



Wash carts, modules and connectors

for DS 1000 & TW 3000 series washer disinfectors



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Steelco-brand washer disinfectors range consists of single – or multiple chamber devices, including models with built-in ultrasound treatment and integrated with logistic systems. The combination of these devices allows to create complete solutions, with high specialisation and productivity, in conformity with possible architectural constraints.

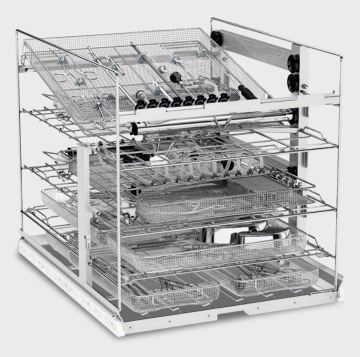
Loading racks for the washing of surgical instruments are the shared common feature among all these devices and are presented according to the most spread variants of hospital specialisation. Washing trolleys illustrated in this catalogue are compatible with Steelco device series: DS 900/1000, US 900/1000, TW 3000/2, /3, /4, /5.



Wash cart C1715W



The surgical instruments that have to be reprocessed present a serious risk for the operator. **Flexible Loading System** allows preparation of instruments in single modules and a facilitated loading of the trolley, improving safety and ergonomics.



C1715W washing trolleys is the system's basic unit. It can be equipped with additional modules and levels that are here presented.

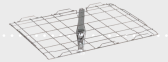
The following pages illustrates the most common set-ups and introduces standard configurations and accessories for instruments connection.

C1715W washing trolley configurability leads to further benefit of spaces optimisation, usually employed for the specialist trolleys storage, reducing footprint inside CSSD's ambiences.

Modules and additional levels



C1715W 3 levels wash cart for OR/trays with connections for injection modules



C1715W001Additional level with spray arm



A 608 Module to reprocess MIS instruments with length up to 500 mm / 19.69 in

11 connections



A 604 Module to reprocess hollow dental instruments 32 connections



A 625 Module to reprocess ophtalmological instruments with length up to 450 mm / 17.72 in

32 connections



A 624 Module to reprocess MIS instruments with length up to 450 mm / 17.72 in

32 connections



A 607 Module to reprocess MIS instruments with length up to 400 mm / 15.75 in

6 connections

Transport Trolley

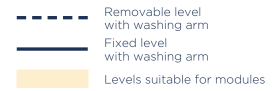


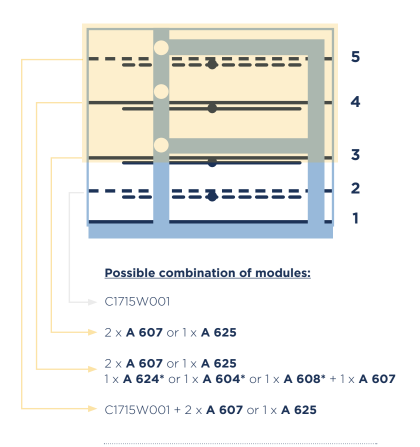
C205Height adjustable transfer trolley





ModulesConfiguration Rules





^{*} Not compatible when upper removable level is present

Configuration examples







49 connections for hollow instruments

6 DIN trays





17 connections for hollow instruments

9 DIN trays

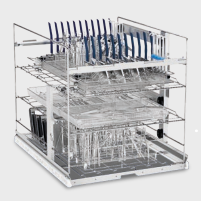




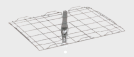
29 connections for hollow instruments

7 DIN trays









2 X C1715W001



2 X A 625*





64 connections for ophthalmologic instruments

9 DIN trays

* Module loading capacity depending on connection accessories configured

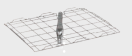


1 X A 604



capacity up to 32 dental instruments

2 levels for trays and cassettes



2 X C1715W001



5 levels

up to

15 DIN trays

C1715W Modules composition

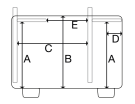


Overall size WxDxH:

717x584x71 mm / 28.23x22.99x2.80 in

Useful space:

- **A** 425 mm / 16.73 in
- **B** 465 mm / 18.31 in
- **C** 455 mm / 17.91 in
- **D** 185 mm / 7.28 in
- **E** 270 mm / 10.63 in



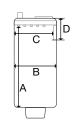
Useful space:

A 445 mm / 17.52 in

Overall size WxDxH:

245x858x71 mm / 9.65x33.78x2.80 in

- **B** 220 mm / 8.66 in
- **C** 210 mm / 8.27 in
- **D** 120 mm / 4.72 in



Items supplied:

32 x A 833, injector nozzle with aperture on the side, length 110 mm, Ø 4 mm

32 x E 472, spring clamp for injector jets Ø 4 mm

Items supplied:

A 624

A 607

4 x A 855, silicone hose with M Luer Lock adapter for F Luer Lock, length 160 mm

2 x E 362, blind stoppers

1 x E 447, Luer Lock adapters F for Luer Lock M 1 x E 472, Spring clamp for injector jets Ø 4 mm

1 x E 449, Luer Lock adapters M for Luer Lock F

2 x E 452, injector nozzle, 60 mm long, Ø 2.5 mm

1 x E 453, injector nozzle with retaining clamp, 100 mm long, Ø 4 mm

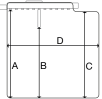


Overall size WxDxH:

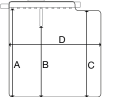
611x577x104 mm / 24.06x22.72x4.09 in

Useful space:

- **A** 530 mm / 20.87 in
- **B** 420 mm / 16.54 in
- **D** 545 mm / 21.46 in



- **C** 515 mm / 20.28 in



Items supplied:

2 x A 856, silicone hose with M Luer Lock adapter for F Luer Lock, length 300 mm

1 x E 336, irrigation sleeve, length 121 mm, Ø 11 mm

2 x E 362, blind stoppers

6 x **E 442** irrigation sleeves for instruments Ø 4 - 8 mm, 121 mm long, Ø 11 mm, cap with aperture Ø 6 mm

1 x E 443, Sleeves for instruments Ø 8 -

8.5 mm, length 121 mm, Ø 11 mm, cap with

aperture Ø 10 mm 1 x E 454 injector nozzle for hollow

instruments Ø 10 to 15 mm, e.g. trocar sleeves, with height adjustment clip, 150 mm long, Ø 8 mm

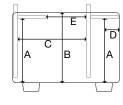
2 x E 456, Spring stays for MIS instruments 1 x E 464, Holders for injector jet E 454 for hollow instruments Ø 20 mm, with height adjustment spring, length 65 mm, Ø 13 mm

Overall size WxDxH:

717x584x71 mm / 28.23x22.99x2.80 in

Useful space:

- **A** 425 mm / 16.73 in
- **B** 465 mm / 18.31 in
- **C** 455 mm / 17.91 in
- **D** 185 mm / 7.28 in
- **E** 270 mm / 10.63 in



Items supplied:

10 x A 855, silicone hose with M Luer-Lock adapter for F Luer-Lock, length 160 mm

10 x A 856, silicone hose with M Luer Lock adapter for F Luer Lock, length 300 mm

5 x **E 362**, blind stoppers

4 x E 449. Luer-Lock adapters M for Luer-Lock F

8 x E 452, injector nozzle, 60 mm long, Ø 2.5 mm

8 x E 471, spring clip for injector nozzles Ø 2.5 mm

 $1 \times E 476$. 50 holders for micro-instruments. \emptyset 4 to 8 mm, for use in mesh trays with a 5 mm grid

1 x E 477, 20 holders for micro-instruments, for use in mesh trays with a 5 mm grid

1 x E 907/1, mesh tray with lockable lid and hook for hanging, height 48 mm, width 129 mm. depth 170 mm

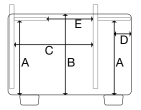


Overall size WxDxH:

717x584x71 mm / 28.23x22.99x2.80 in

Useful space:

- **A** 425 mm / 16.73 in
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Items supplied:

2 x A 800, reusable tubular filter, length 405 mm, Ø 22.5 mm

10 x A 854, 90° adapter with screw connection, e.g. for hose connections

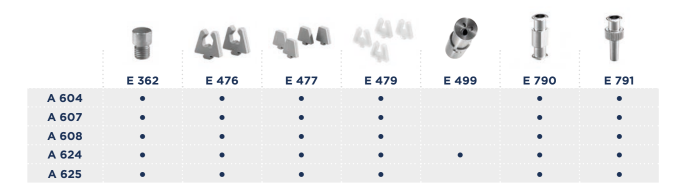
10 x A 855, silicone hose with M Luer Lock adapter for F Luer Lock, length 160 mm

11 x E 447, Luer Lock adapters F for Luer Lock M

11 x E 517, Luer Lock adapters M for Luer Lock F

Optional accessories





High level filtration for modules



A 800 Tubular filter for reprocessing of hollow instruments.

Filter in ply mesh stainless steel mesh for mobile units, it separates particles ≥ 0,07 mm.

Cleanable with optional cleaning brush A 804.

Specialized washing racks



C102W 3 levels MIS wash cart



C104W

Anaesthesia basket up to 9 sets.



C107W

Pressure chamber MIS wash cart.

Rigid endoscope wash cart with luer lock connection.



C1332W

4 levels wash cart with 72 hand pieces positions.



C1076W

2 levels wash cart with 72 hand pieces positions.



C998W

3 levels baby bottles wash cart with C34 or C35 dedicated basket not included.







C1223W

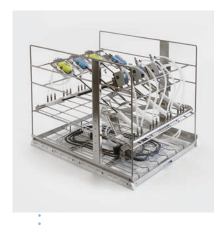
Washing cart for pipettes.



C1208W

Injection wash cart for bottles.

For robotic surgery instruments



C1131WE



3 levels wash cart provided with washing arm and 8 positions for robotic surgery instruments and one endoscope.

Wash cart for da Vinci© series Si and Xi surgical instruments: Single -Site, 5-8mm or Stapler. Requires connection kits.







C1131506R Connection kit for 1 da Vinci© Stapler instrument Si series.



C1131507R Connection kit for 1 da Vinci© instrument Si series.

C1131508R Connection kit for 1 da Vinci© instrument Xi series.

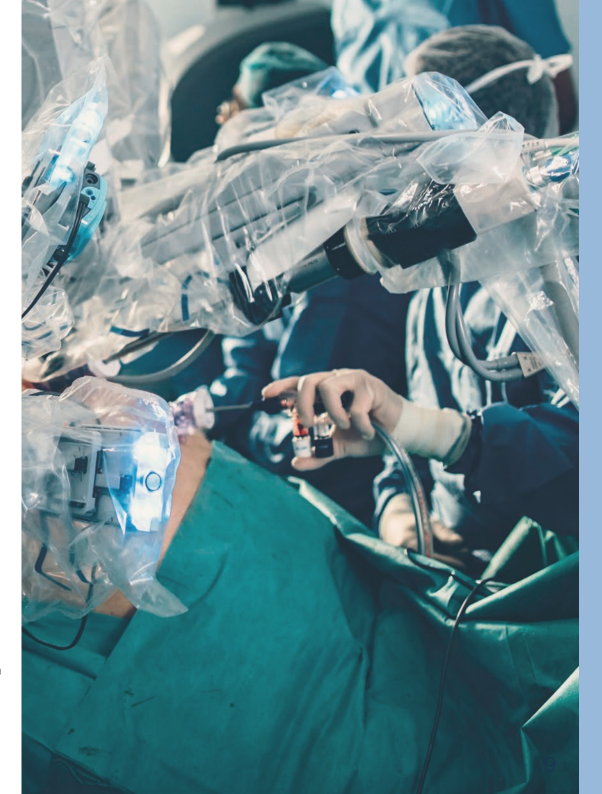
C1377 Loading rack for the automatic validated reprocessing of the 2.0 Xi* (IS 4000) series endoscope.

Includes **connectors set** for endoscope connection to the wash cart.



*Reprocessing of model Endoscope Plus requires dedicated connector set provided by instrument manufacturer

C1424 Mesh basket completes the system for packing and sterilization.



Fixed levels wash carts



C115W

6 levels wash cart with washing arms.

Up to 18 DIN 1/1 trays



C114W

5 levels wash cart with washing arms.

Up to 15 DIN 1/1 trays. Up to 10 SPRI I trays.

The two top levels are removable.



levels

Removable

C100W

5 **removable** level wash cart with washing arms

Up to 15 DIN 1/1 trays. Up to 10 SPRI I trays.



C103W

2 levels wash cart with washing arms. Dedicated to OP theatre shoes/clogs.



C101W and C1080W

3 level wash cart with washing arms.

Up to 9 DIN 1/1 trays
Up to 6 SPRI I trays.



C111W

4 **removable** level wash cart with washing arms. **Up to 12 DIN 1/1 trays.**



C131 insert: 18 rubber shoes/clogs support for 2 level wash cart.



C130 insert: 30 rubber shoes/clogs support for 2 level wash cart.



C1841 multi-use holder for bowls, trays and cassettes.



C1842 multi-use holder for bowls, trays and cassettes.



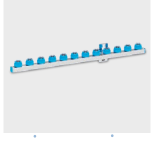
C110

Mis instrument ramp: 14 injector sleeves 40 silicone support 8 Luer-lock connections Can be used on C100W only.



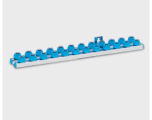
C981

Micro surgery and ophthalmology instruments washing ramp: 40+24 micro filtered connections



C1552

Insert for 12 hand pieces



C1553

Insert for 24 hand pieces

Flex cart C105W

The single level wash cart C105W can be equipped with dedicated inserts for any needs to clean DIN containers, hospital clogs, kidney dishes.



Useful height: 630mm/24.80"

Dimension w•d•h:

645mm/25.39" x 805mm/31.69" x 660mm/25.98" **Materials:** S.S. AISI 304, plastic components



C109 insert: up to 6 DIN 150 mm height containers with lids.



C108 insert: up to 2 DIN 150 mm height containers with lids.



C106 insert: up to 4 DIN 300 mm height containers with lids.



C1841 multi-use holder for bowls, trays or cassettes.



C130: up to 30 OP theatre shoes/clogs insert.



C131: up to 18 OP theatre shoes/clogs insert.



C126: Kidney dish insert, 50mm step.



C1842 multi-use holder for bowls, trays or cassettes.





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