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 POSITION 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 POSITION 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 POSITION 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

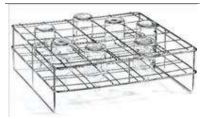
- capacity: 16 x 1000 ml wide neck bottles (screw cap GL 45 ISO 4796 or socket DIN 12038 or non-normalized)
- bottle maximum dimensions DIAMETERxH: 110 x 225 mm
- positioned on lower trolley CS2; the upper trolley needs to be positioned in the upper possible solution
- made of stainless steel



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







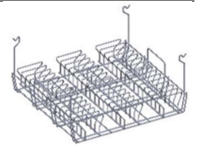


Petri dish supports

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)

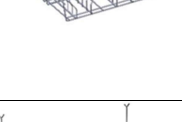
LOWER SUPPORT FOR PETRI DISHES 50-70 mm

- 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

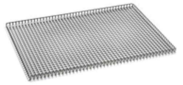
- made of stainless steel mesh netting with central hole mesh 10 x 10 mm
- dimensions LxDxH: 305 x 425 x 11 mm
- positioned on upper trolley D-CS1



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

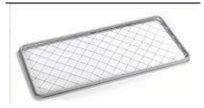
- nylon mesh 25 x 25 mm
- dimensions LxD: 474 x 516 mm
- positioned on lower trolley CS2



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

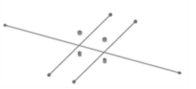
• The kit is made up of stainless steel rods and relative locking ring nuts

GW7015T

- 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

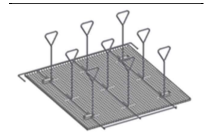
GW7015



SM9I (art. 904742)

SUPPORTO FOR FACIAL MASK

- Support to be posittioned 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













Water systems accessories

IC3000 (art. 901210)

DIGITAL CONDUCTIVITY INDICATOR FOR WP3000

- to monitorize the conductivity on water inlet
- range 0.01 ÷ 19.99 µS ± 2%
- temperature compensation and alarm LED with adjustable set point 1-5 μS
- inlet/outlet connectors 3/4"
- sensor cable lenght 2 m
- power supply 12 V



PD50 (art. 900984)

AUXILIARY TANK 50L

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



PDA41 (art. 904235)

AUTOCLAVED 41L WATER TANK

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



PDA75 (art. 901578)

AUTOCLAVED 75L WATER TANK

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



AUXILIARY TANK 100L WITH AUTOMATIC LEVEL CONTROL

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



SDA50 (art. 901020)

AUXILIARY TANK 50L WITH AUTOMATIC LEVEL CONTROL

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



