

## Trolleys

### Base trolleys and insert for undercounter machines

#### 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



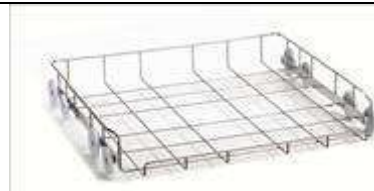
##### Machines

GW0260	GW1260	GW4260	GW4290	GW5260
GW5290				

#### 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

GW0260	GW1260	GW4260	GW4290	GW5260
GW5290				

#### 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

GW1245
--------

## **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**

GW1245

## **M-CS1DUO (art. 905225)**

---

### **"HALF SPACE" UPPER TROLLEY WITH DOUBLE SPRAYER**

- suitable for positioning supports and baskets
- equipped with manifold with two spray arms
- versionable by means of an appropriate accessory, included, in order to be coupled to lower trolleys, both spraying or injection
- useful surface WxD: 460 x 310 mm
- made of stainless steel



### **Machines**

GW0260

GW1260

## **M-CS1DUODS (art. 905226)**

---

### **"HALF SPACE" UPPER TROLLEY WITH DOUBLE SPRAYER AND DRYING SYSTEM CONNECTION**

- suitable for positioning supports and baskets
- equipped with manifold with two spray arms
- versionable by means of an appropriate accessory, included, in order to be coupled to lower trolleys, both spraying or injection
- useful surface WxD: 460 x 310 mm
- made of stainless steel



### **Machines**

GW4260

GW4290

GW5260

GW5290

## **Narrow neck glassware injection trolleys for undercounter machines**

---

### **LB16 (art. 900606)**

---

#### **LOWER INJECTION TROLLEY FOR BOTTLES**

- suitable for washing 16 glassware pieces
- narrow-neck bottles wide 250-1000 ml with dim. max. diam. 101 mm - h 450 mm
- graduated cylinders (diam. max 101mm - h 495mm)
- equipped with the following nozzles: 16 x U6170 (170 mm)
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW0260

GW1260

### **LB16DS (art. 900604)**

---

#### **LOWER INJECTION TROLLEY FOR BOTTLES WITH DRYING SYSTEM**

- suitable for washing 16 glassware pieces
- narrow-neck bottles / wide 250-1000 ml with max. diam. 101 mm - h 450 mm
- graduated cylinders (diam. max. 101 mm - h 495 mm)
- equipped with the following nozzles: 16 x U6170 (170 mm)
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

---

## LB16DSBX (art. 904631)

---

### LOWER INJECTION TROLLEY WITH DRYING SYSTEM

- It can be equipped with a maximum of 16 injectors, even different from each other, for washing glassware of various sizes (maximum dimensions diameter 101 mm, h 495 mm)
- compose the insert with the desired nozzles (the uncovered positions must be closed by a cap code TAPPOUG)
- equipped with perimeter frame and central grid for better stability of the glassware
- equipped with bottom net with 10 x 10 mm mesh
- positioning on a lower level
- made of stainless steel
- for nozzle configuration consult the Area Manager



### Machines

GW4260

GW4290

GW5260

GW5290

---

## LB16I (art. 900605)

---

### LOWER INJECTION TROLLEY FOR BOTTLES

- suitable for washing 16 narrow-neck bottles / wide with max. diam. 101 mm - h 200 mm
- possible to wash different kind of glassware compatible with the max allowable dimensions
- equipped with the following nozzles: 16 x U6170 (170 mm)
- positioned on the lower level
- to combine to a injection trolley on the upper level
- made of stainless steel



### Machines

GW0260

GW1260

---

## **LB16S (art. 900607)**

---

### **UPPER INJECTION TROLLEY FOR BOTTLES**

- suitable for washing 16 narrow-neck bottles / wide(diam. max 101 mm - h 200 mm)
- possible to wash different glassware compatible with the max allowable dimensions
- equipped with the following nozzles: 16 x U6170 (170 mm)
- positioned on the upper level
- to be coupled with an injection rack on the lower level
- made of stainless steel



### **Machines**

GW0260

GW1260

---

## **LB16S-DS (art. 900603)**

---

### **UPPER INJECTION TROLLEY FOR BOTTLES WITH DRYING SYSTEM**

- suitable for washing and drying 16 narrow-neck bottles / wide (diam. max 101 mm - h 200 mm)
- possible to wash other kind of glassware compatible with the max dimensions
- equipped with 16 x U6170 (170 mm) nozzles
- positioned on the upper level
- to combine with the lower level injection trolley
- provided of drying system connector
- made of stainless steel



### **Machines**

GW4260

GW4290

GW5260

GW5290

**LB32 (art. 900394)**

## TWO LEVEL INJECTION TROLLEY FOR BOTTLES

- suitable for washing 32 narrow-neck bottles / wide 250-1000 ml (diam. max 101 mm - h 230 mm)
- equipped with the following nozzles: 32 x U6170 (170 mm)
- positioned on 2 levels
- made of stainless steel



## Machines

GW0260

GW1260

LB32DS (art. 900395)

## **TWO LEVEL INJECTION TROLLEY FOR BOTTLES WITH DRYING SYSTEM**

- suitable for washing and drying 32 narrow-neck bottles / wide 250-1000 ml (diam. max 101 mm - h 230 mm)
- equipped with the following nozzles: 32 x U6170 (170 mm)
- positioned on 2 levels
- made of stainless



## Machines

GW4260

GW4290

GW5260

GW5290

**LB40 (art. 900566)**

## TROLLEY FOR BUTYROMETERS

- suitable for washing 40 butyrometers
- specify the type of butyrometers when ordering
- positioned on the lower level
- made of stainless steel



## Machines

GW0260

## GW1260

## **LB40DS** (art. 900567)

### **TROLLEY FOR BUTYROMETERS WITH DRYING SYSTEM**

- suitable for washing and drying 40 butyrometers
- specify the type of butyrometers when ordering
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## **LB4B** (art. 903669)

### **TROLLEY FOR LARGE BOTTLES**

- suitable for washing 4 x 10 liters bottles (d 227 x h 410 mm) or 4 x 5 liters bottles (d 182 x h 330 mm)
- suitable for washing 4 x 5 liters Erlenmeyer flasks
- equipped with the following nozzles: 4 x special
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW0260

GW1260

## **LB4BDS** (art. 903670)

### **TROLLEY FOR LARGE BOTTLES**

- suitable for washing 4 x 10 liters bottles (d 227 x h 410mm) or 4 x 5 liters bottles (d 182 x h 330 mm)
- suitable for washing 4 x 5 liters Erlenmeyer flasks
- equipped with 4 special nozzles
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

**LB8** (art. 900236)

## TROLLEY FOR LARGE DIMENSION GLASSWARE

- suitable for washing 8 large bottles max diam. 160mm max height 50 cm
- equipped with the following nozzles: 8 x U6260 (260 mm), 8 x special nozzles
- positioned on the lower level
- made of stainless steel



## Machines

GW0260 GW1260

**LB8DS** (art. 900363)

TROLLEY FOR LARGE BOTTLES WITH DRYING SYSTEM

- suitable for washing and drying 8 large bottles max height 50 cm
- equipped with the following nozzles: 8 x U6260 (260 mm), 8 x U6310 (310 mm)
- positioned on the lower level
- made of stainless steel



## Machines

GW4260

GW4290

GW5260

GW5290

**LBT4DS** (art. 902307)

## **TROLLEY FOR Erlenmeyer FLASKS OF 5L WITH DRYING SYSTEM**

- suitable for washing 4 x 5 liters Erlenmeyer flasks
- equipped with the following nozzles: 4 x special
- positioned on the lower level
- made of stainless steel



## Machines

GW4260

GW4290

GW5260

GW5290

## **LBT5 (art. 901086)**

### **TROLLEY FOR BOTTLES**

- suitable for washing 5 x 5 liters bottles (d 182 x h 500mm, d. neck max 80 mm)
- equipped with the following nozzles: 5 x special nozzles
- positioned on the lower level
- made of stainless steel



### **Machines**

GW0260

GW1260

## **LBT5DS (art. 901085)**

### **TROLLEY FOR BOTTLES WITH DRYING SYSTEM**

- suitable for washing and drying 5 x 5 liters bottles (d 182 x h 500 mm, d. neck max 80 mm)
- equipped with the following nozzles: 5 x special nozzles
- positioned on the lower level
- made of stainless steel



### **Machines**

GW4260

GW4290

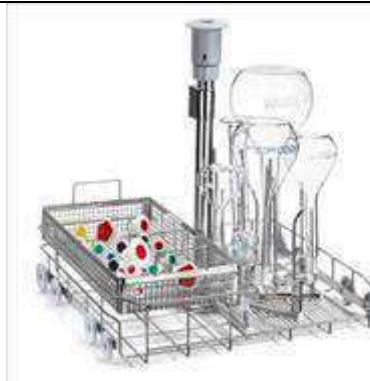
GW5260

GW5290

## **LM20 (art. 900234)**

### **UNIVERSAL FLASK WASHING TROLLEY - 20 POSITIONS**

- suitable for washing narrow-necked glassware up to 490 mm in height
- equipped with the following nozzles: 2 x U6260 (260 mm), 2 x U6240 (240 mm), 2 x U6220 (220 mm), 3 x U4180 (180 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 3 x U3110 (110 mm), 4 x U390 (90 mm), 1 x UC6 (curved)
- half trolley for free loading, to be completed with test tube baskets, Erlenmeyer flask supports, basket CSK2
- positioned on the lower level
- made of stainless steel



### **Machines**

GW0260

GW1260

---

## LM20BX (art. 903979)

---

### FLEXIBLE FLASK WASHING TROLLEY - 20 POSITIONS

- suitable for washing narrow-necked glassware up to 490mm in height
- 20 positions rack without nozzles
- to be equipped with 20 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- half trolley for free loading, to be completed with test tube baskets, Erlenmeyer flask supports, basket CSK2
- positioned on the lower level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW0260

GW1260

---

## LM20BXDS (art. 903980)

---

### FLEXIBLE FLASK WASHING TROLLEY WITH DRYING SYSTEM -

#### 20 POSITIONS

- suitable for washing narrow-necked glassware up to 490mm in height
- 20 positions rack without nozzles
- to be equipped with 20 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- half load rack to be arranged with test tubes support, flasks support, CSK2 basket
- positioned on the lower level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW4260

GW4290

GW5260

GW5290

---

## LM20DS (art. 900235)

---

### UNIVERSAL FLASK WASHING TROLLEY WITH DRYING SYSTEM - 20 POSITIONS

- suitable for washing and drying narrow-necked glassware up to 490 mm in height
- equipped with the following nozzles: 2 x U6260 (260 mm), 2 x U6240 (240 mm), 2 x U6220 (220 mm), 3 x U4180 (180 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 3 x U3110 (110 mm), 4 x U390 (90 mm), 1 x UC6 (curved)
- half trolley for free loading, to be completed with test tube baskets, Erlenmeyer flask supports, basket CSK2
- positioned on the lower level
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

---

## LM22S (art. 901746)

---

### UPPER UNIVERSAL FLASK WASHING TROLLEY – 22 POSITIONS

- suitable for washing narrow-necked glassware up to 225 mm in height
- equipped with the following nozzles: 12 x U4140 (140 mm), 5 x U3110 (110 mm), 5 x U390 (90 mm)
- positioned on the upper trolley level D-CS1
- made of stainless steel



#### Machines

GW1245

## LM24 (art. 901345)

### UNIVERSAL FLASK WASHING TROLLEY - 24 POSITIONS

- suitable for washing narrow-necked glassware up to 490 mm in height
- equipped with the following nozzles: 6 x U6240 (240 mm), 5 x U6220 (220 mm), 6 x U4160 (160 mm), 5 x U4140 (140 mm), 2 x U3110 (110 mm)
- positioned on the lower trolley level D-CS2
- made of stainless steel



#### Machines

GW1245

## LM40 (art. 900023)

### UNIVERSAL FLASK WASHING TROLLEY - 40 POSITIONS

- suitable for washing narrow-necked glassware up to 490 mm in height
- equipped with the following nozzles: 5 x U6260 (260 mm), 5 x U6240 (240 mm), 5 x U6220 (220 mm), 5 x U4180 (180 mm), 5 x U4160 (160 mm), 5 x U4140 (140 mm), 5 x U3110 (110 mm), 5 x U390 (90 mm), 1 x UC6 (curved)
- positioned on the lower level
- made of stainless steel



#### Machines

GW0260

GW1260

## LM40BX (art. 902626)

### FLEXIBLE FLASK WASHING TROLLEY - 40 POSITIONS

- suitable for washing narrow-necked glassware up to 490mm in height
- 40 positions rack without nozzles
- to be equipped with 40 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- positioned on the lower level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW0260

GW1260

## **LM40BXDS (art. 903962)**

---

### **FLEXBILE FLASK WASHING TROLLEY WITH DRYING SYSTEM -**

#### **40 POSITIONS**

- suitable for washing and drying narrow-necked glassware up to 490mm in height
- 40 positions rack without nozzles
- to be equipped with 40 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- positioned on the lower level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## **LM40DS (art. 900027)**

---

### **UNIVERSAL FLASK WASHING TROLLEY WITH DRYING SYSTEM**

#### **- 40 POSITIONS**

- suitable for washing and drying of narrow neck glassware up to 490 mm in height
- equipped with the following nozzles: 5 x U6260 (260 mm), 5 x U6240 (240 mm), 5 x U6220 (220 mm), 5 x U4180 (180 mm), 5 x U4160 (160 mm), 5 x U4140 (140 mm), 5 x U3110 (110 mm), 5 x U390 (90 mm), 1 x UC6 (curved)
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

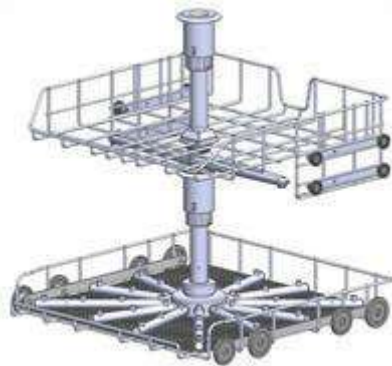
GW5290

## **LM40ICS1 (art. 905047)**

---

### **2-LEVEL TROLLEY WITH MIXED WASHING SYSTEM, INJECTION ON THE LOWER LEVEL AND SPRAYING ON THE UPPER LEVEL**

- 2-level trolley with mixed washing system, injection on the lower level and spraying on the upper level
- Upper level complete with sprayer suitable for positioning supports for wide neck glassware and baskets
- Basic injection level suitable for washing narrow-necked glassware up to hmax 205 mm
- Complete with n. 34 nozzles U4140, n. 1 curved UC6 nozzle and n. 6 caps TAPPOUG
- Made of stainless steel



#### **Machines**

GW0260

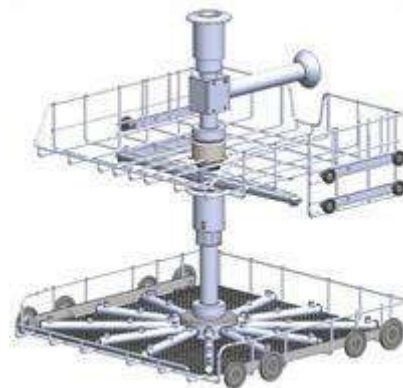
GW1260

## **LM40ICS1DS (art. 905048)**

---

### **2-LEVEL TROLLEY WITH MIXED WASHING SYSTEM, INJECTION ON THE LOWER LEVEL AND SPRAYING ON THE UPPER LEVEL**

- 2-level trolley with mixed washing system, injection on the lower level and spraying on the upper level
- Upper level complete with sprayer suitable for positioning supports for wide neck glassware and baskets, with dryer joint
- Basic injection level suitable for washing narrow-necked glassware up to hmax 205 mm
- Complete with n. 34 nozzles U4140, n. 1 curved UC6 nozzle and n. 6 caps TAPPOUG
- Made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## LM40S (art. 900026)

### UPPER FLASK WASHING TROLLEY - 40 POSITIONS

- suitable for washing narrow-necked glassware up to 225 mm height
- equipped with the following nozzles: 40 x U4140 (140 mm)
- positioned on the upper level to be coupled with CS2
- made of stainless steel



#### Machines

GW0260

GW1260

## LM40SBX (art. 903668)

### FLEXIBLE FLASK WASHING TROLLEY - 40 POSITIONS

- suitable for washing and drying narrow-necked glassware up to 200 mm in height
- 40 positions rack without nozzles
- to be equipped with 40 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- positioned on the upper level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW0260

GW1260

## LM40SBXDS (art. 903986)

### FLEXIBLE FLASK WASHING TROLLEY WITH DRYING SYSTEM - 40 POSITIONS

- suitable for washing and drying narrow-necked glassware up to 490mm in height
- 40 positions rack without nozzles
- to be equipped with 40 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- positioned on the upper level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW4260

GW4290

GW5260

GW5290

---

## LM40SDS (art. 900300)

---

### UPPER FLASK WASHING TROLLEY WITH DRYING SYSTEM - 40 POSITIONS

- suitable for washing and drying of narrow neck glassware up to 225 mm height
- equipped with the following nozzles: 40 x U4140 (140 mm)
- positioned on the upper level to be coupled with CS2
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

---

## LM46 (art. 903784)

---

### UNIVERSAL FLASK WASHING TROLLEY - 46 POSITIONS

- suitable for washing narrow-necked glassware up to 220 mm in height
- upper basket insert equipped with the following nozzles: 12 x U4140 (140 mm), 6 x U390 (90 mm), 6 x U3110 (110 mm)
- lower basket insert equipped with the following nozzles: 6 x U4140 (140 mm), 2 x U390 (90 mm), 2 x U3110 (110 mm), 2 x U6220 (220 mm), 2 x U6240 (240 mm), 2 x U6260 (260 mm), 2 x U4180 (160 mm), 6 x U4160 (160 mm), 1 x UC6 (curved)
- positioned on the rack levels of D-CS1 e D-CS2
- made of stainless steel



#### Machines

GW1245

## **LM80 (art. 900028)**

### **UNIVERSAL FLASK WASHING TROLLEY - TWO WASHING LEVELS**

- suitable for washing narrow-necked glassware up to 225 mm in height
- capacity: 68 pieces
- equipped with the following nozzles: 68 x U4140 (140 mm), 1 x UC6 (curved)
- equipped with 12 caps (cod. TAPPOUG)
- positioned on 2 independent levels
- made of stainless steel



#### **Machines**

GW0260

GW1260

## **LM80DS (art. 900029)**

### **UNIVERSAL FLASK WASHING WITH DRYING SYSTEM - TWO WASHING LEVELS**

- suitable for washing and drying of narrow neck glassware up to 225mm in height
- capacity: 68 pieces
- equipped with the following nozzles: 68 x U4140 (140 mm), 1 x UC6 (curved)
- equipped with 12 caps (cod. TAPPOUG)
- positioned on 2 independent levels
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

---

## LM80I (art. 904268)

---

### LOWER FLASK WASHING TROLLEY - 34 POSITIONS

- suitable for washing and drying of narrow neck glassware up to 225 mm height
- equipped with the following nozzles: 34 x U4140 (140 mm), 1 x UC6 (curved)
- equipped with 6 caps (cod. TAPPOUG)
- positioned on the lower level
- to be combined with the upper trolley with water supply system to the lower level trolley
- made of stainless steel



#### Machines

GW0260

GW1260

---

## LM80SBX (art. 903981)

---

### FLEXIBLE FLASK WASHING - 40 POSITIONS

- suitable for washing and drying narrow-necked glassware up to 225 mm in height
- 40 positions rack without nozzles
- to be equipped with 40 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- n. 6 caps are provided
- positioned on the upper level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW0260

GW1260

---

## LM80SBXDS (art. 903982)

---

### FLEXIBLE FLASK WASHING WITH DRYING SYSTEM - 40

#### POSITIONS

- suitable for washing and drying narrow-necked glassware up to 225 mm in height
- 40 positions rack without nozzles
- to be equipped with 40 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- n.6 caps are provided
- positioned on the upper level
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### Machines

GW4260

GW4290

GW5260

GW5290

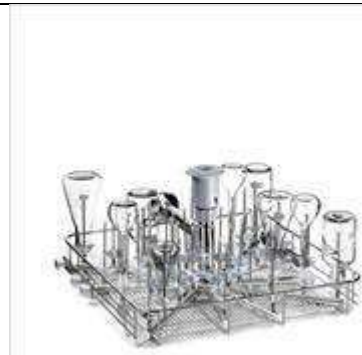
---

## LM80SDS (art. 903211)

---

### UPPER FLASK WASHING WITH DRYING SYSTEM - 34 POSITIONS

- suitable for washing and drying of narrow neck glassware up to 225 mm height
- equipped with the following nozzles: 40 x U4140 (140 mm)
- equipped with 6 caps (cod. TAPPOUG)
- positioned on the upper level
- to be coupled with an injection rack on the lower level
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

## LM112 (art. 905988)

### UNIVERSAL FLASK WASHING - TWO WASHING LEVELS

- suitable for washing and drying of narrow neck glassware up to 225mm in height
- capacity: 136 pieces
- positioned on 2 independent levels
- higher level composed of 68 positions equipped with the following nozzles: 24 x U4140, 8 x U390, 12 x U4160, 12 x U3110 + 20 caps (cod. TAPPOUG)
- lower level composed of 68 positions equipped with the following nozzles: 24 x U4140, 8 x U390, 12 x U4160, 12 x U3110, 1 x UC6 (curved) + 20 caps (cod. TAPPOUG)
- made of stainless steel



#### Machines

GW0260

GW1260

## LM112DS (art. 905659)

### UNIVERSAL FLASK WASHING WITH DRYING SYSTEM - TWO WASHING LEVELS

- suitable for washing and drying of narrow neck glassware up to 225mm in height
- capacity: 136 pieces
- positioned on 2 independent levels
- higher level composed of 68 positions equipped with the following nozzles: 24 x U4140, 8 x U390, 12 x U4160, 12 x U3110 + 20 caps (cod. TAPPOUG)
- lower level composed of 68 positions equipped with the following nozzles: 24 x U4140, 8 x U390, 12 x U4160, 12 x U3110, 1 x UC6 (curved) + 20 caps (cod. TAPPOUG)
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

## **LPM24 (art. 901379)**

### **PIPETTES/FLASK WASHING TROLLEY - 12+12 POSITIONS**

- suitable for washing narrow-necked glassware e pipettes up to 490 mm in height
- equipped with the following nozzles: 4 x U6240 (240 mm), 2 x U6220 (220 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 2 x U3110 (110 mm), 12 x ULB40
- positioned on the lower trolley level D-CS2
- made of stainless steel



#### **Machines**

GW1245

## **LR4 (art. 900237)**

### **REACTOR WASHING TROLLEY**

- suitable for washing 4 reactors with 3 / 5 necks of 3 liters max or up to 12 pieces of narrow neck glassware
- equipped with the following nozzles: 12 x U6260 (260 mm)
- positioned on the lower level
- made of stainless steel



#### **Machines**

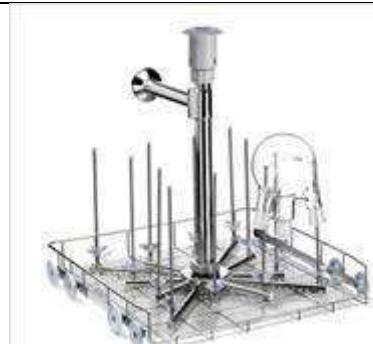
GW0260

GW1260

## **LR4DS (art. 900238)**

### **REACTOR WASHING TROLLEY WITH DRYING SYSTEM**

- suitable for washing and drying of 4 reactors with 3 / 5 necks of 3 liters max or up to 12 pieces of narrow neck glassware
- equipped with the following nozzles: 12 x U6260 (260 mm)
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

---

## LT20 (art. 900239)

---

### TROLLEY FOR FISCHER TUBES

- suitable for washing of 12 fischer tubes max height 550 mm and 6 pieces of narrow neck glassware
- equipped with the following nozzles: 12 x U6370 (370 mm), 2 x U6220 (220 mm), 2 x U4160 (160 mm), 2 x U390 (90 mm)
- positioned on the lower level
- made of stainless steel



### Machines

GW0260

GW1260

---

## LT20DS (art. 900759)

---

### TROLLEY FOR FISCHER TUBES WITH DRYING SYSTEM

- suitable for washing and drying of 12 fischer tubes max height 550 mm and 6 pieces of narrow-neck glassware
- equipped with the following nozzles: 12 x U6370 (370 mm), 2 x U6220 (220 mm), 2 x U4160 (160 mm), 2 x U390 (90 mm)
- positioned on the lower level
- made of stainless steel



### Machines

GW4260

GW4290

GW5260

GW5290

## **Pipette injection trolleys for undercounter machines**

---

### **LPT100 (art. 900220)**

---

#### **PIPETTE WASHER TROLLEY**

- suitable for washing 100 standard pipettes max height 450 mm max diameter 8.5 mm
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW0260

GW1260

### **LPT100DS (art. 900219)**

---

#### **PIPETTE WASHER TROLLEY WITH DRYING SYSTEM**

- suitable for washing and drying 100 standard pipettes max height 450 mm max diameter 8.5 mm
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## **LPV40** (art. 900242)

### **PIPETTE WASHER TROLLEY**

- suitable for washing 20 volumetric pipettes max height 550 mm + 20 standard pipettes max height 490 mm
- positioned on the lower level
- made of stainless steel



### **Machines**

GW0260

GW1260

## **LPV40DS** (art. 900243)

### **PIPETTE WASHER TROLLEY WITH DRYING SYSTEM**

- suitable for washing and drying 20 volumetric pipettes max height 550 mm + 20 standard pipettes max height 490 mm
- positioned on the lower level
- made of stainless steel



### **Machines**

GW4260

GW4290

GW5260

GW5290

## **Mixed injection trolleys (pipette + narrow neck) for undercounter machines**

---

### **LPM20/20 (art. 900240)**

---

#### **MIXED WASHING TROLLEY FLASKS / PIPETTES – 20 + 20**

##### **POSITIONS**

- suitable for washing 20 pipettes up to 550 mm + 20 pieces of narrow-neck glassware
- equipped with the following nozzles: 2 x U6260 (260 mm), 2 x U6240 (240 mm), 2 x U6220 (220 mm), 3 x U4180 (180 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 3 x U3110 (110 mm), 4 x U390 (90 mm), 1 x UC6 (curved), 20 x ULB40 for pipettes max height 550 mm
- positioning on lower level
- made of stainless steel



##### **Machines**

GW0260

GW1260

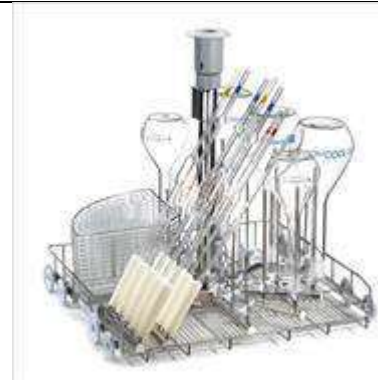
### **LPM2010 (art. 902891)**

---

#### **WASHING TROLLEY FOR FLASKS / PIPETTES / TEST TUBES - 20**

##### **POSITIONS**

- suitable for washing 10 pipettes up to 550 mm + 20 pieces of narrow-neck glassware + 1/4 free rack, to be completed with a test tube holding baskets of the CP series
- equipped with the following nozzles: 2 x U6260 (260 mm), 2 x U6240 (240 mm), 2 x U6220 (220 mm), 3 x U4180 (180 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 3 x U3110 (110 mm), 4 x U390 (90 mm), 1 x UC6 (curved), 10 x ULB40 for pipettes max height 550 mm
- positioned on the lower level
- made of stainless steel



##### **Machines**

GW0260

GW1260

## **LPM2010DS (art. 902051)**

### **WASHING TROLLEY FOR FLASKS / PIPETTES / TEST TUBES - 20**

#### **POSITIONS WITH DRYING SYSTEM**

- suitable for washing and drying 10 pipettes up to 550 mm + 20 pieces of narrow-neck glassware + 1/4 free rack, to be completed with a test tube holding baskets of the CP series
- equipped with the following nozzles: 2 x U6260 (260 mm), 2 x U6240 (240 mm), 2 x U6220 (220 mm), 3 x U4180 (180 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 3 x U3110 (110 mm), 4 x U390 (90 mm), 1 x UC6 (curved), 10 x ULB40 for pipettes max height 550 mm
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## **LPM2020DS (art. 900241)**

### **MIXED WASHING TROLLEY FLASKS / PIPETTES – 20+20**

#### **POSITIONS WITH DRYING SYSTEM**

- suitable for washing and drying 20 pipettes up to 550 mm + 20 pieces of narrow-neck glassware
- equipped with the following nozzles: 2 x U6260 (260 mm), 2 x U6240 (240 mm), 2 x U6220 (220 mm), 3 x U4180 (180 mm), 2 x U4160 (160 mm), 2 x U4140 (140 mm), 3 x U3110 (110 mm), 4 x U390 (90 mm), 1 x UC6 (curvo), 20 x ULB40 for pipettes max height 550 mm
- positioned on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## Injection trolleys for large glassware for undercounter machines

### LB1-20DS (art. 902605)

#### TROLLEY FOR ONE LARGE BOTTLE OR DRUM

- injection trolley for washing and drying one large bottle and/or drum
- bottle maximum dimensions DIAMETERxH: 300 x 350 mm
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

### LC8M8 (art. 905227)

#### INJECTION TROLLEY FOR CYLINDERS AND MIXED GLASS

- suitable for the simultaneous washing of 8 medium - large cylinders and 8 mixed glassware such as flasks, bottles
- maximum treatable volumes of the cylinders at the same time: 2 cylinders of 2 liters + 2 cylinders of 1 liter + 4 of 0.5 liters
- equipped with the following nozzles: 8 x U6300 (300 mm), 8 x U490 (90 mm)
- positioning on a lower level
- made of stainless steel



#### Machines

GW0260

GW1260

---

## LC8M8DS (art. 905228)

---

### INJECTION TROLLEY FOR CYLINDERS AND MIXED GLASS WITH DRYING SYSTEM

- suitable for the simultaneous washing of 8 medium - large cylinders and 8 mixed glassware such as flasks, bottles
- maximum treatable volumes of the cylinders at the same time: 2 cylinders of 2 liters + 2 cylinders of 1 liter + 4 of 0.5 liters
- equipped with the following nozzles: 8 x U6300 (300 mm), 8 x U490 (90 mm)
- positioning on a lower level
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

---

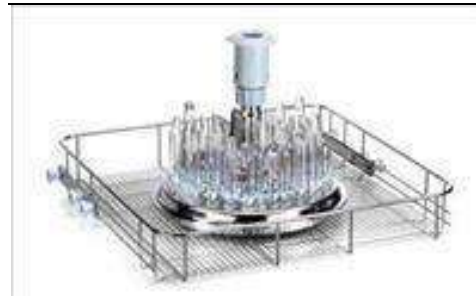
## Injection trolleys for vials and conical centrifuge test tubes for undercounter machines

---

### KP100 (art. 900244)

#### UPPER INJECTION TROLLEY FOR TEST TUBES

- suitable for internal washing of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 104 x U390 (90 mm)
- positioned on the upper level
- made of stainless steel



#### Machines

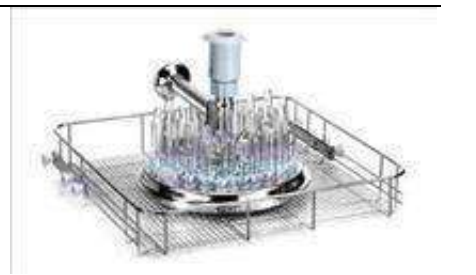
GW0260

GW1260

### KP100DS (art. 900245)

#### UPPER INJECTION TROLLEY FOR TEST TUBES WITH DRYING SYSTEM

- suitable for internal washing and drying of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 104 x U390 (90 mm)
- positioned on the upper level
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

### KP200S (art. 904816)

#### UPPER INJECTION TROLLEY FOR TEST TUBES

- suitable for internal washing of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 104 x U390 (90 mm)
- positioned on the upper level
- it allows the connection with injection trolleys on the lower level
- made of stainless steel



#### Machines

GW0260

GW1260

## **KP200SDS (art. 904817)**

### **UPPER INJECTION TROLLEY FOR TEST TUBES WITH DRYING SYSTEM**

- suitable for internal washing and drying of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 104 x U390 (90 mm)
- positioned on the upper level
- it allows the connection with injection trolleys on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## **KP200SDS-U3110 (art. 905850)**

### **UPPER INJECTION TROLLEY FOR TEST TUBES WITH DRYING SYSTEM – U3110 NOZZLES**

- suitable for internal washing and drying of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 104 x U3110 (diam 3 mm x length 110 mm)
- positioned on the upper level
- it allows the connection with injection trolleys on the lower level
- made of stainless steel



#### **Machines**

GW4260

GW4290

GW5260

GW5290

## **KP200 (art. 900246)**

### **TWO LEVEL INJECTION TROLLEY FOR TEST TUBES**

- suitable for internal washing of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 208 x U390 (90 mm)
- positioned on two levels
- made of stainless steel



#### **Machines**

GW0260

GW1260

## KP200DS (art. 900247)

### TWO LEVEL INJECTION TROLLEY FOR TEST TUBES WITH DRYING SYSTEM

- suitable for internal washing and drying of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 208 x U390 (90 mm)
- positioned on two levels
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

## KP200-U355 (art. 905657)

### TWO-LEVEL INJECTION TROLLEY FOR VIALS

- suitable for internal washing of even small vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 208 x U355 (55 mm)
- placement on two levels
- made of stainless steel



#### Machines

GW0260

GW1260

## KP200DS-U355 (art. 905658)

### TWO-LEVEL INJECTION TROLLEY FOR VIALS WITH DRYING SYSTEM

- suitable for internal washing of even small vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 208 x U355 (55 mm)
- placement on two levels
- made of stainless steel



#### Machines

GW4260

GW4290

GW5260

GW5290

---

## **KP60** (art. 901872)

---

### **UPPER INJECTION TROLLEY FOR TEST TUBES**

- suitable for internal washing of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 60 x U390 (90 mm)
- positioned on the upper level
- made of stainless steel



### **Machines**

GW1245

---

## **Base trolleys and insert for large dimension machines**

---

### **C61 (art. 900934)**

---

#### **TROLLEY FOR LEVEL I (LOWER)**

- to be used as a base for spray washing and as support for multi-nozzle systems
- equipped with bottom sprayer
- complete with bottom rack in stainless steel mesh
- made of stainless steel



#### **Machines**

GW6290

---

### **C62B (art. 905548)**

---

#### **BASE INSERT WITH SPRAYER FOR LEVELS II AND III (MIDDLE AND UPPER)**

- Insert equipped with sprayarm
- for washing levels 2 and 3 (middle and upper)
- with higher side edges to better locate safely supports and glassware
- made of stainless steel



#### **Machines**

GW6290

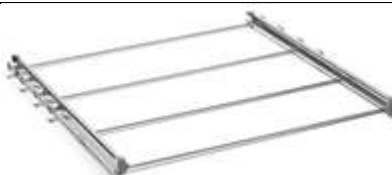
---

### **C63 (art. 900936)**

---

#### **UNIVERSAL SUPPORT FOR INJECTION SYSTEMS**

- trolley for levels II and III (middle and upper)
- to be used as a telescopic support frame for holding injection systems
- made of stainless steel



#### **Machines**

GW6290

## **CL7015 (art. 905704)**

### **BASIC WASHING INSERT**

- Shelf to be used as a base for spray washing on basic level GW7015 family machines
- served as a sprayer on the bottom of the tank
- made of stainless steel complete with two caps for lateral delivery connections



### **Machines**

GW7015

## **CL6010 (art. 905163)**

### **BASE INSERT FOR SPRAY WASHING**

- Insert suitable for GW6010L-GW6010LX-GW6010T and GW7010-GW7010T
- Shelf to be used as a base for spraying washing
- basic level, served by the sprayer at the bottom of the tank
- made of stainless steel
- complete with two caps for side water supply connections



### **Machines**

GW6010L

GW6010LX

GW6010T

GW6010TM

GW7010

## **CLB310UNIV (art. 904830)**

### **BASE RACK FOR GLASSWARE**

- Basic rack for glassware
- Possibility of fitting up to 3 different levels
- n°3 couples of removable rails are included
- Bolted rails (no welded)
- Adjustable position of the rails (on five available levels)
- The inserts are not included
- Made of stainless steel



### **Machines**

GW6010L

GW6010LX

GW6010T

GW6010TM

GW7010

GW7010M

GW7010T

GW7010TM

## **CLB315UNIV (art. 905071)**

---

### **BASIC GLASSWARE WASHER TROLLEY**

- basic trolley for washing glassware
- complete with 3 pairs of removable rails, to be fixed to the frame with threaded holes at 5 different heights
- possibility of using a maximum of 3 washing shelves at the same time
- complete with 3 blades to block unused water outlets and 2 plugs to close unused levels.
- inserts not included
- made of stainless steel



### **Machines**

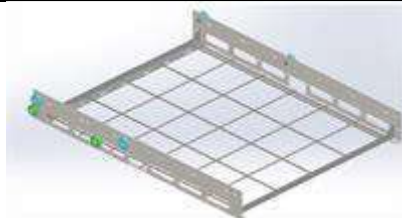
GW7015

## **INSL6010R (art. 905042)**

---

### **WASHING INSERT**

- Insert suitable for the models of the family GW6010ML and GW6010MLX
- Shelf to be used as a base for spraying washing
- Basic level, served by a sprinkler on the bottom of the tank
- Made of stainless steel



### **Machines**

GW6010ML

GW6010MLX

## **INSPLAV10 (art. 903545)**

---

### **SINGLE WASHING LEVEL**

- intermediate level with integrated spraying arm
- made of stainless steel



### **Machines**

GW6010L

GW6010LX

GW6010T

GW6010TM

GW7010

GW7010M

GW7010T

GW7010TM

## **INSPLAV10R** (art. 904903)

### **SINGLE WASHING LEVEL**

- intermediate level with integrated spraying arm
- level with rails compatible with "ML" glassware washers
- made of stainless steel



### **Machines**

GW6010ML                    GW6010MLX

## **INSPLAV15** (art. 904568)

### **WASHING LEVEL INSERT WITH DOUBLE SPRAY ARM**

- intermediate level with integrated double spraying arm
- made of stainless steel



### **Machines**

GW7015

## **LCB6010** (art. 903883)

### **BASE RACK FOR GLASSWARE**

- base rack for glassware
- equipped with a single level to accomodate up to 2 collectors (one for each single half-level)
- made of stainless steel



### **Machines**

GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

---

## **LCB6010R (art. 905004)**

---

### **BASE RACK FOR GLASSWARE**

- base rack for glassware
- equipped with a single level to accomodate up to 2 collectors (one for each single half-level)
- made of stainless steel



### **Machines**

GW6010ML                    GW6010MLX

---

## **LCB7015 (art. 904312)**

---

### **BASE RACK FOR GLASSWARE**

- base rack for glassware
- equipped with a single level to accomodate up to 2 collectors (one for each single half-level)
- made of stainless steel



### **Machines**

GW7015

## **Narrow neck glassware injection trolleys *for large dimension machines***

---

### **COBE63 (art. 954383)**

---

#### **COLLECTOR FOR FLASKS**

- suitable for washing 3 flasks up to 3 liters (max diameter: 188 mm) or 6 glassware up to 2 liters (max diameter: 140 mm)
- equipped with the following nozzles: 6 x U4180 (180 mm)
- n. 2 long dividers
- n. 2 short dividers
- use on trolleys LCB6010
- overall dimension equal to half of the washing surface



#### **Machines**

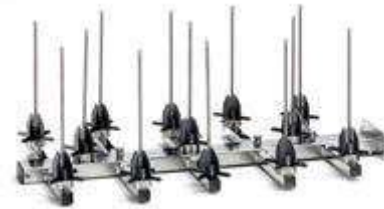
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

### **COBE6315 (art. 955036)**

---

#### **COLLECTOR FOR FLASKS**

- suitable for washing 6 flasks up to 3 liters (max diameter: 188 mm) or 8 glassware up to 2 liters (max diameter: 140 mm)
- equipped with the following nozzles: 13 x U4180 (180 mm)
- n. 2 long dividers
- n. 2 short dividers
- use on trolleys LCB7015
- overall dimension equal to half of the washing surface



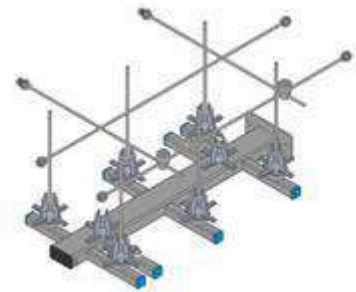
#### **Machines**

GW7015
--------

## **COBE63R** (art. 955785)

### **COLLECTOR FOR FLASKS**

- suitable for washing 3 flasks up to 3 liters (max diameter: 188 mm) or 6 glassware up to 2 liters (max diameter: 140 mm)
- equipped with the following nozzles: 6 x U4180 (180 mm)
- n. 2 long dividers
- n. 2 short dividers
- use on trolleys LCB6010R
- overall dimension equal to half of the washing surface



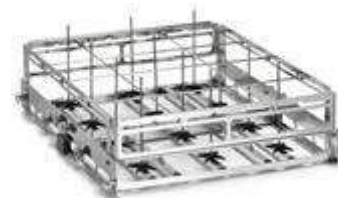
### **Machines**

GW6010ML                    GW6010MLX

## **INS12U4180DV** (art. 903954)

### **UNIVERSAL INJECTION TROLLEY WITH 12 POSITIONS**

- suitable for washing 12 bottles up to 1 liter or 6 flasks up to 2 liters
- equipped with the following nozzles: 12 x U4180 (180 mm), 6 x U6260 (260 mm)
- equipped with 12 caps for configuration
- equipped with wire dividers (adjustable position) and perimetral support
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



### **Machines**

GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS12U4180DVR** (art. 904892)

### **UNIVERSAL INJECTION TROLLEY WITH 12 POSITIONS**

- suitable for washing 12 bottles up to 1 liter or 6 flasks up to 2 liters
- equipped with the following nozzles: 12 x U4180 (180 mm), 6 x U6260 (260 mm)
- equipped with 12 caps for configuration
- equipped with wire dividers (adjustable position) and perimetral support
- nozzles with support for the glassware neck
- made of stainless steel



### **Machines**

GW6010ML                    GW6010MLX

## **INS1548BX** (art. 905039)

---

### **WASHING INSERT 48 NOZZLES NEUTRAL**

- suitable for washing 48 pieces of medium and small size glassware
- to be equipped with 48 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- suitable for trolley CLB315UNIV
- with perimeter support suitable for treating up to 48 bottles with a maximum diameter of 86 mm.
- made of stainless steel
- for nozzles configuration consult your Area Manager



### **Machines**

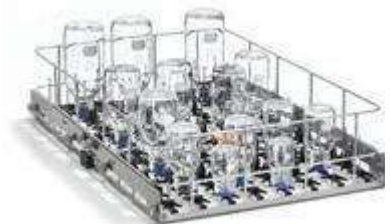
GW7015

## **INS1596U390** (art. 904567)

---

### **UNIVERSAL INJECTION TROLLEY WITH 96 POSITIONS**

- suitable for washing 96 pieces of medium and small size glassware
- equipped with the following nozzles: 96 x U390 (90 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB315UNIV
- made of stainless steel



### **Machines**

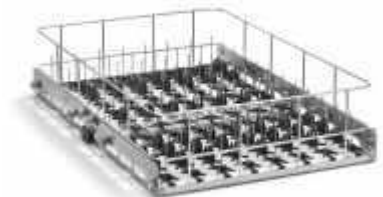
GW7015

## **INS1596U4140** (art. 904695)

---

### **UNIVERSAL INJECTION TROLLEY WITH 96 POSITIONS**

- suitable for washing 96 pieces of medium and small size glassware
- equipped with the following nozzles: 96 x U4140 (140 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB315UNIV
- made of stainless steel



### **Machines**

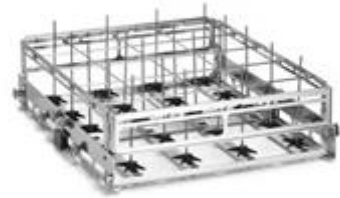
GW7015

## **INS20U4180DV (art. 903918)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 20 POSITIONS**

- suitable for washing 20 bottles up to 1 liter
- equipped with the following nozzles: 20 x U4180 (180 mm)
- equipped with wire dividers (adjustable position) and perimetral support
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

GW6010L  
GW7010M

GW6010LX  
GW7010T

GW6010T  
GW7010TM

GW6010TM

GW7010

## **INS20U4180DVR (art. 904905)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 20 POSITIONS**

- suitable for washing 20 bottles up to 1 liter
- equipped with the following nozzles: 20 x U4180 (180 mm)
- equipped with wire dividers (adjustable position) and perimetral support
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

GW6010ML  
GW6010MLX

## **INS28U4140 (art. 904276)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS**

- suitable for washing 28 pieces of medium and small size glassware
- equipped with the following nozzles: 28 x U4140 (140 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

GW6010L  
GW7010M

GW6010LX  
GW7010T

GW6010T  
GW7010TM

GW6010TM

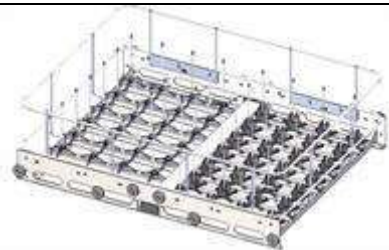
GW7010

## **INS28U4140R (art. 904893)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS**

- suitable for washing 28 pieces of medium and small size glassware
- equipped with the following nozzles: 28 x U4140 (140 mm)
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

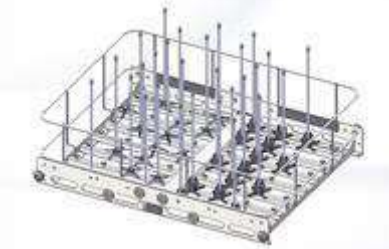
GW6010ML                    GW6010MLX

## **INS28U6260 (art. 903546)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS**

- suitable for washing 28 pieces of medium size glassware
- equipped with the following nozzles: 28 x U6260 (260 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

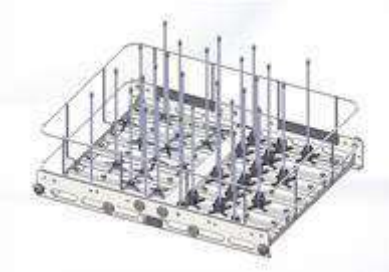
GW6010L                    GW6010LX                    GW6010T                    GW6010TM                    GW7010  
GW7010M                    GW7010T                    GW7010TM

## **INS28U6260R (art. 904894)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS**

- suitable for washing 28 pieces of medium size glassware
- equipped with the following nozzles: 28 x U6260 (260 mm)
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

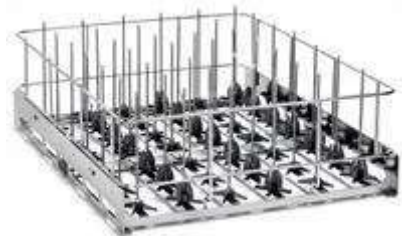
GW6010ML                    GW6010MLX

## **INS42U4180 (art. 904096)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 42 POSITIONS**

- suitable for washing 42 pieces of medium and small size glassware
- equipped with the following nozzles: 42 x U4180 (180 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

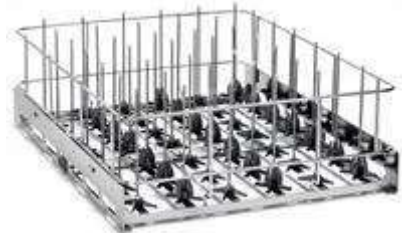
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS42U4180R (art. 904897)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 42 POSITIONS SUITABLE FOR SINGLE DOOR MACHINES SERIES "L"**

- suitable for washing 42 pieces of medium and small size glassware
- equipped with the following nozzles: 42 x U4180 (180 mm)
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

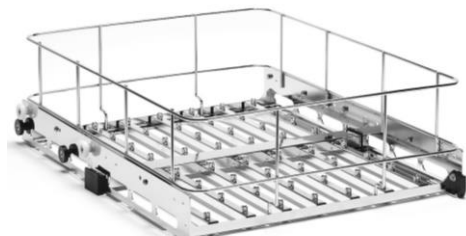
GW6010ML	GW6010MLX
----------	-----------

## **INS56BX (art. 904575)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- to be equipped with 56 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- suitable for trolley CLB310UNIV
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### **Machines**

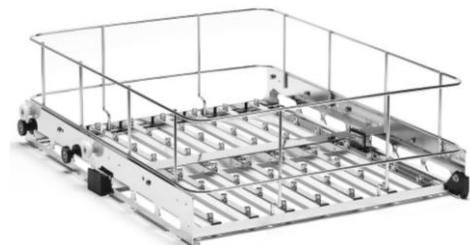
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS56BXR (art. 904895)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- to be equipped with 56 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### **Machines**

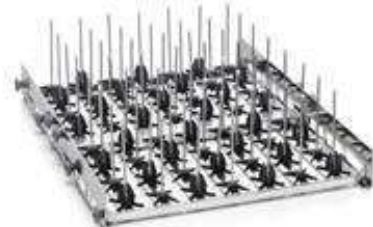
GW6010ML                    GW6010MLX

## **INS56U390 (art. 903547)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- equipped with the following nozzles: 56 x U390 (90 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

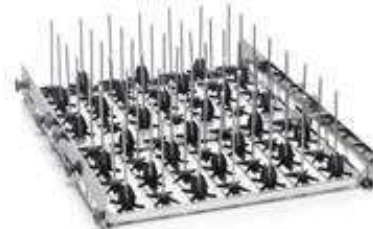
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS56U390R (art. 904904)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- equipped with the following nozzles: 56 x U390 (90 mm)
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

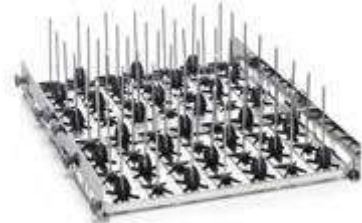
GW6010ML                    GW6010MLX

## **INS56U4140 (art. 903543)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- equipped with the following nozzles: 56 x U4140 (140 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

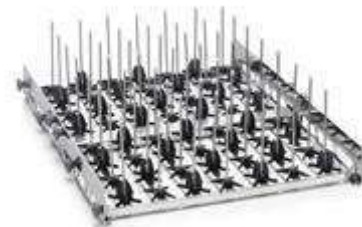
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS56U4140R (art. 904898)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- equipped with the following nozzles: 56 x U4140 (140 mm)
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

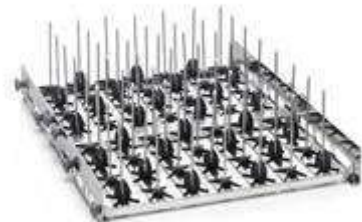
GW6010ML	GW6010MLX
----------	-----------

## **INS56U4180 (art. 903544)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- equipped with the following nozzles: 56 x U4180 (180 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

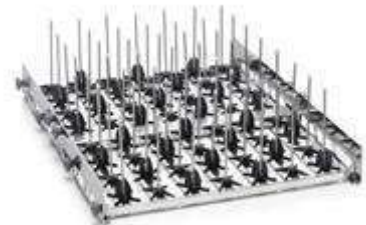
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS56U4180R (art. 904896)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 56 POSITIONS**

- suitable for washing 56 pieces of medium and small size glassware
- equipped with the following nozzles: 56 x U4180 (180 mm)
- nozzles with support for the glassware neck
- made of stainless steel



#### **Machines**

GW6010ML                    GW6010MLX

## **INSM28U4140 (art. 903782)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS - HALF SHELF**

- suitable for washing 28 pieces of medium and small size glassware
- equipped with the following nozzles: 28 x U4140 (140 mm)
- nozzles with support for the glassware neck
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

GW6010L                    GW6010LX                    GW6010T                    GW6010TM                    GW7010  
GW7010M                    GW7010T                    GW7010TM

## **INSM28U4140R (art. 904902)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS - HALF SHELF**

- suitable for washing 28 pieces of medium and small size glassware
- equipped with the following nozzles: 28 x U4140 (140 mm)
- nozzles with support for the glassware neck
- made of stainless steel



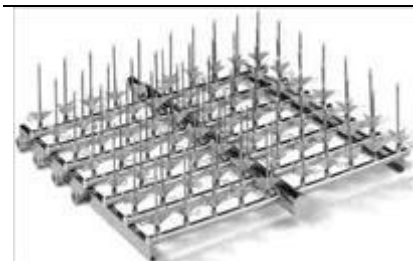
#### **Machines**

GW6010ML                    GW6010MLX

## **L680 (art. 900782)**

### **UNIVERSAL INJECTION TROLLEY WITH 76 POSITIONS**

- suitable for washing 76 pieces of medium and small dimension glassware
- equipped with the following nozzles: 70 x U4140 (140 mm) + 6 x U3110 (110 mm)
- nozzles with support for the glassware neck adjustable for height
- positioned on the machine levels I or II
- coupled with supports C61 (level I) or C63 (level II)
- made of stainless steel



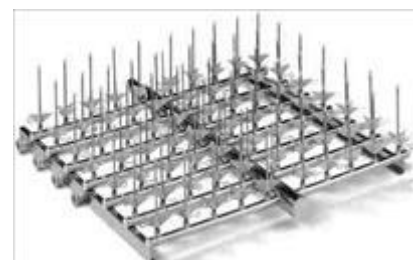
#### **Machines**

GW6290

## **L680-LP6 (art. 902616)**

### **MIXED UNIVERSAL INJECTION TROLLEY MAX 75 POSITIONS AND PREDISPOSITION PIPETTES MAX 100 POSITIONS**

- suitable for washing 75 pieces of medium and small dimension glassware
- equipped with the following nozzles: 70 x U4140 (140 mm) + 5 x U3110 (110 mm)
- nozzles with support for the glassware neck adjustable for height
- positioned on the machine levels I or II
- coupled with supports C61 (level I) or C63 (level II)
- provided with LP6 adaptor (LP6 not included)
- made of stainless steel



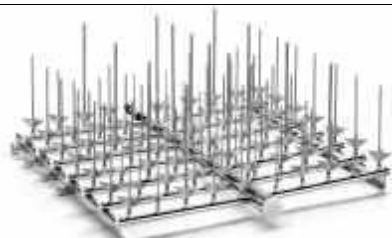
#### **Machines**

GW6290

## **L685 (art. 900743)**

### **UNIVERSAL INJECTION TROLLEY WITH 76 POSITIONS**

- suitable for washing 76 pieces of medium and small dimension glassware
- equipped with the following nozzles: 6 x U390 (90 mm), 14 x U3110 (110 mm), 28 x U4140 (140 mm), 14 x U4180 (180 mm), 14 x U6240 (240 mm)
- nozzles with support for the glassware neck adjustable for height
- positioned on the machine levels I or II
- coupled with supports C61 (level I) or C63 (level II)
- made of stainless steel



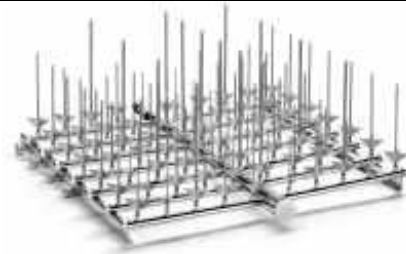
#### **Machines**

GW6290

## **L685-LP6 (art. 902617)**

### **UNIVERSAL INJECTION TROLLEY WITH 75 POSITIONS**

- suitable for washing 75 pieces of medium and small dimension glassware
- equipped with the following nozzles: 5 x U390 (90 mm), 14 x U3110 (110 mm), 28 x U4140 (140 mm), 14 x U4180 (180 mm), 14 x U6240 (240 mm)
- nozzles with support for the glassware neck adjustable for height
- positioned on the machine levels I or II
- coupled with supports C61 (level I) or C63 (level II)
- provided with LP6 adaptor
- made of stainless steel



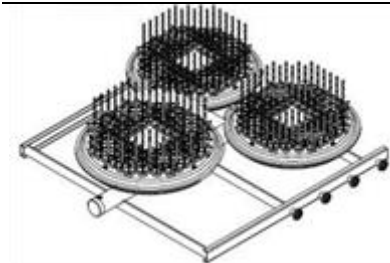
#### **Machines**

GW6290

## **L685-3KP100 (art. 905585)**

### **HIGH CAPACITY INJECTION TROLLEY FOR PIPETTES MAX 300 POSITIONS**

- composed of n. 3 x LP6 special collectors (3 x100 pipettes, max height 450 mm, max diameter 8.5 mm)
- positioned on the machine levels I or II
- coupled with supports C61 (level I) or C63 (level II)
- made of stainless steel



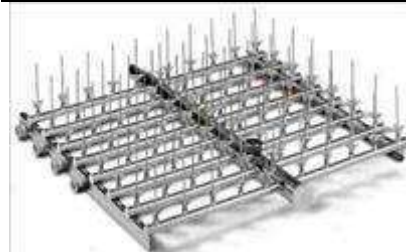
#### **Machines**

GW6290

## **L690 (art. 900810)**

### **UNIVERSAL INJECTION TROLLEY WITH 86 POSITIONS**

- suitable for washing 86 pieces of medium and small dimension glassware
- equipped with the following nozzles: 80 x U3110 (110 mm) + 7 x U390 (90 mm)
- height adjustable polypropylene base nozzles
- positioned on the machine levels I, II or III
- coupled with supports C61 (level I) or C63 (level II and III)
- made of stainless steel



#### **Machines**

GW6290

## **Pipette injection trolleys for large dimension machines**

---

### **INS152LP (art. 905038)**

---

#### **INJECTION WASHING SHELF FOR HANDLING HUGE QUANTITIES OF PIPETTES**

- Injection wash shelf for handling huge quantities of pipettes (no 2 x 104 = 208)
- Equipped with 2 special disc collectors with a special device that allows the treatment of pipettes with max diam 18mm, hmax 550mm
- Suitable for CLB315UNIV trolley - in which it can be used simultaneously with one other wash shelf only
- Made of stainless steel



#### **Machines**

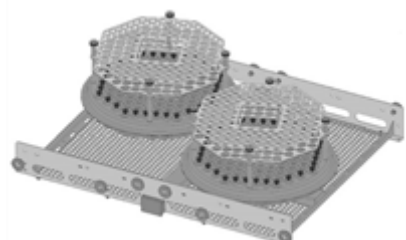
GW7015

### **INS2LP (art. 904505)**

---

#### **UNIVERSAL INJECTION TROLLEY FOR PIPETTES**

- equipped with 208-position pipette collector
- for standard pipettes max height 560 mm max diameter 18 mm
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

GW6010L  
GW7010M

GW6010LX  
GW7010T

GW6010T  
GW7010TM

GW6010TM

GW7010

### **INS2LPR (art. 904891)**

---

#### **UNIVERSAL INJECTION TROLLEY FOR PIPETTES**

- equipped with 208-position pipette collector
- for standard pipettes max height 560 mm max diameter 18 mm
- made of stainless steel



#### **Machines**

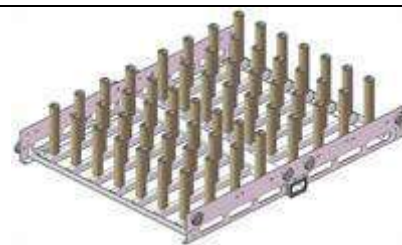
GW6010ML  
GW6010MLX

## **INS56ULB40 (art. 903867)**

---

### **INJECTION TROLLEY FOR PIPETTE WASHING WITH 56 POSITIONS**

- suitable for washing 56 pipettes
- equipped with the following nozzles: 56 x ULB40 for pipettes max height 550 mm
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

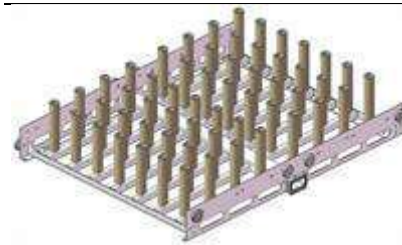
GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INS56ULB40R (art. 904899)**

---

### **INJECTION TROLLEY FOR PIPETTE WASHING WITH 56 POSITIONS**

- suitable for washing 56 pipettes
- equipped with the following nozzles: 56 x ULB40 for pipettes max height 550 mm
- made of stainless steel



#### **Machines**

GW6010ML	GW6010MLX
----------	-----------

## **LP6 (art. 900981)**

---

### **PIPETTE ADAPTER FOR MULTI-NOZZLE SYSTEMS**

- suitable for 100 standard pipettes max height 450 mm max diameter 8.5 mm
- positioning: hooks on the corresponding hydraulic outlet present on injection systems L680 and L685



#### **Machines**

GW6290
--------

---

## **Mixed injection trolleys (pipette + narrow neck) for large dimension machines**

---

### **INKLP28U4140R (art. 904890)**

---

#### **INSERT FOR MEDIUM-SMALL GLASSWARE WASHING**

- Bi-zone insert for the simultaneous washing of medium-small glassware and pipettes / vials
- equipped with the following nozzles: 28 x U4140 (140 mm) for washing the glassware in the first area
- special collector in the second area
- equipped with half collector type LP70 for pipettes with relative half disc support, for the treatment of no 35 standard pipettes hmax 450 mm / max diameter 8.5 mm
- equipped with half collector for vials type KP equipped with no 35 U390 nozzles
- suitable for GW6010ML / MLX series
- complete with 28 plastic caps for closing unused holes
- made of stainless steel

#### **Machines**

GW6010ML                    GW6010MLX

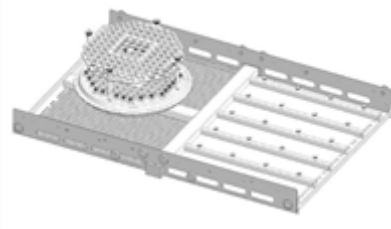
---

### **INS15LP24BX (art. 904607)**

---

#### **UNIVERSAL INJECTION TROLLEY WITH 24 POSITIONS WITH COLLECTOR FOR PIPETTES**

- equipped with 70-position pipette collector
- for standard pipettes max height 450 mm max diameter 8.5 mm
- to be equipped with 24 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- suitable for trolley CLB315UNIV
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### **Machines**

GW7015

## **INSLP28U4140 (art. 903780)**

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS WITH COLLECTOR FOR PIPETTES**

- equipped with the following nozzles: 28 x U4140 (140 mm)
- equipped with 70-position pipette collector for standard pipettes max height 450 mm max diameter 8.5 mm
- suitable for trolley CLB310UNIV
- made of stainless steel



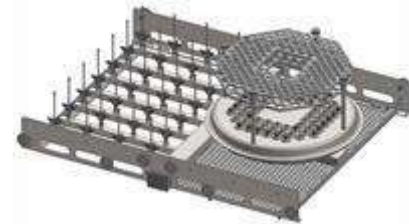
#### **Machines**

GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

## **INSLP28U4140R (art. 904901)**

### **BI-ZONE INSERT FOR SIMULTANEOUS WASHING OF MEDIUM-SMALL GLASSWARE AND PIPETTES**

- Bi-zone insert for the simultaneous washing of medium-small glassware and pipettes
- equipped with the following nozzles: 28 x U4140 (140 mm) for washing the glassware in the first area
- equipped with LP70 pipette collector with relative disk support in the second zone
- for the treatment of n. 70 standard pipettes with special device that allows the treatment of pipettes with max diam 18mm, hmax 550mm
- complete with 28 plastic caps for closing unused holes
- suitable for GW6010ML / MLX series machines
- made of stainless steel



#### **Machines**

GW6010ML	GW6010MLX
----------	-----------

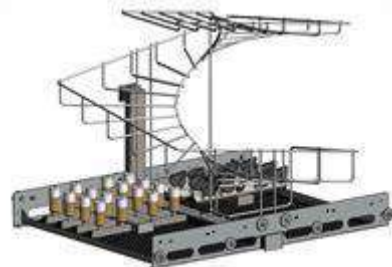
---

## INSPipe31R (art. 905037)

---

### INSERT WITH TUBES WASHING SUPPORT

- The product consists of:
  - n° 1 shelf with manifold and support for pipes
  - n° 1 manifold with 16 nozzles with silicone caps Ø6mm holes
  - n° 1 manifold with 12 injector nozzles for pipes and 3 threaded fittings 3/8"
  - to be positioned only on the first (lower) level of the machine with guides in the chamber
- Configuration type and maximum processable load:
  - max n° 16 tubes external diameter min 6 mm / max 8 mm max length 30 cm
  - max n° 4 tubes internal Ø 10mm max length 150 cm
  - max n° 4 pipes internal Ø 14mm max length 150 cm
  - max n° 4 pipes internal Ø 12mm max length 150 cm
  - max n° 3 pipes stainless steel, 3/8 "connection 150 cm length
- For GW6010ML/GW6010MLX machines



### Machines

GW6010ML

GW6010MLX

## Injection trolleys for large glassware

### C636-I (art. 903569)

#### INJECTION TROLLEY FOR BOTTLES WITH DRYING SYSTEM

- suitable for washing and drying n. 36 narrow-neck bottles wide 250-1000 ml
- bottle maximum dimension - diameter: 90 mm, height: 285 mm
- equipped with the following nozzles: 36 x U6240 (240 mm)
- positioned on the lower level
- made of stainless steel



#### Machines

GW6290

### C624-I (art. 905647)

#### INJECTION TROLLEY WITH 24 POSITIONS FOR BOTTLES, WITH DRYING SYSTEM

- suitable for washing and drying n. 20 bottles or beakers with a maximum diameter of 110mm and 4 bottles or beakers with a maximum diameter of 140mm.
- equipped with the following nozzles: 24 x U6240 (240 mm)
- positioned on the lower level
- made of stainless steel



#### Machines

GW6290

### C636-S (art. 903568)

#### INJECTION TROLLEY FOR BOTTLES WITH DRYING SYSTEM

- suitable for washing and drying n. 36 narrow-neck bottles wide 250-1000 ml
- bottle maximum dimension - diameter: 90 mm, height: 285 mm
- equipped with the following nozzles: 36 x U6240 (240 mm)
- positioned on the upper level
- made of stainless steel



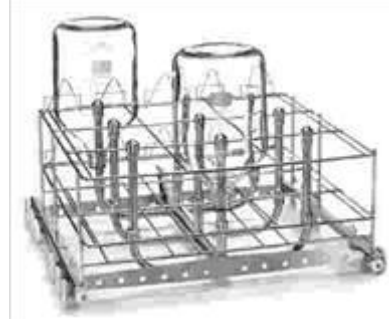
#### Machines

GW6290

## C65-I (art. 901756)

### LOWER INJECTION TROLLEY FOR LARGE BOTTLES

- lower washing and drying injection trolley for n. 9 large bottles
- bottle maximum dimensions - diameter: 175 mm, height: 285 mm
- made of stainless steel



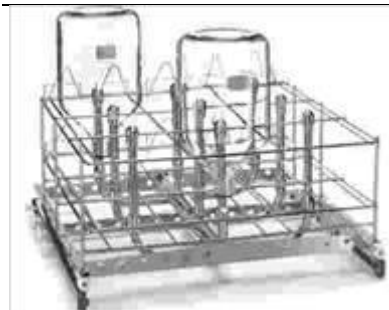
#### Machines

GW6290

## C65-S (art. 901758)

### UPPER INJECTION TROLLEY FOR LARGE BOTTLES

- upper washing and drying injection trolley for n. 9 large bottles
- bottle maximum dimensions - diameter: 175 mm, height: 285 mm
- made of stainless steel



#### Machines

GW6290

## COCI42 (art. 954384)

### COLLECTOR FOR GRADUATED CYLINDERS

- suitable for washing 4 cylinders from 500 ml to 2000 ml (diameter max: 85 mm, height min: 360 mm, height max: 568 mm)
- equipped with the following nozzles: 4 x U6370 (370 mm)
- rubberised supports to protect the edges of the cylinder necks
- use on trolleys LCB6010
- overall dimension equal to half of the washing surface



#### Machines

GW6010L

GW6010LX

GW6010T

GW6010TM

GW7010

GW7010M

GW7010T

GW7010TM

## **COCI42R** (art. 955920)

### **GRADUATED CYLINDERS INSERT**

- To combine with LCB6010R
- Equipped with n° 4 U6370 nozzles with support and n° 4 rubber supports 100 mm



### **Machines**

GW6010ML                    GW6010MLX

## **COCI9215** (art. 955057)

### **COLLECTOR FOR GRADUATED CYLINDERS**

- suitable for washing 9 cylinders from 500 ml to 2000 ml (diameter max: 85 mm, height min: 360 mm, height max: 568 mm)
- equipped with the following nozzles: 9 x U6370 (370 mm)
- rubberised supports to protect the edges of the cylinder necks
- use on trolleys LCB7015
- overall dimension equal to half of the washing surface



### **Machines**

GW7015

## **INS1515BX** (art. 904887)

### **MODULAR INJECTION WASHING SHELF**

- Modular injection washing shelf
- It can be equipped with a maximum of 15 injectors, even different from each other, for washing glassware of various sizes
- settle the insert with the desired nozzles (the uncovered positions must be closed by a TAPPOUG cap)
- perimetral frame adjustable in height and adjustable dividers for the best containment of glassware
- suitable for CLB315UNIV trolley
- made of stainless steel
- to configure nozzles ask the Area Manager



### **Machines**

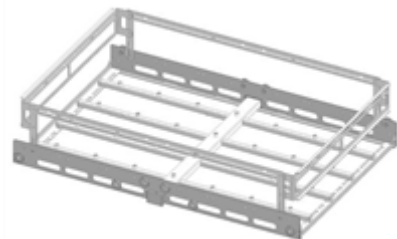
GW7015

## **INS1528BX (art. 904605)**

---

### **UNIVERSAL INJECTION TROLLEY WITH 28 POSITIONS**

- suitable for washing 28 pieces of medium and small size glassware
- to be equipped with 28 nozzles (unused positions must be covered with caps cod. TAPPOUG)
- suitable for trolley CLB315UNIV
- made of stainless steel
- for nozzles configuration consult your Area Manager



#### **Machines**

GW7015

## **INS28BX (art. 905134)**

---

### **MODULAR INJECTION WASHING SHELF 28 POSITIONS**

- Modular injection washing shelf
- It can be equipped with a maximum of 28 injectors, even different from each other, for washing glassware of various sizes
- Settle the insert with the desired nozzles (the uncovered positions must be closed by a cap code TAPPOUG)
- Suitable for CLB310UNIV trolley
- Made of stainless steel
- For the nozzle configuration ask the Area Manager



#### **Machines**

GW6010L  
GW7010M

GW6010LX  
GW7010T

GW6010T  
GW7010TM

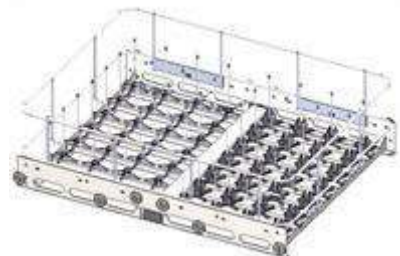
GW6010TM

GW7010

## **INS28BXR (art. 905133)**

### **MODULAR INJECTION WASHING SHELF 28 POSITIONS**

- Modular injection washing shelf
- It can be equipped with a maximum of 28 injectors, even different from each other, for washing glassware of various sizes
- Settle the insert with the desired nozzles (the uncovered positions must be closed by a cap code TAPPOUG)
- Suitable for machines with guides into the chamber GW6010ML / GW6010MLX
- Made of stainless steel
- For the nozzle configuration ask the Area Manager



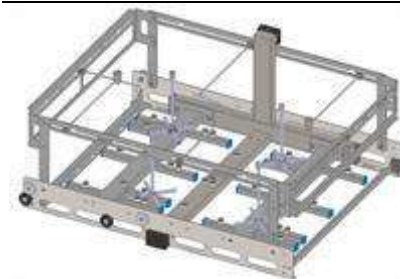
#### **Machines**

GW6010ML                    GW6010MLX

## **INSLB4R (art. 905055)**

### **WASHING INSERT FOR LARGE BOTTLES**

- washing insert for large bottles
- available for machines of the GW6010ML and GW6010MLX series, to be used at the first level only
- suitable for washing a maximum of 3 bottles diam 250mm and h 500mm 13 liters, or for a maximum of 4 bottles diam 230 mm and h 500 mm 10 liters
- equipped with 4 ULB6140 nozzles, 4 bottle holders 100 mm, height-adjustable perimeter frame and series of adjustable dividers
- made of stainless steel



#### **Machines**

GW6010ML                    GW6010MLX

## **LM6-5 (art. 904766)**

### **TROLLEY FOR LARGE BOTTLES OR DRUMS**

- injection trolley for washing and drying large bottles and/or drums
- can be modified to wash up to 5 large bottles/drums (from 1 to 5 nozzles)
- drum maximum dimensions LxDxH: 600 x 600 x 800 mm
- supports can be adjusted according to the height of the bottle/drum
- made of stainless steel



#### **Machines**

GW6290

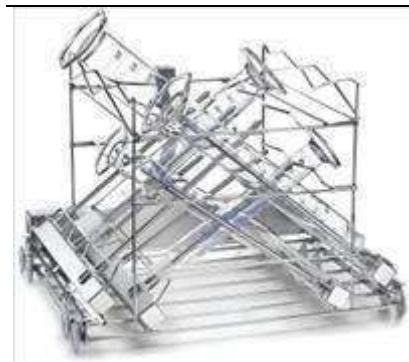
---

## **L685CIL (art. 903204)**

---

### **INJECTION TROLLEY FOR 12 GRADUATED CYLINDERS**

- suitable for washing and drying 12 cylinders from 500 ml to 2000 ml
- equipped with 12 special nozzles with spiral spraying effect for washing the edges and the bottom
- 6 nozzles 390 mm long and 6 nozzles 440 mm long
- possible configurations: 12 x 1000 ml cylinders or 3 x 2000 ml cylinders + 6 x 1000 ml cylinders + 3 x 500 ml cylinders or 6x 1000 ml cylinders + 6 x 1000 ml cylinders
- removable supports allow different load configurations guarantying considerable flexibility
- optimum inclination in order to avoid stagnation of water on the base and inside the cylinders
- positioning in the washer on the first level and occupies 2/3 of the washing chamber
- made of stainless steel



### **Machines**

GW6290

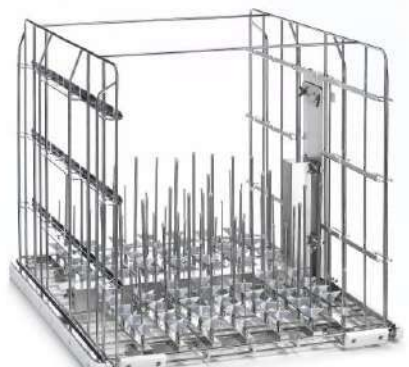
---

## **L690CIL (art. 903715)**

---

### **INJECTION TROLLEY FOR 36 GRADUATED CYLINDERS**

- suitable for washing and drying 36 cylinders from 350 to 700 mm with maximum diameter 85 mm
- equipped with the following nozzles: 36 x U6370 (370 mm)
- positioning in the washer on the first level
- made of stainless steel



### **Machines**

GW6290

## **Injection trolleys for vials and conical centrifuge test tubes for large dimension machines**

---

### **INSKP200 (art. 904232)**

---

#### **INJECTION TROLLEY FOR TEST TUBES**

- suitable for internal washing of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 208 x U390 (90 mm)
- suitable for trolley CLB310UNIV
- made of stainless steel



#### **Machines**

GW6010L	GW6010LX	GW6010T	GW6010TM	GW7010
GW7010M	GW7010T	GW7010TM		

### **INSKP200R (art. 904900)**

---

#### **INJECTION TROLLEY FOR TEST TUBES**

- suitable for internal washing of vials, conical centrifuge tubes, centrifuge rotors
- equipped with the following nozzles: 208 x U390 (90 mm)
- made of stainless steel



#### **Machines**

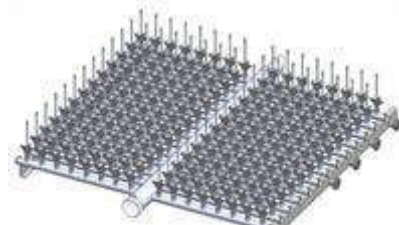
GW6010ML	GW6010MLX
----------	-----------

### **L6208 (art. 905162)**

---

#### **INJECTION INSERT 208 POSITIONS**

- suitable for washing 208 vials, test tubes / small glassware
- equipped with the following nozzles: 208 x U390 (90 mm)
- height adjustable polypropylene base nozzles
- positioned on the machine GW6290DS (or compatible predecessors) at levels I, II or III
- coupled with supports C61 (level I) or C63 (level II and III)
- made of stainless steel



#### **Machines**

GW6290
--------

## Transport systems

### DIS-WD5 (art. 902411)

#### RELEASE TROLLEY FOR 60-90 CM MACHINES WITH PLINTH

- for loading and unloading of trolleys
- 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

GW0260  
GW5290

GW1260

GW4260

GW4290

GW5260

### DIS-WD6010 (art. 903455)

#### RELEASE TROLLEY FOR DOUBLE DOOR MACHINES

- release trolley with safety block system to load/unload washing racks into the washer disinfector
- 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

GW6010

---

## **DIS-WD7010 (art. 903456)**

---

### **RELEASE TROLLEY FOR DOUBLE DOOR MACHINES**

- release trolley with safety block system to load/unload washing racks into the washer disinfector
- 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**

GW7010

---

## **DIS-WD7015 (art. 903862)**

---

### **RELEASE TROLLEY**

- release trolley with safety block system to load/unload washing racks into the washer disinfector
- 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**

GW7015

## Supports and baskets

---

### Flask and beaker supports

---

#### SB14 (art. 901323)

---

##### SPRING SUPPORT - 14 POSITIONS

- for beakers / Erlenmeyer flasks from 250 to 1000 ml
- dimensions LxDxH: 146 x 422 x 184 mm
- occupies 1/2 trolley D-CS1 / D-CS2
- made of stainless steel



#### SB15 (art. 900309)

---

##### SPRING SUPPORT - 16 POSITIONS

- for beakers / Erlenmeyer flasks from 500 to 1000 ml
- dimensions LxDxH: 195 x 400 x 185 mm
- occupies 1/2 trolley CS1-1 / CS2
- made of stainless steel



#### SB25 (art. 900651)

---

##### SPRING SUPPORT - 25 POSITIONS

- for beakers / Erlenmeyer flasks from 250 to 500 ml
- dimensions LxDxH: 195 x 400 x 115 mm
- occupies 1/2 trolley CS1-1 / CS2
- made of stainless steel



---

## **SB28** (art. 902290)

---

### **SPRING SUPPORT - 28 POSITIONS**

- for beakers / Erlenmeyer flasks from 250 to 1000 ml
- dimensions LxDxH: 195 x 400 x 185 mm
- occupies 1/2 trolley CS1-1 / CS2
- made of stainless steel



---

## **SB30** (art. 900652)

---

### **30 POSITIONS BEAKERS SUPPORT**

- for cylinders of max 100 ml and funnels
- dimensions LxDxH: 195 x 400 x 150 mm
- occupies 1/2 trolley CS1-1 / CS2
- made of stainless steel



---

## **SB50** (art. 903673)

---

### **50 POSITIONS BEAKERS SUPPORT**

- for beakers of max 250 ml
- dimensions LxDxH: 255 x 455 x 155 mm
- occupies 1/2 trolley INSPLAV10
- made of stainless steel



---

## **SB9** (art. 901324)

---

### **9 POSITIONS BEAKER SUPPORT**

- for cylinders of max 100 ml and funnels
- dimensions LxDxH: 145 x 420 x 160 mm
- occupies 1/2 trolleys D-CS1 / D-CS2
- made of stainless steel



## Plate and slide supports

---

### **PV105** (art. 900372)

---

#### **MICROSCOPY SLIDE BASKET**

- suitable for holding 105 standard slides for microscopy
- dimensions LxDxH: 220 x 143 x 60 mm
- made of stainless steel



### **SL18** (art. 900596)

---

#### **BASKET WITH SUPPORT FOR CHROMATOGRAPHY PLATES**

- capacity: 18 plates 200 x 200 mm
- dimensions LxDxH: 465 x 215 x 130 mm
- occupies 1/2 trolley CS1-1 / CS2
- made of stainless steel



### **SL9** (art. 900768)

---

#### **SUPPORT FOR CHROMATOGRAPHY PLATES**

- suitable for holding up to 9 plates measuring from 150 x 150 mm to 220 x 220mm
- dimensions LxDxH: 395 x 195 x 110 mm
- occupies 1/2 trolley CS1-1 / CS2
- made of stainless steel



## Bottle supports

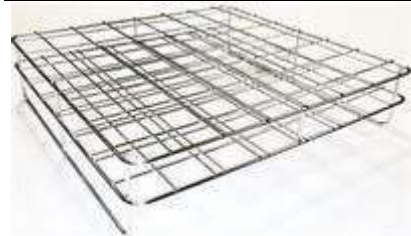
---

### **PB100** (art. 900932)

---

#### **SUPPORT FOR 100 ml WIDE NECK BOTTLES**

- capacity: 36 x 100 ml wide neck bottles (screw cap GL 45 ISO 4796 or socket DIN 12038 or non- normalized)
- bottle maximum dimensions DIAMETERxH: 56 x 100 mm
- positioned on lower level trolley CS2
- made of stainless steel

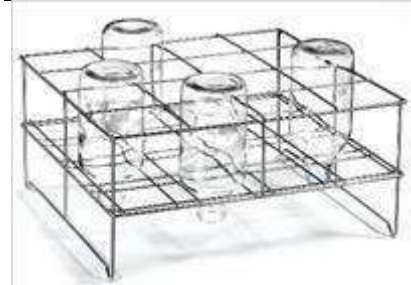


### **PB1000** (art. 900931)

---

#### **SUPPORT FOR 1000 ml WIDE NECK BOTTLES**

- capacity: 16 x 1000 ml wide neck bottles (screw cap GL 45 ISO 4796 or socket DIN 12038 or non-normalized)
- bottle maximum dimensions DIAMETERxH: 110 x 225 mm
- positioned on lower trolley CS2; the upper trolley needs to be positioned in the upper possible solution
- made of stainless steel

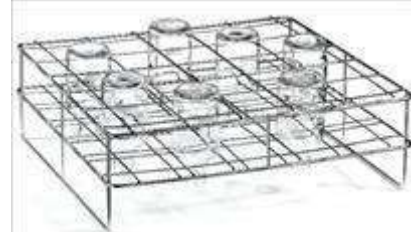


### **PB250** (art. 900757)

---

#### **SUPPORT FOR 250 ML WIDE NECK BOTTLES**

- capacity if collocated on the lower trolley CS2: 25 x 250 ml wide neck bottles (screw cap GL 45 ISO 4796 or socket DIN 12038 or non-normalized)
- capacity if collocated on the upper trolley CS1-1: 24 x 250 ml wide neck bottles (screw cap GL 45 ISO 4796 or socket DIN 12038 or non-normalized).
- bottle maximum dimensions DIAMETER x H: 70 x 138 mm
- made of stainless steel



---

## **PB50** (art. 900930)

---

### **SUPPORT FOR 50 ML WIDE NECK BOTTLES**

- capacity: 56 x 50 ml wide neck bottles (screw cap GL 32 ISO 4796 or socket DIN 12038 or non-normalized)
- bottle maximum dimensions DIAMETERxH: 46 x 87 mm
- positioned on base trolleys CS1-1 / CS2
- made of stainless steel



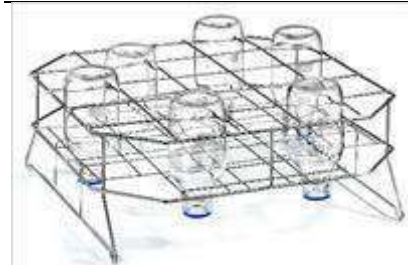
---

## **PB500** (art. 900756)

---

### **SUPPORT FOR 500 ml WIDE NECK BOTTLES**

- capacity: 21 x 500 ml wide neck bottles (screw cap GL 32 ISO 4796 or socket DIN 12038 or non-normalized).
- bottle maximum dimensions DIAMETER x H: 90 x 176 mm
- positioned on lower trolley CS2
- made of stainless steel



---

## **PB6000** (art. 901662)

---

### **SUPPORT FOR WIDE NECK BOTTLES**

- capacity: 25 pieces of Erlenmeyer flasks from 1000 ml up to 5000 ml e/or bottles from 1000 ml wide neck (screw cap GL 45 ISO 4796 or socket DIN 12038 or non-normalized)
- mesh 80 x 80 mm
- made of stainless steel



### **Machines**

GW6290DS

GW6290DSG

## Test tubes supports

---

### CP105 (art. 900070)

---

#### TEST TUBE BASKET - H = 75 MM

- capacity: 160 standard test tubes
- equipped with 2 removable compartments with lid
- occupies 1/2 trolley D-CS2
- occupies 1/4 trolley CS1-1 / CS2
- made of stainless steel



### CP132 (art. 900071)

---

#### TEST TUBE BASKET - H = 105 MM

- capacity: 160 standard test tubes
- equipped with 2 removable compartments with lid
- occupies 1/2 trolley D-CS2
- occupies 1/4 trolley CS1-1 / CS2
- made of stainless steel

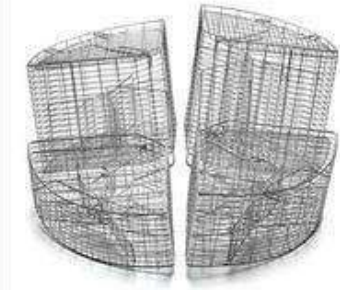


### CP192 (art. 900072)

---

#### TEST TUBE BASKET - H = 165 MM

- capacity: 160 standard test tubes
- equipped with 2 removable compartments with lid
- occupies 1/2 trolley D-CS2
- occupies 1/4 trolley CS1-1 / CS2
- made of stainless steel



### CP222 (art. 900073)

---

#### TEST TUBE BASKET - H = 200 MM

- capacity: 160 standard test tubes
- equipped with 2 removable compartments with lid
- occupies 1/2 trolley D-CS2
- occupies 1/4 trolley CS1-1 / CS2
- made of stainless steel



## Petri dish supports

---

### PD100I (art. 900582)

---

#### LOWER SUPPORT FOR PETRI DISHES 70-120 MM

- capacity: 42 pieces
- dimensions LxD: 456 x 460 mm
- positioned on lower trolley CS2
- made of stainless steel



### PD100S (art. 900583)

---

#### UPPER SUPPORT FOR PETRI DISHES 70-120 MM

- capacity: 38 pieces
- dimensions LxD: 456 x 460 mm
- positioned on upper trolley CS1-1 or on supports PD70I / PD100I
- made of stainless steel

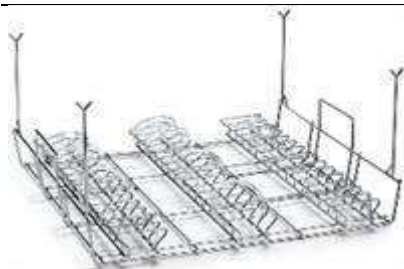


### PD70I (art. 900717)

---

#### LOWER SUPPORT FOR PETRI DISHES 50-70 mm

- capacity: 42 pieces
- dimensions LxD: 456 x 460 mm
- positioned on lower trolley CS2
- made of stainless steel

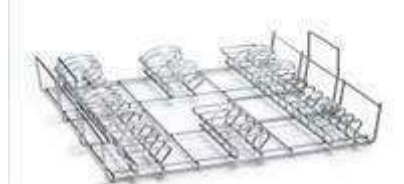


### PD70S (art. 900718)

---

#### UPPER SUPPORT FOR PETRI DISHES 50-70 MM

- capacity: 40 pieces
- dimensions LxD: 456 x 460 mm
- positioned on upper trolley CS1-1 or on supports PD70I / PD100I
- made of stainless steel



## Bottom racks for small glassware and netting

---

### D-PF1 (art. 901392)

---

#### COMPLETE STAINLESS STEEL BOTTOM FOR UPPER TROLLEY

- made of stainless steel mesh netting with central hole - mesh 10 x 10 mm
- dimensions LxDxH: 305 x 425 x 11 mm
- positioned on upper trolley D-CS1

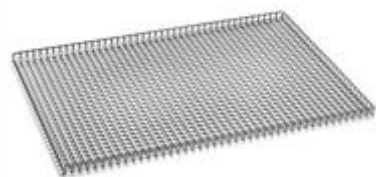


### D-PF2 (art. 901393)

---

#### COMPLETE STAINLESS STEEL BOTTOM FOR LOWER TROLLEY

- made of stainless steel mesh netting - mesh 10 x 10 mm
- dimensions LxDxH: 305 x 425 x 11 mm
- positioned on lower trolley D-CS2



### PF1 (art. 900155)

---

#### COMPLETE STAINLESS STEEL BOTTOM FOR UPPER TROLLEY

- made of stainless steel mesh netting with central hole - mesh 10 x 10 mm
- dimensions LxDxH: 454 x 434 x 11 mm
- positioned on upper trolley CS1-1



### PF1/2 (art. 900154)

---

#### HALF STAINLESS STEEL BOTTOM BASKET

- made of stainless steel mesh netting- mesh 10 x 10 mm
- dimensions LxDxH: 224 x 434 x 11 mm



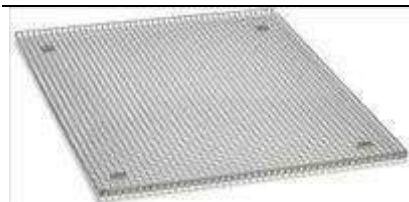
---

## PF10 (art. 903548)

---

### STAINLESS STEEL BOTTOM FOR TROLLEY

- made of stainless steel mesh netting - mesh 10 x 10 mm
- positioned on trolley CLB310UNIV



---

## PF10R (art. 905043)

---

### STAINLESS STEEL BOTTOM PLATE FOR INSL6010R

- Stainless steel bottom plate
- To be positioned at the base of the INSL6010R insert
- Made of flat mesh - 10 x 10 mm mesh, stainless steel



### Machines

GW6010ML                    GW6010MLX

---

## PF15 (art. 904604)

---

### STAINLESS STEEL BOTTOM FOR TROLLEY

- made of stainless steel mesh netting - mesh 10 x 10 mm
- positioned on trolley CLB315UNIV



---

## PF2 (art. 900637)

---

### COMPLETE STAINLESS STEEL BOTTOM FOR LOWER TROLLEY

- made of stainless steel mesh netting - mesh 10 x 10 mm
- dimensions LxDxH: 454 x 434 x 11 mm
- positioned on lower trolley CS2



---

## **RC1** (art. 900164)

---

### **COMPLETE GLASSWARE FIXING NET**

- nylon mesh 25 x 25 mm
- dimensions LxD: 474 x 516 mm
- positioned on lower trolley CS2



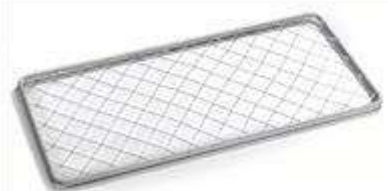
---

## **RC1/2** (art. 900163)

---

### **GLASSWARE FIXING NET**

- nylon mesh 25 x 25 mm
- dimensions LxD: 456 x 214 mm
- occupies 1/2 trolleys CS1-1 / CS2



---

## **RC1/4** (art. 900165)

---

### **GLASSWARE FIXING NET**

- nylon mesh 10 x 10 mm
- dimensions LxD: 204 x 204 mm
- occupies 1/4 trolleys CS1-1 / CS2



## Special supports

---

### **CSST** (art. 904811)

---

#### **SPECIAL SUPPORT**

- Corrugated special support
- For washing special products like protective glasses or stem of the prosthesis
- To be positioned on CSKDIN
- Made of stainless steel



### **KITDIV1512** (art. 904606)

---

#### **STAINLESS STEEL ROD DIVIDER KIT**

- The kit is made up of stainless steel rods and relative locking ring nuts
- It has been created to prevent glassware and other objects from coming into contact with each other during the washing process
- Made in stainless steel



#### **Machines**

GW7015

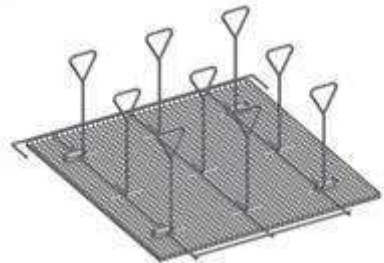
GW7015T

### **SM9I** (art. 904742)

---

#### **SUPPORTO FOR FACIAL MASK**

- Support to be positioned on CS2
- Indicated to wash facial mask and protective visor



## Baskets

---

### CPS20 (art. 900824)

---

#### BASKET WITH LID

- Metal-netted container with lid.
- Positioned on a standard CS3 load carrier.
- Two baskets can be overlapped to increase the surgical instrument load capacity.
- Made in stainless steel.
- Space needed: half a rack for each level.
- Dimensions: 430 x 190 x 60 mm (L x D x H)
- Mesh 5 x 5 mm.



### 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



### 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



### CSM4 (art. 904065)

---

#### MATRIX SUPPORT

- rigid support for washing of matrix
- dimensions LxDxH: 480 x 245 x 50 mm
- mesh 5 x 5 mm
- made of stainless steel

