



## Laboratory glassware washing systems

Small and Medium Capacity





## **Customization.** Innovation. **Excellence**.

### **Driven by customer needs**

Steelco is a leading infection control solution provider, supplying the healthcare, laboratory research and pharma sectors. Active in over 100 countries, Steelco has equipped numerous world renowned hospitals and counts among its customers household names in the laboratory, pharmaceutical and industrial sectors.

Driven by customer feedback, Steelco develops, manufactures and supplies solutions that maximize infection control, safety, optimize processes and minimize costs. Already a leader in innovation in areas such as automation, the integration within the Miele organization has provided additional boost in technological development.

Steelco provides technical service and user training courses at the Steelco Academy as well as at customer sites. Our optional remote diagnostics capabilities and worldwide team of factory trained engineers ensure that you receive the service support you need to cost effectively maximize the uptime of your equipment.





## Small & Medium-Size **Scientific Laboratories**

Whether you are just wishing to replace a single small machine or require assistance in designing and equipping your scientific or research laboratory, Steelco and its factory-trained dealers are here to help you make the best decision possible that works for you and then support you every step of the way.

Steelco experienced layout design team can help you plan your new or refurbished department, and our process engineering team can develop cycles specifically to best meet your needs.











200 lt / 7.06 ft<sup>3</sup>

## Key Advantages a winning combination

This selection of laboratory glassware washers and dryers provides flexible solutions to meet the specific need of small and medium-size scientific laboratories.

Our compact washers and dryers with minimum footprint are suitable for situations where space is at a premium while sharing the washing and drying technology of higher throughput devices, providing excellent washing results and drying efficacy.

Tailor-made customization, combined with a wide selection of racks and accessories, meets the most diverse treatment needs.

Steelco Laboratory glassware washers comply with the current European directives and standards as follow: 2006/42/EC, 2014/35/EU, 2014/30/EU and 2011/65/EU Directives, EN 61010-1, EN 61010-2-040, EN 61326-1, EN ISO 15883-1 current standards.



Detailed engineering of the chamber, sump and hydraulic system reduces water consumption and assures high performance in terms of cleaning, drying, and consumption.



High-quality stainless steel AISI 316 L washing chamber and washing arms for optimal performance, with washing and drying injection system integrated into the same circuit. Low friction bearings ease chamber and cart washing arms rotation for improved efficiency in water and air distribution.



A comprehensive choice of racks and accessories to meet different capacity and cleaning demands, allowing to maximize the numbers of different utensils and glassware that can be washed, preventing movement and damage, and ensuring complete coverage of the loads.



The final pages of the catalog are dedicated to choosing the most appropriate optimal accessories for convenient loading and to the selection of injection nozzles to set up configurable wash carts.

## LAB 500 Series

Compact underbench glassware washers



#### LAB 500 SC/SCL



600mm wide underbench washer with washing system on two independent levels. **Chamber drying by electrical heating elements**.

LAB 500 SC available in stainless steel door only with LED display.

LAB 500 SCL available in stainless steel door with LCD display or full glass door version with soft touch control panel.

#### LAB 500 CL



600mm wide underbench washer with washing system and **forced hot air drying system** on 2 independent levels.

Available in stainless steel door with LCD display or full glass door version with soft touch control panel.



#### LAB 500 DRS



900mm wide underbench washer with washing system and forced hot air drying system on 2 independent levels

It includes 300mm lateral cabinet for chemical storage, direct access to drying filtering system and direct access to chemical dosing system.

Available in stainless steel door with LCD display or full glass door version with soft touch control panel.

LAB 500 next-generation laboratory washers share the washing technology of higher-throughput devices, providing unmatched flexibility, excellent cleaning, and drying efficacy.

#### **Key Features:**

- + Optimal cleaning Injection washing on up to two independent levels.
- + Chemical dosing

Two standard peristaltic pumps. Additional dosing pump available upon request.

- + Steam condenser as standard, integrated steam condenser to prevent vapors in the chamber.
- + Traceability RS 232 port for printer or PC connection; USB port for cycle data storage and program updating.

#### Dimensions

#### **Overall WxDxH:**

600\* x 630 x 850 mm 23 <sup>5</sup>/<sub>8</sub>" x 24 <sup>13</sup>/<sub>16</sub>" x 33 <sup>7</sup>/<sub>16</sub>"

\*DRS version 900mm/ 35 <sup>7</sup>/<sub>16</sub> wide

### **Chamber Volume** ~171 lt / 6.04 cu ft

Basket Volume

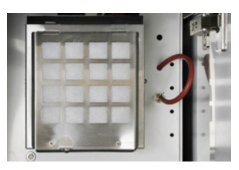
~151 lt / 5.33 cu ft



#### **Hygienic Design**

The washing chamber and spray arms, as well as tank filters are made of high quality AISI 316 L stainless steel (DIN 1.4404). The washing chamber has rounded edges in order to avoid any dirt traps, minimizing the risk of microbial growth.

Water filtering system on three levels captures residue preventing re-circulation and extending the pump life.



#### **Excellent Drying Results**

Our series of glassware washers and dryers features a built-in HEPA 14 filtered forced air drying system ensuring the complete internal and external drying of all the glassware.

It allows for adjustable time and temperature settings, optimizing cycle duration and energy consumption.



#### **Stands and Side Cabinets**

Different models of 300mm wide side cabinets allow holding:

- Boiler for DI water preheating.
- Purification system for DI water supply.
- Up to four 5 lt. (1.32 Gal US) chemical containers.

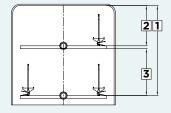
Stands improve ergonomics when the machine is not installed under the counter. See page 13 to find your right configuration.

#### Wide Range of Racks, Inserts, Trays, and Accessories



A comprehensive choice of racks and accessories to meet different capacity and cleaning demands, allowing to maximize the numbers of different utensils and glassware that can be washed, preventing movement and damage, and ensuring complete coverage of the loads.

#### Levels position



480 mm / 18 <sup>7</sup>/<sub>8</sub>"
 210 mm / 8 <sup>1</sup>/<sub>8</sub>"
 250 mm / 9 <sup>13</sup>/<sub>16</sub>"

The use of an upper level washing cart provided with spray arm reduces the useful height of the level placed below by  $40 \text{ mm/1}^{9}/_{16}$ " but allows a gain of  $15 \text{ mm/9}/_{16}$ " on top.

In the next page you can find examples of washing carts configured and reference tables of the maximum glassware diameter and number of injection positions.

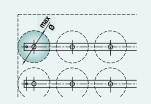


### LAB Dryer

The LAB Dryer is an under-counter glassware dryer suitable for a wide range of laboratory glassware, specially designed to work in conjunction with the LAB 500 series. Stainless steel door version with LED display as standard. The Hepa 14 filtered forced hot air drying system with upper and lower connections helps achieve comprehensive drying of your glassware.

# Washing carts configurations

The table shows the maximum glassware diameter in the washing cart frame and position options of LAB 500 Series.



#### **Upper level empty racks**

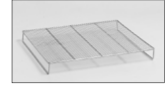
empty rack <b>code</b>	<b>max Ø</b> mm∕in.	nr. of injection <b>positions</b>		notes
C1342E	30 / 1 <sup>3</sup> / <sub>16</sub>	210	0	only for mm 2,5/1/8" Ø nozzles
C1235E	25/1	156	0	only for mm 2,5/1/8" Ø nozzles
C1132E	40 / 1 9/16	110	0	only for mm 2,5/1/8" Ø nozzles
C809E	50/2	64	0	only for mm 2,5/1/8" Ø nozzles
C815E	57 / 2 1/4	56	0	only for mm 2,5-4/1/8-3/16" Ø
C711E	74 / 2 15/16	36	0	
C712E	90 / 3 9/16	25	0	
C953E	105 / 4 1/8	18	0	
C723E	70 / 2 3/4	18+121	6	see C1086, C1061, C1105 accessories

#### Lower level empty racks

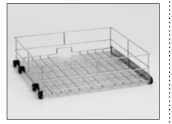
e	mpty rack <b>code</b>	<b>max Ø</b> mm∕in.	nr. of inject position		notes
(	C1341E	30 / 1 <sup>3</sup> /16	210	0	only for mm 2,5/1/8" Ø nozzles
(	C1133E	40 / 9/16	110	0	only for mm 2,5-4/1/8-3/16" Ø nozzles
(	C810E	50 / 2	64	0	only for mm 2,5-4/1/8-3/16" Ø nozzles
(	C816E	56 / 2 3/16	56	0	only for mm 2,5-4/1/8-3/16" Ø
(	C990E	70 / 2 3/4	39	0	
(	C716E	89 / 3 <sup>1</sup> / <sub>2</sub>	25	0	
(	C954E	105 / 4 1/8	18	0	
(	C1079E	110 / 4 5/16	16	0	
(	C901E	150 / 5 15/16	9	0	
(	C1197E	62 / 27/16	18	0	mm 250x490 / 9 <sup>13</sup> /16"x19 <sup>5</sup> /16" space
(	C717E	70 / 2 3/4	12	0	mm 290x490 / 11 <sup>7</sup> / <sub>16</sub> "x19 <sup>5</sup> / <sub>16</sub> " space
(	C718E	89 / 3 1/2	10	0	mm 265x490 / 10 <sup>7</sup> /16"x19 <sup>5</sup> /16 space
(	C804E	89 / 3 1/2	10+121	6	see C1086, C1061, C1105 accessories



**C721** Upper washing cart with spray arm, loading space 485x450mm (19 <sup>1</sup>/<sub>16</sub>"x17 <sup>3</sup>/<sub>4</sub>")



**C788** Support grid ensuring a flat surface on a C721, usable height reduced by 50mm (2")



**C52L** Lower washing cart, loading space 490x470mm (19  $\frac{5}{16}$ "x18  $\frac{1}{2}$ ")

### With injection nozzles for glassware



Upper level suggested configuration A 36 positions

max glassware: Ø 74mm/2 <sup>15</sup>/<sub>16</sub>"

**h** 160mm/6 ⁵/<sub>16</sub>"

**C711E frame** + 36 nozzles C054924

#### Lower level

suggested configuration **39 positions** 

max glassware: Ø 70mm/2 <sup>3</sup>/<sub>4</sub>" h 200mm/7 <sup>7</sup>/<sub>8</sub>"

**C990E frame** + 39 nozzles C054904

B **39 positions** mixed nozzles

average glassware: ø 70mm/2 <sup>3</sup>/<sub>4</sub>" h 200/300mm

**C990E frame** + 10 nozzles C054551 + 29 nozzles C054904 With half space + injection nozzles for glassware



Lower level suggested configurations

 A 18 positions, mixed nozzles, max glassware:
 Ø 62mm/2 <sup>7</sup>/<sub>16</sub>"
 h 200/300mm loading space: 250x490mm
 (9 <sup>13</sup>/<sub>16</sub>"x19 <sup>5</sup>/<sub>16</sub>")

#### C1197E frame

- + 9 nozzles C054551 + 9 nozzles C054904
- + 9 nozzies C0549

B 12 positions mixed nozzles with supports,

- max glassware: Ø 70mm/2 ³/4"
- **h** 180/280mm loading space
- 290x490mm (11 <sup>7</sup>/<sub>16</sub>"x19 <sup>5</sup>/<sub>16</sub>")

C717E frame

+ 6 nozzles C054560 + 6 nozzles C054559

6 nozzles C054559

+ 210 nozzles C054953

C1341E frame

example **O** Upper level suggested configuration **A** 210 positions max glassware: Ø 30mm/1 <sup>3</sup>/<sub>16</sub>" h 35/65mm C1342E frame

With injection nozzles

for vials

+ 210 nozzles C054953





#### With half space + injection nozzles for vials





Upper level suggested configuration C858

**224 positions**, useful ø 12mm/<sup>1</sup>/<sub>2</sub>", equipped with 19mm/<sup>3</sup>/<sub>4</sub>" height nozzles + loading space 250x490mm (9  $^{13}/_{16}$ "x19  $^{5}/_{16}$ ")

Lower level suggested configuration

suggested configurat

**C859 224 positions**, max ø 12mm/1/2", equipped with 19mm/<sup>3</sup>/<sub>4</sub>" height nozzles + loading space 270x500mm (10 <sup>5</sup>/<sub>8</sub>"x19 <sup>11</sup>/<sub>16</sub>") With injection nozzles + nozzles for vials



Upper level suggested configuration

 A 18 positions max glassware:
 Ø 70mm/2 <sup>3</sup>/<sub>4</sub>"
 h 160mm/6 <sup>5</sup>/<sub>16</sub>"

**121 positions** max glassware: ø 20mm/<sup>13</sup>/<sub>16</sub>" h 160mm/6 <sup>5</sup>/<sub>16</sub>"

**C723E frame** + 18 nozzles C054924 + 121 nozzles C054544

**Lower level** suggested configuration

 B 10 positions max glassware:
 Ø 89mm/3 <sup>1</sup>/<sub>2</sub>"
 h 160mm/6 <sup>5</sup>/<sub>16</sub>"

**121 positions** max glassware: ø 20mm/<sup>13</sup>/<sub>16</sub>" **h** 160mm/6 <sup>5</sup>/<sub>16</sub>"

**C804E frame** + 121 nozzles C054544 + 10 nozzles C054551

note: see also C1061, C1086 and C1105 accessories Multipurpose with injection nozzles + pipettes



C1511 lower level. **5 positions** for pipettes Min pipette length 250mm/9<sup>13</sup>/<sub>16</sub>" Max pipette length 535 mm/21<sup>1</sup>/<sub>16</sub>" 2 nozzles h 220mm/8<sup>11</sup>/<sub>16</sub>" and  $\emptyset$  max 130mm/5  $\frac{1}{8}$ " 4 nozzles h 220mm/8<sup>11</sup>/<sub>16</sub>" and  $\emptyset$  max 98mm/3  $^{7}/_{8}$ " 3 nozzles (C054550) h 175mm/6  $^{7}/_{8}$ " and ø max 60mm/2 <sup>3</sup>/<sub>8</sub>" + additional loading space 260x230mm  $(10^{1}/_{4})^{*} \times 9^{1}/_{16})^{*}$ 

pipettes

Injection washing for

**C759** lower level, max **48 positions** Minimum pipette length 250mm/9<sup>13</sup>/<sub>16</sub>" and 300mm/11<sup>13</sup>/<sub>16</sub>" Maximum pipette length

535mm/21<sup>1</sup>/<sub>16</sub>





Min. pipette length 135mm/5 <sup>5</sup>/<sub>16</sub>" Max. pipette length 470mm/18 <sup>1</sup>/<sub>2</sub>"



**C720** lower level, with 2 **pipette cassettes** Maximum pipette length

290mm/11 <sup>7</sup>/<sub>16</sub>". Pipettes must be fully covered by water and fully immersed within the cassette.



## LAB 600 and LAB 610

Freestading glassware washer



### LAB 600 Series



650mm wide washers capable injection washing and drying on up to **3 independent levels** with 2 possible rack locations

#### **Overall Dimensions WxDxH:**

 $650 \times 660 \times 1685$  mm  $25 \frac{9}{16}'' \times 26'' \times 66 \frac{5}{16}''$  **Chamber Volume** ~200 lt / 7.06 cu ft **Basket Volume** ~170 lt / 6.03 cu ft



#### LAB 610 Series



650mm wide washers with injection washing and drying on up to **4 independent levels** with 3 possible rack locations

#### **Overall Dimensions WxDxH:**

650 x 687 x 1840 mm 25 <sup>9</sup>/<sub>16</sub>" x 27 <sup>1</sup>/<sub>16</sub>" x 72 <sup>7</sup>/<sub>16</sub>" **Chamber Volume** ~250 lt / 8.83 cu ft **Basket Volume** ~220 lt / 7.77 cu ft Electrical or steam heated, these washers are capable of injection washing and drying on different levels (3 or 4), providing maximum flexibility through multiple chamber configurations, depending on the loaded items' height.

The hinged full glass manual drop-down door serves as a loading platform at convenient height for the bottom level.

The upper levels can be removed depending on the height of the loaded glassware.

#### **Key Features:**

- + Chemical dosing Two standard peristaltic pumps. Additional dosing pump available upon request.
- + Flow meter and conductivity sensor For accurate volumetric dosing of chemicals and for measuring the conductivity value during the final rinse phase.
- + Drying efficacy

Powerful built-in HEPA filtered forced hot air drying system. Adjustable time and temperature settings for the optimization of cycle duration and energy consumption.

+ Intuitive control system

Soft touch control panel, LCD display, 40 programs.

+ Traceability

USB port for the monitoring data download. On board integrated thermal printer for validating washing phases.



### **Hygienic Design**

The washing chamber and spray arms, as well as tank filters, are made of high quality AISI 316 L stainless steel (DIN 1.4404). The washing chamber has rounded edges in order to avoid any dirt traps, minimizing the risk of microbial growth.

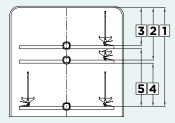
#### Easy and safe loading/unloading

Ergonomic design of the door level height allows a convenient loading/unloading job to the user, with the additional support of a manual loading/unloading trolley upon request. Telescopic bearing rails enable easy and safe loading/ unloading of the glassware.

### Wide Range of Racks, Inserts, Trays, and Accessories



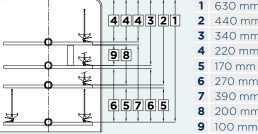
#### LAB 600 level positions

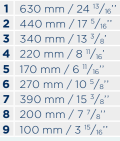


480 mm / 18 <sup>7</sup>/<sub>8</sub>"
 250 mm / 8 <sup>1</sup>/<sub>8</sub>"
 180 mm / 9 <sup>13</sup>/<sub>16</sub>"
 210 mm / 8 <sup>1</sup>/<sub>4</sub>"

#### **5** 280 mm / 11"

#### LAB 610 level positions





The use of an upper level washing cart provided with spray arm reduces the useful height of the level placed below by  $40 \text{mm}/1^{9}/_{16}$ " but allows a gain of  $15 \text{mm}/^{9}/_{16}$ " on top.

In the next page you can find examples of washing carts configured and reference tables of the maximum glassware diameter and number of injection positions.



#### Smart Filtering System

Our Lab Series of glassware washers is equipped with a triple water filtering system. Ergonomically accessible from the washing chamber, it captures residues preventing their re-circulation, thus extending pump life.

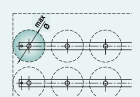


## Easy maintenance and access to chemicals

The machine is developed considering technicians' access to the maintenance and service area – easy access to all components and electrical cabinet. Frontal sliding drawer for storage of up to three 5-liter / 1.32 Gal US chemical containers.

# Washing carts configurations

The table shows the maximum glassware diameter in the washing cart frame and position options of LAB 600 and LAB 610 Series.



#### **Upper level empty racks**

empty rack <b>code</b>	<b>max Ø</b> mm∕in.	nr. of injection <b>positions</b>		notes
C1092E	32/11/4	156	0	only for mm 2,5/1/8" Ø nozzles
C1192E	40 / 1 %/16	110	0	only for mm 2,5/1/8" Ø nozzles
C837E	35/13/8	84	0	only for mm 2,5/1/8" Ø nozzles
C724E	70 / 2 3/4	42	0	
C1603E	80/31/8	36	0	
C725E	100 / 3 15/16	20	0	
C838E	110 / 4 5/16	16	0	
C1443E	75 / 2 15/16	27	0	
C991E	20 / 13/16	121	0	mm 200x490 / 7 <sup>7</sup> / <sub>8</sub> "x19 <sup>5</sup> / <sub>16</sub> " space
C746E	75 / 2 15/16	24+121	0	see C1086, C1061, C1105 accessories
C1148E	25 / 1	121	4	only for mm 2,5/1/8" Ø nozzles

#### Lower level empty racks

empty rack <b>code</b>	<b>max Ø</b> mm∕in.	nr. of injec <b>positio</b>		notes
C1093E	40 / 1 <sup>9</sup> / <sub>16</sub>	110	0	only for mm 2,5/1/8" Ø nozzles
C1570E	52 / 2 <sup>1</sup> / <sub>16</sub>	70	0	only for mm 2,5-4/1/8-3/16" Ø nozzles
C1127E	60 / 2 3/8	56	0	only for mm 2,5-4/1/8-3/16" Ø nozzles
C729E	70 / 2 3/4	42	0	
C1604E	80/31/8	36	0	
C730E	100 / 3 15/16	20	0	
C839E	110 / 4 5/16	16	0	
C1442E	75 / 2 15/16	27	0	
C885E	130 / 5 <sup>1</sup> / <sub>8</sub>	12	1	
C1571E	160 / 6 5/16	9	0	
C731E	70 / 2 3/4	24	0	mm 230x490 / 9 <sup>1</sup> / <sub>16</sub> "x19 <sup>5</sup> / <sub>16</sub> " space
C732E	100 / 3 15/16	12	0	mm 220x490 / 8 <sup>11</sup> / <sub>16</sub> "x19 <sup>5</sup> / <sub>16</sub> " space
C836E	75 / 2 15/16	24+121	3	see C1086, C1061, C1105 accessories
C1149E	25 / 1	121	4	only for mm 2,5/1/8" Ø nozzles

Full loading space



**C728** Upper washing cart with washing arm, loading space 485x525mm (19 <sup>1</sup>/<sub>16</sub>"x 20 <sup>11</sup>/<sub>16</sub>")



**C1512** Upper level wash cart with washing arms



**C736** Lower washing cart, loading space 470x540mm (18 <sup>1</sup>/<sub>2</sub>"x21 <sup>1</sup>/<sub>4</sub>") With injection nozzles for mid size glassware



**Upper level** Suggested configurations



ø 70mm/2 ³/4" **h** 160mm/6 <sup>5</sup>/16"

**C724E frame** + 42 nozzles C054924



**C725E frame** + 20 nozzles C054550

 42 positions mixed nozzles average glassware:
 70mm/2 <sup>3</sup>/<sub>4</sub>"
 h 200/300mm

C724E frame

+ 10 nozzles C054550 + 32 nozzles C054924 With injection nozzles for mid size glassware



Lower level Suggested configurations

A 42 positions max glassware: Ø 70mm/2 <sup>3</sup>/₄" h 230mm/9 <sup>1</sup>/₁6"

**C729E frame** + 42 nozzles C054904



h 300mm/11 <sup>13</sup>/<sub>16</sub>" C730E frame

+ 20 nozzles C054551

 42 positions mixed nozzles average glassware:
 70mm/2 <sup>3</sup>/<sub>4</sub>"
 h 200/300mm

**C729E frame** + 10 nozzles C054550 + 32 nozzles C054924



**h** 180/280mm

#### C729E frame

+ 12 nozzles C054560 + 30 nozzles C054947 With half space + injection nozzles for glassware



**Lower level** Suggested configurations

 24 positions mixed nozzles, max glassware:
 70mm/2 <sup>3</sup>/<sub>4</sub>"
 200/300mm loading space 30x490mm (9 <sup>1</sup>/<sub>16</sub>"x19 <sup>5</sup>/<sub>16</sub>")
 C731E frame

+ 12 nozzles C054551 + 12 nozzles C054904

B 12 positions

- mixed nozzles with supports, max glassware
  100mm/3 <sup>15</sup>/<sub>16</sub>"
  180/280mm
  loading space 220x490mm
  (8 <sup>11</sup>/<sub>16</sub>"x19 9 <sup>5</sup>/<sub>16</sub>")
- **C732E frame** + 6 nozzles C054560 + 6 nozzles C054947

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#### **Multipurpose with injection** nozzles + pipettes



C1328 lower level (for LAB 600 only) 5 positions for pipettes min pipette length 250mm/9<sup>13</sup>/<sub>16</sub>" max pipette length 535 mm/21 <sup>1</sup>/<sub>16</sub>" 2 nozzles h 220mm/8<sup>11</sup>/<sub>16</sub>" and  $\phi$  max 130mm/5  $^{1}/_{8}$ " 4 nozzles h 220mm/8 11/16"

and  $\emptyset$  max 98mm/3  $^{7}/_{8}$ " 3 nozzles (C054550) h 175mm/6  $^{7}/_{8}$ " and ø max

 $60 \text{mm}/2^{3}/8$ " + additional loading space

260x230mm  $(10^{1}/_{4}"\times 9^{1}/_{16}")$ 

#### With injection nozzles for large size glassware





#### Lower level

**C1039** up to 4 items Ø  $max 240 mm/9 \frac{7}{16}$ , up to 5 items Ø max 190mm/9 1/2"

**C1040** up to 2 items Ø max 280mm/11"

**C1121** for 50 lt carbov. for LAB 610 model only

C1255 up to 16 positions for graduated cylinders: max  $\emptyset$  85mm/3  $\frac{1}{3}$ , base  $\emptyset$  $150 \text{mm} / 5 \frac{14}{16}$ , max height 550mm/21<sup>2</sup>/<sub>3</sub>", for LAB 610 only

With injection nozzles for vials



Upper level suggested configurations



C1148E frame + 121 nozzles C054953 note: see also C1150 accessory

Lower level suggested configurations

121 positions max glassware:

ø 25mm/1" **h** 140mm/5  $\frac{1}{2}$ "

C1149E frame + 121 nozzles C054953 note: see also C1150 accessory

With injection nozzles

+ nozzles for vials

example 3

Upper level suggested configurations



24 positions max glassware Ø 75mm/2 5/16" **h** 160mm/6  $\frac{5}{16}$ 

#### C746E frame

+ 121 nozzles C054544 + 24 nozzles C054924

note: see also C1061, C1086 and C1105 accessories

#### Lower level

suggested configurations

#### 121 positions В max glassware:

ø 20mm/13/16" **h** 160mm/6  $\frac{5}{16}$ 

24 positions

max glassware: Ø 75mm/2 5/16"

**h** 300mm/11 <sup>13</sup>/<sub>16</sub>"

#### C836E frame

- + 121 nozzles C054544
- + 24 nozzles C054551

note: see also C1061. C1086 and C1105 accessories

Injection washing for pipettes



#### C989 lower level. max 56 positions

Min. pipette length 250mm/9<sup>13</sup>/<sub>16</sub>" and  $300 \text{mm}/11 \, {}^{13}/_{16}$ ".

Max. pipette length: 535mm/21<sup>1</sup>/<sub>16</sub>" on LAB 600, 760mm/29<sup>15</sup>/<sub>16</sub>" on LAB 610.



lower level. max 121 positions. Min. pipette length  $135 \text{mm}/5 \frac{5}{16}$ ".

Max. pipette length: 470mm/18 1/2" on LAB 600. 620mm/24 <sup>7</sup>/<sub>16</sub>" on LAB 610.





C734 lower level, with 2 pipettes cassettes. for LAB 610 only. Max. pipette length 520mm / 20 1/2"

C735 lower level, with 3 pipettes cassettes, for LAB 610 only. Max. pipette length 290mm / 11 <sup>7</sup>/<sub>16</sub>"

C1141 lower level, with 2 pipettes cassettes. for LAB 600 only. Max. pipette length  $290 \text{mm} / 11^{7} / 16^{\circ}$ 

Pipettes must be fully covered by water and fully immersed within the cassette.



### **Technical Data**

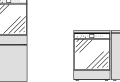
			LAB 500		LAB 6		LAB 610	
Device configuration	SC	SCL	CL	DRS	Dryer			
Stainless steel door	•	•	•	•	-	-	-	
-ull glass door	-	o 1	o 1	o 1	-	•	•	
.ight inside the chamber	-	0	0	0	-	0	0	
Nr. of independent levels of the washing and/or drying system	2	2	2	2	2	3	4	
Nr. of levels that can be used simultaneously	2	2	2	2	2	2	3	
Friple stage water filtering system	•	•	•	•	-	•	•	
Built-in water softener	0	0	0	0	-	0	0	
Preheating boiler for DI water	o 2	o 2	o 2	0	-	o 3	o 3	
Preheating tank DI water	-	-	-	-	-	-	-	
Adjustable water temperature (up to 93°C)	•	•	•	•	-	•	•	
Double PT 1000 probe for temperature check	•	•	•	•	•	•	•	
Chemicals								
td equipment of chemical dosing pumps: nr.	2	2	2	2	-	2	2	
Additional chemical dosing pumps: up to nr.	3	3	3	4	-	4	4	
torage of chemical tanks of 5lt/1.32 gal US capacity (depending on option configured in the washer)	-	-	-	2	-	3	3	
Prying system								
orced hot air drying system	-	-	•	•	•	•	•	
Pre filter 98%	-	-	•	•	•	•	•	
lepa H14 air filter	-	-	0	0	0	0	0	
team condenser	•	•	•	•	-	•	•	
Control system and traceability								
ED display control panel, 10 programs	•	•	-	-	•	-	-	
CD display control panel, 40 programs (20 pre-programmed, 20 user defined)	-	0	•	•	-	-	-	
CD display soft touch control panel, 40 programs	-	o 4	o 4	o 4	-	•	•	
25232	0	0	•	•	0	•	•	Notes:
JSB port	-	• 5	•	•	-	0	0	1) With LCD Soft
Ithernet connection	-	-	-	-	-	0	0	Touch only;
External printer	0	0	0	0	0	0	0	2) Into side cabin
ntegrated printer	-	-	-	0	-	0	0	3) Not compatible with the storad
Complements								chemicals;
ntegrated lateral compartment (300mm width)	0	0	0	•	-	-	-	4) With glass doc
tands (600 mm height)	0	0	0	0	-	-	-	version only; 5) When configur
Itilities								LCD or LCD so
Electrical feeding	•	•	•	•	•	•	•	control panel;
team feeding	-	-	-	-	-	0	0	
tandard electrical connection others available on request	230V 1-50Hz	400V 3-+N 50Hz	400V 3-+N 50Hz	z 400V 3-+N 50Hz	230V 1-50Hz	400V 3-+N 50Hz	400V 3~+N 50Hz	• = Standard
Fotal power W	3050	5600	5600	5600	2000	8250	8250	• = Optional - = Not availabl

#### LAB 500 Series | Capacity and dimensions

Device	<b>Overall dimensions</b> WxD*xH mm/inches		Volume It/ft <sup>3</sup>	Basket volume It/ft <sup>3</sup>		i <b>ber dimer</b> DxH mm/in		
LAB 500 SC/SCL/CL	600	630	850	171	151	555	500	670
LAB 500 SC/SCL/CL	23 <sup>5</sup> /8	24 <sup>13</sup> / <sub>16</sub>	33 <sup>7</sup> / <sub>16</sub>	6.04	5.33	21 <sup>7</sup> /8	19 11/16	26 <sup>3</sup> /8
	900	630	850	171	151	555	500	670
LAB 500 DRS	35 <sup>7</sup> / <sub>16</sub>	24 <sup>13</sup> / <sub>16</sub>	33 <sup>7</sup> / <sub>16</sub>	6.04	5.33	21 <sup>7</sup> /8	19 11/16	26 <sup>3</sup> /8

\*External with door opened +560mm/22 1/16"

## Choosing the right configuration and options





В

Configuration    stand + source    s
pre-heating tank • • • A • B
chamical storage a AB AB
purification system – – – • – – • – • – • A
4 <sup>th</sup> dosing pump • - • - • • ^ • ^ ^
integrated printer – – – – • • • • • • • • •
conductivity meter • • - • <sup>A</sup> -
pressure booster pump

• = compatible function

- = not compatible

fc

#### LAB 600 - LAB 610 | Capacity and dimensions

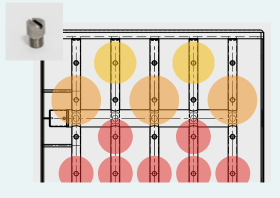
Device	<b>Overall dimensions</b> WxDxH mm/inches		Volume It/ft <sup>3</sup>	Basket volume It/ft <sup>3</sup>		i <b>ber dimer</b> DxH mm/ir		
LAB 600	650	660*	1685	200	170	555	585	600
LAB 600	25 <sup>9</sup> / <sub>16</sub>	26*	66 <sup>5</sup> / <sub>16</sub>	7.06	6.04	21 7/8	23	23 5/8
LAB 610	650	687**	1840	250	220	555	585	900
LAB OIU	25 <sup>9</sup> /16	27**	72 <sup>7</sup> / <sub>16</sub>	8.83	7.77	21 <sup>7</sup> /8	23	35 <sup>7</sup> / <sub>16</sub>

\*External with door opened +570mm/22  $^{7}\!/_{16}{''}$ 

\*\*External with door opened +715mm/28 1/8"

## How to configure your washing cart?

Example of configuration of a washing cart for simultaneous washing of ø 70mm/2  $^{3}/_{4}$ ", ø 85mm/3  $^{3}/_{8}$ ", and ø 100mm/3  $^{15}/_{16}$ " glassware by the use of C057002 cap screws for closing injection nozzle seats.

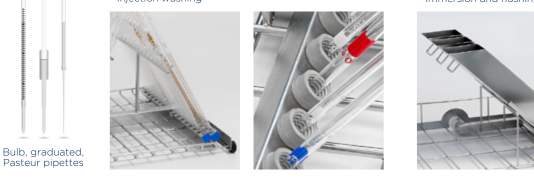




# Supports configuration

## Example of preconfigured supports

Injection washing



Immersion and flushing washing







neck

narrow neck

## Example of configurable supports









and the second second



Weighing Graduated Imhoff bottles cylinders cones

## Washing carts selection, injection nozzles, accessories and components

Each customer is given the possibility to fully customize the cart frame by using different nozzles and/or accessories.

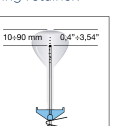




According to the glassware shape and dimension, nozzles should be chosen in order to have 10/90 mm clearance from the nozzle final tip and the glassware bottom.

Some kind of nozzles are endowed with adjustable spring retainer.

Spring retainers allow to place glassware of different heights on the same nozzle.



#### Nozzle dimensions

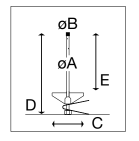
The "critical" dimensions to be considered in choosing the suitable nozzle are the following:

#### E dimension:

for the correct coupling nozzle/glassware and the check of the distance nozzle/glassware.

**D** dimension + clearance:

for the compatibility check washing machine/ positioning level.





#### C057911 C057912 C057914 C057915 C057917\* C057913 C054946

A	mm	8	8	8	8	8	8	8
	in.	5/16	5/16	5/16	5/16	5/16	5/16	5/16
в	mm	17	17	17	17	17	17	17
	in.	11/16	11/16	11/16	11/16	11/16	11/16	11/16
С	mm	87	87	105	105	105	105	105
	in.	3 7/16	3 7/16	4 1/8	4 1/8	4 1/8	4 1/8	4 1/8
D	mm	255	320	445	420	420	320	300
	in.	10 1/16	12 5/8	17 1/2	16 9/16	16 9/16	12 5/8	12 5/8
E	mm	235	300	425	400	400	300	280
	in.	9 1/4	11 13/16	16 3/4	15 3/4	15 3/4	11 13/16	11 1/32

\* Radial holes on the total height nozzle

### Injection nozzles types



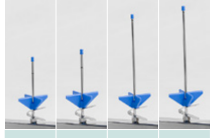
C054550 C054551 C054552

A	mm in.	6 1/4	6 1/4	6 1/4
в	mm in.	10 3/8	10 3/8	10 3/8
с	mm in.	75 2 15/16	75 2 15/16	75 2 15/16
D	mm in.	195 7 11/16	220 8 11/16	275 10 3/4
Е	mm in.	150* 5 7/8*	180* 7 1/16*	235* 9 1/4*





A	mm	6	6	6
	in.	1/4	1/4	1/4
в	mm	10	10	10
	in.	3/8	3/8	3/8
с	mm	75	75	75
	in.	2 15/16	2 15/16	2 15/16
D	mm	195	220	275
	in.	7 11/16	8 11/16	10 13/16
Е	mm	150*	180*	235*
	in.	5 7/8*	7 1/16*	9 1/4*



C054924 C054548 C054549 C054904

C054947 C054559 C054560 C054561

6

1/4

10

3/8

flex

220 8 11/16

6

1/4

10

3/8

flex

275

10 13/16

6

1/4

10

3/8

flex

195 7 11/16

6

1/4

10

3/8

flex

175 6 7/8

mm Α in.

mm В

in. mm С

in.

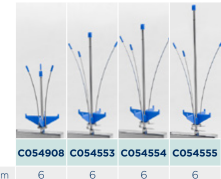
mm D

in. mm in. E

A	mm in.	4 3/16	4 3/16	4 3/16	4 3/16
в	mm in.	5 3/16	5 3/16	5 3/16	5 3/16
с	mm in.	54 2 1/8	54 2 1/8	54 2 1/8	54 2 1/8
D	mm in.	110 4 5/16	135 5 5/16	155 6 1/8	175 6 7/8
Е	mm in.	80* 3 1/8*	105* 4 1/8*	110* 4 3/8*	130* 5 1/8*



A	mm	2,5	2,5	2,5	2,5	2,5	2,5
	in.	1/8	1/8	1/8	1/8	1/8	1/8
в	mm	4	4	4	4	4	4
	in.	3/16	3/16	3/16	3/16	3/16	3/16
с	mm	15	15	32	32	32	32
	in.	9/16	9/16	11/4	11/4	1 1/4	1 1/4
D	mm	85	85	50	85	105	155
	in.	3 3/8	3 3/8	2	3 3/8	4 1/8	6 1/8
E	mm	80	80	30	65	85	135
	in.	3 1/8	3 1/8	1 3/16	3 1/8	3 3/8	5 5/16



A	mm	6	6	6	6
	in.	1/4	1/4	1/4	1/4
в	mm	10	10	10	10
	in.	3/8	3/8	3/8	3/8
с	mm	75	75	75	75
	in.	2 15/16	2 15/16	2 15/16	2 15/16
D	mm	135	195	220	275
	in.	5 5/16	7 3/4	8 11/16	10 13/16
E	mm	105	165	180*	235*
	in.	4 1/8	6 1/2	7 1/16*	9 1/4*

\* indicates the maximum dimension for the height regulation of nozzles with spring.

## Accessories, inserts and components



**C61** Insert with 28 spring hooks for laboratory glassware



**C63** Net basket mm 120x120x120 4 <sup>3</sup>/<sub>4</sub>"x4 <sup>3</sup>/<sub>4</sub>"x4 <sup>3</sup>/<sub>4</sub>" C64 cover for C63



**C68** mm 100h/3 <sup>15</sup>/<sub>16</sub>" h **C69** mm 130h/5 <sup>1</sup>/<sub>8</sub>" h **C70** mm 200h/7 <sup>7</sup>/<sub>8</sub>" h

**C77** Cover for C68, C69 and C70



**C97** 26 positions insert for Petri dishes

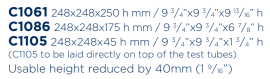




**C1150** Adjustable height net cover for 121 positions test tubes washing carts (i.e. C1148, C1149) dim. 365x365x255 h mm 14 <sup>3</sup>/<sub>8</sub>"x14 <sup>3</sup>/<sub>8</sub>"x10 <sup>1</sup>/<sub>16</sub>" h



Net cover for 121 positions test tubes wash carts (i.e. C421, C441, C723, C804.....)



**C86** net separator for 1/4 net basket



**C788** Support grid ensuring a flat surface on a C736, usable height reduced by 50mm (2")

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