Loading equipment
for Getinge 86-series, 88 Turbo & CM320
washer-disinfectors

This document is intended to provide information to an international audience outside of the US.
1. Transport trolleys, storage tables and loading/unloading stations (P. 5-8)

2. MIS modules and wash carts (P. 9-28)

3. Container carts (P. 29-30)

4. AN-wash carts (P. 31-36)

5. Lab wash carts (P. 37-50)

6. Trays, baskets and other accessories for wash carts (P. 51-58)

7. Stands for miscellaneous items (P. 59-63)
Transport trolleys, storage tables and loading/unloading stations
Our loading and unloading equipment provides excellent trolleys and high transport safety. Take, for example, the “safety pins” on the transport carts, which prevent your goods from falling off, and the simple, reliable docking system that lets you connect the carts to the washer-disinfector.

The transport equipment is designed with hygiene in mind, with easy-to-wipe surfaces and good runoff.
Loading and transport trolleys

Load carrier Getinge wash cart*. Possible to dock to 8666/8668/88T/CM320 washer-disinfectors and loading equipment for Automation System 2.0.

Fixed height loading trolley 2.0 (FHT)
For washer-disinfectors

Single-end loading:
8666/8668/88T/CM320 – Article no: 6020720171

Double-end loading:
8666/8668/88T/CM320 – Article no: 6020720172

Max. load: 165 kg

Adjustable height loading trolley (AHT)
For washer-disinfectors

8666/8668/88T/CM320 – Article no: 6020720271

Max. load: 165 kg
When the washer-disinfector is ready for loading or unloading, this can be done by an automatic loading/unloading station. The wash carts have sensors which automatically start the correct wash program for a specific cart. The automatic loading and unloading is a handy option that reduces handling and washing time, allowing the operator extra time for performing other tasks.

**Automatic loading/unloading station**

**Automatic loading/unloading conveyor, 1 cart**

**Loading conveyor:**
8666/8668/88T = Free standing loading conveyor (FSLC) II

**Unloading conveyor:**
8666/8668/88T = Free standing unloading conveyor (FSUC) II

**Automatic loading/unloading conveyor, 2 carts**

**Loading conveyor:**
8666/8668/88T = Free standing loading conveyor (FSLC) II

**Unloading conveyor:**
8666/8668/88T = Free standing unloading conveyor (FSUC) II
Storage tables

These storage tables can be used for wash carts being loaded/unloaded or for storing them when not in use. In order to facilitate the loading and unloading, these storage tables are available with or without docking. The latter can be supplied with one or two dockings, depending on the goods flow and interior. All our storage tables are made of high-quality, stainless steel, with surfaces that are easy to keep clean.

**Storage table without docking**

8666 – Article no: 500093100  
8668/88T – Article no: 500417600

Loading height: 800 mm.  
Max loading weight: 75 kg.

**Storage table with one docking**

8666 – Article no: 500093101  
8668/88T – Article no: 500417601

Loading height: 800 mm.  
Max loading weight: 75 kg.

**Storage table with two dockings**

8666 – Article no: 500093102  
8668/88T – Article no: 500417602

Loading height: 800 mm.  
Max loading weight: 75 kg.
Instrument sets and trays come in various sizes and configurations. Instead of struggling to make your washer-disinfector adapt to varying load needs, Getinge’s line of loading equipment offers flexibility without compromise.

Shelves and spray arms are removable without the use of tools to accommodate trays of varying heights that maximizes the load amount. Integrated lumen connector ports make it possible to process mixed sets with minimal cannulated instruments in the standard instrument cart.
Save space and money with fewer wash carts
The flexibility of the system means that fewer carts are required, which saves money and space in the facility. The ability to combine different types of instruments makes it easier to keep instrument sets together and maximizes the efficiency of the washer-disinfector.

Getinge spray-wing rotation supervision system
Thanks to Getinge's spray-wing rotation supervision system (SWRSS), processing in the Getinge 8668 and 88 Turbo washer-disinfectors are safer and more reliable than ever.

The optional spray-wing rotation supervision system, monitors the rotation of the spray-wings and sends an alarm if the rotation deviates from the set limits. An RFID tag, mounted on each wash cart, tells the system how many spray-wings to monitor.

Flexibility that does not compromise results

Totally flexible
The wash carts can be adapted to any situation. For example, small instruments and large bowls can be easily loaded in the same cart.
No tools needed
The dockings are easy-closing with fixed gliding plates. No tools are needed to remove or replace spray arms.

Getinge SWRSS
The optional spray-wing rotation supervision system, monitors the rotation of the spray-wings and sends an alarm if the rotation deviates from the set limits.
Instrument wash carts

For maximum cleaning efficacy and efficiency this system delivers pressurized cleaning and rinse solutions to the instruments both from above and below. To further increase loading space each upper shelf and underneath spray arm can be removed.

Each wash cart can be loaded up to 30 kg / 66 lbs on the bottom level plus 10 kg / 22 lbs on each additional level.

1-level wash cart
This wash cart has one shelf for loading.

8666 – Article no: 503300900
8668/88T/CM320 – Article no: 503184600
8668/88T SWRSS – Article no: 503184620

Capacity
Free loading height from shelf to frame: 628 mm / 24.7 in
Maximum available shelf space for loading,
8666: 695x555 mm / 27.3x22 in
8668/88T: 775x555 mm / 30.3x22 in

3-level wash cart
This wash cart has three shelves for loading.
(Two removable shelves and spray arms)

8666 – Article no: 6001000401
8668/88T/CM320 – Article no: 6001000501
8668/88T SWRSS – Article no: 6001000520

Capacity
8666 8668/88T: 6 SPRI | or 6 DIN
Free loading height from shelf to spray arm:
130 mm / 5.12 in or 232 mm / 9.13 in depending on level
Maximum available shelf space for loading,
8666: 695x555 mm / 27.3x22 in
8668/88T: 770x555 mm / 30.3x22 in
4-level wash cart
This wash cart has four shelves for loading
(Three removable shelves and spray arms)

8666 – Article no: 503300700
8668/88T/CM320 – Article no: 503185000
(Used for the Getinge da Vinci wash rack)
8668/88T SWRSS – Article no: 503185020
This wash cart has four shelves for loading

Capacity
8666: 8 SPRI I or 8 DIN, 8668/88T: 8 SPRI I or 12 DIN
Free loading height from shelf to spray arm: 106 mm / 4.17 in
Maximum available shelf space for loading,
8666: 695x555 mm / 27.3x22 in
8668/88T: 775x555 mm / 30.3x22 in

4-level heavy duty wash cart
This wash cart has four shelves especially designed for heavy load. (Three removable shelves and spray arms). The loading weight is up to 110 kg / 243 lbs excluding wash cart. For removing spray arms a plate is attached to the manifold.

8668/88T/CM320 – Article no: 503342700
8668/88T SWRSS – Article No: 503342720
Docking cover plate: see page 16

Capacity
8668/88T: 8 SPRI I or 12 DIN
Free loading height from shelf to spray arm: 106 mm / 4.17 in
Maximum available shelf space for loading:
8668/88T: 695x555 mm / 27.3x22 in
5-level wash cart
This wash cart has 5 shelves for loading (Four removable shelves and spray arms).

8666 – Article no: 503243000
8668/88T/CM320 – Article no: 503137000
8668/88T SWRSS – Article no: 503137020

Capacity
8666: 10 SPRI I or 10 DIN
8668/88T: 10 SPRI I or 15 DIN
Free loading height from shelf to spray arm: 72 mm / 2.8 in
Maximum available shelf space for loading,
8666: 695x555 mm / 27.3x22 in
8668/88T: 775x555 mm / 30.3x22 in

6-level wash cart
This wash cart is designed to maximize productivity in processing standard instrument trays with 6 shelves for loading (Five removable shelves and spray arms).

8666 – Article no: 503337500
8668/88T/CM320 – Article no: 6001070801
Docking cover plate: see page 16.

CAPACITY
8666: 12 SPRI I or 12 DIN
8668/88T: 12 SPRI I or 18 DIN
Free loading height from shelf to spray arm: 52 mm / 2.05 in
Maximum available shelf space for loading,
8666: 695x555 mm / 27.3x22 in
8668/88T: 770x555 mm / 30.3 in
Complementary equipment to wash carts

Holder with RFID tags
Article no: 504300100

When changing the shelf in a wash cart, the RFID tag has to be changed accordingly.

Kit non return valve
Article no. 503445700

To be assembled on new designed wash carts for old version of 8666/8668. The KIT consists of 2 non return valves.
Manifold connections
Article no: 503393200 Silicon cap
Article no: 503300000 Hose nipple

The manifolds on all instrument wash carts are prepared for 6 hose nipple connections. These connections are used to clean and disinfect a lower number of tubular instruments on a regular wash cart without the need of a MIS module. Remember to always use the silicon cap when no instrument is connected to the hose nipple.

KIT Guided bar
Article no: 6001081375
To be assembled on wash carts used in a Getinge CM320 index washer-disinfector.

Docking cover plate – 86-series
Article no: 504014300
This docking cover plate is used to block the open port and maintain good circulation pressure for effective cleaning when the spray arm is removed from the 4-level heavy weight wash cart (503342700) or 6-level wash cart (503337500).
Kit for Automation (prior to 2.0)
Article no: 503445800
To be assembled on wash carts intended for automatic loading and unloading system prior to 2.0. The Kit consists of 1 program rail, 2 stainless steel wheels, 1 position magnet, 1 barcode plate and 1 bolt on hook.

Kit for Automation System 2.0
Article no: 6001483301
To be assembled on wash carts intended for automatic loading and unloading system 2.0. The kit consists of 1 program rail, 1 position magnet, 1 barcode plate, 1 bolt on hook, 1 position holder, 1 loading plate and 1 unloading plate.

Barcode sleeve
Article no: 4490310
To be placed over the barcode plate for multiple use of wash carts.
Ordered separately
Custom configuration
The MIS modules come in various versions and can be placed on any level. Just customize the number of connections to meet your needs.

Hygienic
All equipment has been carefully designed to be easy to clean, both on the inside and outside.
The Getinge MIS accessories are based on an open platform where different modules easily complement existing wash carts with additional functionality. The open platform design is based on four different modules; I-, L-, U- and Center modules, equipped with 12/14, 24/26, 36/38 or 46 connection pipe ports. The modules can be configured with different connection adapters to circulate cleaning and rinsing solutions through the inside of lumens for thorough cleaning.

Luer fittings, holding tubes, silicone hoses, needle injectors, and instrument support provide maximum flexibility in the number of connections, used within the wash cart.

The wide range of modules ensures that the loading equipment can adapt as your department needs change.

A system with four basic modules for Getinge 86-series & 88 Turbo washer-disinfectors

- **I-module**: Pipes for connection adapters
- **L-module**: Pipes for connection adapters
- **U-module**: Pipes for connection adapters
- **Center module**: Pipes for connection adapters
MIS modules - configuration examples

In this section, the articles needed for each kind of configuration are listed. Each wash cart can be equipped with one or two modules to be placed on different levels. Our recommendation is to have a spray arm under each shelf.

Please note that the MIS modules are made for 3-, 4- and 5-level instrument wash carts. Consult your local Getinge representative for more information.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Article</th>
<th>Getinge 8666</th>
<th>Getinge 8668/88T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connecting pipe</td>
<td>Configuration alternatives</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MIS modules</td>
<td>MIS pipe 6 connections</td>
<td>MIS pipe 7 connections</td>
</tr>
<tr>
<td></td>
<td>(front or rear side)</td>
<td>Luer pipe 6 connections</td>
<td>Luer pipe 7 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Empty pipe 6 connections</td>
<td>Empty pipe 7 connections</td>
</tr>
</tbody>
</table>
### L-modules

**L-module, MIS**

**L-module, instrument support**

**L-module, luer**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Article</th>
<th>Getinge 8666</th>
<th>Getinge 8668/88T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connecting pipe</td>
<td>Configuration alternatives</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MIS modules (front or rear)</td>
<td>MIS pipe 6 connections</td>
<td>MIS pipe 7 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Luer pipe 6 connections</td>
<td>Luer pipe 7 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Empty pipe 6 connections</td>
<td>Empty pipe 7 connections</td>
</tr>
<tr>
<td>1</td>
<td>MIS module (front or rear)</td>
<td>MIS pipe 12 connections</td>
<td>MIS pipe 12 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Instr. support 12 connections</td>
<td>Instr. support 12 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Luer pipe 12 connections</td>
<td>Luer pipe 12 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Empty pipe 12 connections</td>
<td>Empty pipe 12 connections</td>
</tr>
</tbody>
</table>
U-modules

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Article</th>
<th>Getinge 8666</th>
<th>Getinge 8668/88T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connecting pipe</td>
<td>Configuration alternatives</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Mis modules</td>
<td>MIS pipe 6 connections</td>
<td>MIS pipe 7 connections</td>
</tr>
<tr>
<td></td>
<td>(Front or rear)</td>
<td>Luer pipe 6 connections</td>
<td>Luer pipe 7 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Empty pipe 6 connections</td>
<td>Empty pipe 7 connections</td>
</tr>
<tr>
<td>1</td>
<td>Mis module</td>
<td>MIS pipe 12 connections</td>
<td>MIS pipe 12 connections</td>
</tr>
<tr>
<td></td>
<td>(Front or rear)</td>
<td>Instr. Support 12 connections</td>
<td>Instr. Support 12 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Luer pipe 12 connections</td>
<td>Luer pipe 12 connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Empty pipe 12 connections</td>
<td>Empty pipe 12 connections</td>
</tr>
</tbody>
</table>
Center module

The Center module is a stand-alone module, with room for two DIN 1/1 trays to be placed on each side. The module is equipped with 16 long instrument holding funnels with silicon lid (inner diameter 25 mm), 4 injector pipes with closed top (outer diameter 4 mm), 4 injector pipes with open top (outer diameter 4 mm), 22 flexible silicon jets, 16 silicon hoses with nipples and 4 silicon hoses are equipped with male luer connections. Fine mesh filter is included as standard. The Center module is to be used on 3-, 4- and 5-level wash carts with blue docking.

Article no: 503782900

MIS wash cart

The complete MIS-wash cart offers a high capacity and built-in flexibility. The wash cart has 3 wash levels with an additional ramp system on top. The ramp system consists of one straight central ramp with 8 narrow pipe injectors (4 mm bore) and 22 injector bodies. On the side of the ramp, you have an additional 20 silicon jets fitted with flexible silicone hoses, six of which are fitted with 6 mm male luer jets and another six with nipples. The two angled side ramps with discharge holders are fitted with 22 injector bodies (12 mm bore).

<table>
<thead>
<tr>
<th>Article no</th>
<th>Model</th>
<th>Loading</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>499854000</td>
<td>8666</td>
<td>Standard</td>
<td>6-7 sets, 96 connections for lumens</td>
</tr>
<tr>
<td>502610900</td>
<td>8668/88T/CM320</td>
<td>Standard</td>
<td>6-7 sets, 96 connections for lumens</td>
</tr>
<tr>
<td>502610920</td>
<td>8668/88T SWRSS</td>
<td>Standard</td>
<td>6-7 sets, 96 connections for lumens</td>
</tr>
</tbody>
</table>
# MIS modules – complementing adapters

<table>
<thead>
<tr>
<th>Ref</th>
<th>Name</th>
<th>Article no</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Long instrument holding funnel with lid</td>
<td>503346200</td>
</tr>
<tr>
<td>2</td>
<td>Thin lumen funnel</td>
<td>503299200</td>
</tr>
<tr>
<td>3</td>
<td>Short funnel with lid</td>
<td>503346400</td>
</tr>
<tr>
<td>4</td>
<td>Injector pipe Ø4mm, closed top</td>
<td>503382100</td>
</tr>
<tr>
<td>5</td>
<td>Injector pipe Ø4mm, open top</td>
<td>503380200</td>
</tr>
<tr>
<td>6</td>
<td>Connecting pipe:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3-level wash cart</td>
<td>6001154101</td>
</tr>
<tr>
<td></td>
<td>4-level wash cart</td>
<td>503306700</td>
</tr>
<tr>
<td></td>
<td>5-level wash cart</td>
<td>503154500</td>
</tr>
<tr>
<td>7</td>
<td>Luer jet male, 8 mm</td>
<td>501399501</td>
</tr>
<tr>
<td>8</td>
<td>Nozzle luer male</td>
<td>502147700</td>
</tr>
<tr>
<td>9</td>
<td>Luer jet female</td>
<td>502147800</td>
</tr>
<tr>
<td>10</td>
<td>Plug</td>
<td>503382500</td>
</tr>
<tr>
<td>11</td>
<td>Fine mesh filter*</td>
<td>503380200</td>
</tr>
<tr>
<td>12</td>
<td>Holder for 4 silicon hoses</td>
<td>503298701</td>
</tr>
<tr>
<td>13</td>
<td>Clips on with silicon mat</td>
<td>503434001</td>
</tr>
<tr>
<td>14</td>
<td>Silicon hose with nipple</td>
<td>500764400</td>
</tr>
<tr>
<td>15</td>
<td>Silicon hose with luer jet female</td>
<td>503346300</td>
</tr>
<tr>
<td>16</td>
<td>Handle, heat protection</td>
<td>504276300</td>
</tr>
</tbody>
</table>

*Fine filter for tubular instruments

To prevent particles getting stuck in the instruments, a fine filter must be used when cleaning and disinfecting tubular instruments with a passage smaller than 2 mm.

Blocked or reduced water flow may result in cleaning and disinfection failure.
Complementing kits for existing MIS module(s)

<table>
<thead>
<tr>
<th>Article no</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>504195375</td>
<td>8666</td>
<td>Luer Pipe: 4 luer jet male, 2 silicon hoses with luer jet female and 2 luer jet female</td>
</tr>
<tr>
<td>504195475</td>
<td>8666</td>
<td>MIS Pipe: 2 long holding funnel with lid (ø 25mm), 1 holder for silicon hoses, 2 injector pipes open top and 1 with closed top (ø 4mm)</td>
</tr>
<tr>
<td>504195575</td>
<td>8668/88T</td>
<td>Luer Pipe: 4 luer jet male, 2 silicon hoses with luer jet female and 3 luer jet female</td>
</tr>
<tr>
<td>504195675</td>
<td>8668/88T</td>
<td>MIS Pipe: 3 long holding funnel with lid (ø 25mm), 1 holder for silicon hoses, 2 injector pipes open top and 1 with closed top (ø 4mm)</td>
</tr>
<tr>
<td>Article no</td>
<td>Model</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>504195775</td>
<td>8666/8668/88T</td>
<td>Luer Pipe: 4 luer jet female, 8 luer jet male and 3 silicon hoses with luer jet female</td>
</tr>
<tr>
<td>504195875</td>
<td>8666/8668/88T</td>
<td>5 long holding funnel with lid (ø 25mm), 1 holder for silicon hoses, 2 injector pipes open top and (ø 4mm) and 2 injector pipes close top and 2 with closed top (ø 4mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article no</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>504195975</td>
<td>8666/8668/88T</td>
<td>MIS Pipe Instrument Support: 10 short holding funnel with lid (ø 25 mm) and instrument support, 2 thin lumen funnel without support</td>
</tr>
</tbody>
</table>
Example of configurations

No matter how big or small volumes of tubular instruments you need to process – your MIS wash carts can easily be configured to suit your needs perfectly.

**Small**
For limited throughput of tubular instruments, we recommend an I-module. Well suited in a TSSU or medical clinic.

**Medium**
For medium throughput of tubular instruments, we recommend a L- or Center module. These are well suited for a smaller CSSD application.

**Large**
Where the throughput of tubular instruments is high we recommend a U-module in combination with a L- or Center module or the MIS standard wash cart. Well suited for a mid-sized to larger CSSD department.

Other combinations of configured modules or change of adapters must be tested at site to verify a successful reprocessing.
Getinge da Vinci wash racks* (Getinge 88 Turbo only)

*Not available for sales in USA

The da Vinci wash racks hold up to eight Si or Xi EndoWrist instruments, enabling you to increase the number of operations per day. The Si wash rack can accommodate Si base, Single Site and Stapler independently on the same rack. Either wash rack is to be used together with the 4-level wash cart shown below and on page 13.

Getinge da Vinci Si wash rack
Article no: 6001567601

Getinge da Vinci Xi wash rack
Article no: 6001248501

4-level wash cart
88T - Article no: 503185000
3 Container carts

Getinge’s container carts are designed for optimum cleaning, disinfection and drying of containers and lids. The sloping shelves provide the best possible water run-off.
Container carts

All of our different container carts are designed to assure efficient cleaning and disinfection. Furthermore, the inclined positioning of the goods ensures maximum run-off and short drying times.

**Cart for 1/1 STU containers**

Capacity, Getinge 8666:
4 DIN containers with lids (600 x 300 x 150 mm)**

8666 – Article no: 499111100 (standard)

For automation a kit needs to be ordered. See page 17.

** Other sizes possible.

**Cart for 1/1 STU containers**

Capacity, Getinge 8668/CM320:
6 DIN containers with 3 lids (600 x 300 x 150 mm)
Max. thickness of lids: 37 mm.

8668/88T/CM320 – Article no: 502613100 (standard)
8668/88T SWRSS – Article no: 502613120

For automation a kit needs to be ordered. See page 17.

**Cart for STU containers**

Capacity, Getinge 8668/CM320:
4 containers with lids, size up to 600 x 300 x 200 mm.
Max. thickness of lids: 74 mm.

8668/88T/CM320 – Article no: 502613400 (standard)
8668/88T SWRSS – Article no: 502613420

For automation a kit needs to be ordered. See page 17.
Getinge has a wide range of anesthesia carts. Carts for integrated drying or with the possibility for separate drying in a drying cabinet – all fitted with a variable number of injectors for bags, bellows, suction bottles and smaller hoses.

Getinge AN-wash carts provide excellent cleaning results by filling the hoses from below.

Our unique AN-cart for separate drying in a drying cabinet is used with Getinge’s cassette system. It boosts washer-disinfector capacity compared with integrated drying!
AN-spiral wash cart for integrated drying

AN spiral wash carts offer a high-capacity solution with their 24 hose connections for hoses with an inner connection diameter of 8-30 mm and a maximum length of 1500 mm. An additional 17 injectors (L=100 mm), 17 injectors (L=40 mm), and 10 injectors for various types of bellows are included in the AN-spiral wash cart. There is also an insert on the central pipe for mounting a tray for masks (see article 500740900 on page 35, to be ordered separately).

Capacity, 8666/8668/88T/CM320:
8-12 AN sets, max 24 anesthetic hoses

8666 – Article no: 499778200 (standard)
8668/88T/CM320 – Article no: 502611300 (standard)
8668/88T SWRSS – Article no: 502611320

For automation a kit needs to be ordered. See page 17.

AN-wash cart for integrated drying

This AN-wash cart offers 30 clamp connections for hoses with an inner diameter of 8-30 and a maximum length of 1500 mm. Furthermore, the cart is equipped with 10 injectors for bellows. 1 pipe injector head for 8 smaller hoses, and an additional 8 injectors (L=40 mm).

Capacity, 8666/8668/88T/CM320:
10-15 AN sets, max 30 anesthetic hoses

8666 – Article no: 499675100 (standard)
8668/88T/CM320 – Article no: 502611700 (standard)
8668/88T SWRSS – Article no: 502611720

For automation a kit needs to be ordered. See page 17.
AN wash cart for hose cassettes

This AN-wash cart with cassettes is equipped with 10 injectors for bellows, 1 pipe injector head for 8 smaller hoses, and an additional 8 injectors (L=40 mm).

The cart also offers the possibility to add 5 cassettes for hoses with a maximum length of 1500 mm and a total capacity of maximum 30 hoses. The removable cassette system is optimal when you wish to dry the hoses separately in a drying cabinet (see below).

For cassettes, please see page 28. (The cassettes are not included in the cart).

Capacity, 8666/8668/88T/CM320:
10-15 AN sets, max 30 anesthetic hoses

8666 – Article no: 499116100 (standard)
8668/88T/CM320 – Article no: 502720300 (standard)
8668/88T SWRSS – Article no: 502720320

For automation a kit needs to be ordered. See page 17.

Getinge 363 drying cabinets

These drying cabinets are an excellent complement to a washer-disinfector when you need to add more capacity. As standard, the cabinet is delivered with 9 shelves for instrument trays. Each shelf can hold one piece of SPRI I. Additionally, you can order cassettes to dry AN hoses and bellows. Maximum capacity is 6 cassettes (see available cassettes on the following page).

(For more information, please order the Getinge 363 drying cabinet brochure.)
AN-cassette for 6 hoses for ISO-hoses with 22 mm bore.
Article no: 477271100

AN-cassette for 6 hoses with 6–25 mm bore.
Article no: 498666600

AN-cassette for 6 hoses with 25 mm bore.
Article no: 498797800

AN-cassette for 6 small catheters with 3–10 mm bore.
Article no: 477245500

AN-cassette for 6 COAX/VIAX-hoses with straight connection.
Article no: 498825200

AN-cassette for 6 hoses with 6-25 mm bore. 6 loose injectors are included (498798000).
Article no: 498797801

Cassette for 4 bellows
For drying only, fits Getinge 363 drying cabinet.
Article no: 477062200
Separate injector for 6 mm bore
Also for application of smaller hoses on the cassettes, this separate injector is mounted directly onto the cassette. (Fits 477271100, 498797800 and 498797801).
Article no: 498798000

Injection bar
The injection bar is a sub-accessory to the OP-wash cart and is mounted on the cart by removing one spray arm. The bar holds a cassette holder on one side (please select cassette on page 28 - order separately) and on the other side 9 injectors (diameter 4 mm) with clamp holders, intended for cleaning, disinfection and drying of smaller hoses.
8666/8668/88T/CM320
Article no: 6001153001

Holder for 8 masks
The tray is suitable for 8 AN masks and can be fitted in any type of wash cart where there is enough room. Measurements: 340x250x52 mm.
Article no: 500740900
Lab wash carts

Getinge’s lab wash carts are designed with a unique concept for easy loading. The same cart can be fitted with different cassettes for different types of laboratory glassware. Using the cassette system for everything from small injection glasses to giant vials and pipettes, you can tailor the lab cart precisely to your department’s needs.
Injector wash carts

These injector wash carts are available in models with different setups to adapt to the laboratory goods. The injector wash carts are fitted with cassettes containing different injector holders. For your selection of cassettes and holders, please see page 42. The cassettes are ordered separately.

Injector cart 1½ levels for 4 x 8 glass cassettes

This injector cart fits three cassettes 4 x 8. The maximum loading height is 570 mm (the bottom level on the one-level side) and 285 mm (bottom level on the two-level side) and 230 mm (top on the two-level side). Capacity: 4x8x3 = 96 glassware

8666 – Article no: 498721500 (standard)

Please note: Glass cassettes are not included in the cart above.

Injector cart 2 levels for 4 x 8 glass cassettes

This injector cart fits four cassettes 4x8. Maximum loading height is 285 mm (on the lower level) and 230 mm (on the top level). Capacity: 4x8x4 = 128 glassware

8666 – Article no: 498721501 (standard)

Please note: Glass cassettes are not included in the cart above.
Injector cart 1½ levels for 3 x 6 glass cassettes

This injector cart fits three cassettes 3x6. Maximum loading height is 570 mm (on the one-level side) and 285 mm (bottom level on the two-level side) and 230 mm (top on the two-level side). Capacity: 3x6x3 = 54 glassware

8666 – Article no: 498720900 (standard)

Please note: Glass cassettes are not included in the cart above.

Injector cart 2 levels for 3 x 6 glass cassettes

This injector cart fits four cassettes 3x6. Maximum loading height is 285 mm (on the bottom level) and 230 mm (on the top level). Capacity: 3x6x4 = 72 glassware

8666 – Article no: 498720901 (standard)

Please note: Glass cassettes are not included in the cart above.
Injector cart 1½ levels  
for 3 x 6 and 4 x 8 glass cassettes

This injector cart can be fitted with two cassettes 3x6 (lower levels) and one cassette 4x8 (top level). Maximum loading height is 570 mm (top on the two-level side). 335 mm (bottom on the two-level side), and 180 mm (top on the two-level side). Capacity: 68 glassware

8666 – Article no: 498849400 (standard)

Please note: Glass cassettes are not included in the cart above.

Injector cart 2 levels  
for 3 x 6 and 4 x 8 glass cassettes

On the lower level, this cart fits 2 cassettes with 3x6 injectors. The maximum loading height on the lower level is 335 mm. On the top level, the cart fits two 4x8 cassettes with a maximum loading height of 180 mm. Capacity: 100 glassware

8666 – Article no: 498849401 (standard)

Please note: Glass cassettes are not included in the cart above.
Injector cart 2 levels for 3 x 6 and 4 x 8 glass cassettes, top level removable

On the lower level, this cart fits 2 cassettes with 3x6 injectors. The maximum loading height on the lower level is 335 mm. On the top level, the cart fits two 4x8 cassettes with a maximum loading height of 180 mm. Both sides of the top level are removable. Capacity: 100 glassware

8668/88T/CM320 – Article no: 502704500 (standard)

For automation a kit needs to be ordered. See page 17.

8666 – Article no: 499134700 (standard)

Please note: Glass cassettes are not included in the carts above.

Injector cart 2 levels for 3 x 6 and 5 x 9 glass cassettes, top level removable

On the lower level, this cart fits 2 cassettes with 3x6 injectors. The maximum loading height on the lower level is 335 mm. On the top level, the cart fits two 5x9 cassettes with a maximum loading height of 180 mm. Both sides of the top level are removable. Capacity: 129 glassware

8666 – Article no: 499134702 (standard)

Please note: Glass cassettes are not included in the cart above.
Glass cassettes

There are three different glass cassettes available to fit the different injector carts. There are glass cassettes already equipped with a selection of injectors, but when you need a specific solution you can also buy only the cassette and select your own combination of injectors separately (please see page 44-45 for injector holder selection).

(A) Glass cassettes 3 x 6

(B) Glass cassettes 4 x 8

(C) Glass cassettes 5 x 9

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Number of injectors</th>
<th>Number of injectors</th>
<th>Number of injectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 6</td>
<td>Holder height 200 mm.</td>
<td>Holder height 170 mm.</td>
<td>Height 72 mm, without holder.</td>
</tr>
<tr>
<td></td>
<td>Long injector - height 197 mm.</td>
<td>Long injector - height 160 mm.</td>
<td>(498971200)</td>
</tr>
<tr>
<td>501348410</td>
<td>2</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>498729200</td>
<td>0</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>498729201</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Number of injectors</th>
<th>Number of injectors</th>
<th>Number of injectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 8</td>
<td>Holder height 105 mm.</td>
<td>Holder flasks 5-25 ml.</td>
<td>Height 72 mm, without holder</td>
</tr>
<tr>
<td></td>
<td>Short injector - length 95 mm</td>
<td>(501348010)</td>
<td>(498971200)</td>
</tr>
<tr>
<td>501348110</td>
<td>28</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>498849200</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>499969700</td>
<td>0</td>
<td>32</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Number of injectors</th>
<th>Number of injectors</th>
<th>Number of injectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 x 9</td>
<td>Holder height 105 mm.</td>
<td>Holder height 105 mm.</td>
<td>Holder flasks 5-25 ml.</td>
</tr>
<tr>
<td></td>
<td>Long injector - height 100 mm.</td>
<td>Injector height 102 mm.</td>
<td>(498910200)</td>
</tr>
<tr>
<td>501348011</td>
<td>5</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>500578700</td>
<td>45</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>500578200</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Bottle cassette 2 x 6 ROAX bottles 1000 ml
This special cassette accommodates up to 12 ROAX bottles.

Article no: 498848600

Bottle cassette 3 x 6 DURAN bottles 100 - 1000 ml
This special cassette accommodates up to 18 DURAN bottles.

Article no: 498848800

Bottle cassette 3 x 6 JENA bottles 120 - 1000 ml
This special cassettes accommodates up to 18 JENA bottles.

Article no: 498848700
Long injectors with three holders
These holders with long injectors are suitable for taller or wider goods. The holders are available in two different lengths. The holder is electropolished, i.e. coated using a special method that prevents scratching of the glass. Fits glass cassettes 3x6 and 4x8.

<table>
<thead>
<tr>
<th>Article no</th>
<th>Holder length</th>
<th>Injector length</th>
</tr>
</thead>
<tbody>
<tr>
<td>501348310</td>
<td>170 mm</td>
<td>160 mm</td>
</tr>
<tr>
<td>501348410</td>
<td>200 mm</td>
<td>197 mm</td>
</tr>
</tbody>
</table>

Short injectors with longer holders
The electropolished holders with short injectors are suitable for goods such as long tubular glassware. Fits glass cassettes 3x6 and 4x8.

<table>
<thead>
<tr>
<th>Article no</th>
<th>Holder length</th>
<th>Injector length</th>
</tr>
</thead>
<tbody>
<tr>
<td>501348110</td>
<td>105 mm</td>
<td>95 mm</td>
</tr>
</tbody>
</table>

Injector without holder
Suitable for very narrow glassware.

<table>
<thead>
<tr>
<th>Article no</th>
<th>Injector length</th>
</tr>
</thead>
<tbody>
<tr>
<td>498887003</td>
<td>160 mm</td>
</tr>
<tr>
<td>498971200</td>
<td>65 mm</td>
</tr>
</tbody>
</table>
**Injector with one holder for flasks 5-25 ml**

Injector holder with only one holder, suitable for flasks 5-25 ml. This injector is electropolished.
Fits glass cassettes 3x6 and 4x8.

<table>
<thead>
<tr>
<th>Article no</th>
<th>Holder length</th>
<th>Injector length</th>
</tr>
</thead>
<tbody>
<tr>
<td>501348010</td>
<td>105 mm</td>
<td>100 mm</td>
</tr>
</tbody>
</table>

**Injector with one holder and cut plastic profile**

The electropolished holder with cut plastic profiles is mainly used for 5x9 cassettes, but can also be used for 3x6 or 4x8 cassettes.

**Article no: 501348011**

<table>
<thead>
<tr>
<th>Holder length</th>
<th>105 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic profile Ø</td>
<td>60 mm</td>
</tr>
<tr>
<td>Injector length</td>
<td>100 mm</td>
</tr>
<tr>
<td>Injector Ø</td>
<td>3 mm</td>
</tr>
</tbody>
</table>

**Injector with three holders and cut plastic profile**

The electropolished holder with cut plastic profiles is mainly used for 5x9 cassettes, but can also be used for 3x6 or 4x8 cassettes.

**Article no: 501348111**

<table>
<thead>
<tr>
<th>Holder length</th>
<th>105 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic profile Ø</td>
<td>60 mm</td>
</tr>
<tr>
<td>Injector length</td>
<td>102 mm</td>
</tr>
<tr>
<td>Injector Ø</td>
<td>6 mm</td>
</tr>
</tbody>
</table>
Injector cart with 12 connections

This cart can be equipped with 12 injectors, and is available in three different lengths (please select your injectors below). Suitable flask holders (498897800, 498888100, 498888101, see below) should also be selected.

Please note that the injectors and flask holders are not included with the cart but are ordered separately.

Capacity: 12 connections

8666 – Article no: 498849000 (standard)
8668/88T/CM320 – Article no: 502695500 (standard)

For automation a kit needs to be ordered. See page 17.
Flask holders are not included

Injector cart for 18 ROAX bottle

This cart is equipped with 18 injector pipes with a diameter of Ø10 mm for 5 liters ROAX bottle.

Capacity: 18 ROAX bottle

8666 – Article no: 498987500 (standard)
8668/88T/CM320 – Article no: 502612800 (standard)

For automation a kit needs to be ordered. See page 17.

Injector pipe

The following injectors with accessories are available for injector cart 498849000 (see above). The injectors can optionally be equipped with nozzles, glass protection and/or spring clamps (see article numbers below).

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Length of injector</th>
<th>Diameter of injector</th>
<th>Nozzle for injector</th>
<th>Glass protection</th>
<th>Spring clamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>47723201</td>
<td>175 mm</td>
<td>6 mm</td>
<td>N/A</td>
<td>N/A</td>
<td>498866000</td>
</tr>
<tr>
<td>47722600</td>
<td>195 mm</td>
<td>10 mm</td>
<td>477242700</td>
<td>502892900</td>
<td>498866003</td>
</tr>
<tr>
<td>47722500</td>
<td>340 mm</td>
<td>10 mm</td>
<td>477242700</td>
<td>502892900</td>
<td>498866003</td>
</tr>
</tbody>
</table>
Holder for 2-liter bottles and flasks
This holder can be fitted in the injector cart 498849000 (8666) and 502695500 (8668). A maximum of 4 holders can be fitted on each injection cart.

Article no: 498888100

Holder for 5-10-liter bottles and flasks
This holder can be fitted in the injector cart 498849000 (8666) and 502695500 (8668). A maximum of 4 holders can be fitted on each injection cart.

Article no: 498888101

Holder for measuring cylinders
This holder can accommodate up to 6 measuring cylinders (Ø 85 mm). The holder can be fitted on the injector cart, 498849000 (8666) and 502695500 (8668), and a maximum of 4 holders can be fitted on each cart.

Article no: 498897800
Pipette cart
This injector cart uses direct injection and is particularly suitable for pipette washing. Note! The pipette cassette must be ordered separately!

Capacity: 4 pipette cassettes

8666 – Article no: 498612800 (standard)

For automation a kit needs to be ordered. See page 17.

Washing cassette for pipettes
This special cassette accommodates up to 150 pipettes of 2 ml, or 16 pipettes of 25 ml and is placed in the pipette cart (see above).
Maximum pipette length is 600 mm.

Article no: 477115500

Drying cassette for pipettes
This drying cassette accommodates up to 150 pipettes of 2 ml or 16 pipettes of 25 ml and is placed in the pipette cart (see above).

Article no: 498866500 (pipette length max. 300 mm)
Article no: 477117400 (pipette length max. 600 mm)
Mobile container for pipette cassettes
This handy mobile container can be placed next to the test area and easily loaded with 2 washing cassettes for pipettes. After they have been filled, the container is easily rolled to the washer-disinfector or pipette wash cart.

Article no: 477076100

Test-tube basket
When 4 test-tube baskets are placed together they form a circle. This ensures highly effective cleaning.

Article no: 468794400

Rack for petri dishes
This rack is suitable for washing different sized petri dishes.

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Height of petri dishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>468794000</td>
<td>12 mm</td>
</tr>
<tr>
<td>468794001</td>
<td>15 mm</td>
</tr>
<tr>
<td>468794002</td>
<td>20 mm</td>
</tr>
</tbody>
</table>

Basket
This basket is suitable for washing and disinfecting test tubes.

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>477063301</td>
<td>120 x 120 x 60 mm</td>
</tr>
<tr>
<td>477063300</td>
<td>120 x 120 x 120 mm</td>
</tr>
<tr>
<td>477063302</td>
<td>120 x 120 x 220 mm</td>
</tr>
</tbody>
</table>

Adjustable lid for basket
This adjustable lid is for 120 x 120 mm baskets and fits 47063300 and 477063301.

Article no: 498866800
Rack for glassware
The rack can be fitted in an ordinary OP/LAB-cart or lower basic cart. See chapter 2. We recommend this rack for glassware with an opening bigger than 20 mm in diameter.

Rack dimensions: 490 x 450 x 165 mm
**Article no:** 498864000

Rack dimensions: 490 x 450 x 90 mm
**Article no:** 498864001

Rack for glassware
The rack can be fitted in an ordinary OP/LAB-cart or lower basic cart. See chapter 2. We recommend this rack for glassware with an opening bigger than 55 mm in diameter and a minimum height of 100 mm.

Rack dimensions: 490 x 450 x 100 mm
**Article no:** 498983400
A wide range of instrument racks and baskets with well-thought-out, proven function. They ensure safe placement in the washer-disinfector and complete cleaning of instruments and small parts.
Fine-mesh instrument tray
Fine-mesh sterilizing and processing tray designed for use with modular sterilizing, processing baskets and instrument trays. For delicate instruments through all phases of processing: cleaning and disinfection, ultrasonic cleaning and sterilization.
Mesh size: 1.6 mm. Clean surfaces and no exposed wire ends. Material: stainless steel

<table>
<thead>
<tr>
<th>Fine-mesh instrument tray</th>
<th>Lid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. No</td>
<td>Art. No</td>
</tr>
<tr>
<td>932895</td>
<td>932896</td>
</tr>
<tr>
<td>932894</td>
<td>476944000</td>
</tr>
<tr>
<td>705300</td>
<td>705320</td>
</tr>
</tbody>
</table>

Instrument tray
Modular instrument tray for use through all phases of instrument processing. 
Manufactured as a deep-molded immersion tray, giving exact dimensions and stability against careless handling. Made of stainless steel wire net and equipped with two inner-mounted drop handles.

<table>
<thead>
<tr>
<th>Instrument tray</th>
<th>Lid</th>
<th>Lid with handle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. No</td>
<td>Dimensions</td>
<td>Art. No</td>
</tr>
<tr>
<td>561620501</td>
<td>240 x 250 x 50 mm</td>
<td>498637400</td>
</tr>
<tr>
<td>561620601</td>
<td>480 x 250 x 50 mm</td>
<td>477345300</td>
</tr>
</tbody>
</table>

Instrument tray
Stackable instrument tray in standard sizes for use through all phases of instrument processing. Easy to clean and disinfect in a washer-disinfector and designed for fast self-drying. Made of stainless steel, electro-polished wire with a mesh size (6.5 mm) large enough to allow the flow of air and water, yet small enough to prevent instrument damage. Select from two types of lids for full utilization of the trays: Lid with snap-on locking.
Lid with handle for placement inside the tray. Keeps small instruments in place during the disinfection process.

Perforated instrument tray
With flat wire base and perforated side walls, for use through all phases of instrument processing. The perforated side wall protects smaller instruments and packing material against damage. Made of stainless steel material. Equipped with two inner mounted drop handles.

<table>
<thead>
<tr>
<th>Perforated instrument tray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. No</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>561957001</td>
</tr>
<tr>
<td>561957101</td>
</tr>
</tbody>
</table>
Tight-mesh inner basket, SPRI/ISO
This tight-mesh inner basket is used for smaller instruments or parts of instruments. The basket assures that these small instruments will not disappear during the washing phase.
Mesh-size: 1.5 mm

<table>
<thead>
<tr>
<th>Description</th>
<th>Art. No</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPRI/ISO II - tight-mesh inner basket</td>
<td>932894</td>
<td>310 x 210 mm</td>
</tr>
<tr>
<td>SPRI/ISO III - tight-mesh inner basket</td>
<td>932895</td>
<td>210 x 150 mm</td>
</tr>
</tbody>
</table>

Tight-mesh lid, SPRI/ISO
This lid fits the tight-mesh inner basket above.
Mesh-size: 1.5 mm

<table>
<thead>
<tr>
<th>Description</th>
<th>Art. No</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPRI/ISO II - close mesh lid</td>
<td>476944000</td>
<td>310 x 210 mm</td>
</tr>
<tr>
<td>SPRI/ISO III - close mesh lid</td>
<td>932896</td>
<td>210 x 150 mm</td>
</tr>
</tbody>
</table>

Basket
This basket is deeper and suitable for bulkier instruments.
Mesh size: 4 mm

Dimensions: 420 x 180 x 100 mm  
**Article no:** 498854300
Dimensions: 490 x 180 x 100 mm  
**Article no:** 499187900

Fine-mesh basket
This fine-mesh basket with lid is ideal for holding small, sharp instruments during the washing/disinfection process.
The basket is made of stainless steel with mesh size 1.5 mm.

<table>
<thead>
<tr>
<th>Art. No</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>499363700</td>
<td>100 x 100 x 60 mm</td>
</tr>
<tr>
<td>499363701</td>
<td>60 x 60 x 45 mm</td>
</tr>
<tr>
<td>499363702</td>
<td>120 x 60 x 45 mm</td>
</tr>
<tr>
<td>499363703</td>
<td>150 x 60 x 45 mm</td>
</tr>
</tbody>
</table>
Basket
This basket is fine meshed and well-suited for smaller instruments and parts of instruments. Mesh-size: 1,5 mm
Dimensions: 230 x 120 x 75 (95) mm
**Article no:** 477186600

Endoscope basket
Suitable for cleaning, sterilization, storage and transport of endoscopic instruments. No open wire ends or sharp protrusions. Removable lid with special closing device. The silicon holders keep the instruments securely in place. Material: stainless steel

<table>
<thead>
<tr>
<th>Description</th>
<th>Art. No</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>For one endoscope</td>
<td>561620701</td>
<td>290 x 80 x 52 mm</td>
</tr>
<tr>
<td>For two endoscopes</td>
<td>561620702</td>
<td>290 x 80 x 52 mm</td>
</tr>
<tr>
<td>For one endoscope</td>
<td>561620801</td>
<td>460 x 80 x 52 mm</td>
</tr>
<tr>
<td>For two endoscopes</td>
<td>561620802</td>
<td>460 x 80 x 52 mm</td>
</tr>
<tr>
<td>For one endoscope</td>
<td>561620901</td>
<td>670 x 80 x 52 mm</td>
</tr>
</tbody>
</table>

Tourniquet holder
This special tourniquet holder can be placed on any wash cart where space allows.
Dimensions: 500 x 300 x 166 mm
**Article no:** 500740800

Instrument tray for nasal specula
This instrument tray is particularly suitable for nasal specula. The curved forms hold the instruments securely during the process.
Dimensions: 340 x 250 x 70 mm
**Article no:** 499039300
Small instrument holder

This type of instrument holder is suitable for delicate instruments which should not lie directly on the stainless steel trays. In this case, instruments are held between the green mats. Lower and upper holders must be ordered separately and combined. Suitable for SPRI/ISO II.

Measures: 225x235 mm

Article no: 498849900 (upper)
Article no: 498849901 (lower)

Instrument fixation system

For safe storing of either general or bayonet-shaped or long shank instruments in instrument trays. Suitable for all instrument trays of STU standards according to DIN 58952-2, as well as for the SPRI trays. Can be firmly fixed in the instrument trays, if so required. Infinitely adjustable to the instruments to be stored. Use within the complete instrument cycle, i.e. cleaning, sterilization, instrumentation, without any additional handling.

<table>
<thead>
<tr>
<th>Art. No</th>
<th>For tray length min. 240 mm</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 561958001</td>
<td>For general instruments/one fixation</td>
<td>231 x 227 x 50 mm</td>
</tr>
<tr>
<td>2 561958101</td>
<td>For bayonet-shaped instruments/one fixation</td>
<td>231 x 227 x 50 mm</td>
</tr>
<tr>
<td>3 561958501</td>
<td>For general instruments, adjustable fixation 60–214 mm</td>
<td>214 x 240 x50 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. No</th>
<th>For tray length min. 480 mm</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 561958201</td>
<td>For general instruments/one fixation/480 mm long tray</td>
<td>406 x 231 x 52 mm</td>
</tr>
<tr>
<td>5 561958301</td>
<td>For general instruments/two fixations/480 mm long tray</td>
<td>406 x 231 x 52 mm</td>
</tr>
<tr>
<td>6 561958401</td>
<td>For bayonet-shaped instruments/two fixations/480 mm long tray</td>
<td>406 x 231 x 52 mm</td>
</tr>
</tbody>
</table>
Spring
This spring is mounted in the instrument tray and holds down the instruments and various smaller pieces during the washing process. The spring can also be used to affix instruments or plastic pieces directly to the wash cart.

Article no: 123618 (length: 105 mm)
Article no: 468525000 (length: 160 mm)

Circular holder for small hoses
This holder makes sure your hoses are correctly washed during the process. The cylinder shape is optimal for washing and disinfection.

Article no: 500442000

Hose jets
This hose jet is used for connecting a silicone hose to the injector pipe of a rack for tubular instruments or for instance a MIS instrument ramp for an OP-cart. The jet is screwed onto the rack or ramp.

Hose jet, 8-16 mm
Article no: 468946600
Hose jet 12-21 mm
Article no: 498846100

Various jets
Below you will find different kinds of jets which can be screwed onto either a rack for tubular instruments or an MIS ramp.

Bird hose, bent
Article no: 498846400
Jet for angle, connection
Article no: 498846600
Injection pipe

Injection pipes are mounted on the stand for cannulas and can be used for enhancing the cleaning and disinfection of tubular instruments.

Diameter: 4 mm
Article no: 498855900

Luer jet

This luer jet is connected to a silicone hose and can then be connected to a tubular instrument with a luer connection, assuring excellent water flow inside the tubular instrument. Available with male and female connections and with different measurements.

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimension</th>
<th>Article no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luer jet male</td>
<td>6 mm</td>
<td>501399500</td>
</tr>
<tr>
<td>Luer jet male</td>
<td>8 mm</td>
<td>501399501</td>
</tr>
<tr>
<td>Luer jet female</td>
<td>6 mm</td>
<td>501399400</td>
</tr>
<tr>
<td>Luer jet female</td>
<td>8 mm</td>
<td>501399401</td>
</tr>
</tbody>
</table>

Injection pipe V-shaped

The V-shaped injection pipe assures safe cleaning and disinfection of up to 18 hand-pieces. Can be mounted on an 3, 4 and 5-level instrument wash cart.

Article no: 502450202

Double injection pipe V-shaped

The double-shaped injection pipe assures safe cleaning and disinfection of up to 36 hand-pieces. Can be mounted on an 3, 4 and 5-level instrument wash cart.

Article no: 502481102
Trays, baskets and other accessories for wash carts
Getinge has a wide range of holders and inserts for almost all types of bowls, shoes and baby bottles. Our smart design effectively exposes the goods to the water jets, ensuring efficient cleaning.

The standing position of the goods allows quick runoff and effective drying.
Stands for bowls

These stands are designed to provide the best possible capacity of different sizes of bowls and at the same time secure excellent cleaning and disinfection results. Up to 2 stands are placed in an OP cart on one wash level in Getinge 8666/8668/88T/CM320.

Stand for kidney bowls
Capacity: 14 kidney bowls.
Dimensions: 494 x 317 x 40 mm
Article no: 498850200

Stand for bowls – combination B6-B8
Capacity: 14 B6* + 9 B8*
Dimensions: 644 x 477 x 40 mm
Article no: 477116000

* B6=Ø 125 x 55 mm, B8=Ø 160 x 80 mm

Stand for bowls B10
Capacity: 10 B10*
Dimensions: 494 x 407 x 40 mm
Article no: 498850300

* B10=Ø 225 x 95 mm
Stands for miscellaneous items

**Stand for bowls B6**
Capacity: 18 B6*
Dimensions: 494 x 317 x 40 mm
Article no: 498859600

*B6=Ø 125 x 55 mm

---

**Stand for bowls B8**
Capacity: 12 B8*
Dimensions: 494 x 317 x 40 mm
Article no: 498859700

*B8=Ø 160 x 80 mm

---

**Stand for bowls B4**
Capacity: 20 B4*
Dimensions: 650 x 290 x 30 mm
Article no: 499793200

*B4=Ø 91 x 46 mm
Stand for baby bottles
These stands for baby bottles are designed to optimize capacity while delivering great cleaning and disinfection results. The stands are equipped with handles for easy loading and unloading of the cart. For bottles with an opening less than Ø20 mm, an injection cart should be chosen (see chapter 5 - Lab wash carts).

Capacity: 24 bottles Ø65 mm
Dimensions: 350 x 350 x 187 mm
Article no: 476942300

Capacity: 36 bottles Ø55 mm
Dimensions: 390 x 390 x 160 mm
Article no: 477071900

Stand for small baby bottles
This stand for baby bottles is designed to optimize capacity while delivering great cleaning and disinfection results. The stand is equipped with handles for easy loading and unloading of the cart.
Capacity: 24 bottles Ø52 mm
Dimensions: 303 x 303 x 148 mm
Article no: 500696300

Stand for OP shoes
This rack holds up to 10 pairs of OP shoes for washing and disinfection at the same time. Two stands can be fitted on one wash level in an OP-cart or on a lower basic cart, thus enabling up to 20 pairs to be processed in the same cycle.
Capacity: 10 pairs of shoes
Dimensions: 455 x 323 x 380 mm
Article no: 498741300
Getinge Group is a leading global provider of innovative solutions for operating rooms, intensive-care units, hospital wards, sterilization departments, elderly care and for life science companies and institutions. With a genuine passion for life we build quality and safety into every system. Our unique value proposition mirrors the continuum of care, enhancing efficiency throughout the clinical pathway. Based on our first-hand experience and close partnerships, we are able to exceed expectations from customers – improving the every-day life for people, today and tomorrow.