

Loading Equipment

for Getinge 56-series Washer-Disinfectors



1	Loading trolleys and storage tables	(P. 5-10)
2	Wash carts and MIS accessories	(P. 11-30)
3	Container wash rack	(P. 31-32)
4	AN wash carts	(P. 33-34)
5	Lab wash carts and accessories	(P. 35-46)
6	Dental tray and wash racks	(P. 47-48)
7	Stands for miscellaneous items	(P. 49-53)



Loading trolleys and storage tables

Our loading and unloading trolleys provide excellent ergonomic handling of wash carts. Take, for example, the "safety pins" on the loading trolleys, which prevent your goods from falling off, and the simple, reliable docking system that lets you connect the carts to the washer-disinfector. The loading equipment is designed with hygiene in mind, with easy-to-wipe surfaces and good runoff.

The image on page 4 illustrates how multiple loading trolleys can serve dual purposes, functioning as both staging tables and manual conveyors, a capability that applies to the storage tables as well.

Loading and storage trolleys

These storage tables can be used for wash carts being loaded/unloaded or for storing them when not in use. All our storage tables are made of high-quality, stainless steel, with surfaces that are easy to keep



Trolley 56M

For Aquadis 56 Manual door

Note: The Trolley 56M, for manual door, does not have the smart 2.0 docking design.

Art. No.: 6027164601

Max. load: 75 kg



Trolley 56A

For Aquadis 56 Automatic door

Art. No.: 6027720301

Max. load: 75 kg



Storage table 56

For Aquadis 56 M/A

Art. No.: 6027828701

Max. load: 75 kg

Pass-through solutions

This pass-through hatch and chamber form a semi-automatic separation system with a window to allow the safe and efficient transport of items and/or wash carts between the clean and soiled sides of the departments.

The Aquadis 56 shares the same pass-through hatch and chamber as the 86-series washer-disinfectors, equipped with a kit to adapt to the smaller (narrower) 56-series wash carts. Loading trolleys and/or storage tables can be used as manual transfer conveyors in conjunction with the hatch/chamber.

More information is available in the Product Specification for Loading and Transfer Equipment.



PTHL
Combined with wall frame and adaption KIT for Aquadis 56



PTC

Combined with adaption kit for Aquadis 56



PTHL

Combined with wall-frame, adaption KIT for Aquadis 56, and storage tables



PTC

Combined wit adaption KIT for Aquadis 56 and storage tables

Accessories for transfer system

These adaptation kits for the hatch/chamber, designed for the Aquadis 56A trolley, are not compatible with the Getinge 86-series wash carts due to differences in width.



PTHL (Hatch) adaption kit

The PTHL adaptation kit is used with model 56A in combination with the Pass-Through Hatch (PTHL) and the wall frame. This kit adjusts the width between the docking blocks to accommodate loading trolleys. The original docking blocks from the PTHL wall frame are removed and reinstalled onto the kit.

Note: This kit is not necessary when storage tables 56 are positioned closest to the hatch.

Art. No.: 6028428801



PTC (Chamber) adaption kit

The PTC adaptation kit is used with model 56A in combination with the Pass-Through Chamber (PTC). This kit adjusts the width between the docking blocks and adapts the guides for the Getinge Aquadis 56 Wash carts.

Note: This kit is always necessary when using the PTC, due to the specific guide requirements of the Aquadis 56 wash carts

Art. No.: 6028394901

2 Wash carts and MIS accessories

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 limited cannulated instruments in the standard instrument wash cart.

Flexibility

that does not compromise results

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.



Flexible

The wash carts can be adapted to most situations. For example, small instruments and large bowls can be easily loaded with 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.



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. Sterilization baskets and DIN trays need to be ordered separately.

For more detailed information, please refer to the product specification or consult your Getinge representative



Upper basic wash cart (UBC)

Single door

Upper basic wash cart for 56M with guide rails for single door model

Art. No.: 6028510301



2 DIN trays

Maximum available shelf space for loading: 592x512 mm (DxW)



1-level wash cart

The wash cart is intended to be used when cleaning and disinfecting bulky non-critical and non-invasive items, which do not fit in the standard wash carts (for example sterilization baskets). The main water manifold is perforated to produce a steady water flow. There is a spray wing at the top of the wash cart for additional coverage.

Art-No.: 6028482001

Maximum available shelf space for loading: 592x488 mm (DxW)



Upper basic wash cart (UBC)

Pass-through

Upper basic cart for 56M with guide rails for double-door model

Art-No.: 6028510501

Capacity

2 DIN trays

Maximum available shelf space for loading: 592x512 mm (DxW)



2-level wash cart

The WC2 wash carts has 2 shelves for loading. One removable shelve and spray arm.

Art.No.: 6028512301

Capacity

4 DIN trays

Maximum available shelf space for loading: 592x488 (DxW)

Wash carts



3-level wash cart

The WC3 wash cart has three shelves for loading.

Art. No.: 6002415501

Capacity

6 DIN trays

Maximum available shelf space for loading: 592x488 mm (DxW)



5-level wash cart

The WC5 wash cart has five shelves for loading:

Art-No: 6028398101

Capacity

10 DIN trays

Maximum available shelf space for loading: 592x488 mm (DxW)



4-level wash cart

The WC4 wash cart has four shelves for loading.

Art-No.: 6027591901



8 DIN trays

Maximum available shelf space for loading: 592x488 mm (DxW)



6-level wash cart

The WC6 wash cart has six shelves for loading.

Art.No: 6002363601

Capacity

12 DIN trays

Maximum available shelf space for loading: 592x488 mm (DxW)

US wash carts



3-level wash cart US

The WC3-US wash cart has three shelves for loading.

Art. No.: 6002415901

Capacity

6 US trays

Maximum available shelf space for loading: 592x515 mm (DxW)



4-level wash cart US

The WC4-US wash cart has four shelves for loading.

Art-No.: 6028398501

Capacity

8 US trays

Maximum available shelf space for loading: 592x515 mm (DxW)

Complementary equipment to wash carts







Lumen hose kit on wash cart

The manifolds on the instrument wash carts are prepared for 6 hose nipple connections. These connections are used to clean and disinfect a larger flush port on instrument on a regular wash cart without the need of a MIS rack. Note! Remember to always use the silicon cap when no instrument is connected to the hose nipple.





Hose jets

This hose jet is used for connecting hoses and fit different inner diameters and are available in two sizes. The jet is screwed onto the rack or wash cart with 1/8" male thread.

Hose jet, 8-16 mm Art. No.: 468946600 Hose jet 12-21 mm Art. No.: 498846100



Load support, 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.

Art. No.: 123618 (length: 105 mm) Art. No.: 468525000 (length: 160 mm)



Automatic cycle selection kit (56A)

This kit enables expanded use of the automatic cycle selection for additional wash carts. Each kit includes magnets for 5 wash carts. If more barcodes are required these can be purchased as spare parts.

Art. No.: 6028429301



Fine-mesh filters

150 mesh filter: Art. No.: 503390200 34 mesh filter: Art. No.: 6043084501



Docking cover plate

When a spray arm is removed from 6 level wash cart, 3-level wash cart US or 4-level wash cart US, the docking cover is used to block the open spray wing port. This maintain a good circulation pressure for effective cleaning.

Note: Only needed for WC6 and US wash carts.

Art. No.: 504249300



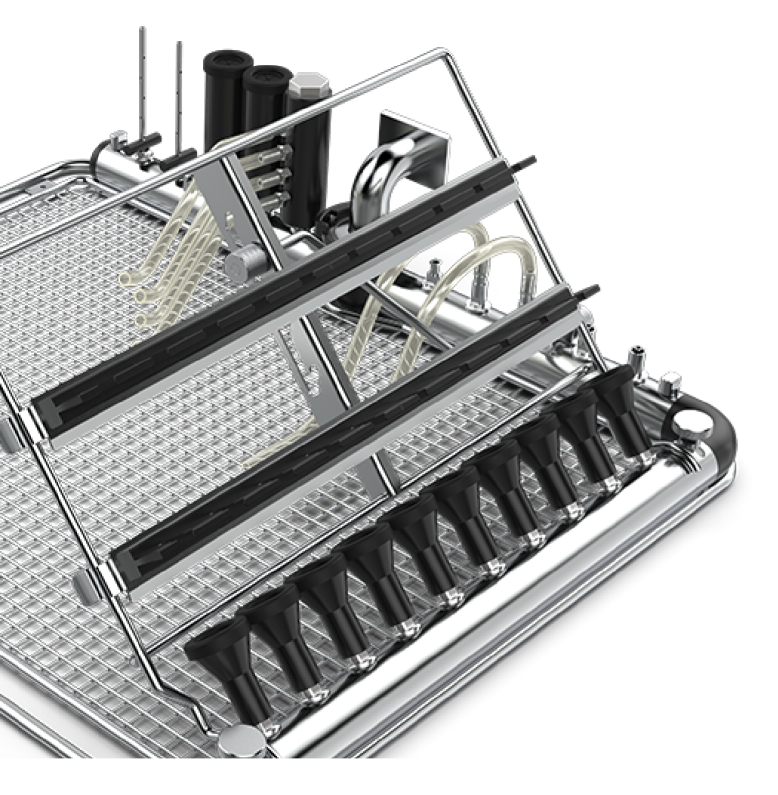
Funnel for small lumen instruments

Art. No.: 503299200



Tool for replacing MIS adapters

MIS racks and wash carts | 23



Configuration

The MIS modules come in various versions and up to two modules can be used simultaneously with the WC3-MIS wash cart to meet your needs.



Hygienic

All equipment has been carefully designed to be easy to clean, both on the inside and outside.

Combine as you like change when you need

The Getinge MIS accessories are based on a modular platform where different racks easily complementing existing WC3-, WC4- or WC5 wash carts with additional functionality. The modular concept comes in four versions; I, L, U, and a Center rack, all equipped with connection pipe for the wash cart. The racks connect to the wash carts to efficient 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.

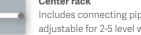
The MIS accessories ensure that the loading equipment can adapt as your department needs change.

A system with four pre-configured MIS accessories for Aquadis 56-series











MIS wash racks

In this section, the articles for each kind of configuration are listed. Each wash cart can be equipped with one or two racks to be placed on different levels. One spray arm shall be used under each shelf.

Please note that the MIS racks are made for the WC3-MIS instrument wash carts but also fits the 4-level wash cart (WC4).

Consult your local Getinge representative for more information.



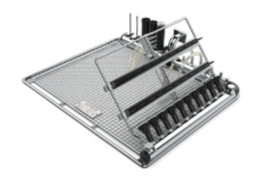




MIS I for WC2 and WC3-MIS wash carts Art. No.:6043285302 (WC2) and 6043285301 (WC3)

Quantity	Article
1x Connecting pipe for	or WC3-MIS wash cart
1x Luer module:	
	1x Luer jet female, G8
	4x Luer jet male, G8
	2x Silicone hoses with luer jet female
1x MIS module:	
	2x Injectors 4 mm with open top
	1x Split with 4 silicon hoses
	2x Holders for lumen instruments
	with silicone cover





MIS L for WC2 and WC3-MIS wash carts Art. No.: 6029070302 (WC2) and 6029070301 (WC3)

1x Luer jet female, G8 4x Luer jet male, G8 2x Silicone hoses with luer jet female	Quantity	Article
x Luer module: 1x Luer jet female, G8 4x Luer jet male, G8 2x Silicone hoses with luer jet female x MIS module: 2x Injectors 4 mm with open top 1x Split with 4 silicon hoses 2x Holders for lumen instruments	1x Connecting pip	oe for WC3-MIS wash cart
1x Luer jet female, G8 4x Luer jet male, G8 2x Silicone hoses with luer jet female x MIS module: 2x Injectors 4 mm with open top 1x Split with 4 silicon hoses 2x Holders for lumen instruments	1x Product suppo	rt for 10 pcs of lumen instruments
4x Luer jet male, G8 2x Silicone hoses with luer jet female x MIS module: 2x Injectors 4 mm with open top 1x Split with 4 silicon hoses 2x Holders for lumen instruments	1x Luer module:	
2x Silicone hoses with luer jet female x MIS module: 2x Injectors 4 mm with open top 1x Split with 4 silicon hoses 2x Holders for lumen instruments		1x Luer jet female, G8
x MIS module: 2x Injectors 4 mm with open top 1x Split with 4 silicon hoses 2x Holders for lumen instruments		4x Luer jet male, G8
2x Injectors 4 mm with open top 1x Split with 4 silicon hoses 2x Holders for lumen instruments		2x Silicone hoses with luer jet female
1x Split with 4 silicon hoses 2x Holders for lumen instruments	1x MIS module:	
2x Holders for lumen instruments		2x Injectors 4 mm with open top
		1x Split with 4 silicon hoses
with silicone cover		2x Holders for lumen instruments
		with silicone cover





MIS U for WC2 and WC3-MIS wash carts Art. No.: 6029070302 (WC2) and 6029070301 (WC3)

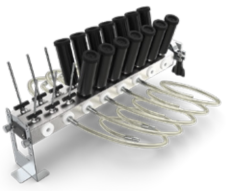
Quantity	Article
1 x Connecting pip	e for WC3-MIS wash cart
1 x Product suppo	rt for 10 pcs of lumen instruments
1x Luer module:	
	1x Luer jet female, G8
	4x Luer jet male, G8
	2x Silicone hoses with luer jet fem-
1x MIS module (1):	
	2x Injectors 4 mm with open top
	1x Split with 4 silicon hoses
	2x Holders for lumen instruments
	with silicone cover

1x MIS module (1):

5x Injectors 4 mm with open top 5x Holders for lumen instruments with silicone cover

Center-rack





MIS Center wash rack for wash carts Art. No.: 6028512401

The MIS Center wash rack is used for hollow or lumen instruments, with room for two DIN trays to be placed on each side.

The module is equipped with 14 long instrument holding funnels with silicone lid (inner diameter of 25 mm), 6 injector pipes with open top (outer diameter of 4 mm), 16 flexible silicone hoses, 10 silicone hoses with nipples, and 4 silicone hoses are equipped with male luer connections.

A filter is included as standard. The MIS Center wash rack can be used on 2 to 5-level wash carts (WC2-WC5).

IVIIS TACKS ATTU WASTI CALLS | 27

Mini-MIS Center rack





The Mini-MIS Center wash rack is used for hollow or lumen instruments, with room for two DIN trays to be placed on each side.

The module is equipped with 4 long instrument holding funnels with silicone lid (inner diameter of 25 mm), 2 injector pipes with open top (outer diameter of 4 mm), 6 flexible silicone hoses, 4 silicone hoses with nipples, and 2 silicone hoses are equipped with male luer connections.

A filter is included as standard. The Mini-MIS Center wash rack can be used on 2 to 5-level wash carts (WC2- WC5).

Art. No.: 6043095901

MIS Center rack





The MIS Center wash rack is used for hollow or lumen instruments, with room for two DIN trays to be placed on each side.

The module is equipped with 14 long instrument holding funnels with silicone lid (inner diameter of 25 mm), 6 injector pipes with open top (outer diameter of 4 mm, 16 flexible silicone jets, 10 silicone hoses with nipples, and 4 silicone hoses are equipped with male luer connections.

A fine mesh filter is included as standard. One MIS Center wash rack can be used on WC2, WC3-MIS, WC4, and WC5 wash carts.

Art. No.: 6028512401

WC3-MIS wash cart



Wash cart adapter for MIS wash racks.

Note! MIS racks are purchased/ordered as separate items.

Art. No.: 6028400501

Capacity

1-2 MIS I, L, U or center wash rack

Getinge da Vinci racks*



Da Vinci wash rack

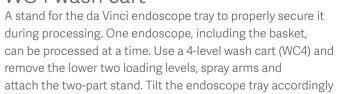
Da Vinci wash carts are specifically used for cleaning and disinfecting robotic surgical instruments of Initiatives Surgical Instruments Xi family. Up to 12 instruments can be processed simultaneously. *Wash carts marked with "US" are adapted for the US market and not intented for cleaning.

Art. No.: 6028142401 Art. No.: 6028142402 (US)

Capacity

12 Xi instruments

Stand for endoscope tray on a WC4 wash cart A stand for the da Vinci endoscope tray to properly see



Art. No.: 6029067401 (for stand only)

Capacity

1 Endoscope tray



Configuration examples

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.

We offer configurations shown below and one page 29.

Please note that MIS racks and wash carts need to be ordered separately.



WC3-MIS wash cart with MIS I and DIN trays

For limited throughput of tubular instruments and maximum space for other items, we recommend an I-rack. Well suited in a CSSD or medical clinic.

MIS I for WC3-MIS wash cart

Art. No.: 6043285301

WC3-MIS wash cart Art. No.: 6028400501



WC3-MIS wash cart with MIS L and DIN trays

For limited throughput of tubular instruments, we recommend an L-rack. Well suited in a CSSD or medical clinic.

MIS L for WC3-MIS wash cart

Art. No.: 6029070301

WC3-MIS wash cart Art. No.: 6028400501



WC3 -MIS wash cart with MIS U and DIN trays

For medium throughput of tubular instruments, we recommend a U- or Center rack. These are well suited for a smaller CSSD application.

MIS U for WC3-MIS wash cart

Art. No.: 6028423901

WC3-MIS wash cart Art. No.: 6028400501

WC3-MIS wash cart with double MIS U +L and DIN trays Where the throughput of tubular instruments is high we

recommend a U-rack in combination with a L- or Center rack. Well suited for a mid-sized to larger CSSD department.

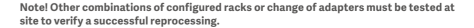
MIS U for WC3-MIS wash cart Art. No.: 6028423901

MIS L for WC3-MIS wash cart Art. No.: 6029070301

WC3-MIS wash cart Art. No.: 6028400501









Configuration examples



Container wash rack | 31

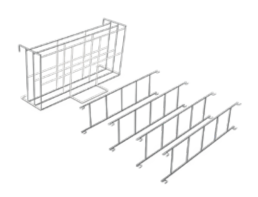
3 Container wash rack

Getinge's container wash rack is designed for optimum cleaning, disinfection and provides the best possible water run off for efficient drying. 32 | Container wash rack AN wash cart and mask holder | 33

Container accessory for wash cart



Image shows container wash rack on a WC4 with containers and lids



Container wash rack

A container wash rack can be used for cleaning and disinfecting surgical containers and lids. The container wash rack can only be used with the 4-level wash cart (WC4) and has a capacity of 3 DIN containers 600x300x150 mm including lids.

6027552501 (wash rack only)

Capacity

Up to 3 containers inlouding lids



AN wash carts and mask holder

Getinge anesthesia wash carts provide excellent cleaning results by filling the hoses from below. Carts for integrated drying – all fitted with a variable number of injectors for bags, bellows, suction bottles, and smaller hoses.

34 | AN-wash cart and mask holder



Anesthetic (AN) wash rack

The AN rack is a medium capacity wash rack to be used together with the 2-level wash cart (WC2) to process AN equipment. It is suitable for machines using the Upper Guide rails option as this wash rack will fit under the fixed midchamber spray wing. It can process up to 3 AN hoses together with a number of additional AN items such as bellows, bags, and smaller hoses.

Art. No.: 6028512501

Note: Wash rack only, WC2 to be ordered separately.



Anesthetic (AN) wash cart

The anesthetic (AN) wash cart is intended to clean and disinfect non-invasive anesthesia equipment such as hoses, bellows, breathing bags, and masks. It is a standalone wash cart with a high AN equipment capacity, injectors allow for simultaneous processing of 12 hoses.

Art. No.: 6028410001



Holder for 8 masks

The tray is suitable for 8 AN masks and can be fitted in any type of 2 to 5-level wash cart, including the AN wash cart.

Measurements: 340x250x52 mm.

Art. No.: 500740900

5 Lab wash carts and accessories

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.

Injection wash cart

For large flask with laboratory glassware

The injector wash cart is intended for various glassware. On the wash cart separate cassettes are attached on which the glass items are placed.

Note: The injection wash cart and the adapter kit are ordered

Injection wash cart Art. No.: 6028338001

Flask holders are not included.



Injection wash cart

For large flask with adaptors for 3L flat-bottom flasks

Injection wash cart Art. No.: 6028338001

Flask holders are not included.



Injection wash cart

For large flask with adaptors for Erlenmeyer flasks

Injection wash cart Art. No.: 6028338001

Flask holders are not included.



Adaptor ring kit separate

This holder can be fitted in the injector cart 6028338001). A maximum of 4 holders can be fitted on each injection cart.

38 | Lab wash carts and accessories

Wash carts for glassware

Wash cart for glassware

- 62 injectors

The large injection wash cart intended for glassware and baby bottles, is also suitable as a large capacity laboratory items wash cart. The items are placed on injectors specially designed to hold glassware such as bottles in place. It has a capacity of 62 bottles.

This cart can be used for all Aquadis 56 models, including those using the Upper Guide rails option.

The injectors have three holders with a height of 175 mm and the injector length is 160 mm.

For additional injectors, see page 42-43.

Art. No.: 6028512601



Wash cart for glassware

- 28 injectors

The lower injection wash cart with medium capacity is fitted with 28 electro polished injectors for holding various laboratory glassware.

This wash cart can be used for all Aquadis 56 models, including those using the Upper Guide rails option.

The injectors have three holders with a height of 175 mm and the injector length is 160 mm.

For additional injectors, see page 42-43.

Art. No.: 6028510601

Upper injection wash carts (56M)

The upper injection wash carts are used for machines with the Upper Guide rails option. The wash cart is placed in the upper section of the chamber. The wash cart enables one of the lower injection wash carts to be used in combination, creating an extra-large capacity during a single process. The injectors hold 5-50 ml flasks.



Full upper injection wash carts (56M) - 56 injectors

JO IIIJECTOIS

Note: Only fits the single door (SD) version of 56M.

Art. No.: 6028511201



Half upper injection wash carts (56M)

- 28 injectors

Note: Only fits the single door (SD) version of 56M.

Wash racks are used together with laboratory wash carts for cleaning, disinfection and drying.



Petri dish wash rack on a WC2

This wash rack is suitable for washing different sized petri dishes with a thickness of 20 mm It can be placed on a 2 to 5-level instrument wash cart (WC2 to WC5).

Art. No.: 468794002



Image shows a pipette cart with 1 pipette casseette

Pipette wash cart

This injector wash cart uses direct injection and is particularly suitable for pipette washing. The wash cart can be used for both Aquadis 56 models, but cannot be used together with the Upper Guide rails option

Note! The pipette cassette must be ordered separately.

Injection pipette wash cart Art. No: 6028503301

Washing cassette for pipettes Art. No: 477115500

Drying cassette 300 mm Art. No: 498866500

Drying cassette 600 mm Art. No: 477117400

Baskets

These baskets are suitable for washing and disinfecting test tubes. They come in three versions with different heights.

Art. No.:	Size
477063301	120 x 120 x 60 mm
477063300	120 x 120 x 120 mm
477063302	120 x 120 x 220 mm







Adjustable lid for baskets

This adjustable lid is for $120 \times 120 \text{ mm}$ baskets and fits 47063300 and 477063301.

Art. No.: 498866800





Tube test basket

Basket for cleaning test tubes. It is placed on a 3 or 4-level instrument wash cart (WC3 or WC4). When 4 test-tube baskets are placed together, they form a circle. This ensures an effective water spray coverage by the spray wing.

Art. No: 468794400 (1 pcs)

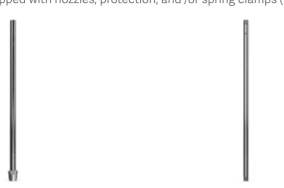


4x Test tube baskets

5

6

The following injectors and accessories are available for injectors and AN wash carts. The injectors can optionally be equipped with nozzles, protection, and /or spring clamps (see article numbers below).



Art. No.: 477223201 Injector Ø 6 mm



Art. No.: 477242600 Injector Ø 10 mm Injector length 195 mm



Art. No.: 477242500

Injector Ø	10 mm
Injector length	340 mm



175 mm

Injector length

Art. No.: 4//242602		
Injector Ø	10 mm	
Injector length	195 mm	
with additional holes		



Art. No.: 477242503

Injector Ø	10 mm
Injector length	340 mm
with additional holes	

The injectors used for certain wash carts and wash racks (e.g., AN wash rack), can optionally be equipped with supports and spring clamps, if the item processed needs to be lifted from the base of the injector. The following accessories are available, and they fit ø10 mm Injectors. Note! The ø6 mm injector cannot hold any of the supports.



Conlical Support Art. No.: 502800100



Rounded support Art. No.: 502892900



Spring clamp Art. No.: 498886003



Conical support secured by spring clamp on an injector.



Example: Rounded support secured by spring clamp on an injector.

The Ø10 mm injectors have a G1/8" thread at the top and a suitable nozzle should be selected. Use any of the nozzles below depending on the goods to be processed. Note! The Ø6 mm injector does not use separate nozzles.



Standard spray nozzle (POM)

Art. No.: 477242700



Multi spray nozzle (POM)

Art. No.: 502679200



Nozzle for breathing bags (Stainless steel)

Art. No.: 499440400



Nozzle for bellows (Stainless steel)





Art. No.:	Injector length
498887003	160 mm
498971200	65 mm



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. Pipe diameter 6 mm. Fits glass cassettes 3x6 and 4x8.

Art. No.:	Holder length	Injector length
501348310	170 mm	160 mm
501348410	200 mm	197 mm



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. Pipe diameter 3 mm. Fits glass cassettes 3x6 and 4x8.

Art. No.:	Holder length	Injector length
501348010	105 mm	100 mm



Short injectors with longer holders

The electropolished holders with short injectors are suitable for goods such as long tubular glassware. Pipe diameter 6 mm. Fits glass cassettes 3x6 and 4x8.

Art. No.:	Holder length	Injector length
501348110	105 mm	95 mm



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. Pipe diameter 3 mm.

Art. No.:	Holder length	Injector length
501348011	105 mm	100 mm

6

Injectors with G1/8" threaded connection



Injector with one holder

Pipe diameter 6 mm

Art. No.:	Holder length	Injector length
501347910	105 mm	95 mm



Injector with three holders

Pipe diameter 6 mm

Art. No.:	Holder length	Injector length
502206310	105 mm	170 mm

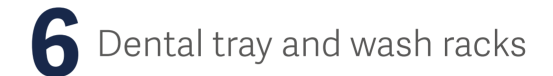


Injector with three holders

Pipe diameter 6 mm

Art. No.:	Holder length	Injector length
502206311*	160 mm	170 mm

^{*=}Injector has a cut plastic base profile (ø60 mm instead of ø80 mm).



Dental tray and wash racks with well-thought-out, proven function.

They ensure safe placement in the washer-disinfector and complete cleaning of instruments and small parts.

48 | Dental tray and wash racks

Dental tray and wash racks



Dental tray wash rack

The dental tray wash rack is used to process dental trays. It holds up to 9 trays.

Art. No.: 501115400



Small dental wash rack 18

The V-shaped injection pipe assures safe cleaning and disinfection of up to 18 handpieces. Use dental rack on the 3-level MIS wash cart (WC3-MIS)

Art. No.: 6028509701



Large dental wash rack 36

The double-shaped injection pipe assures safe cleaning and disinfection of up to 36 handpieces. Use dental rack on the 3-level MIS wash cart (WC3-MIS)

Art. No.: 6028510201

7

Stands for miscellaneous items

Getinge has a wide range of holders and inserts for various 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.

50 Stands for miscellaneous items | 51

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 Aquadis 56..



Image shows WC3 wash cart with stand for kidney bowls



Stand for kidney bowls

Capacity: 14 pcs

Dimensions: 494x317x40 mm

Art. No.: 498850200



Stand for bowls 211 mm

Capacity: 10 pcs

Dimensions: 494x407x40 mm

Art. No.: 498850300



Image shows WC3 wash cart with stand for bowls



Stand for bowls 111 mm

Capacity: 18 pcs

Dimensions: 494x317x40 mm

Art. No.: 498859600



Stand for bowls 151 mm

Capacity: 12 pcs

Dimensions: 494x317x40 mm

52 Stands for miscellaneous items



Wash cart for glassware

- 62 injectors

The large injection wash cart intended for glassware and baby bottles, is also suitable as a large capacity laboratory items wash cart. The items are placed on injectors specially designed to hold glassware such as bottles in place. It has a capacity of 62 bottles.

This cart can be used for all Aquadis 56 models, including those using the Upper Guide rails option.

The injectors have three holders with a height of 175 mm and the injector length is 160 mm.

Art. No.: 6028512601



Stand for small baby bottles

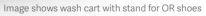
This stand for baby bottles is designed to optimize capacity while delivering great cleaning and disinfection results. The stand is equipped with handles for easy loading and unloading of the cart.

Capacity: 24 bottles Ø52 mm.

Art. No.: 500696300

Note! For bottles with an opening diameter less than 20 mm, an injector wash cart is recommended for optimal water distribution and cleaning.







Stand for OR shoes

Operational (OR) shoe wash rack, together with wash carts, are used to clean and disinfect OR shoes and soles. It can process up to 10 pairs. Recommended to be used together with 3 to 5-level wash carts (some loading levels and spray arms might have to be removed). Also suitable together with the 2-level wash cart (WC2) for Aquadis 56 using the Upper Guide rails option.

Capacity: up to 10 pairs





 $This \ document \ is \ intended \ to \ provide \ information \ to \ an \ international \ audience \ outside \ of \ the \ US.$

This information is aimed exclusively at healthcare professionals or other professional audiences and are for informational purposes only, is not exhaustive and therefore should not be relied upon as a replacement of the Instructions for Use, service manual or medical advice. Getinge shall bear no responsibility or liability for any action or omission of any party based upon this material, and reliance is solely at the user's risk.

Any therapy, solution or product mentioned might not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

The products presented may be pending regulatory approvals to be marketed in your country. Contact your Getinge representative for more information.

Manufacturer:

Getinge Disinfection AB • Ljungadalsgatan 11 · 352 46 Växjö · Sweden · +46 10 335 06 00 · • info@getinge.com

© 2025 Getinge | Getinge and GETINGE 🗱 are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates. DMS-0009706-rev2 | All rights reserved.

www.getinge.com