

## Machine optionals

### AF4050 (art. 900670)

#### ABSOLUTE HEPA FILTER

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



#### Machines

GW6010

GW7010

### AF4060 (art. 902814)

#### ABSOLUTE HEPA FILTER

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



#### Machines

GW4260

GW4290

GW5260

GW5290

### AF7015 (art. 904569)

#### ABSOLUTE HEPA FILTER KIT

- 2 absolute HEPA filters
- class EN 1822-5 H14 99.995% for drying air



#### Machines

GW6290

GW7015

---

## **AS4060** (art. 902897)

---

### **AQUA STOP WATER LEAK KIT**

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



#### **Machines**

GW0260

GW1260

GW4260

GW5260

---

## **AS4190** (art. 903079)

---

### **AQUA STOP WATER LEAK KIT**

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



#### **Machines**

GW4290

GW5290

---

## **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**

GW6010

GW7010

---

## **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**

GW7015

---

## **ESVC10 (art. 904961)**

---

### **EXHAUST AIR BREAKER 6010-7010**

- Chimney vent disconnector, to be applied to the smoke vent in the upper part of the machines
- It avoids the transmission of pressure variations to the machine and the consequent alarm signaling
- The special shape is designed to prevent condensation from returning inside the machine
- Suitable for 6010/7010 series machines



#### **Machines**

GW6010

GW7010

---

## **ESVC15 (art. 904962)**

---

### **EXHAUST AIR BREAKER 7015**

- Chimney vent disconnector, to be applied to the smoke vent in the upper part of the machines
- It avoids the transmission of pressure variations to the machine and the consequent alarm signaling
- The special shape is designed to prevent condensation from returning inside the machine
- Suitable for 7015 series machines



#### **Machines**

GW7015

## **ESVC6290 (art. 904963)**

---

### **EXHAUST AIR BREAKER 6290**

- Chimney vent disconnectors, to be applied to the smoke vent in the upper part of the machines
- They avoid the transmission of pressure variations to the machine and the consequent alarm signaling
- The special shape is designed to prevent condensation from returning inside the machine
- Suitable for 6290 series machines



### **Machines**

GW6290

## **IC5290 (art. 905833)**

---

### **QUALITY WASHING CHECK CONDUCTIVITY SENSOR**

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



### **Machines**

GW5260

GW5290

## **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**

GW6010

GW7010

GW7015

---

## IC6290 (art. 904554)

---

### QUALITY WASHING CHECK CONDUCTIVITY SENSOR

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



#### Machines

GW6290

---

## IRCP (art. 903000)

---

### CEILING SPRAY ARM

- additional ceiling spray arm
- improves the washing efficiency of complex glassware shapes
- made of stainless steel AISI 316L
- not compatible with the trolleys CSK6B, CSK8B, LM40S, LB16S, CSK4BMIC



#### Machines

GW0260  
GW5260

GW1260  
GW5290

GW4260

GW4290

---

## KITSUPPR (art. 904886)

---

### KIT WHEELS SUPPORT FOR THE UPPER BASKET IN UNDERCOUNTER

- Kit of reinforced support for the wheels of the upper basket into the undercounter machines
- compatible with all the undercounter machine models provided of internal upper level wheels
- better and quicker replacement "plug and play" of internal wheels in phase of routine maintenance of the machine



#### Machines

GW0260  
GW5260

GW1260  
GW5290

GW4260

GW4290

---

## **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 the chamber



#### **Machines**

GW6010

GW7010

GW7015

---

## **STEAMCO15 (art. 904267)**

---

### **ECOSLIM STEAM CONDENSER**

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

#### **Machines**

GW7015

---

## **STEAMCO60 (art. 903466)**

---

### **ECOSLIM STEAM CONDENSER**

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

#### **Machines**

GW6010

GW7010

GW7015

---

## **STEAMFEED15 (art. 904313)**

---

### **HYBRID STEAM HEATING FOR CHAMBER**

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

#### **Machines**

GW7015

---

## **STEAMFEED15T (art. 904314)**

---

### **HYBRID STEAM HEATING FOR CHAMBER AND PRE-HEATING**

#### **TANKS**

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

#### **Machines**

GW7015T

---

## **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**

GW7010

GW7010M

GW7010T

GW7010TM

---

## T4260AC (art. 905442)

---

### HOT WATER SUPPLY SYSTEM

- optional system for hot water machine supplying
- provided with water hose, Aquastop safety system included



### Machines

GW1260

GW4260

GW4290

---

## TOP45I (art. 902032)

---

### BUILT-IN TOP 45 CM

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



### Machines

GW1245

---

## TOP60I (art. 902033)

---

### BUILT-IN TOP 60 CM

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



### Machines

GW0260

GW1260

GW4260

GW5260

**TOP90IC** (art. 903523)

## **BUILT-IN TOP 90 CM**

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



## Machines

## WD-CHECK15 (art. 905102)

## CIRCUIT FOR WATER SAMPLE WITHDRAWAL

- Special circuit for sampling, for taking water samples from the wash tank
- The sampling tap is positioned on the loading side, accessible by opening the door of the tank compartment
- Available for 7015 series machines



## Machines

GW7015

WD-CODESCAN (art. 905103)

## Barcode Reader

- CODE128 barcode reader
- connected to the machine by cable
- positioned on the loading side
- available for 7010-7015 series machines - not compatible with loading side printer



## Machines

GW7010

---

## WD-DRAIN15 (art. 905101)

---

### WASHING PUMP DRAIN CIRCUIT

- Draining circuit of the washing pumps
- It acts at the end of each phase of the washing cycle
- Guarantees complete emptying of the pump
- Available for 7015 series machines



### Machines

GW7015

---

## WD-EC-1 (art. 905558)

---

### SINGLE-PHASE ELECTRIC CONNECTION

- for converting the machine from the standard configuration (3/N/PE 400 V – 50 or 60 Hz) to the single-phase configuration 1/N/PE 230 V – 50 or 60 Hz
- NOTE: an authorized engineer is required for installation outside the factory

### Machines

GW0260

GW1260

GW4260

GW5260

---

## WD-EC-3 (art. 905559)

---

### THREE-PHASE WITHOUT NEUTRAL ELECTRIC CONNECTION

- for converting the machine from the standard configuration (3/N/PE 400 V – 50 or 60 Hz) to the three-phase without neutral 3/PE 230 V - 50 or 60 Hz
- NOTE: an authorized engineer is required for installation outside the factory

### Machines

GW0260

GW1260

GW4260

GW5260

---

## **WD-EC-1UK (art. 905726)**

---

### **SINGLE-PHASE ELECTRIC CONNECTION WITH UK PLUG**

- for converting the machine from the standard configuration (3/N/PE 400 V – 50 Hz) to the single-phase configuration, with UK plug and 13A protection
- NOTE: installation outside the factory requires the intervention of an authorized technician

#### **Machines**

GW0260	GW1260	GW4260	GW5260
--------	--------	--------	--------

---

## **WD-EC4290-1 (art. 905614)**

---

### **SINGLE-PHASE ELECTRIC CONNECTION**

- Kit of components needed to convert the machine from the standard configuration (3/N/PE 400 V – 50 or 60 Hz)
- to single-phase configuration 1/N/PE 230 V – 50 or 60 Hz
- the components are SPECIFIC for GW and WD4290
- NOTE: A technician is required for installation

#### **Machines**

GW4290	GW5290
--------	--------

---

## **WD-EC4290-3 (art. 905615)**

---

### **THREE-PHASE WITHOUT NEUTRAL ELECTRIC CONNECTION**

- kit of components needed to convert the machine from the standard configuration (3/N/PE 400 V – 50 or 60 Hz)
- to three-phase configuration without neutral 3/PE 230 V - 50 or 60 Hz
- the components are SPECIFIC for GW and WD4290
- NOTE: A technician is required for installation

#### **Machines**

GW4290	GW5290
--------	--------

## WD-EMS (art. 905104)

### ABSORBED POWER MANAGEMENT SYSTEM

- Application EMS - Energy Management System - for managing the power absorbed by machines installed in battery in the sterilization unit or big laboratories
- It displays the progress of the cycles in execution of the connected machines
- Available for 6010/7010/7015 series machines



### Machines

GW6010

GW7010

GW7015

## WD-SIGNBOX15 (art. 905135)

### FREE CONTACTS BOX FOR REMOTE SIGNAL

- Box containing 3 free contacts
- 1 general alarm contact
- 1 warning contact
- 1 contact that identifies if the cycle is in progress
- Positioned on the top of the machine
- Available for 7010 and 7015 families



### Machines

GW7010

GW7015

## WD-SIGNBOXIN (art. 905184)

### FREE CONTACTS BOX FROM EXTERNAL INPUT

- Box with 1 external clean contact supplied by electric generator, for 7015 and 7010 families
- If contact open -> generator off
- If contact closed -> generator on
- To be connected to WD-EMS to command its automatic start



### Machines

GW7010

GW7015

## WD-VDS (art. 902592)

### DUAL DRAIN VALVE

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



### Machines

GW5260

GW5290

GW6290

## WD-VDS6010 (art. 903671)

### DUAL DRAIN VALVE

- separates and channels polluted drain water used in the first washing cycle for final rinsing water
- to be necessarily combined with wall drain pump (art. DRAINP6010)



### Machines

GW6010

GW7010

GW7015

## WD-WS6010 (art. 905553)

### 6010 WATER SOFTENER

- onboard water softener, with automatic regeneration managed by the processor
- salt lack sensor with visual signal on the display
- wires and brackets customized for GW and WD6010 series
- optional installed at factory

### Machines

GW6010

## WD-WS7010 (art. 905553)

### 7010 WATER SOFTENER

- onboard water softener, with automatic regeneration managed by the processor

---

- salt lack sensor with visual signal on the display
- wires and brakets customized for GW and WD7010 series
- optional installed at factory

#### **Machines**

GW7010

---

## **WD-IP216010 (art. 905707)**

---

#### **IP21 PROTECTION LEVEL**

- allows the achievement of IP21 protection level: protection against dripping water
- for WD6010 version
- factory optional



#### **Machines**

GW6010L

GW6010LX

GW6010ML

GW6010MLX

---

## **WD-IP216010T (art. 905708)**

---

#### **IP21 PROTECTION LEVEL**

- allows the achievement of IP21 protection level: protection against dripping water
- for WD6010T version
- factory optional



#### **Machines**

GW6010T

GW6010TM

---

## **WD-IP217010 (art. 905709)**

---

#### **IP21 PROTECTION LEVEL**

- allows the achievement of IP21 protection level: protection against dripping water
- for 7010/7010T versions
- factory optional



#### **Machines**

GW7010

## Booster pumps for demineralized water

### 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

GW0260	GW1245	GW1260	GW4260	GW4290
GW5260	GW5290			

### PAD2R (art. 903001)

#### PAD2 RELAY KIT

- controls PAD2 pump on basic machines



#### Machines

GW0260	GW1245	GW1260	GW4260	GW4290
GW5260	GW5290			

### 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
- self priming
- could require PAD2R kit



#### Machines

GW0260	GW1245	GW1260	GW4260	GW4290
GW5260	GW5290	GW6290		

---

## **PAD2X-60** (art. 903332)

---

### **BOOSTER PUMP FOR NON-PRESSURE DEMINERALIZED WATER - 60 HZ**

- allows machine with demineralized water supply from a tank which must be positioned on the floor
- self priming
- suitable for 60 Hz versions
- could require PAD2R kit



---

## **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
- self priming
- pump head made of stainless steel



#### **Machines**

GW6010

GW7010

GW7015

## Additional peristaltic pumps

---

### **P14060** (art. 902904)

---

#### **PERISTALTIC PUMP FOR LIQUID DETERGENT**

- for dosing liquid alcaline detergent
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW0260

GW1260

GW4260

### **P14190** (art. 903418)

---

#### **PERISTALTIC PUMP FOR LIQUID DETERGENT**

- for dosing liquid alcaline detergent
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW4290

### **P34260** (art. 905436)

---

#### **PERISTALTIC PUMP FOR CAUSTIC SODA**

- for dosing caustic soda solution
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW4260

### **P34290** (art. 905438)

---

#### **PERISTALTIC PUMP FOR CAUSTIC SODA**

- for dosing caustic soda solution
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters cans



#### **Machines**

GW4290

## **P35260** (art. 905762)

### **PERISTALTIC PUMP FOR CAUSTIC SODA**

- for dosing caustic soda solution
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW5260

## **P35290** (art. 905767)

### **PERISTALTIC PUMP FOR CAUSTIC SODA**

- for dosing caustic soda solution
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW5290

## **P36010** (art. 903531)

### **PERISTALTIC PUMP FOR LIQUID ADDITIVES**

- for dosing liquid additives (ex: alkaline detergent, caustic solution or antifoam)
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW6010

GW7010

GW7015

## **P36290** (art. 904769)

### **PERISTALTIC PUMP FOR LIQUID ADDITIVES**

- for dosing liquid additives (ex: alkaline detergent, caustic solution or antifoam)
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans

#### **Machines**

GW6290

---

## **P44260** (art. 905440)

---

### **PERISTALTIC PUMP FOR LIQUID ANTIFOAM**

- for dosing liquid antifoam
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters cans



#### **Machines**

GW4260

---

## **P44290** (art. 905441)

---

### **PERISTALTIC PUMP FOR LIQUID ANTIFOAM**

- for dosing liquid antifoam
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters cans



#### **Machines**

GW4290

---

## **P45260** (art. 905763)

---

### **PERISTALTIC PUMP FOR LIQUID ANTIFOAM**

- for dosing liquid antifoam
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters cans



#### **Machines**

GW5260

---

## **P45290** (art. 905768)

---

### **PERISTALTIC PUMP FOR LIQUID ANTIFOAM**

- for dosing liquid antifoam
- with improved PVC drawing pipe for high chemical resistance
- suitable for 2 liters, 5 liters cans



#### **Machines**

GW5290

## **P46010** (art. 903530)

### **PERISTALTIC PUMP FOR LIQUID ANTIFOAM**

- for dosing liquid antifoam
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW6010T                    GW6010TM                    GW7010                    GW7015

## **P46010L** (art. 905017)

### **PERISTALTIC PUMP FOR DOSING LIQUID ADDITIVES SOLUTION TO AVOID FOAM**

- Peristaltic pump for dosing liquid additives solution to avoid foam
- With stainless steel drain
- Suitable for 2 liter, 5 liter and 10 liter tanks
- Specific for GW6010L series machines

#### **Machines**

GW6010L                    GW6010LX                    GW6010ML                    GW6010MLX

## **P46290** (art. 904768)

### **PERISTALTIC PUMP FOR LIQUID ADDITIVES**

- for dosing liquid additives (ex: alcaline detergent, caustic solution or antifoam)
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans

#### **Machines**

GW6290

## **P55290** (art. 905769)

### **PERISTALTIC PUMP FOR LIQUID ADDITIVES**

- for dosing liquid additives (ex: alcaline detergent, caustic solution or antifoam)
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW5290

## **P56090B (art. 903609)**

---

### **PERISTALTIC PUMP FOR LIQUID ADDITIVES**

- for dosing liquid additives (ex: alcaline detergent, caustic solution or antifoam)
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans

#### **Machines**

GW6290

## **P57015 (art. 904266)**

---

### **PERISTALTIC PUMP FOR LIQUID ADDITIVES**

- for dosing liquid additives (ex: alcaline detergent, caustic solution or antifoam)
- with stainless steel drawing pipe
- suitable for 2 liters, 5 liters, 10 liters cans



#### **Machines**

GW7015

## **TANKBSK (art. 902591)**

---

### **UPPER-LEVEL CAN HOLDER BASKET**

- capacity: 2 x 5 liters jerrycans
- necessary in case of additional pumps P3, P4 or P5
- expands detergent cabinet capacity from 2 to 4 x 5 liters jerrycans



#### **Machines**

GW4290

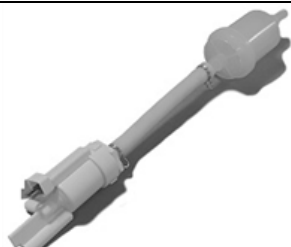
GW5290

## **FLUX4060 (art. 902900)**

---

### **DOSING CONTROL FOR PERISTALTIC PUMPS**

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



#### **Machines**

GW1260

GW4260

---

## **WD-FLUX5260 (art. 905766)**

---

### **DETERGENT DOSAGE CONTROL FOR PERISTALTIC PUMPS**

- allows double control for proper dosage of detergent, liquid neutralizer or caustic soda

#### **Machines**

GW5260

---

## **WD-FLUX5290 (art. 905773)**

---

### **DETERGENT DOSAGE CONTROL FOR PERISTALTIC PUMPS**

- allows double control for proper dosage of detergent, liquid neutralizer, caustic soda or liquid additive

#### **Machines**

GW5290

---

## **WD-FLUX6010 (art. 903459)**

---

### **DETERGENT DOSAGE CONTROL FOR PERISTALTIC PUMPS**

- allows double control for proper dosage of detergent, liquid neutralizer, caustic soda or liquid additive



#### **Machines**

GW6010

GW7010

GW7015

---

## **WD-FLUX6290 (art. 904770)**

---

### **DETERGENT DOSAGE CONTROL FOR PERISTALTIC PUMPS**

- allows double control for proper dosage of detergent and liquid neutralizer, caustic soda or liquid additive

#### **Machines**

GW6290

## **WD-LS3060 (art. 902084)**

---

### **DETERGENT LEVEL SENSOR**

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



### **Machines**

GW1260

GW1245

GW4260

GW5260

## **WD-LS4190 (art. 903167)**

---

### **DETERGENT LEVEL SENSOR**

- with adjustable sensor for cans of different heights
- suitable for 90 cm models



### **Machines**

GW4290

GW5290

## **WD-LS6010 (art. 903525)**

---

### **DETERGENT LEVEL SENSOR**

- with adjustable sensor for cans of different heights
- suitable for 6010/7010/6290 series



### **Machines**

GW6010

GW6290

GW7010

GW7015

## Traceability

---

### **KITCON232 (art. 903284)**

---

#### **RS232 CONNECTION KIT**

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



### **KITSOND (art. 905066)**

---

#### **KIT FOR TEMPERATURE PROBE ACCESS**

- pass-through hole for access to the washing chamber, for temperature probes
- normally closed with 3/8" cap, useful diameter 1/2"
- for traceability and validation activities
- placed under the top covering, in the upper part of the machine on the right side

#### **Machines**

GW0260	GW1260	GW1245	GW4260	GW4290
GW5260	GW5290			

### **KITSOND10 (art. 904433)**

---

#### **KIT FOR TEMPERATURE PROBE ACCESS**

- pass-through hole for access to the washing chamber, for temperature probes
- normally closed with 3/8" cap, useful diameter 1/2"
- for traceability and validation activities
- placed under the top covering, in the upper part of the machine on the right side

#### **Machines**

GW6010L	GW6010LX	GW6010ML	GW6010MLX
---------	----------	----------	-----------

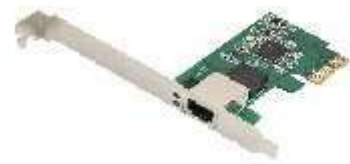
---

## WD-232PRINT (art. 905557)

---

### SERIAL PORT RS232

- RS232 serial port, for external printer (art. WD-PRINTE)



#### Machines

GW1260	GW1245	GW4260	GW4290	GW5260
GW5290				

---

## WD-LAN60 (art. 903460)

---

### DATA COMMUNICATION CARD

- Device for LAN ethernet connection to the machine
- Makes monitoring and communication possible from every access point to the LAN net
- To be configured as in the instruction manual

#### Machines

GW6010	GW7010	GW6290	GW7015
--------	--------	--------	--------

---

## WD-LANI2 (art. 905555)

---

### COMMUNICATION LAN CARD

- data communication card
- equipped with RS232 serial port for connection to an external printer
- equipped with a LAN port for ethernet connection which allows communication and monitoring of the machine from any access point in the local network
- to be set using the instructions in the installation manual



#### Machines

GW1260	GW1245	GW4260	GW5260
--------	--------	--------	--------

## WD-LAN4290 (art. 905443)

### COMMUNICATION LAN CARD

- data communication card
- equipped with RS232 serial port for connection to an external printer
- equipped with a LAN port for ethernet connection which allows communication and monitoring of the machine from any access point in the local network
- to be set using the instructions in the installation manual



### Machines

GW4290

GW5290

## WD-PRINT4290 (art. 905444)

### 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 (art. WD-PAPER)



### Machines

GW4290

## WD-PRINT5290 (art. 905799)

### 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 (art. WD-PAPER)



### Machines

GW5290

---

## **WD-PRINT6290 (art. 904555)**

---

### **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**

GW6290

---

## **WD-PRINTE2 (art. 905556)**

---

### **EXTERNAL PRINTER**

- external printer
- including RS232 serial port card
- for dot matrix thermal printing
- complete with clock function
- to be combined with a roll of thermal paper diameter 50 mm - width 57 mm  
(art. WD-PAPER)
- equipped with independent power supply
- NOTE: authorized engineer is required for installation



### **Machines**

GW1260

GW1245

GW4260

GW5260

---

## **WD-PRINTEINK (art. 903740)**

---

### **EXTERNAL IMPACT PRINTER**

- impact printer
- paper roll diameter: 50 mm - width: 57 mm (cod. CARTADP24)
- equipped with independent power supply



### **Machines**

GW6010

GW7010

GW7015

## **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**

GW6010

## **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**

GW7010

GW7015

## **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**

GW6010

---

## **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**

GW7010

GW7015

## Machine accessories

---

### 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

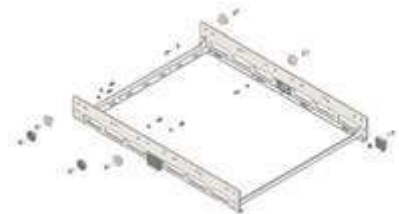


### KITWHEELS (art. 905145)

---

#### KIT FOR CONVERSION OF INSERT FOR TROLLEYS

- Wheel kit for converting the inserts for CLB310UNIV trolley (eg INSxxxy) into the corresponding inserts for machines with rails into the chamber (eg INSxxxyR)
- Installation instructions included in the kit



## Plinths and support frames

### B6040L (art. 902487)

#### STAINLESS STEEL PLINTH FOR 60 CM MACHINES WITH LOCK

- dimensions LxDxH: 600 x 530 x 400 mm
- increases 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
- NOTE: if the optional level sensor is missing, it could be necessary to replace the detergent extractor unit with the short type available as a spare part (Cod. 690073656; Ref.Num. 115012)



#### Machines

GW0260

GW1260

GW4260

GW5260

### B9040L (art. 902813)

#### STAINLESS STEEL PLINTH FOR 90 CM MACHINES WITH LOCK

- dimensions LxDxH: 900 x 530 x 400 mm
- increases 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

GW4290

GW5290

---

## **T6040 (art. 902416)**

---

### **STAINLESS STEEL FRAME FOR 60 CM MACHINES**

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



#### **Machines**

GW0260

GW1260

GW4260

GW5260

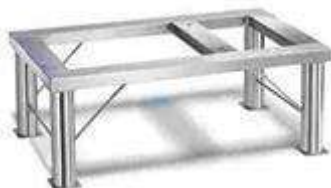
---

## **T9040 (art. 902415)**

---

### **STAINLESS STEEL FRAME FOR 90 CM MACHINES**

- dimensions LxDxH: 900 x 530 x 400 mm
- increases the machine working level to 70 cm from the floor
- facilitates cleaning the machine underneath
- made of stainless steel



#### **Machines**

GW4290

GW5290

# Water Treatment: Demineralizer

## WO-20-01 (art. 090012)

### PURIFIER FOR REVERSE OSMOSIS IN STAINLESS STEEL

- electronic control panel with advanced programming
- alarm for filter depletion
- alarm for lack of water supply
- alarm for anti-flood with automatick blocking system
- automatic timed wash of membranes in case of prolonged inactivity
- counters for hours and liters
- water outlet conductivity (min-max): 5-30  $\mu\text{S}/\text{cm}$
- hourly production: 120 liters/h at 15° C (water temperature) drain flow 480 liters/h
- production and conductivity depend on both the chemical characteristics of the water inlet and the clogging of the membranes
- recovery rate (max): 30% at 30 °C
- pre-treatment on water inlet: activated carbon filter
- water inlet pressure (min / max): 1,5 - 6 bar
- water inlet hardness (max): 40 °f with pH max 7.5
- water inlet temperature (min-max): 5-30 °C
- water inlet conductivity (max): 2000  $\mu\text{S}/\text{cm}$
- external dimensions LxDxH: 150 x 490 x 550 mm
- weight (net / gross): 25 / 26 kg
- electrical connection: 1/N/PE 230 V - 50 Hz - 690 W (max 3 A)



---

## WO-30-01 (art. 090013)

---

### PURIFIER FOR REVERSE OSMOSIS IN STAINLESS STEEL

- storage tank capacity 12 L
  - electronic control panel with advanced programming
- filter burnout alarm
- alarm for lack of water (pump dryness protection)
- anti-flooding alarm with automatic blocking
- automatic timed membrane washing in case of prolonged inactivity
- hour counter and liter counter
- outlet water conductivity (min-max): 5-30  $\mu\text{S}/\text{cm}$
- hourly production: 240 litres/h at 15° C (water temp.)
- production and conductivity depend on the chemical characteristics of the incoming water and the state of clogging of the membranes
- recovery rate (max): 35% at 25°C
- inlet water pressure (min-max): 1.5 - 6 bar
- inlet water hardness (max): 35 with max pH 7.5
- inlet water temperature (min-max): 5-30 °C
- inlet water conductivity (max): 1200  $\mu\text{S}/\text{cm}$
- external dimensions WxDxH: 300 x 445 x 700 mm
- electrical connection: 1/N/PE 230 V - 50 Hz - 690 W (max 3 A)



---

## WP3010 (art. 905041)

---

### 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 accessible from the cabinet door



## Water systems accessories

### IC3000 (art. 901210)

#### DIGITAL CONDUCTIVITY INDICATOR FOR WP3000

- to monitorize the conductivity on water inlet
- range 0.01 ÷ 19.99  $\mu\text{S} \pm 2\%$
- temperature compensation and alarm LED with adjustable set point 1-5  $\mu\text{S}$
- inlet/outlet connectors 3/4"
- sensor cable lenght 2 m
- power supply 12 V



### 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



### PDA41 (art. 904235)

#### AUTOCLAVED 41L WATER TANK

- 41 liter pressurized diaphragm tank
- suitable to provide demineralized water to the washer machine
- external surface in steel painted white
- 1" female BSPP connection
- equipped with threaded extender M1 x 1/4", completed with elbow ball valve with 3/8" hose connection
- maximum working pressure: 7 bar
- minimum working pressure: 1 bar
- dimensions DIAMETERxH: 390 x 575 mm



---

## PDA75 (art. 901578)

---

### AUTOCLAVED 75L WATER TANK

- 75 liters tank
- suitable to provide demineralized water to the washer machine
- epoxy primed paint finish
- high grade butyl diaphragm
- virgin polypropylene liner
- maximum working pressure: 7 bar
- tank pre-charge: 0.5 bar
- dimensions DIAMETERxH: 400 x 800 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
- 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
- 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

---

## **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)

---

## **FLT06WO20-30 (art. 904610)**

---

### **ACTIVATED CARBON FILTER**

- activated carbon filter compatible with the reverse osmosis range WO-20 and WO-30
- filtering capacity about 15.000 liters
- contains 6 filters

## Detergents and additives

---

### ACIDGLC2 (art. 901117)

---

#### ACIDGLASS C2

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



### ACIDGLP2 (art. 901171)

---

#### ACIDGLASS P2

- acid liquid neutralizing agent for laboratory glassware
- containing phosphoric acid, citric acid monohydrate
- 5 liters can



### DETERGLASS3 (art. 905800)

---

#### DETERGLASS3

- universal alkaline powder detergent for automatic washing of laboratory glassware
- Pack of 2 drums of 5kg each (not sold separately)



---

## **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



---

## **DETERLQI2 (art. 904541)**

---

### **DETERLIQUID I2**

- liquid alkaline detergent
- containing sodium hydroxide, phosphonic-carboxylic acid, sodium hypochlorite
- 5 liters can



---

## **DETERLQSP2 (art. 903659)**

---

### **DETERLIQUID SP2**

- liquid alkaline detergent phosphate free for water analysis and pharmaceuticals
- containing potassium hydroxide, sodium hydroxide
- 5 liters can



---

## **ANTI-FOAM (art. 905801)**

---

### **ANTI-FOAM**

- Anti-foam liquid additive
- 5 liters can

## Spare parts

---

### **IMBUTOLM (art. 900099)**

---

#### **FUNNEL FOR INJECTION TROLLEY**

- manifold for the water flow into the injection trolley



### **KIT-GW1160Y1 (art. 904337)**

---

#### **SPARE PARTS KIT FOR GW1160 PREVENTIVE MAINTENANCE -**

##### **YEAR 1**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- for GW1160 preventive maintenance - YEAR 1

##### **Machines**

GW1260

### **KIT-GW1160Y2 (art. 904338)**

---

#### **SPARE PARTS KIT FOR GW1160 PREVENTIVE MAINTENANCE -**

##### **YEAR 2**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- n. 1 Washing chamber gasket
- n. 1 Washing chamber filter
- n. 1 Drain pump filter
- n. 1 Bubble trap
- n. 1 Flow regulator
- for GW1160 preventive maintenance - YEAR 2

##### **Machines**

GW1260

---

## **KIT-GW1160Y3 (art. 904339)**

---

### **SPARE PARTS KIT FOR GW1160 PREVENTIVE MAINTENANCE -**

#### **YEAR 3**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- n. 2 Water intake flowmeter
- n. 1 Water softner cap
- n. 1 Pressure switch PLA
- n. 1 Pressure switch PAP
- n. 2 Steam condenser nozzle
- n. 2 Retainer for front wheels
- n. 4 Wheels support and guide
- n. 1 Washing pump rotor gasket
- for GW1160 preventive maintenance - YEAR 3

#### **Machines**

GW1260

---

## **KIT-GW2145Y1 (art. 904330)**

---

### **SPARE PARTS KIT FOR GW2145 PREVENTIVE MAINTENANCE -**

#### **YEAR 1**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- for GW2145 preventive maintenance - YEAR 1

#### **Machines**

GW1245

---

## **KIT-GW2145Y2 (art. 904332)**

---

### **SPARE PARTS KIT FOR GW2145 PREVENTIVE MAINTENANCE -**

#### **YEAR 2**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- n. 2 Detergent flowmeter
- n. 1 Washing chamber gasket
- n. 1 Washing chamber filter
- n. 1 Bubble trap
- for GW2145 preventive maintenance - YEAR 2

#### **Machines**

GW1245

---

## **KIT-GW2145Y3 (art. 904334)**

---

### **SPARE PARTS KIT FOR GW2145 PREVENTIVE MAINTENANCE -**

#### **YEAR 3**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- n. 2 Water intake flowmeter
- n. 1 Water softner cap
- n. 1 Pressure switch PLA
- n. 1 Pressure switch PAP
- n. 2 Steam condenser nozzle
- n. 2 Retainer for front wheels
- n. 4 Wheels support and guide
- n. 1 Washing pump rotor gasket
- for GW2145 preventive maintenance - YEAR 3

#### **Machines**

GW1245

---

## **KIT-GW4060Y1 (art. 904346)**

---

### **SPARE PARTS KIT FOR GW4060 PREVENTIVE MAINTENANCE -**

#### **YEAR 1**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- for GW4060 preventive maintenance - YEAR 1

#### **Machines**

GW4260

---

## **KIT-GW4060Y2 (art. 904347)**

---

### **SPARE PARTS KIT FOR GW4060 PREVENTIVE MAINTENANCE -**

#### **YEAR 2**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- n. 1 Washing chamber gasket
- n. 1 Washing chamber filter
- n. 1 Drain pump filter
- n. 1 Bubble trap
- n. 1 Flow regulator
- for GW4060 preventive maintenance - YEAR 2

#### **Machines**

GW4260

---

## **KIT-GW4060Y3 (art. 904348)**

---

### **SPARE PARTS KIT FOR GW4060 PREVENTIVE MAINTENANCE -**

#### **YEAR 3**

- n. 1 Water softner ring 80mm
- n. 1 Water softner ring 61mm
- n. 1 Upper water collector gasket
- n. 2 Filter intake hose
- n. 1 Hose for detergent - coil 5m
- n. 1 Hose for neutralizer - coil 5m
- n. 2 Peristaltic pump inner tube
- n. 2 Water intake flowmeter
- n. 1 Water softner cap
- n. 1 Pressure switch PLA
- n. 1 Pressure switch PAP
- n. 2 Steam condenser nozzle
- n. 2 Retainer for front wheels
- n. 4 Wheels support and guide
- n. 1 Washing pump rotor gasket
- for GW4060 preventive maintenance - YEAR 3

#### **Machines**

GW4260

---

## **KITPETROL (art. 903400)**

---

### **SPARE PARTS KIT FOR PETROCHEMICAL APPLICATIONS**

- spare parts kit for glassware washer used in petrochemical industries
- for periodic maintenance

---

## **KITPETROL10 (art. 904097)**

---

### **SPARE PARTS KIT FOR PETROCHEMICAL APPLICATIONS**

- spare parts kit for glassware washer used in petrochemical industries
- for periodic maintenance on 6010/7010 models

---

## **KITSCB55** (art. 904608)

---

### **BOTTLES NECK SUPPORT**

- n. 5 bottles neck support high profile
- n. 5 bottles neck support low profile



---

## **KU40** (art. 901038)

---

### **SPARE KIT FOR NOZZLES**

- n. 40 glassware support nozzles diameter 3-4-6 mm
- n. 80 plastic tips diameter 3-4-6 mm
- special key for nozzles



---

## **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



---

## **PSCN1** (art. 900817)

---

### **SUCKING TUBE IN STAINLESS STEEL**

- sucks liquid detergents from 5 and 12 liter cans



---

## **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

---

## **TAPPOSALÉ** (art. 901342)

---

### **SALT CONTAINER TOP**

- integrated water softener salt tank closure top



---

## **TAPPOUG (art. 903297)**

---

### **TROLLEY NOZZLE CAP**

- for closing unused nozzle
- made of stainless steel



---

## **TASC (art. 905131)**

---

### **HOT WATER INTAKE HOSE WITH ACQUASTOP SYSTEM**

- Hot water intake hose
- Length 3,2 m
- Supplied with AcquaStop system at water tap side
- 3/4" connection



### **Machines**

GW6010

GW7010

GW7015

---

## **TASD (art. 905129)**

---

### **DEMINERALIZED WATER INTAKE HOSE WITH ACQUASTOP SYSTEM**

- Demineralized water intake hose
- Length 3,2 m
- Supplied with AcquaStop system at water tap side
- 3/4" connection



### **Machines**

GW6010

GW7010

GW7015

---

## **TASF (art. 905130)**

### **COLD WATER INTAKE HOSE WITH ACQUASTOP SYSTEM**

- Cold water intake hose
- Length 3,2 m
- Supplied with AcquaStop system at water tap side
- 3/4" connection



#### **Machines**

GW6010

GW7010

GW7015

---

## **TC40 (art. 900369)**

### **CENTER TUBE FOR TROLLEY LM40**

- manifold for the water flow into the injection trolley



---

## **TC40DS (art. 900221)**

### **CENTER TUBE FOR TROLLEY LM40DS WITH DRYING SYSTEM**

- manifold for the water flow into the injection trolley
- with drying system collector



---

## **TC80** (art. 901554)

---

### **CENTER TUBE FOR TROLLEY LM80**

- manifold for the water flow into the injection trolley



---

## **TC80DS** (art. 900222)

---

### **CENTER TUBE FOR TROLLEY LM80DS WITH DRYING SYSTEM**

- manifold for the water flow into the injection trolley
- with drying system collector



---

## **U12300** (art. 904004)

---

### **NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 12 x 300 mm



---

## **U12390** (art. 904005)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 12 x 390 mm



---

## **U14450** (art. 904006)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 14 x 450 mm



---

## **U26205** (art. 904007)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 26 x 205 mm

compatible with the following trolleys: C65-I, C65-S, LB1-20DS



---

## **ADATM20-F1/2 (art. 905667)**

---

### **NOZZLE U26205 ADAPTER**

- adapter for using the U26205 nozzle on the LM6-5 trolley
- total height of nozzle with adapter: 230 mm

---

## **ADAP4-8 (art. 905609)**

---

### **PIPETTE 4-8 MM ADAPTER**

- small diameter pipette adapter
- to be applied on KPxxx type pipette washing supports/manifolds
- suitable for LPT100 trolley
- to allow treatment of small diameter pipettes, min 4 mm
- made in POM



---

## **NIPFFM20M8 (art. 905602)**

---

### **REDUCING NIPPLE FROM M20 TO M8**

- M20 to M8 reducing nipple to be used to fit U6xxx (larger diameter) nozzles to standard nozzle fittings

---

## **U355 (art. 903346)**

---

### **NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 3 x 55 mm
- radial sprayer
- for cleaning glass tubes

---

## **U3110** (art. 900177)

---

### **NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 3 x 110 mm



---

## **U3215** (art. 900379)

---

### **RADIAL NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 3 x 215 mm
- radial sprayer
- for cleaning glass tubes



---

## **U390** (art. 900176)

---

### **NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 3 x 90 mm



---

## **U4140** (art. 900178)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 4 x 140 mm



---

## **U4160** (art. 900179)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 4 x 160 mm



---

## **U4180** (art. 900180)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 4 x 180 mm



---

## **U4260** (art. 901744)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 4 x 260 mm



---

## **U490** (art. 904013)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 4 x 90 mm



---

## **U6170** (art. 902134)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 6 x 170 mm



---

## **U6220** (art. 900181)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 6 x 220 mm



---

## **U6240** (art. 900182)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 6 x 240 mm



---

## **U6260** (art. 900183)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 6 x 260 mm



---

## **U6300** (art. 904014)

---

### **NOZZLE IN STAINLESS STEEL**

dimensions DIAMETERxH: 6 x 300 mm



---

## **U6370** (art. 900521)

---

### **DUAL SPRAYER NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 6 x 370 mm
- radial and vertical sprayer
- for cleaning cylinders and large bottles height 450-500 mm on trolleys

LM40 - LPM20/20 - LB8 - LB16I



---

## **U675** (art. 904015)

---

### **NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 6 x 75 mm



---

## **U690** (art. 904012)

---

### **NOZZLE IN STAINLESS STEEL**

- dimensions DIAMETERxH: 6 x 90 mm



---

## **UB05** (art. 902653)

---

### **NOZZLE FOR BUTYROMETERS IN STAINLESS STEEL**

- flat nozzle
- dimensions LxDxH: 2 x 3 x 180 mm
- suitable for butyrometers Gerber 0.5%

---

## **UB12** (art. 900233)

---

### **NOZZLE FOR BUTYROMETERS IN STAINLESS STEEL**

- dimensions LxDxH: 2 x 3 x 110 mm
- suitable for butyrometers Gerber 12%



---

## **UB4** (art. 902652)

---

### **NOZZLE FOR BUTYROMETERS IN STAINLESS STEEL**

- flat nozzle
- dimensions LxDxH: 2 x 3 x 120 mm
- suitable for butyrometers Gerber 4%

---

## **UB6** (art. 900232)

---

### **NOZZLE FOR BUTYROMETERS IN STAINLESS STEEL**

- flat nozzle
- dimensions LxDxH: 2 x 3 x 90 mm
- suitable for butyrometers Gerber 6%



---

## **UC6** (art. 900174)

---

### **CURVED NOZZLE IN STAINLESS STEEL**

- aims water jet on powder detergent dispenser



---

## **ULB40 (art. 900175)**

---

### **NYLON PIPETTE ADAPTER NOZZLE**

- universal adapter for pipette washing



---

## **ULB6140 (art. 904982)**

---

### **NOZZLE STAINLESS STEEL FOR WASHING BOTTLES**

- Nozzle for the washing of large bottles and big dimension glassware
- Nozzle with diameter: 6 mm - lenght: 140 mm
- M6 thread with perforated terminal for bottle washing
- Provided with a cross-support with protective material to locate and fix the glassware
- Made in stainless steel

