 is a washer disinfector designed to work with two to four washing levels (up to 8 CSKDIN basket). The washing chamber measures  $520 \times 515 \times 545 \text{mm}$  (150 litres) and has the capability for washing and thermic disinfection (up to 95°C).



CPCENDO WASHING SOLUTION OF CONTAINERS FOR ENDOSCOPES (CPCENDO TROLLEY)



ZCS 1 WASHING SOLUTION FOR OP SHOES (ZCS 1 TROLLEY FOR A MAXIMUM OF 4 PAIRS OF OP SHOES)



CSK4B washing solution for surgical instruments (CSK4B TROLLEY WITH N. 4 CSKDIN BASKET MAX)



ZCS2 WASHING SOLUTION FOR OP SHOES (ZCS2 TROLLEY FOR A MAXIMUM OF 8 PAIRS OF OP SHOES













CS3 WASHING SOLUTION FOR BABY BOTTLES WITH LIDS OF DIFFERENT DIMENSIONS AND PACIFIERS (TROLLEY CS3 WITH BASKET OF CB SERIE AND CPS20)



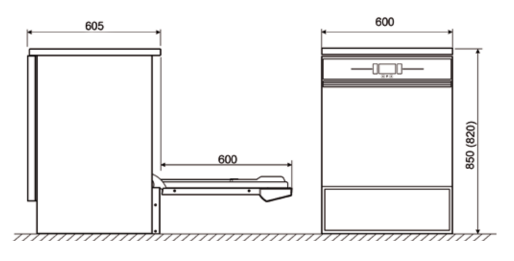
D-SV
WASHING SOLUTION FOR ODONTOIATRIC
INSTRUMENTS (BASKET D-SV TO INSERT IN THE BASIC
TROLLEY CS1-1 AND CS2 WITH OTHER BASKETS AS
FOR EXAMPLE D-CM1 OR CSMICRO2/3)



BFS
WASHING SOLUTION FOR GYNAECOLOGICAL
INSTRUMENTS (ACCESSORY BFS TO INSERT IN THE
BASIC TROLLEYS CS1-1 AND CS2)



WD1160 TECHNICAL FEATURES	All versions
Electronic control	Microprocessor
Standard programs stores	9
Customisable programs	6
Display with segments and communication led icons	Yes
Clock and calendar	Yes
Phase parameters	Type of water, detergent quantity, target temperature, extension time in minutes, temperature
Tank internal temperature	From room temperature to 95°C
Accuracy	0,1°C
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751
Display	4 digits
Detergent dosing system	Max 3 pumps, 2 pumps as standard
Detergent level sensor	Yes
Safety lock	Yes, with electromagnetic release and automatic opening
Safety devices	Safety thermostats, door interlock
Alarm display	30
Troubleshooting menu	Yes, using PC connection
Program editing	Yes, using 6 spare programs
AUXILIARY FUNCTIONS	
Traceability	Storage of data for 250 most recently run programs
RS232 serial port for PC connection	Yes
RS232 serial port for printer	Yes
Cycle storage	Yes, TRACELOG /Excel format
Cycle file download	Yes, TRACELOG format
WATER SUPPLY (PRESSURE 1,5-5 BAR)	
Cold water inlet	Yes, hardness max 42°F
Demineralized water inlet	Yes, < 20 μS/cm
Demineralized water booster pump	Optional
Water softener incorporated	Yes
Recirculation pump	400  /min
WATER HEATING	
Electrical	6,3 kW on tri-phase version, 2,3 kW on single-phase version
STEAM CONDENSER	Yes
DIMENSIONS LxDxH mm	
Outside (with built-in top)	600x605x850 (830)
Inside	520x515x545
Net weight (Kg)	74
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	1/N/PE 230V ~ 50Hz 2,8 kW single-phase version 3/N/PE 400V - 50 Hz 7,0 kW
NOISE LEVEL	Max 50 dB













WD4060 is a washer disinfector designed to work with two to four washing levels (up to 8 CSKDIN basket). The washing chamber measures  $520 \times 515 \times 545$ mm (150 litres) and has the capability for washing, chemical disinfection, thermic disinfection (up to  $95^{\circ}$ C) and active drying with Hepa filter.



EF5DS Washing solution for rigid videolaparoscope and endoscope (ef5ds trolley)



ZCS3 Washing solution for op shoes (ZCS3 Trolley for a maximum of 12 pairs of op shoes)



CSK6B Washing solution for surgical instruments (CSK6B TROLLEY WITH N. 6 CSKDIN BASKET MAX)







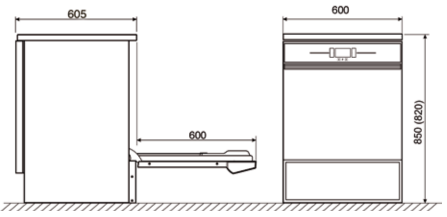








WD4060 TECHNICAL FEATURES	All versions
Electronic control	Microprocessor
Standard programs stores	9
Customisable programs	6
Display with segments and communication led icons	Yes
Clock and calendar	Yes
Phase parameters	Type of water, detergent quantity, target temperature, extension time in minutes, drying temperature and time
Tank internal temperature	From room temperature to 95°C
Accuracy	0,1℃
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751
Display	4 digits
Detergent dosing system	Max 3 pumps, 2 pumps as standard
Detergent level sensor	Yes
Safety lock	Yes, with electromagnetic release and automatic opening
Safety devices	Safety thermostats, door interlock
Alarm display	30
Troubleshooting menu	Yes, using PC connection
Program editing	Yes, using 6 spare programs
<b>AUXILIARY FUNCTIONS</b>	
Traceability	Storage of data for 250 most recently run programs
RS232 serial port for PC connection	Yes
RS232 serial port for printer	Yes
Cycle storage	Yes, TRACELOG /Excel format
Cycle file download	Yes, TRACELOG format
DRYING SYSTEM	
Drying fan	Yes
Drying heating element	0,8 kW
Prefilter class C 98%	Yes
HEPA filter Class S 99.999%	Yes
WATER SUPPLY (PRESSURE 1,5-5 BAR)	
Cold water inlet	Yes, hardness max 42°F
Demineralized water inlet	Yes, < 20 µS/cm
Demineralized water booster pump	Optional
Water softener incorporated	Yes
Recirculation pump	400  /min
WATER HEATING	
Electrical	6,3 kW on tri-phase version, 2,3 kW on single-phase version
STEAM CONDENSER	Yes
DIMENSIONS LxDxH mm	
Outside (with built-in top)	600x605x850 (830)
Inside	520x515x545
Net weight (Kg)	77
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	1/N/PE 230V ~ 50Hz 2,8 kW single-phase version 3/N/PE 400V - 50 Hz 7,0 kW
NOISE LEVEL	Max 50 dB







WD4190 is a washer disinfector designed to work with two to four washing levels (up to 8 CSKDIN basket). A detergent cabinet is incorporated. The washing chamber measures  $520 \times 515 \times 545$ mm (150 litres) and has the capability for washing, chemical disinfection, thermic disinfection (up to 95°C) and active drying with Hepa filter.



EF3DS Washing solution for ophtalmology (EF3DS TROLLEY)



CSK8B washing solution for surgical instruments (CSK8B TROLLEY WITH N. 8 CSKDIN BASKET MAX)



AE2BDS Washing solution for anesthesia instruments (ae2bds trolley)







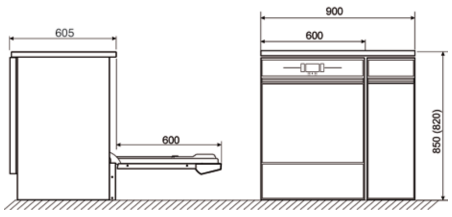








WD4060 TECHNICAL FEATURES	All versions
Electronic control	Microprocessor
Standard programs stores	9
Customisable programs	6
Display with segments and communication led icons	Yes
Clock and calendar	Yes
Phase parameters	Type of water, detergent quantity, target temperature, extension time in minutes, drying temperature and time
Tank internal temperature	from room temperature to 95°C
Accuracy	0,1°C
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751
Display	4 digits
Detergent dosing system	Max 3 pumps, 2 pumps as standard
Detergent level sensor	Yes
Safety lock	Yes, with electromagnetic release and automatic opening
Safety devices	Safety thermostats, door interlock
Alarm display	30
Troubleshooting menu	Yes, using PC connection
Program editing	Yes, using 6 spare programs
AUXILIARY FUNCTIONS	
Traceability	Storage of data for 250 most recently run programs
RS232 serial port for PC connection	Yes
RS232 serial port for printer	Yes
Cycle storage	Yes, TRACELOG /Excel format
Cycle file download	Yes, TRACELOG format
DRYING SYSTEM	
Drying fan	Yes
Drying heating element	0,8 kW
Prefilter class C 98%	Yes
HEPA filter Class S 99.999%	Yes
WATER SUPPLY (PRESSURE 1,5-5 BAR)	
Cold water inlet	Yes, hardness max 42°F
Demineralized water inlet	Yes, < 20 μS/cm
Demineralized water booster pump	Optional
Water softener incorporated	Yes
Recirculation pump	400  /min
WATER HEATING	
Electrical	6,3 kW on tri-phase version, 2,3 kW on single-phase version
STEAM CONDENSER	Yes
DIMENSIONS LxDxH mm	
Outside (with built-in top)	900x605x850 (830)
Inside	520x515x545
Net weight (Kg)	83
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	1/N/PE 230V ~ 50Hz 2,8 kW single-phase version 3/N/PE 400V - 50 Hz 7,0 kW
NOISE LEVEL	Max 50 dB





## PROFESSIONAL LINE

WD3060 - WD5090T - WD7000





WD3060 is a washer disinfector designed to work with two to four washing levels (up to 8 CSKDIN basket). The machine has a professional electronic control with LCD graphic display, which controls the washing quantity and allows connection to the local network. The washing chamber measures 520 x 515 x 545mm (150 litres) and has the capability for washing, chemical and thermic disinfection (up to 95°C).



CS3 Washing solution for baby bottles with lids of different dimensions and pacifiers (trolley CS3 with basket of CB serie and CPS20)



CSK4B Washing solution for surgical instruments (CSK4B TROLLEY WITH N. 4 CSKDIN BASKET MAX)



CPC 1 WASHING SOLUTION FOR CONTAINERS (CPC 1 TROLLEY)











ZCS3 WASHING SOLUTION FOR OP SHOES (ZCS3 TROLLEY FOR A MAXIMUM OF 12 PAIRS OF OP SHOES)



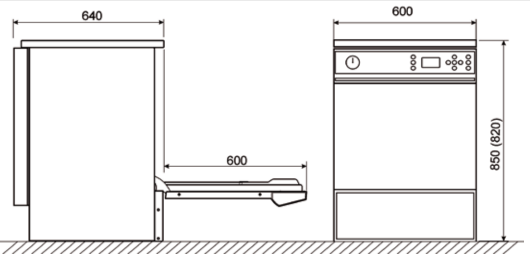
SA3 Washing solution for kidney bowl and Basin (suitable for CS1-1 and CS2 trolleys)



SCVO ASPIRATION TUBE SUPPORT AND COLD LIGHT CABLES



WD3060 TECHNICAL FEATURES	All versions		
Electronic control	3 microprocessors + 1 (optional communication card)		
Standard programs stores	20		
Customisable programs	10 (expandable to 50)		
Clock and calendar	Yes		
Phase parameters	Temperature, total time and residual AO, running phase of the program, selected program, clock and calendar, warning alarm codes, maintenance		
Tank internal temperature	From room temperature to 95°C		
Accuracy	0,1°C		
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751		
Backlit graphic LCD display	128 x 64 pixels		
Detergent dosing system	Max 4 pumps, 2 pumps as standard		
Detergent level sensor	Yes		
Safety lock	Yes, with electromagnetic release and automatic opening		
Safety devices	Safety thermostats, door interlock		
Alarm display	80		
Troubleshooting menu	Yes, using PC connection		
Program editing	Yes, (with password – 4 levels)		
Display languages  AUXILIARY FUNCTIONS	Italian, English, French, German, Russian, Spanish, Turkish and others on request		
External sensor duct	Optional		
Waste water separation solenoid valve control	Optional		
Traceability	Storage of data for 250 most recently run programs		
RS232 serial port for PC connection	Yes		
RS232 serial port for printer	Yes		
Cycle storage	Yes, WD-TRACE /Excel format		
Cycle file download	Yes, WD-TRACE format		
WATER SUPPLY (PRESSURE 1,5-5 BAR)			
Cold water inlet	Yes, hardness max 42°F		
Demineralized water inlet	Yes, < 20 μS/cm		
Demineralized water booster pump	Optional		
Water softener incorporated	Yes		
Recirculation pump	400 l/min		
WATER HEATING			
Electrical	6,3 kW		
STEAM CONDENSER	Yes		
DIMENSIONS LXDXH MM	(00 / 10 050 1000)		
Outside (with built-in top)	600x640x850 [830]		
Inside	520x515x545		
NET WEIGHT (KG)	76		
STAINLESS STEEL			
Wash tank	AISI 316L		
EXTERIOR COVERING	AISI 304		
ELECTRICAL POWER SUPPLY			
MAX. VOLTAGE/POWER	3/N/PE 400V - 50 Hz 7,0 kW		
NOISE LEVEL	Max 50 dB		





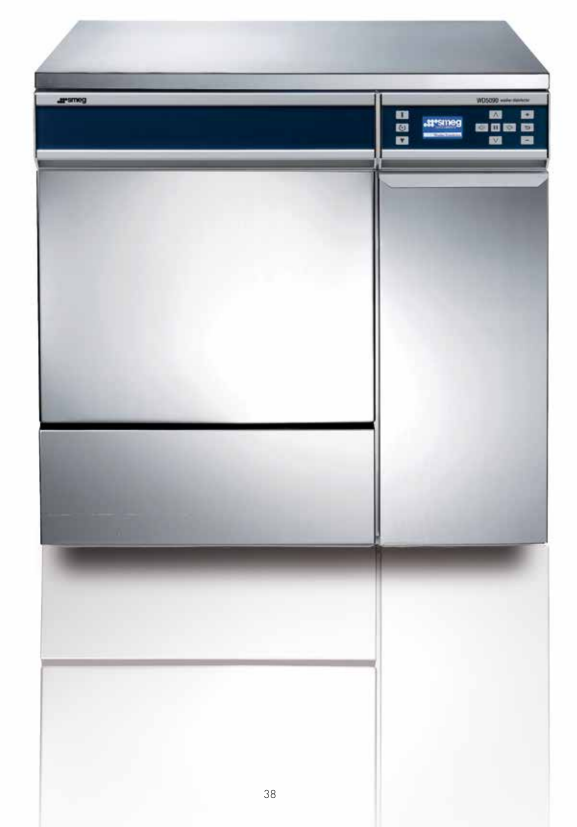








WD5090 is a washer disinfector designed to work with two to four washing levels (up to 8 CSKDIN basket). The machine has a professional electronic control with LCD graphic display, which controls the washing quantity and allows connection to the local network. A detergent cabinet is incorporated. The washing chamber measures  $520 \times 515 \times 545$ mm (150 litres) and has the capability for washing, chemical and thermic disinfection (up to 95°C) and active drying with Hepa filter.



CSK6B washing solution for surgical instruments (CSK6B TROLLEY WITH N. 6 CSKDIN BASKET MAX)



EF5DS WASHING SOLUTION FOR RIGID VIDEOLAPAROSCOPE AND ENDOSCOPE (EF5DS TROLLEY)



CSK4BMIC
WASHING SOLUTION FOR SURGICAL INSTRUMENTS AND
MINIMALLY INVASIVE SURGERY ACCESSORIES (CSK4BMIC
TROLLEY WITH 1 KITMIC BASKET TO PUT INSIDE MINIMALLY
INVASIVE SURGERY ACCESSORIES AND N. 3 CSKDIN
BASKETS FOR SURGICAL INSTRUMENTS).











AE2BDS WASHING SOLUTION FOR ANESTHESIA INSTRUMENTS (AE2BDS TROLLEY)



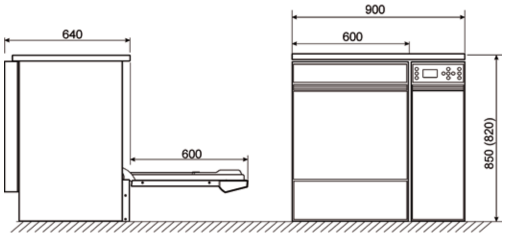
CM3 Washing solution for masks



EF3DS Washing solution for ophtalmology (EF3DS TROLLEY)



WD5090 TECHNICAL FEATURES	All versions
Electronic control	3 microprocessors + 1 (optional communication card)
Standard programs stores	20
Customisable programs	10 (expandable to 50)
Clock and calendar	Yes
Phase parameters	Temperature, total time and residual AO, running phase of the program, selected program, clock and calendar, warning alarm codes, maintenance
Tank internal temperature	From room temperature to 95°C
Accuracy	0,1°C
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751
Backlit graphic LCD display	128 x 64 pixels
Detergent dosing system	Max 4 pumps, 2 pumps as standard
Detergent level sensor	Yes
Safety lock	Yes, with electromagnetic release and automatic opening
Safety devices	Safety thermostats, door interlock
Alarm display	80
Troubleshooting menu	Yes, using PC connection
Program editing	Yes, (with password – 4 levels)
Display languages	Italian, English, French, German, Russian, Spanish, Turkish and others on request
AUXILIARY FUNCTIONS	
External sensor duct	Optional
Waste water separation solenoid	Optional
valve control Traceability	Storage of data for 250 most recently run programs
RS232 serial port for PC connection	Yes
RS232 serial port for printer	Yes
Cycle storage	Yes, WD-TRACE /Excel format
Cycle file download	Yes, WD-TRACE format
DRYING SYSTEM	163, 115 HO ICE ISHING
Drying fan	Yes
Drying heating element	2,5 kW
Prefilter class C 98%	Yes
HEPA filter Class S 99.999%	Yes
WATER SUPPLY (PRESSURE 1,5-5 BAR)	
Cold water inlet	Yes, hardness max 42°F
Demineralized water inlet	Yes, < 20 μS/cm
Demineralized water booster pump	Optional
Water softener incorporated	Yes
Recirculation pump	400 l/min
WATER HEATING	
Electrical	6,3 kW
Water pre-heating via boiler	Optional
STEAM CONDENSER	Yes
DIMENSIONS LxDxH mm	
Outside (with built-in top)	900x640x850 (830)
Inside	520x515x545
Net weight (Kg)	83
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	3/N/PE 400V - 50 Hz 7,0 kW
NOISE LEVEL	Max 50 dB













WD7000 is a washer disinfector designed for working CSSD areas where a double door machine is necessary. There are five washing levels for a maximum of 1.5 CSKDIN baskets. The machine has PLC electronic control for complete automation of the washing process. A detergent cabinet is incorporated. The washing chamber measures 671 x 818 x 639mm (350 litres) and has the capability of washing, chemical and thermic disinfection (up to 95°C) and active drying with Hepa filter.



CSK 1.5 WASHING SOLUTION FOR SURGICAL INSTRUMENTS



CSFLEX WASHING SOLUTION FOR MIC



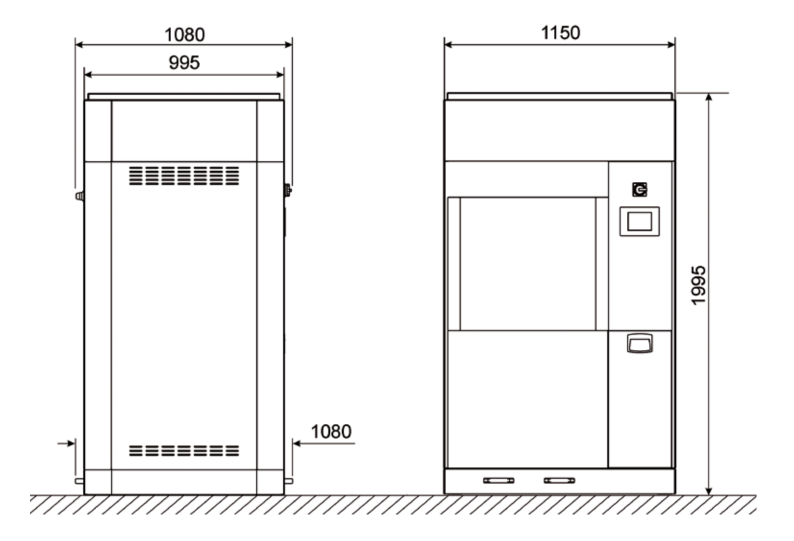
CSKAE7 Washing solution for anastaesia trolley



DIS-WD7 RELEASE TROLLEY FOR LARGE DIMENSION MACHINES







WD7000 TECHNICAL FEATURES	All versions
Electronic control	PLC for control automation
Standard programs stores	20
Customisable programs	20
Clock and calendar	Yes
Phase parameters	Type of water, detergent quantity, target temperature, extension time, drying temperature and type of detergent to dose
Tank internal temperature	From room temperature to 95°C
Accuracy	0,1°C
Temperature sensors in tank	2 x PT 1000 CLASS B IEC 60751
Backlit graphic LCD display	128 x 64 pixels
Detergent dosing system	Max 5 pumps, 2 pumps as standard
Detergent level sensor	Yes
Safety lock	Yes, with electromagnetic release and automatic opening
Safety devices	Safety thermostats, door interlock
Alarm display	95
Troubleshooting menu	Yes
Program editing	Yes, (with password – 4 levels)
Display languages	Italian, English, French, German, Russian and others on request
AUXILIARY FUNCTIONS	· · · · · · · · · · · · · · · · · · ·
External sensor duct	Optional
Waste water separation solenoid valve control	Optional
Traceability	Storage of data for 100 most recently run programs
RS232 serial port for PC connection	Yes
RS232 serial port for printer	Yes
Water quality check	Optional
Cycle storage	Yes, USB port//Excel format
Cycle file download	Yes, USB port
DRYING SYSTEM	<u> </u>
Double drying fan	2 motors variable speed
Drying heating element	5 kW
Prefilter class C 98%	Yes
HEPA filter Class S 99.999%	Yes
WATER SUPPLY (PRESSURE 1,5-5 BAR)	
Cold water inlet	Yes, hardness max 42°F
Demineralized water inlet	Yes, < 20 μS/cm
Demineralized water booster pump	Optional
Water softener incorporated	Optional
Recirculation pump	2 pumps of 400 l/min
WATER HEATING	
ELECTRICAL	18 kW Max
Water pre-heating via boiler	Yes demi - optional for tap water
FLOOR DRAIN OUTLET	Yes
DIMENSIONS LxDxH mm	
Outside (with built-in top)	1150x990x2000
Inside	671x818x639
Net weight (Kg)	680
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	3/N/PE 400V - 50 22 kW
NOISE LEVEL	Max 50 dB



# ACCESSORIES

BASIC LINE AND PROFESSIONAL LINE





## D-CS1

UPPER LEVEL SURGICAL INSTRUMENT BASKETS

Basic upper basket with sprayer for the WD2145 series.
Suitable for surgical instrument treatment.

#### D-CS2

LOWER LEVEL SURGICAL INSTRUMENT BASKETS

Basic lower basket with sprayer for the WD2145 series. Suitable for surgical instrument treatment.





# CS1-1

UPPER LEVEL SURGICAL INSTRUMENT BASKETS

Basic upper basket with sprayer. Suitable for surgical instrument treatment.

CS2

LOWER LEVEL SURGICAL INSTRUMENT TROLLEY

Basic lower basket with sprayer. Suitable for surgical instrument treatment.



COMPATIBLE
WD1160
WD4060
WD4190
WD3060
WD5090T



#### CSK4B

2-LEVEL SURGICAL INSTRUMENT LOAD CARRIER

Suitable for treating standard and large-sized surgical instruments. Two washing levels served by an incorporated sprayer and sprayer on the bottom of the machine. Minimum working height 165 mm. To be fitted with 4 CSK DIN baskets.

## CSK4BMIC

2-LEVEL SURGICAL INSTRUMENT LOAD CARRIER

Suitable for treating standard and large-sized surgical instruments and, at the same time, minimally invasive surgery accessories. Two washing levels with an incorporated sprayer on the upper level and the lower level uses the sprayer situated at the bottom of the wash chamber. Connection at the KITMIC 10 basket available on the upper level. Minimum working height 165 mm. To be used with 3 CSK DIN baskets and 1 KITMIC 10 basket (instead of 4 DIN baskets) .



# CSK6B

3-LEVEL SURGICAL INSTRUMENT LOAD CARRIER

Suitable for treating standard and large-sized surgical instruments. Three washing levels served by two incorporated sprayers and a sprayer on the bottom of the machine. Minimum working height 75 mm. To be fitted with 6 CSK DIN baskets.



4-LEVEL SURGICAL INSTRUMENT LOAD CARRIER

Suitable for treating standard and large-sized surgical instruments. Four washing levels served by three incorporated sprayers and a sprayer on the bottom of the machine. Minimum working height 64 mm. To be fitted with 8 CSK DIN baskets.









# CSK1

1-LEVEL SURGICAL INSTRUMENT INSERTS

Suitable for large-sized surgical instruments (ex. abdominal retractors, self-retaining retractors, lateral valves, etc.).

Dimensions: L x D x H 450 x 450 x 55mm, mesh 5 x 5mm

Space needed: entire washer level

# CSK2

HALF-LEVEL SURGICAL INSTRUMENT INSERTS

Suitable for medium-sized surgical instruments (ex. clamps, haemostatic forceps, scissors, suture instruments, etc.).

Dimensions: L x D x H 450 x 225 x 50mm, mesh 5 x 5mm Space needed: half of a washer level





HALF-LEVEL SURGICAL INSTRUMENT INSERTS

Suitable for medium-sized surgical instruments (ex. clamps, haemostatic forceps, scissors, suture instruments, etc.).

Dimensions: L x D x H 480 x 245 x 50mm, mesh 5 x 5mm Space needed: half of a washer level





# KITMIC 10

CANNULATED
INSTRUMENT INSERTS

Suitable for medium-sized minimally invasive surgery instruments.

Equipped with n° 4 luer locks and 5 connectors for hollow instruments.
Suitable for CSK4BMIC only.

Dimensions: L x D x H 480 x 245 x 50mm, mesh 5 x 5mm

Space needed: half of a washer level

CSK1/3

1/3-LEVEL SURGICAL INSTRUMENT INSERTS

Suitable for medium-sized surgical instruments (ex. clamps, haemostatic forceps, scissors, suture instruments, etc.).

Dimensions: L x D x H 435 x 160 x 50mm, mesh 5 x 5mm Space needed: one third of a washer level





# CSK1/6

1/6-LEVEL SURGICAL INSTRUMENT INSERTS

Suitable for various small-sized surgical instruments (ex. scalpels, surgical scissors, small forceps, etc.).

Dimensions: L x D x H 130 x 225 x 50mm Mesh: cover 5 x 5mm, basket 3 x 3 mm Space needed: one sixth of a washer level





#### D-CM1

SURGICAL INSTRUMENT INSERT

Suitable for holding various surgical instruments

Mesh Insert: 3x3 mm Made of stainless steel.

Dimensions: lxdxh 300x155x115 mm.



## CSMICRO2

TINY SURGICAL INSTRUMENT **INSERT** 

Surgical instrument basket with handles and lid.

Dimensions:  $L \times D \times H 100 \times 80 \times 45$  mm, mesh

insert in micro-stretched netting.

Suitable for very small instruments in general.

#### D-SV

VERTICAL INSERT

Suitable for holding various surgical instruments in the vertical position (ex. Forceps, probes, swab holders, spatulas, osteotomies, chisels, etc.).
Divided into multiple compartments and a central inclined tub for washing water drainage.

Dimensions: L  $\times$  D  $\times$  H 300  $\times$  160  $\times$  150 mm, basket mesh 3  $\times$  3 mm



# CSMICRO 1

TINY SURGICAL INSTRUMENT INSERT

Surgical instrument basket with handles and lid.

Dimensions: L  $\times$  D  $\times$  H 240  $\times$  235  $\times$  55 mm,

mesh insert 3 x 3 mm Space needed: ¼ of a washer level

Suitable for various tiny instruments or very small

instruments in general.





# CSMICRO3

TINY SURGICAL INSTRUMENT INSERT Dimensions:  $L \times D \times H$  280x168x45 mm, basket mesh in micro-stretched netting.



#### **BFS**

SUPPORT SPECULUM

Support for vertical positioning of speculum. Made in stainless steel.

Space needed: 1/4 washer level Suitable housing 6 speculum both single and dual



KIDNEY BOWL SUPPORT

Basin and kidney bowl support.

Holds 4 kidney bowls Space needed: half washer level of a CS3 load carrier





# SCVO

ASPIRATION TUBE SUPPORT AND COLD LIGHT

Suitable for the positioning of suction hoses and cold light cables.

Capacity: up to 2 cables / tubes Space needed: 1/4 of a washing basket CS2

#### SPECIAL LOAD CARRIERS





RIGID VIDEOLAPAROSCOPE AND ENDOSCOPE LOAD CARRIER



To be used with IRCP sky sprayer

#### EF5DS

RIGID VIDEOLAPAROSCOPE AND ENDOSCOPE LOAD CARRIER EQUIPPED WITH DRYING SYSTEM CONNECTION

COMPATIBLE WD1160 WD4060 WD4190 WD3060 WD5090T

Equipped with:

- 20 injectors, to wash hollow instruments, equipped with:
- 6 silicone connectors with a 1 mm diameter hole.
- 6 silicone connectors with a 6mm diameter hole
- 4 silicone connectors with a 10mm diameter hole.
- 4 connections ULBEF2
- $n^{\circ}20$  luer-lock connectors to connect the instruments  $n^{\circ}$  1 open CSK2 basket

FF3

#### SPECIAL OPHTHAMOLOGY LOAD CARRIER

Smeg has created, for washing and disinfecting the tiny fragile instruments used in the ophthalmology departments, a trolley with specific injection systems, quick connectors for all hollow instrument and cannula connection and a set of basins with special locks to prevent the force of the water jets from scattering the treated medical devices. Direct connection to the hydraulic unit is made through a quick-coupling self-adjusting system.

 ${\hbox{\it EF3DS}}$  special ophthamology load carrier with drying system connection

Equipped with:

- 12 male connectors with diameters of 6, 4, 3 mm used for hollow instrument and tube injection washing. 9 female connectors with diameters of 7 and 4 mm
- 2 spring check valves with respective clamps for external washing of delicate tubular instruments
- 5 hollow supports with diameters of 7 and 4 mm for internal and external washing of cannulas
- 2 CSK2 baskets
- 4 CSK1/6 baskets provided with S-MIC locks for tiny delicate instruments



#### CPCENDO

ENDOSCOPE CONTAINER WASHING LOAD CARRIER

Load carrier for washing an endoscope container with cover size max .: Cover LxPxH = 510x410x30 mmContainer LxPxH = 515x430x120 mm. To be used with IRCP sky sprayer



#### SPECIAL LOAD CARRIERS

COMPATIBLE WD1160 WD4060 WD4190 WD3060 WD5090T



# AE2BDS

ANESTHESIA LOAD CARRIER

Trolley for treating anesthesia instruments. It is equipped with an injection system for cleaning the inside of corrugated tubes with 10 nozzles (3 mm diameter) and 3 injectors (6 mm diameter). Direct connection to the hydraulic unit is made through a quick-coupling self-adjusting system.

Equipped with:

- 8 injection supports for corrugated tubes with a max. length of 150mm
- 13 nozzles for catheters
- 3 balloon nozzles
- 4 supports for masks and accessories

CM3

MASK WASHING LOAD CARRIER

Two-level trolley for washing and treating various types of masks. It holds up to 24 masks. Specifically, 8 masks can be placed on the top level and 16 on the bottom level. Uniform mask spraying is guaranteed by the sprayer on the bottom of the wash chamber and by the second sprayer arm placed between the 2 washing levels. Direct connection to the hydraulic unit is made through a quick-coupling self-adjusting system.





#### CPC 1

CONTAINER LOAD CARRIER

load carrier for washing 2 containers and 2 lids with max. dimensions of  $300 \times 300 \times 150$ mm (lxDxH). Complete container cleaning is guaranteed by a sprayer arm on the bottom of the wash chamber and by the second one placed on the trolley. Direct connection to the hydraulic unit is made through a quick-coupling self-adjusting system.



#### ZCS3

OPERATING ROOM SHOE TROLLEY

Load carrier with two washing levels for treating OP shoes. It can hold 12 pairs of shoes. Specifically, 4 pairs of shoes can be placed on the top level and 8 pairs on the bottom level. The specially configured shoe support hooks has been designed to prevent possible rubber deformation due to the high temperatures reached in the wash chamber. Uniform shoe spraying is guaranteed by a sprayer on the bottom of the wash chamber and by the second sprayer arm placed between the two washing levels. Direct connection to the hydraulic unit is made through a quick-coupling self-adjusting system.

Made in stainless steel.

## ZCS1

UPPER SURGICAL SHOE BASKET

Upper shoe basket with sprayer. It holds 4 pairs of shoes.

#### D-ZCS1

UPPER SURGICAL SHOE BASKET

Upper shoe basket with sprayer for WD2145 series.
It holds 3 pairs of shoes.





## ZCS2

LOWER SURGICAL SHOE BASKET Lower shoe trolley. It holds 8 pairs of shoes.

#### D-ZCS2

LOWER SURGICAL SHOE BASKET

Lower shoe basket for the WD2145 series. It holds 4 pairs of shoes.



## CS3

#### UNIVERSAL SUPPORT LOAD CARRIER

Two-level universal support load trolley with an incorporated sprayer and a sprayer on the bottom of the machine. Direct connection to the hydraulic unit is made through a quick-coupling self-adjusting system. It is suitable for positioning baby bottle baskets or for supports and various baskets. Made in stainless steel.

#### BABY BOTTLE CONTAINER

Container for 18 baby bottles with lids. Positioning on a standard CS3 load carrier. Space needed: half a rack for each level. Made in stainless steel.

% for 250 ml baby bottles Dimensions I x p x h 210 x 425 x 195 mm CB18/120

for 120 ml baby bottles Dimensions  $l \times p \times h 210 \times 425 \times 125 \text{ mm}$ CB18/100

for 100 ml baby bottles Dimensions I x p x h 210 x 425 x 115 mm





#### CPS20

#### CONTAINER FOR 20 PACIFIERS

Metal-netted container with lid. Positioned on a standard CS3 load carrier. Two baskets can be overlapped to increase the surgical instrument load capacity.

Made in stainless steel.

Space needed: half a rack for each level. Dimensions:  $430 \times 190 \times 60 \text{ mm} (L \times D \times H)$ . Mesh  $5 \times 5 \text{ mm}$ .



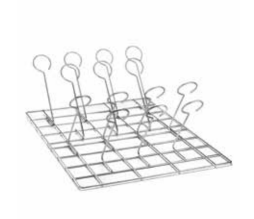
## CSK12

MULTIFUNCTION WASHING LOAD CARRIER UP TO 4 LEVELS

Multifunction washing trolley which allows to combine general instruments washing and direct injection system for MIC instruments (2 levels available for MIC direct injection system with baskets CSKFLEX)

From 2 to 4 washing levels with 4 direct injection dismountable rotary arms on each level. Maximum height between levels 70 mm. Load capacity: max. 12 type DIN inserts. Made in stainless steel AISI 304.





OPERATION THEATER SHOES WASHING INSERT

Load capacity: max. 14 shoes. To be positioned onto CSK12 (max. 2). Made in stainless steel AISI 304.

## **CSKFLEX**

MIC WASHING INSERTS FOR HOLLOW INSTRUMENTS

Include 2 DIN inserts with direct injection system. Made in stainless steel AISI 304. Capacity: 10 hollow instruments inserts 400 mm length.

Luerlock connectors to be configured according to users' necessity.



#### **ACCESSORIES**



#### CSK15

#### MULTIFUNCTION WASHING LOAD CARRIER UP TO 5 LEVELS

Multifunction washing trolley which allows to combine general instruments washing and direct injection system for MIC instruments (2 levels available for MIC direct injection system with baskets CSKFLEX)

From 2 to 5 washing levels with 4 direct injection dismountable rotary arms on each level. Maximum height between levels 70 mm. Load capacity: max. 15 type DIN inserts. Made in stainless steel AISI 304.



# DIS-WD7

#### RELEASE TROLLEY FOR LARGE DIMENSION MACHINES

Loading trolley with locking system to load washing material into the washer disinfector. Anti drop system to collect any residual water from load material. Wheels able to be locked. Anti upside down system for security transport Ergonomic handle and design. Made in stainless steel AISI 304.



#### CSKAE7

#### ANESTHESIA LOAD CARRIER

Load carrier for treating anesthesia instruments. It is equipped with an injection system for cleaning the inside of corrugated tubes with 10 nozzles for catheters, n° 4 for balloons, n° 4 supports for masks and accessories Made in stainless steel AISI 304.



# VVATER TREATMENT

To achieve high quality wash standards, it is recommended to use properly treated water. To ensure maximum performance in the pre-washing, washing and neutralizing stages, always use softened water. All under counter models have an efficient integrated water softener that can re-

duce the hardness of the water supply, eliminating the formation of whitish spots inside the chamber and on the treated instruments. For a correct use of the instrument washer WD7000 an external water treatment system is necessary, given the large amount used in the washing stages.







#### WP3000

#### RESIN COLUMN WATER PURIFIER

The WP3000 water purifier is used to produce deionised water at 0.8-1 µS/cm, suitable for the final rinsing of instrument washers. The system uses mixed bed resins (disposable) which can also retain silica. When the resins run out, they can simply be replaced with the MI700WP kit.

The resin cartridge is made out of stainless steel, as is the entire machine. Net capacity of cartridge: 15 litres. Dimensions:  $1 \times d \times h = 300 \times 600 \times 850$  mm.

#### MI700WP

Anion/cation mixed bed resins kit for the WP3000 water purifier. Total exchange capacity 42700 litres/°F\* end of cycle at 5µS/cm (\*Hardness in French degrees). Supplied with used resin disposal bag.





#### WS14E

#### WATER TREATMENT SYSTEMS

The WS series of appliances are technological water softeners capable of completely eliminating lime scale from water. The resins are regenerated using normal sodium chloride. Available in versions with flow rates of up to 2200 litres/hour, the models are fitted with an electronically controlled head which can be programmed depending on the hardness of the water. They provide backflow regeneration based on the volume of water (bearing in mind the resin saturation rate) and proportional brine in order to optimise water and salt consumption.

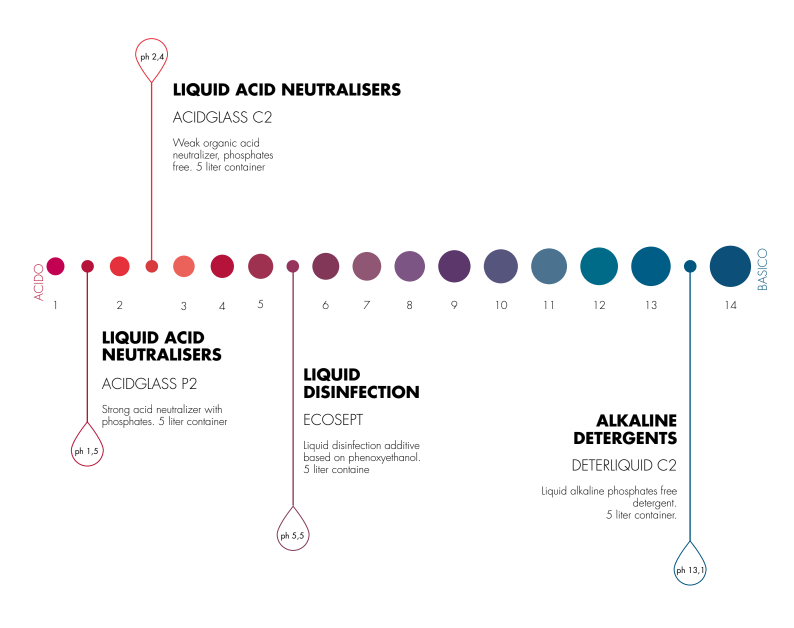
	WS11EB	WS14EB	WS17EB
MAXIMUM FLOW RATE	1800 l/h (43 l/min)	2000 l/h (43 l/min)	2200 l/h (43 l/min)
NOMINAL FLOW RATE	1500 l/h (43 l/min)	1600 l/h (43 l/min)	1800 l/h (43 l/min)
resin capacity in litres	11	14	1 <i>7</i>
EXCHANGE CAPACITY (m3/°F)	66	84	102
CYCLE CAPACITY AT 40°F	1650	2250	2700
PROGRAMMABLE RESIDUAL HARDNESS	0-10° F	0-10° F	0-10° F
regenerating agent type	NaCl SALT	NaCl SALT	NaCl SALT
regenerating agent consumption	1.0 kg/cycle	1.2 kg/cycle	1.8 kg/cycle
DIMENSIONS ØxH (mm)	300 x 470 x 660	300 x 470 x 815	300 x 470 x 1070
SALT TANK DIMENSIONS L $\times$ P $\times$ H (mm)	integrated	integrated	integrated
CAPACITY LITRES (SALT)	about 20	about 30	about 40
CONNECTIONS	] "	]"	]"

# DETERGENTS

The use of specific detergents is essential to obtain accurate instrument washing. Smeg has a full range which are specially designed for instrumentation. Alkaline and enzymatic detergents should be used in the washing

phase as well as neutralizing acids in the neutralization phase. Smeg also recommends a disinfectant dedicated to the treatment of thermoplastic instrumentation and anesthesia tools to help the thermo-chemical process.





In the sterilisation and sub-sterilisation rooms, washing and thermodisinfection are today considered a fundamental step in the sterilization process. The use of professional washer is essential, especially in the treatment of OP-shoes, the lactarium, for washing and sanitizing bottles and teats, and infectious disease centers. The Smeg washer disin-

fectors are versatile and flexible to suit all customer washing needs.



#### BABY BOTTLES WASHER DISINFECTOR

The new Washer Disinfector models include specific programs for the treatment of baby bottles and teats used in neonatology departments to ensure complete elimination of possible sources of infection.



# WASHER DISINFECTOR FOR INSTRUMENTS

The cleaning and thermal disinfection of operating room instrumentation is the necessary prerequisite for complete sterilization. From irons for orthopedics and general surgery up to the most delicate sets for minimally invasive surgery, laparoscopy and ophthalmology.



#### WASHING DISINFECTOR FOR OP SHOES

Thanks to special supports, Smeg's new generation washer-disinfectors are a professional solution for the accurate and systematic treatment of heat-resistant op-shoes of medical and paramedical personnel.



Maximum number of CSKDIN basket inside the chamber



Maximum number of CSKDIN basket inside the chamber



# WASHER DISINFECTORS FOR DISHWASHERS

Through the control and proper disinfection of dishes used to serve meals, any cross-infection can be eliminated, especially in environments such as addiction treatment service, infectious disease and private-to-beep wards. For this reason, a handheld instrument becomes the correct washing solution.



**BUILT-IN** 

Washer disinfector which can be installed built-in for the best use of the space



FREE-STANDING

Washer disinfectors can be installed free-standing. We suggest to buy also, in this case, the base for a much more ergonomic job.

#### MACHINE TECHNICAL FEATURES BASIC LINE

	WD2145	WD1160	WD4060	WD4190
INTERNAL DIMENSIONS (LXDXH MM)	380x480x590	520x515x545	520x515x545	520x515x545
EXTERNAL DIMENSIONS (LXDXH MM)	450x620x850 (830 with built-in top)	600x605x850 (830 with built-in top)	600x605x850 (830 with built-in top)	900x605x850 (830 with built-in top)
STANDARD PROGRAMMES STORED	9	9	9	9
MODIFIABLE PROGRAMS	6	6	6	6
DETERGENT DOSING SYSTEM	peristaltic pumps	peristaltic pumps	peristaltic pumps	peristaltic pumps
NEUTRALIZING DOSING PUMP TYPE	peristaltic pumps	peristaltic pumps	peristaltic pumps	peristaltic pumps
MAX NR. OF DOSING PUMPS	2	3	3	3
VOLUMETRIC DETERGENT CONTROL	n.a.	yes	yes	yes
DETERGENT CABINET	n.a.	n.a.	n.a.	yes
DISPLAY	with segments and war-ning light			
CONTROL PANEL	membrane keyboard			
PRINTER	optional	optional	optional	optional
BOILER	n.a.	n.a.	n.a.	n.a.
DRYING SYSTEM	thermodynamic	thermodynamic	forced hot air through "drying system"	forced hot air through "drying system"
PRE-FILTER CLASS C	n.a.	n.a.	yes	yes
HEPA FILTER CLASS S 99,999%	n.a.	n.a.	yes	yes
COLD WATER SUPPLY	yes	yes	yes	yes
HOT WATER SUPPLY	no	no	no	no
DEMINERALIZED WATER SUPPLY	no	yes	yes	yes
INTEGRATED WATER SOFTENER	yes	yes	yes	yes
WASHING PUMP	2001/min	4001/min	4001/min	4001/min
CONDUCTIVITY CONTROL	n.a.	n.a.	n.a.	n.a.
DOOR INTERLOCK	yes	yes	yes	yes
NET WEIGHT (KG)	61	74	77	83
CONFORMITY	2006/95/CEE, 93/68/CEE, 2004/108/CEE			
SUPPLY/MAX POWER	1/N/PE/230V- 50Hz-2,8kW	1/N/PE/230V- 50Hz-2,8kW As an alternative: 3/N/PE/400V- 50Hz-7,0kW	1/N/PE/230V-50Hz- 2,8kW As an alternative: 3/N/PE/400V-50Hz- 7,0kW	1/N/PE/230V-50Hz- 2,8kW As an alternative: 3/N/PE/400V-50Hz- 7,0kW
POSSIBILITY OF 60HZ SUPPLY	yes	yes	yes	yes
EQUIPPED WITH PLUG	yes	no	no	no

	WD3060	WD5090T	WD7000		
INTERNAL DIMENSIONS (LXDXH MM)	520x515x545	520x515x545	671x815x639		
EXTERNAL DIMENSIONS (LXDXH MM)	600x640x850 (830 with 900x640x850 (830 with built-in top) built-in top		1150x995x2000		
STANDARD PROGRAMMES STORED	20	20	20		
MODIFIABLE PROGRAMS	10 (expandable to 50)	10 (expandable to 50)	20 (expandable to 50)		
DETERGENT DOSING SYSTEM	peristaltic pumps	peristaltic pumps	peristaltic pumps		
NEUTRALIZING DOSING PUMP TYPE	peristaltic pumps	peristaltic pumps	peristaltic pumps		
MAX NR. OF DOSING PUMPS	4	5	5		
VOLUMETRIC DETERGENT CONTROL	optional	optional	optional		
DETERGENT CABINET	n.a.	yes	yes		
DISPLAY	Backlit graphic LCD display 128x64 pixel	Backlit graphic LCD display 128x64 pixel	5.7 inches touch screen		
CONTROL PANEL	Membrane keyboard	Membrane keyboard	touch screen (clean side) button (uncleaned side)		
PRINTER	optional	optional	optional		
BOILER	n.a.	optional	demi water standard tap water optional		
DRYING SYSTEM	Thermodynamic	Forced hot air through "drying system"	2 motors for hot air through "drying system"		
PRE-FILTER CLASS C	n.a.	yes	yes		
HEPA FILTER CLASS S 99,999%	n.a.	yes	yes		
COLD WATER SUPPLY	yes	yes	yes		
HOT WATER SUPPLY	yes	yes	yes		
DEMINERALIZED WATER SUPPLY	yes	yes	yes		
INTEGRATED WATER SOFTENER	yes	yes	optional (externally)		
WASHING PUMP	4001/min	4001/min	2x400l/min		
CONDUCTIVITY CONTROL	optional	optional	optional		
DOOR INTERLOCK	yes	yes	yes		
NET WEIGHT (KG)	76	83	680		
CONFORMITY	2006/95/CEE, 93/68/CEE, 2004/108/CEE				
Supply/max power	1/N/PE/230V-50Hz- 2,8kW	1/N/PE/230V- 50Hz- 2,8kW As an alternative: 3/N/PE/400V- 50Hz- 7,0kW	3/N/PE/400V- 50Hz- 22,0kW		
POSSIBILITY OF 60HZ SUPPLY	yes	yes	yes		
EQUIPPED WITH PLUG	no	no	no		



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