



Washing and
disinfection in the
hospital sector

2018

GENERAL SALES CONDITIONS

1. Offers and order confirmations

- 1.1. Conditions cited herewithin are to be applied on all contracts and are intended to be accepted by the buyer for order transmission.
- 1.2. Any exceptions to conditions shall not be applicable without our written consent.
- 1.3. Contracts made with our agents and representatives are not definitive and are subject to our approval.

2. Prices and transport

- 2.1 VAT tax must be included to prices listed here within, according to current tax rates at the time of invoicing.
- 2.2 Prices do not include transport.
- 2.3 Any transport insurance shall be at the expense and care of the buyer, with the exception of expressly agreements made otherwise. The same is valid for deliveries made via sea, and therefore any claims shall be made by the addressee directly to the Insurance Company and the Navigation Company.

3. Claims and returns

- 3.1 No claims made after eight days from the receipt of goods shall be accepted. In case of claims made in due time, goods must be kept whole at our disposition for verification. Any material defects, faults not noted by us, errors or dimensions exceeding normal manufacturing tolerances which may be noted upon delivery shall only oblige us to a simple replacement of defective material without any right of refusal for any damages.
- 3.2 Returns for reimbursement shall not be accepted. Returns for goods replacement shall not be accepted if not previously authorised by SMEG S.p.A. Authorised returns shall be checked by our employees before delivery and must arrive entirely integral and intact in their packaging and with carriage paid. All authorised returns for exchange which take place after 3 months from purchase shall automatically involve a credit for value less than 15% with respect to the price at purchase.
- 3.3 Returned goods shall always be carriage paid.

4. Terms of delivery

- 4.1 Terms of delivery are indicative and are not essential to manufacturing. Any delays shall not give the right for any order cancellation by the buyer, nor any allowance for refusal for damage.
- 4.2 Strikes, railway interruptions, mechanical breakdowns and all other situations which may cause partial or total interruptions to work are to be considered force majeure which authorise the suspension of contractual executions.

5. Payment and expirations

- 5.1 Payment shall be carried out in the stipulated ways and forms at our operating headquarters in Via Leonardo da Vinci 4, Guastalla (RE). In case of payment delays, we reserve the right to sight draft, with the addition of interest on arrears and collection and tax expenses.
- 5.2 Lack of payment of invoices upon their expiration will automatically lead to suspension of deliveries relative to orders in progress.
- 5.3 Goods shall be considered as our property until final payment of the invoice has been completed.
- 5.4 In the event of payment delays, interest calculations shall be carried out at expiration with the application of taxes published in the Official Gazette in accordance with article 5, comma 2, Legislative Decree 09/10/2002 n.231.

6. Validity and competence

- 6.1 The buyer shall never invoke any agreements differing from or in addition to these GENERAL SALES CONDITIONS unless said agreement has been accepted via written consent by both parties.
- 6.2 Any claims are the exclusive competence of the Court of Reggio Emilia.
- 6.3 When placing an order, the addressee declares that he/she has understood and fully accepts all aforementioned conditions including any handwritten on the contract.

7. Product guarantee

- 7.1. Products are guaranteed for a period of 24 months upon presentation of proof of purchase, invoice and the machine serial number.

Machines.....	4
Thermal washer disinfectors	4
Basic line - washer disinfecter 45 cm.....	4
Basic line - washer disinfecter 60 cm.....	5
Basic line - washer disinfecter 60 cm with drying system.....	7
Basic line - washer disinfecter 90 cm with drying system.....	9
Professional line - washer disinfecter 60 cm.....	11
Professional line - washer disinfecter 90 cm with drying system.....	12
Single door washer disinfecter for CSSD.....	14
Double door washer disinfecter for CSSD	18
Ultrasound cleaner	24
Thermal sealer.....	29
Machine optionals	33
Plinths and support frames	42
Booster pumps for demineralized water	44
Additional peristaltic pumps	47
Traceability.....	53
Machine accessories	61
Water Treatment: Demineralizer	61
Water Treatment: Softener	63
Trolleys	65
Base trolleys.....	65
Handpieces and cannules trolleys	68
Surgical instruments trolleys	69
Operating room shoes trolleys	76
Mini-invasive and videolaparoscope trolleys.....	79
Container washing trolleys.....	82
Anesthesia washing trolleys.....	84
Special trolleys	86

Transport systems.....	87
Supports and baskets.....	90
Ultrasound accessories.....	90
Thermal sealer accessories	97
Special supports.....	98
Baskets.....	100
Water systems accessories.....	106
Consumables	108
Detergents and additives	112
Spare parts	114

Machines

Thermal washer disinfectors

Basic line - washer disinfectors 45 cm

WD2145 (art. 860453)

WASHER DISINFECTOR, EN 15883 APPROVED

- washing up to 95 °C - antibacterial thermal disinfection
- programs: 9 default + 6 custom
- microprocessor programmable electronic control
- serial port RS232 for connection to external printer or PC
- active thermodynamic drying
- high efficiency steam condenser Ecoslim, with cold water injection
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for acid liquid neutralizer and level sensor
- washing chamber and internal door in stainless steel AISI 316L
- external panels in stainless steel AISI 304
- external dimensions LxDxH: 450 x 620 x 850 mm
- internal working dimensions LxDxH: 370 x 480 x 570 mm
- incorporated water softener with salt sensor
- cold water and demineralized water connections
- electronic door lock system for user safety
- electrical connection: 1/N/PE 230 V - 50 Hz - 2,8 kW max
- 60 Hz version available
- without trolleys
- n. 2 independent washing levels through telescopic guides available



Machine optionals

- PAD1 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2X - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- TOP45I - BUILT-IN TOP 45 CM
- WD-LS3060 - DETERGENT LEVEL SENSOR
- WD-PRINTE - EXTERNAL PRINTER

Basic line - washer disinfector 60 cm

WD1160 (art. 860346)

WASHER DISINFECTOR, EN 15883 APPROVED

- washing up to 95 °C - antibacterial thermal disinfection
- programs: 9 default + 6 custom
- microprocessor programmable electronic control
- serial port RS232 for connection to external printer or PC
- active thermodynamic drying
- high efficiency steam condenser Ecoslim, with cold water injection
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for acid liquid neutralizer and level sensor
- possibility of installing one additional peristaltic pump
- washing chamber and internal door in stainless steel AISI 316L
- external panels in stainless steel AISI 304
- external dimensions LxDxH: 600 x 600 x 850 mm
- internal working dimensions LxDxH: 525 x 490 x 570 mm
- incorporated water softener with salt sensor
- cold water and demineralized water connections
- electronic door lock system for user safety
- electrical connection: 3/N/PE 400 V - 50 Hz - 7 kW max
- single-phase version available: 1/N/PE 230 V - 50 Hz - 3,3 kW max (cod. WD1160-1)
- three-phase without neutral version available: 3/PE 400 V - 50 Hz - 7 kW max (cod. WD1160-3)
- 60 Hz version available
- without trolleys
- n. 2 independent washing levels through telescopic guides available (cod. WD1160R)



OTHER POSSIBLE CONFIGURATIONS

WD1160P4
(art. 860684)

WASHER DISINFECTOR, EN 15883 APPROVED

- peristaltic pump for third additive and level sensor

Machine optionals

- AS4060 - AQUA STOP WATER LEAK KIT
- B6040L - STAINLESS STEEL PLINTH FOR 60 CM MACHINES WITH LOCK
- FLUX4060 - DOSING CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- P34060H - PERISTALTIC PUMP FOR DISINFECTANT
- PAD1 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2R - PAD2 RELAY KIT
- PAD2X - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- T6040 - STAINLESS STEEL FRAME FOR 60 CM MACHINES
- TOP60I - BUILT-IN TOP 60 CM
- TRACELOG - REMOTE CONTROL AND TRACEABILITY SOFTWARE
- WD-LANE - DATA COMMUNICATION CARD
- WD-PRINTE - EXTERNAL PRINTER

Basic line - washer disinfector 60 cm with drying system

WD4060 (art. 860306)

WASHER DISINFECTOR WITH DRYING SYSTEM, EN 15883 APPROVED

- washing up to 95 °C - antibacterial thermal disinfection
- programs: 9 default + 6 custom
- microprocessor programmable electronic control
- serial port RS232 for connection to external printer or PC
- forced hot air drying system with HEPA air filter
- high efficiency steam condenser Ecoslim, with cold water injection
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for acid liquid neutralizer and level sensor
- possibility of installing 1 additional peristaltic pump
- washing chamber and internal door in stainless steel AISI 316L
- external panels in stainless steel AISI 304
- external dimensions LxDxH: 600 x 600 x 850 mm
- internal working dimensions LxDxH: 525 x 490 x 570 mm
- incorporated water softener with salt sensor
- cold water and demineralized water connections
- electronic door lock system for user safety
- electrical connection: 3/N/PE 400 V - 50 Hz - 7 kW max
- single-phase version available: 1/N/PE 230 V - 50 Hz - 2,8 kW max (cod. WD4060-1)
- three-phase without neutral version available: 3/PE 230 V - 50 Hz - 7 kW max (cod. WD4060-3)
- 60 Hz version available
- without trolleys
- n. 2 independent washing levels through telescopic guides available (cod. WD4060R)



OTHER POSSIBLE CONFIGURATIONS

WD4060P4 (art. 860685)

WASHER DISINFECTOR WITH DRYING SYSTEM, EN 15883 APPROVED

- peristaltic pump for third additive and level sensor

Machine optionals

- AS4060 - AQUA STOP WATER LEAK KIT
- B6040L - STAINLESS STEEL PLINTH FOR 60 CM MACHINES WITH LOCK
- FLUX4060 - DOSING CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- P34060H - PERISTALTIC PUMP FOR DISINFECTANT
- PAD1 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2R - PAD2 RELAY KIT
- PAD2X - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- T6040 - STAINLESS STEEL FRAME FOR 60 CM MACHINES
- TOP60I - BUILT-IN TOP 60 CM
- TRACELOG - REMOTE CONTROL AND TRACEABILITY SOFTWARE
- WD-LANE - DATA COMMUNICATION CARD
- WD-PRINTE - EXTERNAL PRINTER

Basic line - washer disinfector 90 cm with drying system

WD4190 (art. 860364)

WASHER DISINFECTOR WITH DRYING SYSTEM, EN15883 APPROVED

- washing up to 95 °C - antibacterial thermal disinfection
- programs: 9 default + 6 custom
- microprocessor programmable electronic control
- serial port RS232 for connection to external printer or PC
- forced hot air drying system with HEPA air filter
- high efficiency steam condenser Ecoslim, with cold water injection
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for acid liquid neutralizer and level sensor
- possibility of installing 1 additional peristaltic pump
- washing chamber and internal door in stainless steel AISI 316L
- external panels in stainless steel AISI 304
- detergent cabinet made of AISI 304 stainless steel 4 x 5 liters tanks
- external dimensions LxDxH: 900 x 600 x 850 mm
- internal working dimensions LxDxH: 525 x 490 x 570 mm
- incorporated water softener with salt sensor
- cold water and demineralized water connections
- electronic door lock system for user safety
- electrical connection: 3/N/PE 400 V - 50 Hz - 7 kW max
- single-phase version available: 1/N/PE 230 V - 50 Hz - 3,3 kW max (cod. WD4190-1)
- three-phase without neutral version available: 3/PE 400 V - 50 Hz - 7 kW max (cod. WD4190-3)
- 60 Hz version available
- without trolleys
- n. 2 independent washing levels through telescopic guides available (cod. WD4190R)



OTHER POSSIBLE CONFIGURATIONS

WD4190P4 (art. 860686)

WASHER DISINFECTOR WITH DRYING SYSTEM, EN15883 APPROVED

- peristaltic pump for third additive and level sensor

Machine optionals

- AS4190 - AQUA STOP WATER LEAK KIT
- B9040L - STAINLESS STEEL PLINTH FOR 90 CM MACHINES WITH LOCK
- FLUX4060 - DOSING CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- P34190H - PERISTALTIC PUMP FOR LIQUID ADDITIVES
- PAD1 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2R - PAD2 RELAY KIT
- PAD2X - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- T9040 - STAINLESS STEEL FRAME FOR 90 CM MACHINES
- TANKBSK - UPPER LEVEL CAN HOLDER BASKET
- TOP90IB - BUILT-IN TOP 90 CM
- TRACELOG - REMOTE CONTROL AND TRACEABILITY SOFTWARE
- WD-LANE - DATA COMMUNICATION CARD
- WD-PRINT9 - PANEL PRINTER

Professional line - washer disinfector 60 cm

WD3060 (art. 860140)

WASHER DISINFECTOR, EN15883 APPROVED

- washing up to 95 °C - antibacterial thermal disinfection
- programs: 20 default + 10 custom
- n. 3 microprocessors programmable electronic control
- serial port RS232 for connection to external printer or PC
- multi-language graphic display, 128 x 64 pixel
- active thermodynamic drying
- high efficiency steam condenser with cold water injection
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 2 additional peristaltic pumps
- washing chamber and internal door in AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- external dimensions LxDxH: 600 x 640 x 850 mm
- internal working dimensions LxDxH: 525 x 490 x 570 mm
- incorporated water softener with salt sensor
- cold water, hot water and demineralized water connections
- electronic door lock system for user safety
- electrical connection: 3/N/PE 400 V - 50 Hz - 7 kW max (switchable to single-phase 230 V)
- 60 Hz version available
- without trolleys
- 2 independent washing levels through telescopic guides (cod. WD3060R)



Machine optionals

- B6040L - STAINLESS STEEL PLINTH FOR 60 CM MACHINES WITH LOCK
- IC5090 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- PAD2 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2X - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- T6040 - STAINLESS STEEL FRAME FOR 60 CM MACHINES
- TOP60I - BUILT-IN TOP 60 CM
- WD-AD3H - PERISTALTIC PUMP FOR CHEMICAL DISINFECTION
- WD-AD4H - PERISTALTIC PUMP FOR LUBRICATION
- WD-FLUX - FLOW METER FOR ADDITIONALS PERISTALTIC PUMPS
- WD-LANE - DATA COMMUNICATION CARD
- WD-PRINTE - EXTERNAL PRINTER
- WDTRACE - REMOTE CONTROL AND TRACEABILITY SOFTWARE
- WD-VDS - DUAL DRAIN VALVE

Professional line - washer disinfector 90 cm with drying system

WD5090T (art. 860242)

WASHER DISINFECTOR WITH DRYING SYSTEM, EN15883 APPROVED

- washing up to 95 °C - antibacterial thermal disinfection
- programs: 20 default + 10 custom
- n. 3 microprocessors programmable electronic control
- multi-language graphic display, 128 x 64 pixel
- serial port RS232 for connection to external printer or PC
- forced hot air drying system with absolute 99.999% HEPA filter
- high efficiency steam condenser Ecoslim, with cold water injection
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 3 additional peristaltic pumps
- washing chamber and internal door in AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- detergent cabinet made of AISI 304 stainless steel, 2 x 5 liters tanks or 4 x 2 liters tanks capacity
- upper level can holder basket
- external dimensions LxDxH: 900 x 630 x 850 mm
- internal working dimensions LxDxH: 525 x 490 x 570 mm
- incorporated water softener with salt sensor
- cold water, hot water and demineralized water connections
- electronic door lock system for user safety
- electrical connection: 3/N/PE 400 V - 50 Hz - 7 kW max (switchable to single-phase 230 V)
- 60 Hz version available
- without trolleys
- 2 independentent washing levels through telescopic guides (cod. WD5090TR)



OTHER POSSIBLE CONFIGURATIONS

WD5090TFO (art. 860243)

WASHER DISINFECTOR WITH DRYING SYSTEM, EN15883 APPROVED

- integrated printer
- peristaltic pump for liquid disinfectant and level sensor
- peristaltic pump for liquid lubricant and level sensor
- upper level can holder basket

Machine optionals

- B9040L - STAINLESS STEEL PLINTH FOR 90 CM MACHINES WITH LOCK
- IC5090 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- PAD2 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2X - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- T9040 - STAINLESS STEEL FRAME FOR 90 CM MACHINES
- TANKBSK - UPPER LEVEL CAN HOLDER BASKET
- TOP90I - BUILT-IN TOP 90 CM
- WD-AD5HT - PERISTALTIC PUMP FOR CHEMICAL DISINFECTION
- WD-AD6HT - PERISTALTIC PUMP FOR LUBRICATION
- WD-AD7HT - ADDITIONAL PERISTALTIC PUMP
- WD-FLUX - FLOW METER FOR ADDITIONALS PERISTALTIC PUMPS
- WD-LANI - DATA COMMUNICATION CARD
- WD-LS5090 - DETERGENT LEVEL SENSOR
- WD-PRINT - PANEL PRINTER
- WDTRACE - REMOTE CONTROL AND TRACEABILITY SOFTWARE
- WD-VDS - DUAL DRAIN VALVE

Single door washer disinfector for CSSD

WD6010M (art. 860457)

10 DIN BASKETS SINGLE DOOR WASHER DISINFECTOR

- washing up to 95 °C - antibacterial thermal disinfection
- capacity of 12 DIN baskets
- programs: 20 default + 20 custom
- multi-language TFT colour touch screen
- functioning protected by different levels password
- integrated built-in panel printer (optional)
- USB port for downloading washing cycles log
- Ethernet port for LAN connection (optional)
- drop down full glass door
- door locked for safety
- n. 2 spray arms, one on the top and on the bottom of the chamber
- high pressure hot air drying system with absolute 99.999% HEPA filters
- high efficiency Ecoslim steam condenser (optional)
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 2 additional peristaltic pumps
- detergent cabinet with removable tray for storing up to 3 x 5 liters cans + 1 x 1 liter can
- washing chamber made of AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- external dimensions LxDxH: 650 x 720 x 1950 mm
- internal working dimensions LxDxH: 550 x 620 x 685 mm
- cold water, hot water and demineralized water connections
- floor drain connection
- drain pump (optional)
- electrical connection: 3/N/PE 400 V - 50 Hz - 13 kW max
- 60 Hz version available
- without racks



OTHER POSSIBLE CONFIGURATIONS

WD6010TM (art. 860459)

10 DIN BASKETS SINGLE DOOR WASHER DISINFECTOR

- equipped with FAST cycles (max. 33 minutes)

WD6010EM (art. 860456)

10 DIN BASKETS SINGLE DOOR WASHER DISINFECTOR

- predisposition for automatic recognition of racks
- predisposition for RPM sensor of sprayers

Machine optionals

- AF4050 - ABSOLUTE HEPA FILTER
- ARMREC60 - SPRAYING ARMS ROTATION CONTROL SYSTEM
- DRAINP6010 - DRAIN PUMP FOR WALL DRAIN
- IC6010 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- LED6010 - LED LIGHTING FOR WASHING CHAMBER
- P36010H - PERISTALTIC PUMP FOR LIQUID ADDITIVES
- P46010H - PERISTALTIC PUMP FOR LUBRICANT
- PAD26010 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2X6010 - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- RACKREC60 - WASHING TROLLEY RECOGNITION SYSTEM
- STEAMCO60 - ECOSLIM STEAM CONDENSER
- STEAMFEED60 - HYBRID STEAM HEATING
- WD-FLUX6010 - DETERGENT DOSAGE CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- WD-LAN60 - DATA COMMUNICATION CARD
- WD-PRINTEINK - EXTERNAL IMPACT PRINTER
- WD-PRINTP6010 - CLEAN SIDE PANEL PRINTER
- WD-PRINTS6010 - UNCLEAN SIDE PANEL PRINTER
- WD-VDS6010 - DUAL DRAIN VALVE

WD7010M (art. 860462)

10 DIN BASKETS SINGLE SLIDING DOOR WASHER DISINFECTOR

- washing up to 95 °C - antibacterial thermal disinfection
- capacity of 12 DIN baskets
- programs: 20 default + 20 custom
- multi-language TFT colour touch screen
- functioning protected by different levels password
- integrated built-in panel printer (optional)
- USB port for downloading washing cycles log
- ethernet port for LAN connection (optional)
- sliding down full glass door
- door locked for safety
- n. 2 spray arms, one on the top and on the bottom of the chamber
- high pressure hot air drying system with absolute 99.999% HEPA filters
- high efficiency Ecoslim steam condenser (optional)
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 2 additional peristaltic pumps
- detergent cabinet with removable tray for storing up to 3 x 5 liters cans + 1 x 1 liter can
- washing chamber made of AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- external dimensions LxDxH: 780 x 800 x 1950 mm
- internal working dimensions LxDxH: 550 x 620 x 685 mm
- cold water, hot water and demineralized water connections
- floor drain connection
- drain pump (optional)
- electrical connection: 3/N/PE 400 V - 50 Hz - 13 kW max
- 60 Hz version available
- without racks



OTHER POSSIBLE CONFIGURATIONS

WD7010TM
(art. 860464)

10 DIN BASKETS SINGLE SLIDING DOOR WASHER DISINFECTOR

- equipped with FAST cycles (max. 33 minutes)

Machine optionals

- AF4050 - ABSOLUTE HEPA FILTER
- ARMREC60 - SPRAYING ARMS ROTATION CONTROL SYSTEM
- DRAINP6010 - DRAIN PUMP FOR WALL DRAIN
- IC6010 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- LED6010 - LED LIGHTING FOR WASHING CHAMBER
- P36010H - PERISTALTIC PUMP FOR LIQUID ADDITIVES
- P46010H - PERISTALTIC PUMP FOR LUBRICANT
- RACKREC60 - WASHING TROLLEY RECOGNITION SYSTEM
- STEAMCO60 - ECOSLIM STEAM CONDENSER
- STEAMFEED70 - HYBRID STEAM HEATING
- WD-FLUX6010 - DETERGENT DOSAGE CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- WD-LAN60 - DATA COMMUNICATION CARD
- WD-PRINTEINK - EXTERNAL IMPACT PRINTER
- WD-PRINTS7010 - UNCLEAN SIDE PANEL PRINTER

Double door washer disinfector for CSSD

WD6010 (art. 860460)

10 DIN BASKETS DOUBLE DOOR WASHER DISINFECTOR

- washing up to 95 °C - antibacterial thermal disinfection
- capacity of 12 DIN baskets
- programs: 20 default + 20 custom
- multi-language TFT colour touch screen on both sides
- functioning protected by different levels password
- integrated built-in panel printer (optional)
- USB port for downloading washing cycles log
- Ethernet port for LAN connection (optional)
- n. 2 drop down full glass doors
- doors interlocked for complete separation dirty/clean side
- n. 2 spray arms, one on the top and on the bottom of the chamber
- high pressure hot air drying system with absolute 99.999% HEPA filters
- high efficiency Ecoslim steam condenser (optional)
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 2 additional peristaltic pumps
- detergent cabinet with removable tray for storing up to 3 x 5 liters cans + 1 x 1 liter can
- washing chamber made of AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- external dimensions LxDxH: 650 x 720 x 1950 mm
- internal working dimensions LxDxH: 550 x 620 x 685 mm
- cold water, hot water and demineralized water connections
- floor drain connection
- drain pump (optional)
- electrical connection: 3/N/PE 400 V - 50 Hz - 13 kW max
- 60 Hz version available
- without racks



OTHER POSSIBLE CONFIGURATIONS

WD6010T
(art. 860458)

10 DIN BASKETS DOUBLE DOOR WASHER DISINFECTOR

- equipped with FAST cycles (max. 33 minutes)

WD6010E
(art. 860461)

10 DIN BASKETS DOUBLE DOOR WASHER DISINFECTOR

- predisposition for automatic recognition of racks
- predisposition for RPM sensor of sprayers

Machine optionals

- AF4050 - ABSOLUTE HEPA FILTER
- ARMREC60 - SPRAYING ARMS ROTATION CONTROL SYSTEM
- DRAINP6010 - DRAIN PUMP FOR WALL DRAIN
- IC6010 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- LED6010 - LED LIGHTING FOR WASHING CHAMBER
- P36010H - PERISTALTIC PUMP FOR LIQUID ADDITIVES
- P46010H - PERISTALTIC PUMP FOR LUBRICANT
- PAD26010 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2X6010 - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- RACKREC60 - WASHING TROLLEY RECOGNITION SYSTEM
- STEAMCO60 - ECOSLIM STEAM CONDENSER
- STEAMFEED60 - HYBRID STEAM HEATING
- WD-FLUX6010 - DETERGENT DOSAGE CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- WD-LAN60 - DATA COMMUNICATION CARD
- WD-PRINTEINK - EXTERNAL IMPACT PRINTER
- WD-PRINTP6010 - CLEAN SIDE PANEL PRINTER
- WD-PRINTS6010 - UNCLEAN SIDE PANEL PRINTER
- WD-VDS6010 - DUAL DRAIN VALVE

WD7010 (art. 860465)

10 DIN BASKETS DOUBLE SLIDING DOOR WASHER DISINFECTOR

- washing up to 95 °C - antibacterial thermal disinfection
- capacity of 12 DIN baskets
- programs: 20 default + 20 custom
- multi-language TFT colour touch screen on both sides
- functioning protected by different levels password
- integrated built-in panel printer (optional)
- USB port for downloading washing cycles log
- ethernet port for LAN connection (optional)
- n. 2 sliding down full glass doors
- doors interlocked for complete separation dirty/clean side
- n. 2 spray arms, one on the top and on the bottom of the chamber
- high pressure hot air drying system with absolute 99.999% HEPA filters
- high efficiency Ecoslim steam condenser (optional)
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 2 additional peristaltic pumps
- detergent cabinet with removable tray for storing up to 3 x 5 liters cans + 1 x 1 liter can
- washing chamber made of AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- external dimensions LxDxH: 780 x 800 x 1950 mm
- internal working dimensions LxDxH: 550 x 620 x 685 mm
- cold water, hot water and demineralized water connections
- floor drain connection
- drain pump (optional)
- electrical connection: 3/N/PE 400 V - 50 Hz - 13 kW max
- 60 Hz version available
- without racks



OTHER POSSIBLE CONFIGURATIONS

WD7010T
(art. 860463)

10 DIN BASKETS DOUBLE SLIDING DOOR WASHER DISINFECTOR

- equipped with FAST cycles (max. 33 minutes)

Machine optionals

- AF4050 - ABSOLUTE HEPA FILTER
- ARMREC60 - SPRAYING ARMS ROTATION CONTROL SYSTEM
- DRAINP6010 - DRAIN PUMP FOR WALL DRAIN
- IC6010 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- LED6010 - LED LIGHTING FOR WASHING CHAMBER
- P36010H - PERISTALTIC PUMP FOR LIQUID ADDITIVES
- P46010H - PERISTALTIC PUMP FOR LUBRICANT
- RACKREC60 - WASHING TROLLEY RECOGNITION SYSTEM
- STEAMCO60 - ECOSLIM STEAM CONDENSER
- STEAMFEED70 - HYBRID STEAM HEATING
- WD-FLUX6010 - DETERGENT DOSAGE CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- WD-LAN60 - DATA COMMUNICATION CARD
- WD-PRINTEINK - EXTERNAL IMPACT PRINTER
- WD-PRINTP7010 - CLEAN SIDE PANEL PRINTER
- WD-PRINTS7010 - UNCLEAN SIDE PANEL PRINTER

WD7015 (art. 860479)

15 DIN BASKETS DOUBLE DOOR WASHER DISINFECTOR

- washing up to 95°C - antibacterial thermal disinfection
- capacity of 18 DIN baskets
- programs: 20 default + 20 custom
- multi-language TFT colour touch screen on both sides
- functioning protected by different levels password
- integrated built-in panel printer (optional)
- USB port for downloading washing cycles log
- Ethernet port for LAN connection (optional)
- n. 2 sliding full glass doors
- doors interlocked for complete separation dirty/clean side
- n. 2 spray arms, one on the top and on the bottom of the chamber
- high pressure hot air drying system with double absolute 99.999% HEPA filters
- high efficiency steam condenser (optional)
- peristaltic pump for liquid detergent and level sensor
- peristaltic pump for liquid neutralizer and level sensor
- possibility of installing up to 3 additional peristaltic pumps
- detergent cabinet with removable tray for storing up to 4 cans of 5lt and one of 1lt
- washing chamber made of AISI 316L stainless steel
- external panels made of AISI 304 stainless steel
- external dimensions LxDxH: 900 x 1000 x 1942 mm
- internal working dimensions LxDxH: 626 x 812 x 685 mm
- cold water, hot water and demineralized water connections
- floor drain connection
- drain pump (optional)
- electrical connection: 3/N/PE 400 V - 50 Hz - 22 kW max
- 60 Hz version available
- without trolleys



OTHER POSSIBLE CONFIGURATIONS

WD7015T
(art. 860480)

15 DIN BASKETS DOUBLE DOOR WASHER DISINFECTOR WITH FAST CYCLES

- equipped with FAST cycles (max. 33 minutes)

Machine optionals

- AF4050 - ABSOLUTE HEPA FILTER
- DRAINP7015 - DRAIN PUMP FOR WALL DRAIN
- IC6010 - QUALITY WASHING CHECK CONDUCTIVITY SENSOR
- LED6010 - LED LIGHTING FOR WASHING CHAMBER
- P36010H - PERISTALTIC PUMP FOR LIQUID ADDITIVES
- P46010H - PERISTALTIC PUMP FOR LUBRICANT
- PAD26010 - BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- PAD2X6010 - ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER
- STEAMCO15 - ECOSLIM STEAM CONDENSER
- STEAMFEED15 - HYBRID STEAM HEATING FOR CHAMBER
- WD-FLUX6010 - DETERGENT DOSAGE CONTROL FOR ADDITIONAL PERISTALTIC PUMPS
- WD-LAN60 - DATA COMMUNICATION CARD
- WD-PRINTEINK - EXTERNAL IMPACT PRINTER
- WD-PRINTP7015 - CLEAN SIDE PANEL PRINTER
- WD-PRINTS7015 - UNCLEAN SIDE PANEL PRINTER
- WD-VDS6010 - DUAL DRAIN VALVE

Ultrasound cleaner

VU03H (art. 902097)

ULTRASOUND CLEANER 3 LITERS

- ultrasound frequency 38 kHz
- n. 1 trasductor
- transductor power effective: 80 W / peak 320 W
- field strength: 4,1 W/cm³
- sweep frequency variation function to improve treatment efficiency
- gradual frequency intensity increase function for efficient instrument treatment
- degass function for fast self degassing system to increase washing efficiency
- washing water heating function from 30 °C up to 80 °C (200 W)
- heating and keeping the set temperature indication with red/green LED
- preset timer function 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 min. and continuous (max 12h)
- built in drain system
- stainless steel external panels
- internal tank dimensions LxDxH: 240 x 137 x 100 mm
- external dimensions LxDxH: 300 x 179 x 214 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 280 W max
- basket VU03CSK not included



VU06H (art. 902103)

ULTRASOUND CLEANER 6 LITERS

- ultrasound frequency 38 kHz
- n. 3 trasductors
- transductor power effective: 150 W / peak 600 W
- field strength: 2,6 W/cm³
- sweep frequency variation function to improve treatment efficiency
- gradual frequency intensity increase function for efficient instrument treatment
- degass function for fast self degassing system to increase washing efficiency
- washing water heating function from 30 °C up to 80 °C (400 W)
- heating and keeping the set temperature indication with red/green LED
- preset timer function 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 min. and continuous (max 12h)
- built in drain system
- stainless steel external panels
- internal tank dimensions LxDxH: 300 x 151 x 150 mm
- external dimensions LxDxH: 365 x 186 x 264 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 550 W max
- basket VU06CSK not included



VU13H (art. 902104)

ULTRASOUND CLEANER 13 LITERS

- ultrasound frequency 38 kHz
- n. 4 trasductors
- transductor power effective: 200 W / peak 800 W
- strenggh field: 2,6 kW/cm³
- sweep frequency variation function to improve treatment efficiency
- gradual frequency intensity increase function for efficient instrument treatment
- degass function for fast self degassing system to increase washing efficiency
- washing water heating function from 30 °C up to 80 °C (800 W)
- heating and keeping the set temperature indication with red/green LED
- preset timer function 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 min. and continuos (max 12h)
- built in drain system
- stainless steel external panels
- internal tank dimensions LxDxH: 300 x 240 x 200 mm
- external dimensions LxDxH: 365 x 278 x 321 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 1 kW max
- basket VU13CSK not included



VU30H (art. 902105)

ULTRASOUND CLEANER 30 LITERS

- ultrasound frequency 38 kHz
- n. 6 trasductors
- transductor power effective: 300 W / peak 1,2 kW
- field strength: 2,6 W/cm³
- sweep frequency variation function to improve treatment efficiency
- gradual frequency intensity increase function for efficient instrument treatment
- degass function for fast self degassing system to increase washing efficiency
- washing water heating function from 30 °C up to 80 °C (1,2 kW)
- heating and keeping the set temperature indication with red/green LED
- preset timer function 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 min. and continuous (max 12h)
- built in drain system
- stainless steel external panels
- internal tank dimensions LxDxH: 505 x 300 x 200 mm
- external dimensions LxDxH: 568 x 340 x 321 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 1,5 kW max
- basket VU30CSK not included



VU45H (art. 902106)

ULTRASOUND CLEANER 45 LITERS

- ultrasound frequency 38 kHz
- n. 8 transducers
- transducer power effective: 400 W / peak 1,6 kW
- field strength: 2,6 W/cm³
- sweep frequency variation function to improve treatment efficiency
- gradual frequency intensity increase function for efficient instrument treatment
- degass function for fast self degassing system to increase washing efficiency
- washing water heating function from 30 °C up to 80 °C (1,6 kW)
- heating and keeping the set temperature indication with red/green LED
- preset timer function 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 min. and continuous (max 12h)
- built in drain system
- stainless steel external panels
- internal tank dimensions LxDxH: 500 x 300 x 300 mm
- external dimensions LxDxH: 615 x 370 x 467 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 2,0 kW max
- basket VU45CSK not included



VU90H (art. 902098)

ULTRASOUND CLEANER 90 LITERS

- ultrasound frequency 38 kHz
- n. 16 trasductors
- transducer power effective: 800 W / peak 3,2 kW
- field strength: 4,1 W/cm³
- sweep frequency variation function for improved treatment efficiency
- gradual frequency intensity increase function for efficient instrument treatment
- degass function for fast self degassing system to increase washing efficiency
- washing water heating function from 30 °C up to 80 °C (2 kW)
- heating and keeping the set temperature indication with red/green LED
- preset timer function 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 min. and continuous (max 12h)
- built in drain system
- stainless steel external panels
- internal tank dimensions LxDxH: 600 x 500 x 300 mm
- external dimensions LxDxH: 715 x 570 x 467 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 2,8 kW max
- basket VU90CSK not included



Thermal sealer

SGI250 (art. 902009)

IMPULSE THERMAL SEALER

- manual activation of sealing system
- sealing seam width 8 mm
- maximum sealing length 250 mm
- pre-set sealing temperature
- temperature control from min 0 sec max 9 sec
- stainless steel external panels
- external dimensions LxDxH: 420 x 360 x 220 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 850 W max



SGR10S (art. 902010)

ROTATING THERMAL SEALER

- automatic sealing system activation
- adjustable seal margin from 5 to 35 mm
- sealing seam width 12 mm
- maximum sealing length unlimited
- settable sealing temperature from 0 to 220 °C
- sealing speed 10 m/min
- stainless steel external panels
- external dimensions LxDxH: 500 x 260 x 140 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 500 W max



SGR10S-V (art. 902193)

ROTATING THERMAL SEALER COMPLIANT WITH EN 11607-2:2006

- validatable sealing process according to EN ISO 11607-2:2006
- internal control of sealing temperature and pressure
- automatic stop in case of out-of-range sealing parameters
- automatic sealing system activation
- adjustable seal margin from 5 to 35 mm
- sealing seam width 12 mm
- maximum sealing length unlimited
- settable sealing temperature from 0 to 220 °C
- sealing speed 10 m/min
- stainless steel external panels
- external dimensions LxDxH: 500 x 260 x 140 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 500 W max



SGR18S (art. 902448)

ROTATING THERMAL SEALER WITH BUILT-IN PRINTER

- internal control of sealing temperature
- printout of traceability data directly on the packaging
- advanced process controller completely programmable via user interface
- RS232 port for connection with PC
- fully programmable via barcode scanner (option)
- automatic sealing system activation
- adjustable seal margin from 5 to 35 mm
- sealing seam width 12 mm
- maximum sealing length unlimited
- settable sealing temperature from 0 to 220 °C
- sealing speed 10 m/min
- stainless steel external panels
- external dimensions LxDxH: 500 x 260 x 140 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 500 W max



SGR18S-V (art. 903082)

ROTATING THERMAL SEALER WITH BUILT-IN PRINTER COMPLIANT WITH EN 11607-2:2006

- validatable sealing process according to EN ISO 11607-2:2006
- internal control of sealing temperature and pressure
- automatic stop in case of out-of-range sealing parameters
- printout of traceability data directly on the packaging
- advanced process controller completely programmable via user interface
- RS232 port for connection with PC
- fully programmable via barcode scanner (option)
- automatic sealing system activation
- adjustable seal margin from 5 to 35 mm
- sealing seam width 12 mm
- maximum sealing length unlimited
- settable sealing temperature from 0 to 220 °C
- sealing speed 10 m/min
- stainless steel external panels
- external dimensions LxDxH: 500 x 260 x 140 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 500 W max



SGR30S (art. 952185)

ROTATING THERMAL SEALER WITH PRINTING UNIT AND ACC. TO EN11607-2

- validable process in compliance with EN ISO 11.607-2: 2006
- activation of automatic sealing system
- adjustable seal margin from 5 to 30 mm
- sealing seam width 12 mm
- maximum sealing length unlimited
- settable sealing temperature from 0 to 220°C
- sealing speed 10 m/min
- backlight LCD display
- keypad
- integrated printing unit
- printed data: expiration date, sealing date, lot number, user name
- RS232 port for connection with PC
- stainless steel external panels
- external dimensions LxDxH: 620 x 260 x 250 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 500 W max



Machine optionals

AF4050 (art. 900670)

ABSOLUTE HEPA FILTER

- absolute HEPA filter kit class EN 1822-5 H14 99.995% for drying air



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

AF4060 (art. 902814)

ABSOLUTE HEPA FILTER

- absolute HEPA filter kit class EN 1822-5 H14 99.995% for drying air



ARMREC60 (art. 903454)

SPRAYING ARMS ROTATION CONTROL SYSTEM

- detects any obstacles to the free rotation of spraying arms

Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

AS4060 (art. 902897)

AQUA STOP WATER LEAK KIT

- detects water leaking from machine and stops it



Machines

WD1160

WD1160P4

WD4060

WD4060P4

AS4190 (art. 903079)

AQUA STOP WATER LEAK KIT

- prevent accidental water leakage
- detects water leaking from machine and stops it



Machines

WD4190

WD4190P4

DRAINP6010 (art. 903465)

DRAIN PUMP FOR WALL DRAIN

- additional pump for wall drain
- to be used when the standard floor drain is not available
- hose diameter: 21 mm



Machines

WD6010

WD6010E

WD6010EM

WD6010M

WD6010T

WD6010TM

WD7010

WD7010M

WD7010T

WD7010TM

DRAINP7015 (art. 904265)

DRAIN PUMP FOR WALL DRAIN

- additional pump for wall drain
- to be used when the standard floor drain is not available
- hose diameter: 21 mm



Machines

WD7015

WD7015T

IC5090 (art. 901737)

QUALITY WASHING CHECK CONDUCTIVITY SENSOR

- allows to detect impurities in the washing lye
- activates further rinse phases for achieving the perfect rinse



Machines

WD3060

WD5090T

WD5090TFO

IC6000 (art. 901419)

DIGITAL CONDUCTIVITY INDICATOR

- monitors drain water conductivity
- measurement range between 0 and 20 $\mu\text{S}/\text{cm}$
- values shown on a backlit LCD display
- visual indications are given for detecting out-of-scale parameters
- installed inside machine's front panel



IC6010 (art. 903527)

QUALITY WASHING CHECK CONDUCTIVITY SENSOR

- allows to detect impurities in the washing lye
- activates further rinse phases for achieving the perfect rinse



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

IRCP (art. 903000)

CEILING SPRAY ARM

- additional ceiling spray arm
- improves the washing efficiency of complex glassware shapes
- made of stainless steel AISI 316L



LED6010 (art. 903409)

LED LIGHTING FOR WASHING CHAMBER

- n. 4 LED lights ensuring complete chamber illumination
- allows chamber inspection during the washing cycle
- lights can be replaced from inside chamber



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

RACKREC60 (art. 903458)

WASHING TROLLEY RECOGNITION SYSTEM

- washing trolley automatic recognition system
- allows automatic program selection of the washing cycle

Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

STEAMCO15 (art. 904267)

ECOSLIM STEAM CONDENSER

- high efficiency condenser
- cold water spray
- to be used for eliminating exhaust air vapour
- avoid connection with exhaust air duct

Machines

WD7015	WD7015T
--------	---------

STEAMCO60 (art. 903466)

ECOSLIM STEAM CONDENSER

- high efficiency condenser
- cold water spray
- to be used for eliminating exhaust air vapour
- avoid connection with exhaust air duct

Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

STEAMFEED15 (art. 904313)

HYBRID STEAM HEATING FOR CHAMBER

- steam heating element for washing chamber
- reduces efficiently electrical consumption
- hybrid system electric + steam
- provided with condensed steam "loop"
- made of stainless steel

Machines

WD7015

WD7015T

STEAMFEED15T (art. 904314)

HYBRID STEAM HEATING FOR CHAMBER AND PRE-HEATING TANKS

- steam heating element for washing chamber and pre-heating tanks
- reduces efficiently electrical consumption
- hybrid system electric + steam
- provided with condensed steam "loop"
- made of stainless steel

Machines

WD7015T

STEAMFEED60 (art. 903528)

HYBRID STEAM HEATING

- steam heating element for washing chamber
- reduces efficiently electrical consumption
- hybrid system electric + steam
- provided with condensed steam "loop"
- made of stainless steel

Machines

WD6010

WD6010E

WD6010EM

WD6010M

WD6010T

WD6010TM

STEAMFEED70 (art. 904016)

HYBRID STEAM HEATING

- steam heating element for washing chamber
- reduces efficiently electrical consumption
- hybrid system electric + steam
- provided with condensed steam "loop"
- made of stainless steel

Machines

WD7010

WD7010M

WD7010T

WD7010TM

TOP45I (art. 902032)

BUILT-IN TOP 45 CM

- for built-in mounting solution
- reduces machine height at 830 mm



Machines

WD2145

TOP60I (art. 902033)

BUILT-IN TOP 60 CM

- for built-in mounting solution
- reduces machine height at 830 mm



Machines

WD1160

WD1160P4

WD3060

WD4060

WD4060P4

TOP90I (art. 902034)

BUILT-IN TOP 90 CM

- for built-in mounting solution
- reduces machine height at 830 mm

Machines

WD5090T WD5090TFO



TOP90IB (art. 903523)

BUILT-IN TOP 90 CM

- for built-in mounting solution
- reduces machine height at 830 mm

Machines

WD4190 WD4190P4



WD-VDS (art. 902592)

€1.240,00

DUAL DRAIN VALVE

- separates and channels polluted drain water used in the first washing cycle for final rinsing water

Machines

WD3060 WD5090T WD5090TFO



WD-VDS6010 (art. 903671)

DUAL DRAIN VALVE

- separates and channels polluted drain water used in the first washing cycle for final rinsing water

Machines

WD6010 WD6010E WD6010EM WD6010M WD6010T



WD6010TM

WD7015

WD7015T

Plinths and support frames

B6040L (art. 902487)

STAINLESS STEEL PLINTH FOR 60 CM MACHINES WITH LOCK

- dimensions LxDxH: 600 x 530 x 400 mm
- rises the machine working level to 70 cm from the floor
- detergent cabinet with front door
- equipped with adjustable feet
- detergent cabinet with anti-drop tray
- front door with lock
- made of stainless steel



Machines

WD1160

WD1160P4

WD3060

WD4060

WD4060P4

B9040L (art. 902813)

STAINLESS STEEL PLINTH FOR 90 CM MACHINES WITH LOCK

- dimensions LxDxH: 900 x 530 x 400 mm
- rises the machine working level to 70 cm from the floor
- detergent cabinet with front door
- equipped with adjustable feet
- detergent cabinet with anti-drop tray
- front door with lock
- made of stainless steel



Machines

WD4190

WD4190P4

WD5090T

WD5090TFO

CP3050 (art. 900922)

CABINET FOR DETERGENTS AND DEMINERALIZER

- cabinet for housing cans of detergent or demineralization columns
- mountable beside the washing machine
- dimensions LxDxH: 300 x 600 x 850 mm



T6040 (art. 902416)

STAINLESS STEEL FRAME FOR 60 CM MACHINES

- dimensions LxDxH: 600 x 530 x 400 mm
- rises the machine working level to 70 cm from the floor
- facilitates cleaning the machine underneath
- made of stainless steel



Machines

WD1160

WD1160P4

WD3060

WD4060

WD4060P4

T9040 (art. 902415)

STAINLESS STEEL FRAME FOR 90 CM MACHINES

- dimensions LxDxH: 900 x 530 x 400 mm
- brings machine load level to 70 cm from the ground
- facilitates cleaning the machine underneath
- made of stainless steel



Machines

WD4190

WD4190P4

WD5090T

WD5090TFO

Booster pumps for demineralized water

PAD (art. 900644)

BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER

- allows machine water supply with demineralized water from a non-pressure tank positioned at a minimum height from the floor of 85 cm



PAD1 (art. 901394)

BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER

- allows machine water supply with demineralized water drawn from a non-pressure tank positioned at a minimum height from the floor of 85 cm



Machines

WD1160	WD1160P4	WD2145	WD4060	WD4060P4
WD4190	WD4190P4			

PAD2 (art. 900989)

BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER

- used on machines for supplying demineralized water from a tank placed on the floor
- could require PAD2R kit



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	WD6010E
WD6010EM				

PAD26010 (art. 903840)

BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER

- used on machines for supplying demineralized water from a tank placed on the floor



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7015	WD7015T		

PAD2R (art. 903001)

PAD2 RELAY KIT

- controls PAD2 pump on basic machines



Machines

WD1160	WD1160P4	WD4060	WD4060P4	WD4190
WD4190P4				

PAD2X (art. 903330)

ST. STEEL BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER

- used on machines for supplying demineralized water from a tank placed on the floor
- pump head made of stainless steel
- could require PAD2R kit



Machines

WD1160	WD1160P4	WD2145	WD3060	WD4060
WD4060P4	WD4190	WD4190P4	WD5090T	WD5090TFO
WD6010E	WD6010EM			

PAD2X6010 (art. 903841)

**ST. STEEL BOOSTER PUMP FOR NON-PRESSURE
DEMINERALIZED WATER**

- used on machines for supplying demineralized water from a tank placed on the floor
- pump head made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7015	WD7015T		

Additional peristaltic pumps

FLUX4060 (art. 902900)

DOSING CONTROL FOR ADDITIONAL PERISTALTIC PUMPS

- allows double control for proper dosage of detergent and liquid neutralizer



Machines

WD1160

WD1160P4

WD4060

WD4060P4

WD4190

WD4190P4

P34060H (art. 902859)

PERISTALTIC PUMP FOR DISINFECTANT

- for dosing disinfectant
- with tank level sensor
- suitable for 2 liters, 5 liters, 10 liters cans



Machines

WD1160

WD1160P4

WD4060

WD4060P4

P34190H (art. 903078)

PERISTALTIC PUMP FOR LIQUID ADDITIVES

- for dosing liquid additives (ex: surgical instruments lubricant or disinfectant)
- with tank level sensor
- suitable for 2 liters, 5 liters, 10 liters cans



Machines

WD4190 WD4190P4

P36010H (art. 903410)

PERISTALTIC PUMP FOR LIQUID ADDITIVES

- for dosing liquid additives (ex: surgical instruments lubricant or disinfectant)
- with tank level sensor and flowmeter
- suitable for 2 liters, 5 liters, 10 liters cans



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

P44060H (art. 903334)

€281,00

PERISTALTIC PUMP FOR LUBRICANT

- for dosing surgical instruments lubricant
- with tank level sensor
- suitable for 2 liters, 5 liters, 10 liters cans



P44190H (art. 903338)

PERISTALTIC PUMP FOR LUBRICANT

- for dosing surgical instruments lubricant
- with tank level sensor
- suitable for 2 liters, 5 liters, 10 liters cans



P46010H (art. 903404)

PERISTALTIC PUMP FOR LUBRICANT

- for dosing surgical instruments lubricant
- with tank level sensor
- suitable for 2 liters, 5 liters, 10 liters cans



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

TANKBSK (art. 902591)

UPPER LEVEL CAN HOLDER BASKET

- capacity: 2 x 5 liters cans
- necessary in case of additional pumps WD-AD5HT or WD-AD6HT
- expands detergent cabinet capacity from 2 to 4 x 5 liters cans



Machines

WD4190	WD4190P4	WD5090T
--------	----------	---------

WD-AD3H (art. 901958)

PERISTALTIC PUMP FOR CHEMICAL DISINFECTION

- for chemical liquid disinfection dosage
- complete with level sensor



Machines

WD3060

WD-AD4H (art. 901959)

PERISTALTIC PUMP FOR LUBRICATION

- for lubrication liquid dosage
- complete with level sensor



Machines

WD3060

WD-AD5HT (art. 902638)

PERISTALTIC PUMP FOR CHEMICAL DISINFECTION

- for chemical liquid disinfection dosage
- level sensor included



Machines

WD5090T

WD-AD6HT (art. 902639)

PERISTALTIC PUMP FOR LUBRICATION

- for lubrication liquid dosage
- level sensor included



Machines

WD5090T

WD-AD7HT (art. 902640)

ADDITIONAL PERISTALTIC PUMP

- for dosage of supplementary additive
- level sensor included



Machines

WD5090T

WD5090TFO

WD-FLUX (art. 901703)

FLOW METER FOR ADDITIONAL PERISTALTIC PUMPS

- allows redundant control for proper dosage of detergent and liquid neutralizer



Machines

WD3060

WD5090T

WD-FLUX6010 (art. 903459)

DETERGENT DOSAGE CONTROL FOR ADDITIONAL PERISTALTIC PUMPS

- allows double control for proper dosage of detergent and liquid neutralizer



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

WD-LS3060 (art. 902084)

DETERGENT LEVEL SENSOR

- with adjustable sensor for cans of different heights
- suitable for all models of 45 e 60 cm



Machines

WD2145

WD-LS5090 (art. 901710)

DETERGENT LEVEL SENSOR

- with adjustable sensor for cans of different heights
- suitable for all models 90 cm and large dimensions



Machines

WD5090T WD5090TFO

Traceability

KITCON232 (art. 903284)

RS232 CONNECTION KIT

- RS232 – USB converter
- male – female straight connecting cable
- female – female crossover connecting cable



TRACELOG (art. 903098)

REMOTE CONTROL AND TRACEABILITY SOFTWARE

- updates of the control software to be uploaded from the machine (firmware) without authorised technical staff having to disassemble/reassemble the machine components
- real time remote control of the progress of thermal disinfection cycles being performed
- real time remote control of all important machine operating parameters
- setting and/or changing of new washing cycles from a PC and then memorizing them on the machine
- downloading and archiving performed thermal disinfection cycles on a PC
- checking obtained A0 parameter values in real time by drawing a time/temperature graph of one of the thermal disinfection cycles performed



Machines

WD1160	WD1160P4	WD4060	WD4060P4	WD4190
WD4190P4				

WD-LAN60 (art. 903460)

DATA COMMUNICATION CARD

- LAN ethernet connection

Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

WD-LANE (art. 903091)

DATA COMMUNICATION CARD

- LAN ethernet connection



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4			

WD-LANI (art. 903090)

DATA COMMUNICATION CARD

- LAN ethernet connection



Machines

WD5090T	WD5090TFO
---------	-----------

WD-PRINT (art. 901702)

PANEL PRINTER

- dot matrix thermal printing
- real time clock
- for panel fastening
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diameter: 50 mm - width: 57 mm (cod. WD-PAPER)



Machines

WD5090T

WD-PRINT9 (art. 903092)

PANEL PRINTER

- dot matrix thermal printing
- real time clock
- for panel fastening
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diameter: 50 mm - width: 57 mm (cod. WD-PAPER)



Machines

WD4190

WD4190P4

WD-PRINTE (art. 901783)

EXTERNAL PRINTER

- dot matrix thermal printing
- real time clock
- thermal paper roll diameter: 50 mm - width: 57 mm (cod. WD-PAPER)
- equipped with independent power supply



Machines

WD1160	WD1160P4	WD2145	WD3060	WD4060
WD4060P4				

WD-PRINTEINK (art. 903740)

EXTERNAL IMPACT PRINTER

- impact printer
- paper roll diameter: 50 mm - width: 57 mm (cod. WD-PAPER)
- equipped with independent power supply



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM
WD7015	WD7015T			

WD-PRINTP6010 (art. 903462)

CLEAN SIDE PANEL PRINTER

- dot matrix thermal printing
- real time clock
- fitted on clean side panel
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diameter: 50 mm - width: 57 mm (cod. WD-PAPER)



Machines

WD6010

WD6010E

WD6010EM

WD6010M

WD6010T

WD6010TM

WD-PRINTP7010 (art. 903463)

CLEAN SIDE PANEL PRINTER

- dot matrix thermal printing
- real time clock
- fitted on clean side panel
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diam. 50 mm width 57 mm (cod. WD-PAPER)



Machines

WD7010

WD7010T

WD-PRINTP7015 (art. 903858)

CLEAN SIDE PANEL PRINTER

- dot matrix thermal printing
- real time clock
- fitted on clean side panel
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diam. 50 mm width 57 mm (cod. WD-PAPER)



Machines

WD7015 WD7015T

WD-PRINTS6010 (art. 903407)

UNCLEAN SIDE PANEL PRINTER

- dot matrix thermal printing
- real time clock
- fitted on unclean side panel
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diameter: 50 mm - width: 57 mm (cod. WD-PAPER)



Machines

WD6010 WD6010E WD6010EM WD6010M WD6010T
WD6010TM

WD-PRINTS7010 (art. 903464)

UNCLEAN SIDE PANEL PRINTER

- dot matrix thermal printing
- real time clock
- fitted on unclean side panel
- dimensions LxDxH: 120 x 170 x 40 mm
- thermal paper roll diam. 50 mm width 57 mm (cod. WD-PAPER)



Machines

WD7010

WD7010M

WD7010T

WD7010TM

WD-PRINTS7015 (art. 903857)

UNCLEAN SIDE PANEL PRINTER

- dot matrix thermal printing
- real time clock
- fitted on unclean side panel
- dimensions LxPxH: 120 x 170 x 40 mm
- thermal paper roll diam. 50 mm width 57 mm (cod. WD-PAPER)



Machines

WD7015

WD7015T

WDTRACE (art. 901684)

REMOTE CONTROL AND TRACEABILITY SOFTWARE

- updates of the control software to be uploaded from the machine (firmware) without authorised technical staff having to disassemble/reassemble the machine components
- real time remote control of the progress of thermal disinfection cycles being performed
- real time remote control of all important machine operating parameters
- setting and/or changing of new washing cycles from a PC and then memorizing them on the machine
- downloading and archiving performed thermal disinfection cycles on a PC
- checking obtained A0 parameter values in real time by drawing a time/temperature graph of one of the thermal disinfection cycles performed



Machines

WD3060

WD5090T

WD5090TFO

WDTRACEPC (art. 902474)

PC + REMOTE CONTROL AND TRACEABILITY SOFTWARE

- personal computer with preloaded remote control and traceability software
- updates of the control software to be uploaded from the machine (firmware) without authorised technical staff having to disassemble/reassemble the machine components
- real time remote control of the progress of thermal disinfection cycles being performed
- real time remote control of all important machine operating parameters
- setting and/or changing of new washing cycles from a PC and then memorizing them on the machine
- downloading and archiving performed thermal disinfection cycles on a PC
- checking obtained A0 parameter values in real time by drawing a time/temperature graph of one of the thermal disinfection cycles performed



WD-TRS (art. 902452)

WASHING TROLLEY RECOGNITION SYSTEM

- washing trolley automatic recognition system
- allows automatic program selection of the washing cycle

Machine accessories

Water Treatment: Demineralizer

WO-10 (art. 090008)

PURIFIER FOR REVERSE OSMOSIS IN STAINLESS STEEL

- electronic control panel
- alarm for filter depletion
- alarm for lack of water supply
- alarm for anti-flood with automatic blocking system
- automatic timed wash of membranes in case of prolonged inactivity
- counters for hours and liters
- water outlet conductivity (max): 5-30 $\mu\text{S}/\text{cm}$
- hourly production: 120 liters/h
- production and conductivity depend on both the chemical characteristics of the water inlet and the clogging of the membranes
- recovery rate: 40%
- pre-treatment on water inlet: activated carbon filter
- water inlet pressure (min / max): 1,5 / 6 bar
- water inlet hardness (max): 40 °f
- water inlet temperature (max): 30 °C
- water inlet conductivity (max): 2000 $\mu\text{S}/\text{cm}$
- external dimensions LxDxH: 143 x 450 x 456 mm
- weight (net / gross): 15 / 17 kg
- electrical connection: 1/N/PE 230 V - 50 Hz - 150 W



WP3000 (art. 900187)

WATER PURIFIER - MIXED BED RESIN

- to provide demineralized water from tap water
- conductivity sensor included to indicate exhausted resins
- external dimensions LxDxH: 300 x 660 x 850 mm
- complete with CL3000 column
- resins kit MI700WP
- auxiliary draw-off valve



Water Treatment: Softener

WS11EB (art. 903196)

PROFESSIONAL WATER SOFTENER - RESIN CAPACITY 11 LITRES

- timed 5 phase regeneration
- hardness regulation mixer
- cycling capacity of water production: 1650 liters at 0 °f with incoming water at 40 °f
- salt consumption for regeneration cycle 1,0 kg about
- plastic reinforced by incorporated fiberglass
- dimensions LxDxH: 300 x 470 x 660 mm
- filter pot holder of 9" included
- 3/4" IN and OUT connections



WS14EB (art. 903197)

PROFESSIONAL WATER SOFTENER - RESIN CAPACITY 14 LITRES

- timed 5 phase regeneration
- hardness regulation mixer
- cycling capacity of water production: 2250 liters at 0 °f with incoming water at 40 °f
- salt consumption for regeneration cycle 1,2 kg about
- plastic reinforced by incorporated fiberglass
- dimensions LxDxH: 300 x 470 x 815 mm
- filter pot holder of 9" included
- 3/4" IN and OUT connections



WS17EB (art. 903198)

PROFESSIONAL WATER SOFTENER - RESIN CAPACITY 17 LITRES

- timed 5 phase regeneration
- hardness regulation mixer
- cycling capacity of water production: 2700 liters at 0 °f with incoming water at 40 °f
- salt consumption for regeneration cycle 1,8 kg about
- plastic reinforced by incorporated fiberglass
- dimensions LxDxH: 300 x 470 x 1070 mm
- filter pot holder of 9" included
- 3/4" IN and OUT connections



Trolleys

Base trolleys

CBS1 (art. 900785)

BASIC TROLLEY FOR 2ND/3RD/4TH LEVELS

- sprayer washing
- incorporated sprayer
- for holding baskets and supports
- made of stainless steel



CBS2 (art. 900787)

BASIC TROLLEY FOR 1ST LEVEL

- sprayer washing
- bottom tank sprayer
- for holding baskets and supports
- made of stainless steel



CS1-1 (art. 901696)

UPPER TROLLEY WITH SPRAYER

- suitable for holding of supports and baskets
- usable area LxD: 460 x 450 mm
- usable height adjustable on two positions: 190 mm or 240 mm
- made of stainless steel



Machines

WD1160

WD1160P4

WD3060

WD4060

WD4060P4

WD4190

WD4190P4

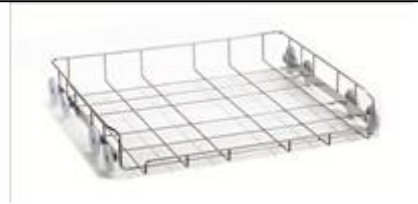
WD5090T

WD5090TFO

CS2 (art. 900032)

LOWER TROLLEY

- suitable for holding of supports and baskets
- usable area LxD: 480 x 500 mm
- usable height: 230 mm
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

CS3 (art. 900323)

UNIVERSAL SUPPORT TROLLEY

- n. 2 washing levels
- upper level with incorporated sprayer arm
- lower level with machine bottom sprayer
- capacity 4 baskets, codes CB18 - CB18/100 - CB18/120 – CPS20
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

CSKSTOV (art. 902815)

UPPER AND LOWER TROLLEY FOR THE TREATMENT OF 14 COVERS

- suitable for washing and thermal disinfection of table covers
- made of anti corrosion coated stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

D-CS1 (art. 901204)

UPPER TROLLEY WITH SPRAYER 45CM

- suitable for holding of supports and baskets
- usable area LxD: 310 x 430 mm
- usable height: 250 mm
- made of stainless steel



Machines

WD2145

D-CS2 (art. 901205)

LOWER TROLLEY 45 CM

- suitable for holding of supports and baskets
- usable area LxD: 330 x 450 mm
- usable height: 250 mm
- made of stainless steel



Machines

WD2145

MAGBAR10 (art. 903457)

MAGNET GROUP FOR AUTOMATIC TROLLEY RECOGNITION

- to be installed on the washing trolley
- allows the automatic trolley recognition
- to be used with RACKREC60 optional

Machines

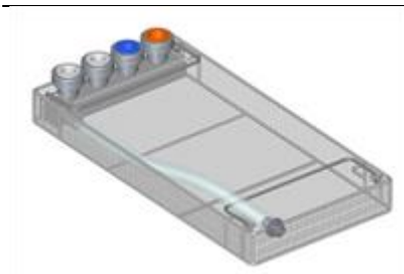
WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

Handpieces and cannules trolleys

KITD-SM4E (art. 903961)

WASHING BASKET FOR HANDPIECES

- CSKDIN basket with collector for injection washing of turbines
- supplied with connection set composed of 4 SM1E supports



Surgical instruments trolleys

CSK1010 (art. 903368)

5 LEVELS WASHING RACK

- suitable for washing specific supports and/or baskets holding instruments
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- capacity: 10 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

CSK1010FLEX (art. 903662)

5 LEVELS FLEXIBLE WASHING RACK

- multipurpose rack for simultaneous washing of standard and MIC surgical instruments
- suitable for washing specific supports and/or baskets holding instruments KITMIC10 (max. 4)
- 2, 4, 5, removable levels for washing different instrument heights
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- n. 4 connections for injection accessories (not included)
- capacity: 10 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

CSK1210 (art. 903369)

6 LEVELS WASHING RACK

- suitable for washing specific supports and/or baskets holding instruments
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- capacity: 12 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

CSK1210FLEX (art. 903408)

6 LEVELS FLEXIBLE WASHING RACK

- multipurpose rack for simultaneous washing of standard and MIC surgical instruments
- suitable for washing specific supports and/or baskets holding instruments KITMIC10 (max. 3)
- 2, 3, 5, 6 removable levels for washing different instrument heights
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- n. 3 connections for injection accessories (not included)
- capacity: 12 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

CSK1210UNIV (art. 903453)

FLEXIBLE WASHING RACK

- multipurpose rack for washing of standard instruments, MIC instruments, OP Shoes and containers
- suitable for washing specific supports and/or baskets holding instruments KITMIC10 (max. 3)
- spraying arms on chamber ceiling and bottom for upper and lower levels
- provided with intermediate level with integrated spraying arm and upper level
- n. 3 connections for injection accessories (not included)
- additional PLAV10 levels with integrated spraying arm are not included (max. 3)
- supports and accessories (not included) can be additionally installed
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

CSK1515 (art. 903401)

5 LEVELS WASHING RACK

- suitable for washing specific supports and/or baskets holding instruments
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- capacity: 15 CSKDIN baskets (not included)
- made of stainless steel

CSK1515FLEX (art. 904181)

5 LEVELS FLEXIBLE WASHING RACK

- multipurpose rack for simultaneous washing of standard and MIC surgical instruments
- suitable for washing specific supports and/or baskets holding instruments KITMIC10 (max. 4)
- 2, 4, 5, removable levels for washing different instrument heights
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- n. 4 connections for injection accessories (not included)
- capacity: 15 CSKDIN baskets (not included)
- made of stainless steel

CSK1815 (art. 904071)

6 LEVELS WASHING RACK

- suitable for washing specific supports and/or baskets holding instruments
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- capacity: 18 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD7015

WD7015T

CSK1815FLEX (art. 903863)

6 LEVELS FLEXIBLE WASHING RACK

- multipurpose rack for simultaneous washing of standard and MIC surgical instruments
- suitable for washing specific supports and/or baskets holding instruments KITMIC10 (max. 4)
- 2, 3, 5, 6 removable levels for washing different instrument heights
- spraying arms on chamber ceiling and bottom for upper and lower levels
- intermediate levels with integrated spraying arm
- n. 4 connections for injection accessories (not included)
- capacity: 15 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD7015 WD7015T

CSK4B (art. 902802)

2-LEVEL WASHING TROLLEY

- suitable for decontamination of specific support and/or baskets holding instruments
- upper level with spray arm
- lower level directly above the tank spray arm
- capacity: 4 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD1160 WD1160P4 WD3060 WD4060 WD4060P4
WD4190 WD4190P4 WD5090T WD5090TFO

CSK4BMIC (art. 903750)

2-LEVEL WASHING TROLLEY

- suitable for decontamination of specific supports and/or baskets holding instruments
- suitable for cleaning cannulated instruments with basket KITMIC10 (not included)
- upper level with spray arm
- lower level directly above the tank spray arm
- capacity: 4 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

CSK6B (art. 902999)

3-LEVEL WASHING TROLLEY

- suitable for decontamination of specific support and/or baskets holding instruments
- upper levels with spray arm
- lower level directly above the tank spray arm
- capacity: 6 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

CSK8B (art. 902803)

4-LEVEL WASHING TROLLEY

- suitable for decontamination of specific support and/or baskets holding instruments
- upper level with spray arm
- lower level directly above the tank spray arm
- capacity: 8 CSKDIN baskets (not included)
- made of stainless steel



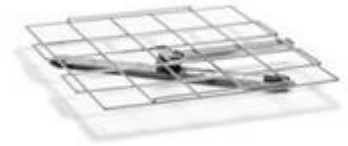
Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

PLAV10 (art. 903405)

SINGLE WASHING LEVEL

- intermediate level with integrated spraying arm
- capacity: 2 CSKDIN baskets (not included)
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

WD-TRST (art. 902467)

MAGNET GROUP FOR AUTOMATIC TROLLEY RECOGNITION

- to be installed on the washing trolley
- allows the automatic trolley recognition
- to be used with WD-TRS

Operating room shoes trolleys

D-ZCS1 (art. 901894)

UPPER LEVEL TROLLEY FOR OPERATING ROOM SHOE WASHING (45CM MACHINES)

- equipped with sprayer arm
- capacity: 3 pairs of standard operating room shoes
- made of stainless steel



Machines

WD2145

D-ZCS2 (art. 901895)

LOWER LEVEL TROLLEY FOR OPERATING ROOM SHOE WASHING (45CM MACHINES)

- level with machine bottom sprayer
- capacity: 4 pairs of standard operating room shoes
- made of stainless steel



Machines

WD2145

SZ1010 (art. 903370)

SHOE WASHING SUPPORT STRUCTURE

- capacity: 10 pairs of standard OP shoes
- can be placed on rack CSK1210UNIV (max. 2)
- made of stainless steel



Machines

WD6010

WD6010E

WD6010EM

WD6010M

WD6010T

WD6010TM

WD7010

WD7010M

WD7010T

WD7010TM

Z5000 (art. 900352)

INTERNAL FILTER KIT

- supplementary filter kit, obligatory for dual use machines, operating shoes and surgical instruments



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

ZCS1 (art. 900042)

UPPER LEVEL TROLLEY FOR OPERATING ROOM SHOE WASHING

- equipped with sprayer arm
- capacity: 4 pairs of standard operating room shoes
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

ZCS2 (art. 900022)

LOWER LEVEL TROLLEY FOR OPERATING ROOM SHOE WASHING

- level with machine bottom sprayer
- capacity: 8 pairs of standard operating room shoes
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

ZCS3 (art. 900014)

2-LEVEL WASHING TROLLEY FOR OPERATING ROOM SHOE WASHING

- upper level with sprayer arm
- lower level with machine bottom sprayer
- capacity: 12 pairs of standard operating room shoes
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

Mini-invasive and videolaparoscope trolleys

EF2DS (art. 902155)

RIGID VIDEOLAPAROSCOPE AND ENDOSCOPE TROLLEY WITH DRYING CONNECTOR

- n. 38 injectors of various diameters for endoscope cable instruments (to place when disassembled) es. cannulas, set of rigid endoscopes, videolaparoscope, trocars
- n. 10 special connectors for treating hollow instruments with a max length of 550 mm
- n. 2 baskets for very small silicone instruments and small, different diameter components
- n. 1 basket for placing endoscope mechanical equipment with different diameter silicone supports
- equipped with a connector with drying system coupling
- made of stainless steel



Machines

WD4060

WD4060P4

WD4190

WD4190P4

WD5090T

WD5090TFO

EF3 (art. 901217)

OPHTHALMOLOGY TROLLEY

- n. 12 male connectors diam. 6, 4, 3 mm for hollow instruments and tube accessories
- n. 9 female connectors diam. 7 and 4 mm
- n. 2 spring check valves with respective clamps for external washing of delicate tubular instruments
- n. 5 hollow supports diam. 7 and 4 mm for internal and external washing of cannulas
- n. 4 baskets for very small silicone instruments and small, different diameter components
- n. 2 basket for positioning of tiny instruments with different diameter silicone supports
- made of stainless steel



Machines

WD1160

WD1160P4

WD3060

EF3DS (art. 902889)

OPHTHALMOLOGY TROLLEY WITH DRYING CONNECTOR

- n. 12 male connectors diam. 6, 4, 3 mm for hollow instruments and tube accessories
- n. 9 female connectors diam. 7 and 4 mm
- n. 2 spring check valves with respective clamps for external washing of delicate tubular instruments
- n. 5 hollow supports diam. 7 and 4 mm for internal and external washing of cannulas
- n. 4 baskets for very small silicone instruments and small, different diameter components
- n. 2 basket for positioning of tiny instruments with different diameter silicone supports
- made of stainless steel



Machines

WD4060

WD4060P4

WD4190

WD4190P4

WD5090T

WD5090TFO

EF5 (art. 903660)

RIGID VIDEOLAPAROSCOPE AND ENDOSCOPE TROLLEY

- n. 20 injectors with supports for hollow instruments with diam. from 1 to 10 mm
- suitable for treating instruments with a max length of 550 mm
- n. 20 Luer-lock quick connectors
- n. 2 baskets for positioning of small and standard instruments
- made of stainless steel



Machines

WD1160

WD1160P4

WD3060

EF5DS (art. 903661)

RIGID VIDEOLAPAROSCOPE AND ENDOSCOPE TROLLEY WITH DRYING CONNECTOR

- n. 20 injectors with supports for hollow instruments with diam. from 1 to 10 mm suitable for treating instruments with a max length of 550 mm
- n. 20 Luer-lock quick connectors
- n. 2 baskets for positioning of small and standard instruments
- equipped with a connector with drying system coupling
- made of stainless steel



Machines

WD4060

WD4060P4

WD4190

WD4190P4

WD5090T

WD5090TFO

Container washing trolleys

CPC1B (art. 903232)

TROLLEY FOR WASHING CONTAINERS

- capacity: 2 containers
- container maximum dimensions LxDxH: 300 x 300 x 150 + 2 covers
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

CPCDIN415 (art. 904372)

TROLLEY FOR WASHING CONTAINERS

- capacity: 4 containers
- container maximum dimensions LxDxH: 600 x 300 x 270 + 4 covers
- n. 22 injection nozzles with detachable tip
- made of stainless steel

CPCENDO (art. 903783)

TROLLEY FOR ENDOSCOPE CONTAINERS

- trolley for washing one endoscope container with cover
- cover maximum dimensions LxDxH: 510 x 410 x 30 mm
- container maximum dimensions LxDxH: 515 x 430 x 120 mm
- to be used together with the ceiling spray arm IRCP
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

SCDIN10 (art. 903406)

CONTAINER WASHING SUPPORT

- capacity: 1 DIN container with lid
- can be placed on rack CSK1210UNIV (max. 2)
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

Anesthesia washing trolleys

AE2BDS (art. 903300)

ANESTHESIA SET WASHING TROLLEY WITH DRYING SYSTEM

- n. 8 injection supports for corrugated tubes max length 1500 mm
- n. 13 nozzles for catheters
- n. 3 balloon nozzles
- n. 4 supports for masks and accessories
- equipped with a connector with drying system coupling (also needed by machines without drying system for right positioning of the instruments)
- made of stainless steel



Machines

WD4060

WD4060P4

WD4190

WD4190P4

WD5090T

WD5090TFO

CSKAE7 (art. 903580)

ANESTHESIA SET WASHING TROLLEY

- n. 8 injection supports for corrugated tubes max length 1500 mm
- n. 10 nozzles for catheters
- n. 4 balloon nozzles
- n. 4 supports for masks and accessories
- made of stainless steel



CSKAE810 (art. 903517)

ANESTHESIA SET WASHING TROLLEY

- n. 8 injection supports for corrugated tubes max length 1500 mm
- n. 10 nozzles for catheters
- n. 4 balloon nozzles
- n. 4 supports for masks and accessories
- made of stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

Special trolleys

CM3 (art. 901969)

VARIOUS MASK WASHING TROLLEY

- upper level with sprayer arm
- lower level with machine bottom sprayer
- capacity: 24 standard masks
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

CS1CYST (art. 903282)

UROLOGY CYSTOSCOPES RACK

- upper rack with drying connection
- equipped with support for washing 2 cystoscopes (flexible endoscopy) with chemical disinfection cycle
- n. 2 Luer-lock connections each cystoscope for washing channels
- connection for process control (Lum-Check type)
- spray arm for cleaning the external parts



Machines

WD4060	WD4060P4	WD4190	WD4190P4	WD5090T
--------	----------	--------	----------	---------

Transport systems

DIS-WD5 (art. 902411)

RELEASE TROLLEY FOR 60-90 CM MACHINES WITH PLINTH

- for loading and unloading of trolleys to be positioned on the lower level of the machine
- equipped with 4 pivoting and 2 lockable wheels
- equipped with double handle for movement
- lower level for holding supports or other trolleys
- system for collection of liquid residue as required by ISO EN 15883-1 in force
- made of stainless steel



Machines

WD1160	WD1160P4	WD3060	WD4060	WD4060P4
WD4190	WD4190P4	WD5090T	WD5090TFO	

DIS-WD6010 (art. 903455)

RELEASE TROLLEY FOR DOUBLE DOOR MACHINES

- release trolley with safety block system to load/unload washing racks into the washer disinfectant
- diamond-shaped basin for collecting liquid dripping from load material
- equipped with 4 rotating and lockable wheels
- equipped with ergonomic handle for transportation
- safety system for locking washing trolleys
- system for collection of liquid residue as required by ISO EN 15883-1 in force
- made of AISI 304 stainless steel



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM				

DIS-WD7 (art. 902218)

RELEASE TROLLEY FOR DOUBLE DOOR MACHINES

- release trolley with safety block system to load/unload washing racks into the washer disinfectant
- diamond-shaped basin for collecting liquid dripping from load material
- equipped with 4 rotating and lockable wheels
- equipped with ergonomic handle for transportation
- safety system for locking washing trolleys
- system for collection of liquid residue as required by ISO EN 15883-1 in force
- made of AISI 304 stainless steel



DIS-WD7010 (art. 903456)

RELEASE TROLLEY FOR DOUBLE DOOR MACHINES

- release trolley with safety block system to load/unload washing racks into the washer disinfectant
- diamond-shaped basin for collecting liquid dripping from load material
- equipped with 4 rotating and lockable wheels
- equipped with ergonomic handle for transportation
- safety system for locking washing trolleys
- system for collection of liquid residue as required by ISO EN 15883-1 in force
- made of AISI 304 stainless steel



Machines

WD7010

WD7010M

WD7010T

WD7010TM

DIS-WD7015 (art. 903862)

RELEASE TROLLEY

- release trolley with safety block system to load/unload washing racks into the washer disinfectant
- diamond-shaped basin for collecting liquid dripping from load material
- equipped with 4 rotating and lockable wheels
- equipped with ergonomic handle for transportation
- safety system for locking washing trolleys
- system for collection of liquid residue as required by ISO EN 15883-1 in force
- made of AISI 304 stainless steel



Machines

WD7015

WD7015T

Supports and baskets

Ultrasound accessories

VU03BIC (art. 902169)

BEAKER FOR ULTRASOUND CLEANER

- volume: 600 ml
- made of PYREX glass



Machines

VU03H

VU03CBIC (art. 902171)

COVER FOR BEAKER 600 ML

- cover made of plastic
- silicone rubber o-ring (cod. VUORING) included
- fit on beaker volume 600 ml



VU03COVER (art. 902099)

3 LITER ULTRASOUND CLEANER COVER

- made of plastic



Machines

VU03H

VU03CSK (art. 902101)

BASKET FOR 3 LITER ULTRASOUND CLEANER

- equipped with lifting handles
- dimensions LxDxH: 198 x 106 x 50 mm
- made of stainless steel



Machines

VU03H

VU03SUP (art. 902165)

BEAKER SUPPORT FOR 3 LITER ULTRASOUND CLEANER

- n. 2 beaker positions
- made of stainless steel



Machines

VU03H

VU06COVER (art. 902157)

6 LITER ULTRASOUND CLEANER COVER

- made of plastic



Machines

VU06H

VU06CSK (art. 902161)

BASKET FOR 6 LITER ULTRASOUND CLEANER

- equipped with lifting handles
- dimensions LxDxH: 255 x 115 x 75 mm
- made of stainless steel



Machines

VU06H

VU06SUP (art. 902166)

BEAKER SUPPORT FOR 6 LITER ULTRASOUND CLEANER

- n. 2 beaker positions
- made of stainless steel



Machines

VU06H

VU13COVER (art. 902100)

13 LITER ULTRASOUND CLEANER COVER

- made of plastic



Machines

VU13H

VU13CSK (art. 902102)

BASKET FOR 13 LITER ULTRASOUND CLEANER

- equipped with lifting handles
- dimensions LxDxH: 250 x 190 x 115 mm
- made of stainless steel



Machines

VU13H

VU13SUP (art. 902167)

BEAKER SUPPORT FOR 13 LITER ULTRASOUND CLEANER

- n. 2 beaker positions
- made of stainless steel



Machines

VU13H

VU30COVER (art. 902158)

30 LITERS ULTRASOUND CLEANER COVER

- made of plastic



Machines

VU30H

VU30CSK (art. 902162)

BASKET FOR 30 LITER ULTRASOUND CLEANER

- equipped with lifting handles
- dimensions LxDxH: 455 x 250 x 115 mm
- made of stainless steel



Machines

VU30H

VU30SUP (art. 902168)

BEAKER SUPPORT FOR 30 LITER ULTRASOUND CLEANER

- n. 2 beaker positions
- made of stainless steel



Machines

VU30H

VU45COVER (art. 902159)

45 LITER ULTRASOUND CLEANER COVER

- made of stainless steel



Machines

VU45H

VU45CSK (art. 902163)

BASKET FOR 45 LITER ULTRASOUND CLEANER

- equipped with lifting handles
- dimensions LxDxH: 455 x 270 x 194 mm
- made of stainless steel



Machines

VU45H

VU90COVER (art. 902160)

90 LITER ULTRASOUND CLEANER COVER

- made of stainless steel



Machines

VU90H

VU90CSK (art. 902164)

BASKET FOR 90 LITER ULTRASOUND CLEANER

- equipped with lifting handles
- dimensions LxDxH: 545 x 450 x 250 mm
- made of stainless steel



Machines

VU90H

VUMICRO1 (art. 902470)

TINY SURGICAL INSTRUMENT BASKET IN MICRO-STRETCHED FOR ULTRASOUND CLEANING - DIAMETER 59MM

- suitable for holding tiny instruments and small instruments in general
- dimensions DIAMETER: 59 mm
- mesh 2 x 2 mm
- made of stainless steel



Thermal sealer accessories

SGROL (art. 902225)

CUTTING DEVICE FOR STERILIZATION POUCH ROLLS

- cutting length 750 mm
- dimensions LxDxH: 873 x 420 x 125 mm
- made of stainless steel



SGROL-DSP (art. 902226)

CUTTING DEVICE FOR STERILIZATION POUCH ROLLS WITH ROLL HOLDER

- pouch film rolls max. 300 mm
- cutting length 750 mm
- dimensions LxDxH: 873 x 425 x 425 mm
- made of stainless steel



SGTRAR (art. 902085)

ROLLER FOR STERILIZATION POUCH SLIDING

- for rotating thermal sealer series SGR only
- dimensions LxDxH: 830 x 280 x 60 mm



SGTRAY (art. 902086)

TRAY FOR STERILIZATION POUCH SLIDING

- for rotating thermal sealer series SGR only
- dimensions LxDxH: 850 x 280 x 60 mm
- made of stainless steel

Special supports

BFS (art. 902881)

SPECULUM SUPPORT

- support for n. 6 single speculum
- dimensions LxDxH: 170 x 275 x 160 mm
- made of stainless steel



CSKFLEX (art. 902884)

WASHING BASKETS FOR HOLLOW INSTRUMENTS

- composed by 2 DIN baskets with direct injection system
- capacity: 10 hollow instruments inserts 400 mm length
- Luer-lock connectors included
- made of AISI 304 stainless steel



INSPMIC10 (art. 904273)

MINI-INVASIVE SURGERY TROLLEY

- n. 5 ULP1
- n. 5 ULBEF2
- n. 5 Luer-lock connections
- n. 5 MIC connection
- n. 8 vertical nozzles
- suitable for trolleys CSKxx10
- made in stainless steel

INSPMIC15 (art. 904274)

MINI-INVASIVE SURGERY TROLLEY

- n. 7 ULP1
- n. 7 ULBEF2
- n. 6 Luer-lock connections
- n. 6 MIC connection
- n. 10 vertical nozzles
- suitable for trolleys CSKxx15
- realizzato in acciaio inox

KITMIC10 (art. 903499)

CANNULATED INSTRUMENTS BASKET

- CSKDIN basket suitable for MIC / MIS instruments - injection wash
- n. 4 Luer-lock connectors
- n. 5 hole connectors



Machines

WD6010	WD6010E	WD6010EM	WD6010M	WD6010T
WD6010TM	WD7010	WD7010M	WD7010T	WD7010TM

Baskets

CB18 (art. 900016)

BABY BOTTLE CONTAINER FOR 18 250 ML BOTTLES

- dimensions LxDxH: 210 x 425 x 195 mm
- made of stainless steel



CB18/100 (art. 900273)

BABY BOTTLE CONTAINER FOR 18 100 ML BOTTLES

- dimensions LxDxH: 220 x 420 x 115 mm
- made of stainless steel



CB18/120 (art. 900341)

BABY BOTTLE CONTAINER FOR 18 120 ML BOTTLES

- dimensions LxDxH: 220 x 420 x 125 mm
- made of stainless steel



CPS20 (art. 900824)

BASKET WITH LID

- dimensions LxDxH: 430 x 190 x 60 mm
- made of stainless steel



CSK1 (art. 900019)

INSTRUMENT BASKET WITH HANDLES

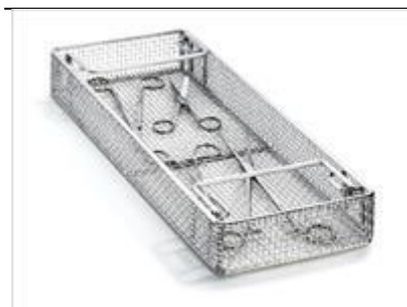
- suitable for holding of large-sized instruments
- dimensions LxDxH: 450 x 450 x 55 mm
- mesh 5 x 5 mm
- made of stainless steel



CSK1/3 (art. 900522)

INSTRUMENT BASKET WITH HANDLES

- suitable for holding various medium-sized instruments
- dimensions LxDxH: 435 x 160 x 50 mm
- mesh 5 x 5 mm
- made of stainless steel



CSK1/6 (art. 901264)

INSTRUMENT BASKET WITH COVER

- suitable for holding various small-dimension instruments
- dimensions LxDxH: 130 x 225 x 50 mm
- cover mesh 5 x 5 mm
- basket mesh 3 x 3 mm
- made of stainless steel



CSK2 (art. 900020)

BASKET WITH HANDLES

- suitable for holding medium-sized instruments
- dimensions LxDxH: 450 x 225 x 50 mm
- mesh 5 x 5 mm
- made of stainless steel



CSKDIN (art. 900018)

INSTRUMENT BASKET WITH HANDLES

- suitable for holding medium-sized instruments
- dimensions LxDxH: 480 x 245 x 50 mm
- mesh 5 x 5 mm
- made of stainless steel



CSKL (art. 900751)

BASKET FOR SURGICAL INSTRUMENTS WITH HANDLES

- dimensions LxDxH: 280 x 600 x 55 mm
- space needed half level of CBS1 and CBS2
- mesh 5 x 5 mm
- made of stainless steel



CSMICRO1 (art. 900811)

MICRO-INSTRUMENTS BASKET IN FINE-DRAWN MESH WITH COVER

- suitable for holding tiny and small instruments
- dimensions LxDxH: 240 x 235 x 55 mm
- 2 x 2 mm mesh
- made of stainless steel



CSMICRO2 (art. 901234)

MICRO-INSTRUMENTS BASKET IN FINE-DRAWN MESH WITH COVER

- suitable for holding tiny and small instruments
- dimensions LxDxH: 100 x 80 x 45 mm
- mesh 2 x 2 mm
- made of stainless steel



CSMICRO3 (art. 902056)

MICRO-INSTRUMENTS BASKET IN FINE-DRAWN MESH WITH COVER

- suitable for holding tiny and small instruments in general
- dimensions LxDxH: 280 x 168 x 45 mm
- mesh 2 x 2 mm
- made of stainless steel



D-CM1 (art. 901265)

TALL BASKET WITH HANDLES

- suitable for holding various instruments
- dimensions LxDxH: 300 x 155 x 115 mm
- mesh 3 x 3 mm
- made of stainless steel



D-SV (art. 901200)

SUPPORT FOR VERTICAL INSTRUMENTS

- suitable for holding various vertical instruments
- dimensions LxDxH: 300 x 155 x 150 mm
- made of stainless steel



SA3 (art. 900536)

BASIN AND KIDNEY WASHING SUPPORT

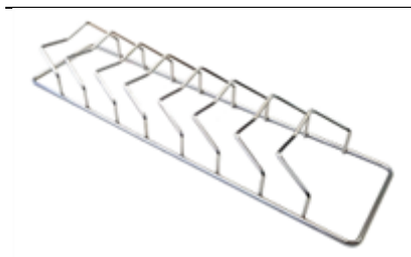
- suitable for holding kidney bowls and basins
- dimensions LxDxH: 265 x 170 x 65 mm
- made of stainless steel



SBAS5 (art. 904183)

SUPPORT FOR 5 BOWLS

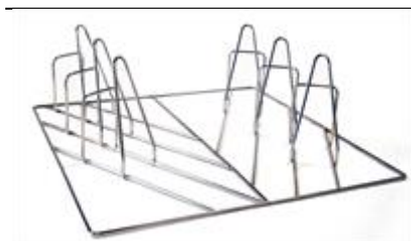
- dimensions LxDxH: 135 x 490 x 60 mm
- support for positioning of n. 5 bowls (max diameter: 345 mm, max depth: 120 mm)



SBAS6 (art. 904125)

SUPPORT FOR 6 BOWLS

- dimensions LxDxH: 475 x 485 x 170 mm
- support for positioning of n. 6 bowls (max diameter: 320 mm, max depth: 88 mm)



SCVO (art. 903865)

SUPPORT FOR OPTICAL VIDEO CABLES

- dimensioni LxPxH: 110 x 110 x 200 mm



Water systems accessories

PD50 (art. 900984)

AUXILIARY TANK 50L

- 50 liters tank
- suitable to provide demineralized water to the washer machine
- made of PE-HD
- 3/4" BSP tap
- dimensions DIAMETERxH: 340 x 640 mm



SDA100 (art. 901021)

AUXILIARY TANK 100L WITH AUTOMATIC LEVEL CONTROL

- 100 liters tank
- suitable to provide demineralized water to the washer machine
- made of PE-HD
- with automatic level control for external water feeding
- compatible with demi water booster pump PAD / PAD2
- rapid connection for 8 mm pipes in PE
- connection for demineralised water inlet
- connection for water inlet by auxiliary system
- 3/4" BSP tap
- dimensions DIAMETERxH: 450 x 820 mm



SDA50 (art. 901020)

AUXILIARY TANK 50L WITH AUTOMATIC LEVEL CONTROL

- 50 liters tank
- suitable to provide demineralized water to the washer machine
- made of PE-HD
- with automatic level control for external water feeding
- compatible with demi water booster pump PAD / PAD2
- rapid connection for 8 mm pipes in PE
- connection for demineralised water inlet
- connection for water inlet by auxiliary system
- 3/4" BSP tap
- dimensions DIAMETERxH: 340 x 640 mm



Consumables

CARTADP24 (art. 901367)

PRINTER PAPER DP24/3RTC

- 10 roll pack



INKDP24 (art. 901368)

INK FOR PRINTER DP24/3RTC

- single package cartridge

KTANK (art. 904162)

TOOL FOR OPENING JERRYCANS

- double-key for opening Dr. Weigert and SMEG canisters



SACCRES (art. 901378)

RESINS DISPOSAL BAG

- exhausted resin disposal bag

SGRINK (art. 902192)

INK FOR THERMAL SEALER PRINTER

- single package cartridge



WD-PAPER (art. 901709)

THERMAL PAPER FOR PRINTER

- package of 10 rolls
- to be used with printers WD-PRINT, WD-PRINTE



WD-RIBBON (art. 904008)

RIBBON FOR WD-PRINTEINK

- ribbon for WD-PRINTEINK
- dimensions 57 mm x 74 M
- n. 4 pieces per box



CL3000 (art. 900186)

EMPTY RESINS CONTAINER

- capacity: 15 liters for WP3000
- made of stainless steel AISI 316L
- jolly fast connectors included



MI700WP (art. 900166)

RESIN KIT REFILL - FOR 15 LITER CONTAINER

- mixed bed resins kit for WP3000 water purifier
- supplied with used resin disposal bag
- stainless steel resin container CL3000 not included



980103 (art. 980103)

SPECIAL SALT TABLETS FOR EXTERNAL WATER SOFTENERS

- 25 Kg pack



SALE (art. 901358)

SPECIAL SALT FOR INCORPORATED WATER SOFTENER

- single pack of 20 kg (20 boxes of 1 Kg each)

SGCHECK (art. 902089)

SEALING QUALITY TEST

- tester for sealing quality verification
- pack of 250 testers



Detergents and additives

ACIDGLC2 (art. 901117)

ACIDGLASS C2

- liquid phosphate-free neutralizer
- containing citric acid monohydrate
- 5 liters can



DETERLQC2 (art. 901116)

DETERLIQUID C2

- strong universal liquid alkaline detergent phosphate-free for washing steel up to 95 °C
- also suitable for washing rubber and plastic at 60 °C
- containing sodium silicate, polyacrylate, potassium hydroxide
- 5 liters can



ECOSEPT (art. 903626)

ECOSEPT

- liquid disinfection additive for disinfection of delicate materials (ex. operating room shoes)
- containing 2-PHENOXYETHANOL
- 5 liter can



Spare parts

IMBUTOLM (art. 900099)

FUNNEL FOR INJECTION TROLLEY

- manifold for the water flow into the injection trolley



KITLUER (art. 903739)

COMPONENTS FOR CANNULATED INSTRUMENTS CONNECTIONS

- n. 3 silicon pipes with Luer-lock connector
- n. 3 silicon seals for cannulated instruments diam. 1 mm
- n. 3 silicon seals for cannulated instruments diam. 6 mm
- n. 3 silicon seals for cannulated instruments diam. 10 mm

LS5000 (art. 970055)

CAN WITH SENSOR LEVEL GROUP

- 2 liters can
- top with sucking tube
- level sensor



LS5010 (art. 970092)

SENSOR LEVEL GROUP

- top with sucking tube
- level sensor



RUOTCS1 (art. 901698)

CASTORS CONVERSION KIT

- used to adapt the upper trolley CS1-1 on to the old guide rails used in machines manufactured before January 2007

RUOTCS1-1 (art. 901697)

CASTORS CONVERSION KIT

- used to adapt the upper trolley CS1 on to the new guide rails used in machines manufactured after January 2007



TAPPOSALE (art. 901342)

SALT CONTAINER TOP

- integrated water softener salt tank closure top
- with salt level sensor

