

Equipment and solutions for washing and decontamination

of animal housing, feeding bottles and fish tanks





Contamination control solutions for the global Life Science industry

Located in modern factories near Venice in Italy, Steelco Group is a major global supplier of infection/ contamination control equipment and solutions for the healthcare, laboratory and pharmaceutical sectors. Steelco's success is demonstrated by its strong growth, becoming the partner of choice for many of the world's leading companies who appreciate the company's:

Extensive product range

- Innovative washing equipment, customizing loading racks to customer needs.
- Diversified sterilization range
- Automation systems to maximize productivity and safety.

Flexible solutions

- Ability to meet the most challenging processing needs.
- Only using the best proven and ready available "Non-Proprietary" components such as control systems and valves to reduce running costs and down time.

Experience and knowledge

- Strong track record of establishing long term global partnerships.
- Integrated in-house operations from incoming raw materials to installation, validation and technical support.
- Fully certified quality systems with deep knowledge of manufacturing standards.

Global footprint

- Global HQ in Italy with regional customer support centres in North America and Asia.
- Network of factory trained agencies in over 100 countries worldwide.

Washing systems production site



Steelco Headquartes

Sterilizers production site







Quality system certification



In addition to having a certified Quality System as per ISO 9001 (and ISO 13485 for Medical Division), our products are subject to rigorous quality control systems and inspection.

This coupled with continuously training our technically specialized personnel ensures you receive best in class product solutions and support.

3D project layouts

Steelco offers complete "turnkey" solutions for washing and sterilization processes in the Life Science sector, with the ability to undertake all stages of a project from concept to delivering solutions that exceed customer expectations.



Steelco range of washing and sterilizing systems for life sciences:



Laboratory glassware washer disinfectors



Pharmaceutical washing and sterilization systems



Equipment and solutions for washing and decontamination of animal cages, feeding bottles and fish tanks

Steelco's experience and understanding of the workflow within the smallest facility to the largest research centre enables us to offer the safest and most cost effective solutions for your staff to work in, enabling them to provide the cleanest conditions possible for animals in their care.

Our range of solutions includes:

- Tailor made facility design
- From small stand alone units to automated high capacity systems
- Feeding bottle washing systems
- Bedding systems
- Tailor made automation solutions
- Environmental control systems

Steelco's close collaboration with leading establishments enables it to offer solutions that are recognised for their design, reliability, ergonomy, quality, operator safety, allergene protection and low running costs.

Function legend



Dedicated to



animal cages - fish tanks lids, components and other smallware



feeding bottles

trolleys/pallets

Operating mode



Washing chamber



Jiley 5, parlets





washing





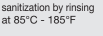








ultrasonic cleaning



hot air drying decontamination





de- capping

emptying

filling



Available upgrades



productive or functionality upgrade with modules



productive upgrade with robotized or automated loading unloading



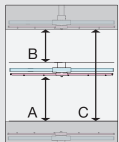
AC 1200 - AC 1300 - AC 1400

Animal feeding bottle, animal cage and fish tank



Washing chamber capacity

	AC 1	200		AC 1	200/2	2	AC 1	300		AC 1	300/2	2	AC 1	400		AC 1	400/	2
Chamber dimensions	w	D	н	w	D	н	W	D	н	w	D	н	w	D	н	w	D	н
mm	765	900	1130	765	970	1130	1550	730	1130	1550	800	1130	1550	900	1130	1550	970	1130
inches	30.12	35.43	44.49	30.12	38.19	44.49	61.02	28.74	44.49	61.02	31.50	44.49	61.02	35.43	44.49	61.02	38,19	44.49
Useful heights	A	В	с	A	В	с	Α	В	с	A	В	С	Α	В	с	A	в	С
mm	345	345	790	305	305	-	345	345	790	305	305	-	345	345	790	305	305	-
inches	13.58	13.58	31.10	12.00	12.00	-	13.58	13.58	31.10	12.00	12.00	-	13.58	13.58	31.10	12.00	12.00	-





Key features

- Drop down / vertical sliding loading door.
- Pass-through configuration available.
- Chamber and doors entirely made of stainless steel AISI 316L, external body made of stainless steel AISI 304.
- Rotating spray arms positioned on the top, middle and bottom levels of the washing chamber.
- Independent rinsing circuit.
- Multi stage filtering system.
- Self-cleaning filter for the recirculation of
- the washing water.Washing pump pressure switch.
- Sanitization by rinsing at 85°C/185°F.
- Tank and sump temperature check.
- Equipped with 1 chemical dosing pump as standard, controlled by a microprocessor which allows to set the optimal dosing level for each type of cycle.

- The presence of detergent in the drum is monitored, in case of insufficient level, the control system warns with an alarm.

- Integrated printer

PLC control panel

- RS 232 port for printer connection.

Optional features

- Additional chemical dosing pump
- Knock down configuration
- Flow meter for the checking chemical dosing

- Exhaust fan
- Acquatic tank processing kit
- Double door pass through version

Aquatic Tank Processing Kit



Special configuration and process to ensure the elimination of any residual biofilm and algae left in aquatic tanks.

Multistage water filtering system

- Steam or hybrid heating

- Drain pump

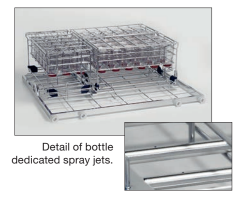


for recirculation of the washing water.

Separated washing and rinsing circuits



Feeding bottle washing carts



Easy maintenance

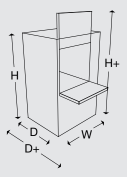


Easy access with sliding electric control panel.



Detergent cabinet with capacity of up to two 10 lt. / 2.64 US gal containers.

Washers dimensions



Single door		W	D	н	D+	H+
AC 1200	mm	1200	1000	1900	1475	2265
	inches	47.24	39.37	74.80	58.07	87.17
AC 1300	mm	1970	830	1900	1305	2265
	inches	69.29	32.68	74.80	51.38	87.17
AC 1400	mm	1970	1050	1900	1525	2265
	inches	77.56	41.34	74.80	60.04	87.17

Double door		W	D	Н	D+	H+
AC 1200/2	mm	1245	1030	1900	1505	2265
	inches	49.02	40.55	74.80	59.25	87.17
AC 1300/2	mm	2015	860	1900	1335	2265
	inches	79.33	33.86	74.80	52.56	87.17
AC 1400/2	mm	2015	1080	1900	1555	2265
	inches	79.33	42.52	74.80	61.21	87.17



AC 7500 - AC 8500 Cage and rack washer range

The Steelco AC 7500 and AC 8500 series cage and rack washers are heavy duty, large capacity, hydro-spray washers specifically designed to support the throughput of medium and large size facilities.





AC 7500

The wide range of solutions available matches any load **capacity**, **dimension** and **layout configuration** need.



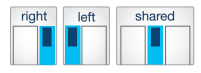
Horizontal sliding Left or right door AC 8500 version



Hinged door Left or right door AC 7500 version



Pit mounted or Floor loaded

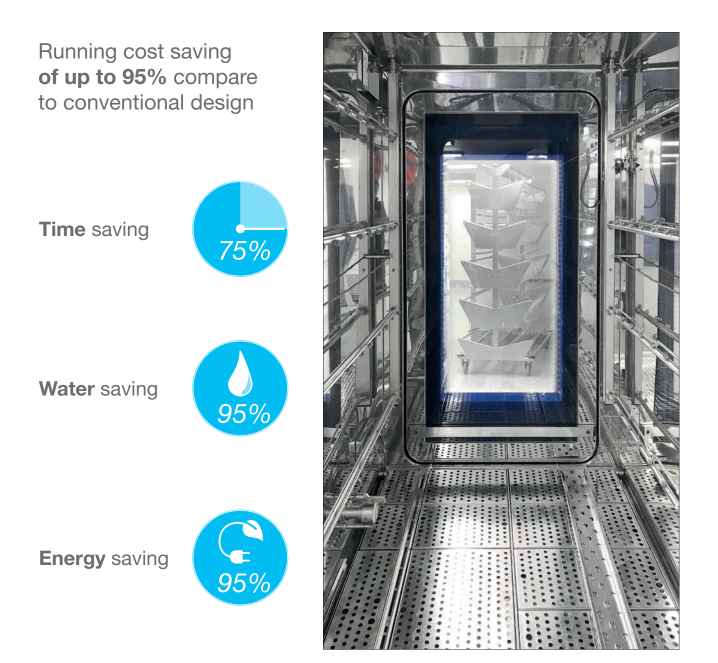


Technical area



Double or single door versions, also in **stainless steel door** with inspection window.





Automated loading/unloading systems

Steelco can provide tailor made automation solutions to maximize efficiency and decrease workplace related injuries.

Example of a fully automated loading and unloading system for transport trolleys.





AC 7500 - AC 8500 Key features

Spray nozzles



Standard stainless steel nozzles.

Oscillating spray arms



Horizontally mounted oscillating arms to wide spray pattern.

Chamber illumination



Internal chamber led lights. Multicolor lighting is available on request.

Safety cables



Inside the washing chamber, safety cables provide emergency unlock and opening of the door/s.

Chamber sealing



AC 7500 doors with integral inflatable gaskets to provide a sealed chamber for SPF barrier applications for decontamination and sanitization cycles.

On AC 8500 door seal integrity is ensured by mechanical pressure of the door on the perimetral seals.

Chamber floor



Solid grid weight bearing floor. Compact grids allow easy removal for maintenance and access to filters.

A tilting floor option is recommended when the process requires drying of surfaces.

Water filtration





AC series washers are fitted with a 3 level multi filtration system. The gross and fine filters are located in the bottom of the chamber and remove particles greater than 2mm and 0.9mm (0,08" and 0.035").

The easy to reach extra fine filter, placed in the inlet of the wash tank, is a back flush self cleaning filter for the re-circulating washing water that traps particles larger than 0,5mm (0.02").

Pit installation

The need for a deep pit has in the past been a challenge for the installation of a rack washer, especially in refurbishment projects.

Pit reduced down to 100mm







Process control

Data management and operator safety

Multi language touch screen control with auto-diagnostic function constantly monitors and displays current cycles status and alarms. Optimize process and personalized programs. GMP quality standard, data management is available for different operating modes:

- Detailed printed reports from a built-in printer.

- Remote data collection and management through Steelco SSV software.

Additional functions such as total access to machine and automation parameters are allowed by Steelco TeleSupport systems.



Control displays



Touch screen control displays are available in different sizes according to customer requirements.

Chemical dosing



Chemical dosing is precisely controlled using both time and flow based monitoring.

Decontamination options

to extend the range of application of your air-tight chamber



VH₂O₂ injection point



External generator



Internal generator

An air-tight chamber provides added flexibility to also use the unit as a:

- Hydrogen Peroxide or Chlorine Dioxide decontamination pass-through chamber.
- Chemical fogging chamber when fitted with an atomizer spraying disinfectant and compressed air circuit.
- Thermal sanitization by injecting clean steam into the chamber.



Without pit installation

In alternative at the pit installation the AC series **can be installed on the floor with a small ramp** for an easy loading/unloading of the trolleys.

Furthermore, Steelco offers a **lifting platform** (*not available for the hinged door version*) assuring the **same ergonomics and operator safety**.



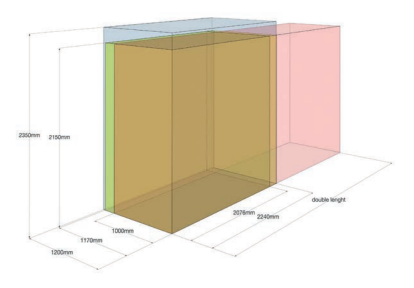


AC 7500 - AC 8500

Flexiblity configuration and Key options



The range of rack washers offers chambers with different widths and depths for single or doubled capacity loads.

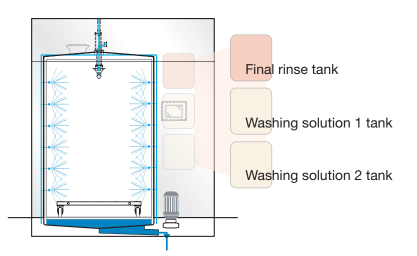


Application flexibility

Standard configuration machines have separate wash and final rinse tanks and circuits that preheat water to the correct temperature to minimize cycle times.

Energy and water consumption saving solutions.

Additional wash tanks can be specified when a wide variety of different goods requiring different chemicals are used.



Easy maintenance

Maintenance access to all components can be done from the front and rear sides of the device.



Suitable for installation between walls.



NHP Option

Cage and rack washer

Heavy duty, large capacity, hydro-spray washer specifically designed to support the throughput of large animal cages and racks in medium and large size facilities.

The NHP option is equipped as standard with **3 pre heating water tanks** and **2 dosing pumps** resulting in great flexibility in cycle setting.



Inspection window in the inner side of the door is protected from the load.



Multiple horizontally and vertically mounted oscillating arms equipped with stainless steel spraying nozzles.



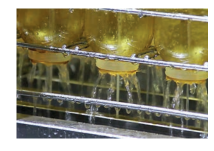
Aquatic tank cycle option

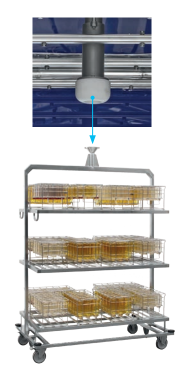
Configured with a special hydraulic circuit and 3 peristaltic liquid chemical dosing pumps with a dedicated washing and sanitization cycle.



Manifold system option

Automatic manifold for trolleys equipped with injection systems.





Loading racks









MITO AC 3500 Automated tunnel washer

To meet the growing demand of compact systems for the automatic processing of animal cages, MITO AC 3500 provides an integrated and flexible solution for the processing of almost any type of commonly available cages on the market.







AC 3500 modules

The system is composed of modules with dedicated functions:

- Loading
- Pre-wash
- Acid/Alkaline wash
- Rinse and final rinse
- Drying
- Unloading

Modules can be added or removed for customized solutions.

Each tunnel chamber is provided with a vertical sliding glass door for visual inspection.





Animal cages and other miscellaneous items are placed into a loading conveyor which moves through the tunnel, passing through 5 processing phases:



AC 3500 has been developed with water consumption reduction in mind. To that aim, the final rinse is then used in the pre-rinse phase and in turn the pre rinse water is used in the pre wash phase.

AC 3500's innovative water saving features, enable it to maximize water flow whilst at the same time minimize water consumption, thereby saving your facility money.

Control panel



Validated cleaning and sanitization is obtained by selecting the appropriate washing cycle, temperature and detergents. Process parameters are adjustable and can be adapted to customer needs through the HMI control panel.

Loading conveyor



All the modules are available in the 900mm (36"), 1100mm (44") and 1200mm (48") transport belt width.

Robotic loading



The system can be integrated with robotic technology for loading and unloading procedures. Robotic integration can be implemented later or on existing manual tunnel washing systems. The AC 3500 is additionally suitable for the sanitization of trays and/or cage transport pallets.

MITO AC 3500 Key features

- Chambers and filters made of stainless steel AISI 316L.
- Visual inspection inside the chamber is possible at any time, thanks to the HST glass windows.
- Extremely smooth chamber surface, welded without seams assures a perfect drain.
- AC 3500 combines high pressure and flow rate to achieve outstanding washing and rinsing performance of up to 750 cages per hour.

Washing/rinsing chamber



Spray arms and separate rinsing circuit. Dedicated water jets for high temperature final rinse.



Pre-wash spray jets.

Hot air drying chamber



The design of the air circuits allow a uniform air distribution inside the drying chamber.

Loading table



Easy access cage debris filter.



900mm (36"), 1100mm (44") or 1200mm (48'') belt width versions.

Modular system - It's possible to configure the tunnel washer by combining the following modules.

Loading module 1100 mm (43.3")	Pre-wash module 1500 mm (59.1")	Washing module 1500 mm (59.1")	Rinse module 1000 mm (39.4")	Standard Drying module 1500 mm (59.1")	Long Drying module 2500 mm (98.4")	Unloading module 1100 mm (43.3")	Total length
٠		•	٠			•	4700 mm (185.0")
•		•	•	•		•	6200 mm (244.1")
•		•	•		•	•	7200 mm (283.5")
•	•	•	٠	•		•	7700 mm (303.1")
•	•	•	٠		•	•	8700 mm (342.5")



Smart water filtering system

a way to increase productivity

Clogged filters is one of the main issues facing operators when processing cages. The amount of solid residues can easily clog the nozzles.

Steelco has developed a system for the fast and easy access to filters for their maintenance.

The main filter in the prewash chamber is flushed by flowing water that helps to keep it's surface clean. This way, a large amount of residues is collected by a filter which is easily accessible from the outside of the washer.





MITO AC 3500 - Installation examples





AC SYSTEMS Wide range solution for life science

AC SYSTEM is the automated solutions range from Steelco for Life Sciences. The AC SYSTEM UNIO configuration is a flexible upgradeable system for reprocessing animal cages:

- No special cage support grids
- Automatic cage recognition
- Includes autoloading trolley washer
- · Only 1 robot needed either end of machine

Steelco TeleSupport - Connection to the washing central

With the tele-support software/service, a remote operator is able to verify the full functionality of installed devices.

Steelco TeleSupport main functions:

- Checking full system integrity and equipment functioning
- Access and management of the cameras to monitor the system.
- Total access to the parameters of the machines allowing the management of the washing programs (times, temperatures, chemical dosing...) and direct corrective actions and/or software updates.
- Synchronous access to the parameters of the machine and all robotic automations installed.

System access:

Access to the Steelco TeleSupport system is often shared between Steelco, facility management and the user.

For confidentiality reasons, access can be restricted to certain periods or special situations.





AC SYSTEM



Automated loading/unloading system

Modern facilities for animal laboratory research require automation to deal with the increasing demand of productivity. Steelco's machines can be provided with an automation system even as a future upgrade.

The automation system features:

- Transport pallets for the handling of stackable cages
- Automatic conveyors for loading and unloading stations
- Programmed robots for the emptying and loading of dirty cages on the tunnel washer belt as well as picking up, filling with new bedding and stacking them on cage transport pallets
- Control station in the loading zone

Trays and/or pallets are placed on the machine conveyor belt.

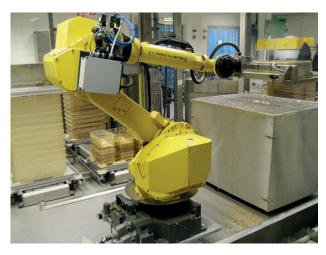
In case of integration with an automated system several HMIs are included to make the system as user friendly as possible.

Pallet cage system

Plastic separators for trays enable compatibility of our pallet transport solution with most existing cage systems.

Customized solutions are available to meet end user needs.













Steelco SuperVisor - Data management and remote monitoring of connected devices

SSV software verifies the functionality of the system through an intuitive graphic interface to allow immediate verification of:

- Device status, alarms, blocks
- Data logging of consumption
- Data logging of alarms
- Machine productivity and statistics

Steelco SuperVisor software allows data export in standard formats

Machine productivity and statistics

If the cage reprocessing system of the facility is equipped with an RFID system to identify the cage transport pallets, productivity statistics can be obtained for any cage model type.

Machine documentation

The main screen of the software also allows quick access to the technical documentation of the machine including: manuals, hydraulic - pneumatic - electrical system schematics, piping & instrumentation diagram.



Dumping station with shredder

for vacuum system connection

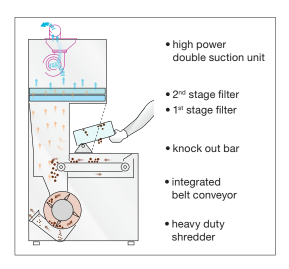




Steelco dumping stations with shredder are available as stand alone units to be connected to an existing vacuum system.

The device is suitable for all type of bedding (dry or wet), food and enrichments with no clogging risk.

The standard configuration, suitable for integration with centralized vacuum systems, can be equipped with an allergene containment unit to provide a high degree of air cleanliness around the operator.



Optional

- Allergene containment unit



Removable tray for the collection of residues

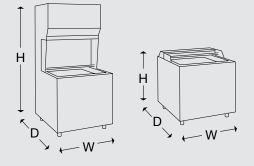
The tray can be easily removed for cleaning maintenance



Allergene containment unit details

Dumping station (with shred	der)	W	D	н
with allergene containment unit	1200	1100	2100	
	inches	47.24	43.31	82.68
without allergene containment unit	mm	1200	1100	1100
	inches	47.24	43.31	43.31

Dimensions





Bedding dispenser

stand alone unit





Steelco bedding dispenser provides accurate dispensing of mostly any kind of free flow bedding.

In order to protect the operator from dust exposure, the dispenser is equipped with an efficient air suction system.

Key features

- Structure and panels made of stainless steel AISI 304.
- Standard equipped with 2 dispensing ports.
- Suitable for conveyed filling as well as manual bedding refill at ergonomic height.
- Soft touch control panel with LCD display and up to 40 pre set quantity programs.



In line dispenser with cage inverter

In addition to the stand alone bedding dispensers, Steelco can provide in-line dispensing solutions connected with a centralized vacuum system and allergene containment unit.

In a high productivity solution, the in line dispensing system is normally integrated with the automatic cage inverter.

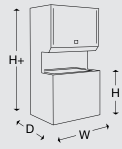
This device automatically inverts upside down cages coming out from a tunnel cage washer. The automatic system is designed to be compatible with the different type of cages and to align them perfectly for the next bedding dispensing phase.



With AC 3500 machine through cage inverter system



Through robot system



Bedding dispenser	W	D	Н	H+
mm	1000	750	850	1950
inches	39.37	29.53	33.46	76.77



MITO FBS

Semiautomatic feeding bottle washing with integrated filling system



MITO FBS automatically empties, washes, rinses and fills 18 bottles per cycle.

This workstation is suitable for small facilities, providing a complete bottle and cap reprocessing solution on a cost effetive budget.

MITO FBS is a modular system and can be configured of multifunctional loading and unloading tables and accessories.

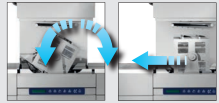
The core of the system



A rotating system enables automatic bottle emptying, washing, rinsing and filling.

- Water distribution system:
- ① filling system
- ② top rinsing system
- ③ washing system
- ④ bottom rinsing system

Caps treatment



Caps crate rotation forward - backward during the wash phase

Unloading of the caps crate

MITO FBS



bottle emptying station



Bottle treatment



Loading of the bottle crates



Rotation for bottle emptying, washing and rinsing



Back rotation for bottle filling



Bottle filling





MITO FBS - Key features

MITO FBS

- Chamber entirely made of stainless steel AISI 316L.
- Independent washing and rinsing system.
- Individual nozzles for full bottles coverage during washing/rinsing phases
- Disinfection by rinsing at 85°C/185°F.
- Washing water filtration system to protect the recirculation and drain pumps from debris. Easily removable water filtration system.
- Three default settings for bottle filling.
- Microprocessor control system with RS232 port for external connection. LCD Display control panel, provided with up to 40 programs capacity.

Manual de-capper

Patented individual cap remover.

Bottle dripping station

- Serves as unloading table for the MITO FBS washing system.
- The top surface is made of AISI 316L stainless steel and slopes towards a central drain.
- Access to the lockable bottom storage.

Bottle emptying station

- Serves as loading table for the MITO FBS washing system.
- Top surface and sink are made of stainless steel AISI 316L.
- Access to the lockable bottom storage.
- Emptying station can be equipped with rinsing taps and manual cap remover.

Ultrasonic bath version

- The sink is provided with a sliding cover.
- Automatic treatment cycle. LED display and timer for cycle control.
- Pump for automatic chemical dosing. Checking of the chemical quantity through a low level alarm.
- Ultrasonic generator fitted with a radio frequency interference filter and with power control from 0 to 100%. The ultrasonic frequency is modulated in order to avoid dead areas and ensure full chamber coverage.

Semiautomatic complete solution



This solution shows a loading table with ultrasonic bath equipped with a rinsing tap and a manual de-capper followed by a washing and filling machine and an unloading table for "in line" operation.

Caps washing and disinfection

During the washing phase the caps crate is rotated backwards and forwards, ensuring a better water coverage.

Manual decapper



Caps crate



Bottle emptying station with ultrasonic bath



Washer and module dimensions		W	D	н	H+
Hood type washer	mm	650	700	1465	1885
	inches	25.59	27.56	57.68	74.21
Emptying station	mm	1000	700	850	-
	inches	39.37	27.56	33.46	-
Ultrasonic bath emptying station	mm	1300	700	850	-
	inches	51.18	27.56	33.46	-
Dripping station	mm	600	700	850	-
	inches	23.62	27.56	33.46	-



MITO 2B

Semiautomatic feeding bottle washing system



MITO 2B is a hood type **bottle washer/ sanitizer** with a capacity to process 2x18 bottle crates per cycle.

MITO 2B system shares the multifunctional loading tables and smart accessories of MITO FBS system, plus a dedicated module for bottle filling.

MITO 2B is suitable for small size facilities and can be supplied with a semiautomatic bottle recapping module that significantly reduces operating time.

Key features

- Chamber entirely made of stainless steel AISI 316L.
- Independent washing and rinsing system.
- Disinfection by rinsing at 85°C/185°F.
- Washing water filtration system designed to protect recirculation and drain pumps from debris. The filter is easily removable for cleaning.
- Individual nozzles for full bottles coverage during the wash and rinse cycles.
- Microprocessor control system with RS232 port for external connection.
- LCD Display control panel, with up to 40 programs capacity.











MITO filling module

Semiautomatic feeding bottle filling station





Filling module for one or two bottle crates. This module can be manually loaded or automatically conveyed.

The bottle filling starts automatically once the crates are correctly positioned. The system is offered with a 3 position timer for setting different bottle filling volumes.

Key features

- Serves as unloading table for MITO 2B washing system.
- Top surface is made of AISI 316L stainless steel and slopes towards a central drain.
- Access to the lockable bottom storage.

Optional

- Interchangeable filling grid for different crate bottles size
- Customized solution combined with drinking water acidification unit

Filtration unit for drinking water

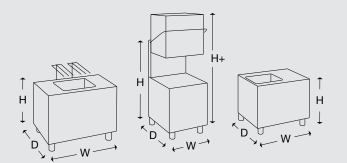
High level water filtering system on a wall-mounted structure.

- 3 stage water filtering with cartridges from 10µ up to 0.2µ.
- Double pressure gauges for the monitoring of water pressure in filters.
- Dimensions: 800x170x500h mm (31.49"x6.69"x19.68")

Optional

- Carbon filter, UV light, auto disinfection circuit





Washer and module dimensions		W	D	н	H+
Hood type washer	mm	650	700	1465	1885
	inches	25.59	27.56	57.68	74.21
Emptying station	mm	1000	700	850	-
	inches	39.37	27.56	33.46	-
Ultrasonic bath emptying station	mm	1300	700	850	-
	inches	51.18	27.56	33.46	-
Filling station	mm	1000	700	850	-
	inches	39.37	27.56	33.46	-



MITO PT

Automatic pass-through feeding bottle washers

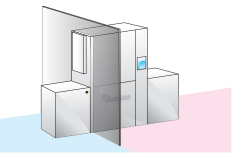


AISI 316L 🗾 🚺 🖪 👘 📩

Mito PT has been developed to provide a flexible solution for bottle feeding processing.

MITOPT can wash and rinse automatically up to 18 bottles in a crate per cycle and can process different type of bottles. An upgraded version with a powerful drying system is also available.

Suitable for pass-through applications

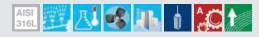


MITO PT is a double door module, suitable for in line and conventional barrier pass-through application.



MITO PT with built in hot air drying unit

Feeding bottle washer enhanced with a powerful drying unit. This system ensures a complete drying of bottles in order to allow for a longer waiting time before the sterilization process starts.







MITO PT - Key features

- Chamber and doors entirely made of stainless steel AISI 316L, external body AISI 304.
- The unit is designed and constructed with extreme care, finished with smooth and seam free washing chamber.
- Self cleaning sump with rounded edges.
- Separate washing and rinsing circuits to avoid cross contamination.
- Two stage water filtration system.
- Bottles sanitization by rinsing at up to 85°C/185°F
- Provided as standard with dosing unit and flow meter.
- PLC control system with 5.7" touch screen LCD display.
- Up to 10 washing/rinsing cycle programs.
- Programming protection through 3 password levels.

Optional

- Full glass doors for visual inspection of the process Integrated printer on front panel
- Dedicated water tank for additional final rinse
- Conductivity control for DI water tank
- Speed controlled exhaust fan for vapour r tank extraction
- RS 232 printer connection for process documentation of relevant cycle data

Single phase cycle



Loading/unloading buffering conveyors

The bottles are placed into a crate in an "upside down" position and are automatically loaded, washed and sanitized through internal and external rinsing.

Once the washing cycle has been completed, the crate is unloaded from the clean side and collected onto a buffering conveyor.

Examples of Steelco installations



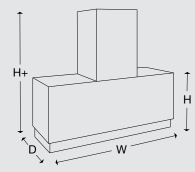


Buffering conveyors for the automatic loading and unloading of the crates. MITO PT can be completed with manual or automatic decapping and emptying tables as well as manual or automatic filling and recapping stations.





Washers dimensions and productivity per cycle



		w	D	н	H+	Productivity crates/hour
MITO PT	mm	2180	760	2000	900	up to 30 (540 feeding bottles)
	inches	88.83	29.92	78.74	35.43	
MITO PT air drying	mm	2800	760	2000	900	up to 10 (180 feeding bottles)
	inches	110.24	29.92	78.74	35.43	



De-Capper

Automatic cap remover and emptying station





This unit automatically de-caps feeding bottles. It comes as a stand alone unit or it can be integrated into an existing bottle line.

Steelco De-capper can be customized to accept different sizes and models of bottles and caps.

This automated system reduces the risk to staff of repetitive strain injuries caused by moving heavy crates.

Key features

- Entirely made of AISI 304 stainless steel.
- 1 x 18 bottle crate capacity.
- Automatic loading and unloading tables with 2 crates capacity.
- Touch screen display.

Optional

 Full glass doors for visual inspection of the process

Ergonomy

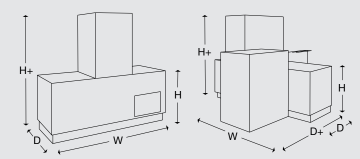


The removed caps are automatically conveyed into two **canisters placed inside a drawer** which is easily accessible from the machine loading side.





Full automatic solution combining decapping and washing systems.



	W	D	D+	Н	H+	Productivity crates/hour
De-Capper mm	2320	760	-	900	1990	up to 60 (540 feeding bottles)
inches	91.34	29.92	-	35.43	78.34	
Re-Capper mm	2700	760	1745	900	1900	up to 60 (540 feeding bottles)
inches	106.30	29.92	68.70	35.43	74.80	



Re-Capper

Automatic filling and re-capping station





When compact means complete!

This unit automatically recaps feeding bottles. It comes as a stand alone unit and can be integrated into an existing bottle line.

This automatic device is able to fill and recap 1 bottle crate in 1 minute and can be combined with different types of washing devices, reducing the need for staff.

Key features

- Entirely made of AISI 304 stainless steel.
- 1x18 bottles crate capacity.
- Automatic loading table with 1 crate capacity.
- Automatic loading table with 2 crates capacity.
- Touch screen display.

System integration



cap remover and bottle emptying system





filling and re-capping device

Auto start function



The filling system starts automatically once the crate is positioned

5 phases cycle



Cap loading



Manual or automatic bottle crates loading



Automatic bottle filling



Automatic bottle recapping



Manual or automatic bottle crate unloading



the comprehensive approach for the sanitization of feeding bottles



Decico

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Bester

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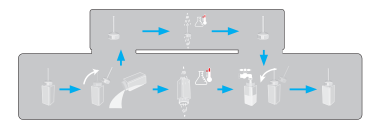
The most compact, multifunctional and automated system for the simultaneous disinfection of feeding bottles and caps.

- Less than 4 m² footprint
- High reprocessing capacity with a considerable saving of time and personnel
- Suitable for in line and conventional barrier pass-through applications

High productivity within a compact solution



Decapping, emptying, washing, sanitization, filling and recapping: **all in one solution within a small footprint**.



Perfect solution for robotic loading/unloading systems, the MITO FB COMBI ensures optimal results efficiently.

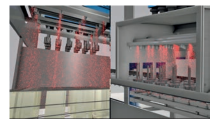


Automatic loading table



Loading table with a capacity of two cages and compatible with automatic or robotic loading systems.

Sanitization phase



Sanitization is performed by rinsing with individual nozzles for bottle and caps.

Decapping and emptying



The caps of the bottles are removed and placed on the dedicated washing line. The remaining water in the bottles is automatically emptied.

Bottle filling automatically starts once

Bottle filling volume is controlled by

the crate is correctly positioned.

Filling phase

the system.

Washing chamber stations



Bottles and caps are washed separately in interlocked chambers.

Recapping phase

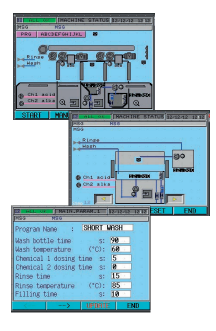


At the end of the process, the bottles are automatically capped with the same initials caps.

MITO FB - Key features

- High productivity, fully automated Compatible with robotic loading and unloading functions
- Compact solution Less than 4 m² footprint
- Versatile
 Compatible with caps and feeding
 bottles available on the market
- Advanced control system Constantly monitors and displays the current cycle status and alarms.

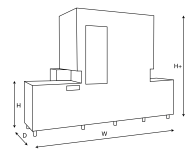
Allows the user to optimise the washing process and customize cycle programs.



- Fully automatic process, 1x18 bottle crate capacity.
- PLC control system with 5.7" touch screen LCD display. 3 password level protection programming.
- Chambers entirely made of stainless steel AISI 316L, external body made of AISI 304.
- Full transparent external doors for visual inspection of the process.
- Independent washing and rinsing systems to avoid cross

contamination. Individual nozzles are dedicated to outer and inner surface of the bottles.

- Sanitization by rinsing up to 90°C / 194°F.
- Washing and rinsing chambers fitted with stainless steel interlocked sliding doors.
- Double HST glass door for washing chamber visual inspection.



Washer system dimensions

	W	D	н	H+
mm	3400	1150	875	2450
inches	133,8	45,3	35,5	96,5

Crates and trolleys

for feeding bottles

The range of Steelco accessories dedicated to sanitizing bottles for animal feed is **aimed at facilitating the tasks of the operator**. An example of this is the smart solution to open and lock the lid of the bottle crates.

Collecting crates for bottle caps and autoclavable stainless steel transport trolleys are also available.



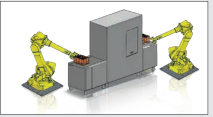




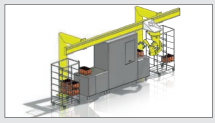
Robot technology

Increased productivity thanks to robotized or automated loading/unloading.

Double robot configuration



Single robot on rail configuration





UC 300 - UC 400/1 - UC 400/2

Ultrasonic cleaning system



The Steelco UC machine range combine a stainless steel cleaning tank with a powerful ultrasonic generator. Thanks to the effectiveness of the ultrasonic power, these devices can achieve the highest levels of cleanliness required.

The baskets are automatically lifted at the end of the cycle by a pneumatic system provided with a security device.



Under bench storage for chemical canisters.



Key features

- Wash tank made of stainless steel AISI 316L, external body made of stainless steel AISI 304.
- LED display and timer for cycle control.
- Automatic tank filling and water control level.
- Pump for the automatic chemical dosing.
- Automatic check of the chemical level

through a low level sensor.

- Ultrasonic generator provided with a filter against radio frequency interferences and with power control from 0 to 100%.
- The ultrasonic frequency is modulated in order to avoid neutralized areas.
- Standard ultrasonic frequency 38 kHz, other frequencies on request.
- Tank dimensions 600x350x350h mm (3.62"x13.78"x13.78")
- The UC 400/2 model is configured with two tanks. One tank performs ultrasonic washing, whilst the other one is dedicated to the rinsing of the caps.

- Hinged covers for manual operating version

- UC 400/2 model configured with ultrasonic function on both tanks

Dimensions

		W	D	н	*H+
UC 300	mm	800	700	950	1270
	inches	31.50	27.56	37.40	50.00
UC 400/1	mm	1500	700	950	1270
	inches	59.06	27.56	37.40	50.00
UC 400/2	mm	1500	700	950	1270
	inches	59.06	27.56	37.40	50.00

*with open lids









UC 400/1



feeding bottle washers

UC 400/2



Decontamination lock

Multiple decontamination method chamber



Steelco decontamination lock is a tight seal chamber that can be used with multiple decontamination methods. The decon lock can be integrated with any type of existing vapor generators and is available with double interlocking doors as well as single door.



Steelco control panel allows the setting of the cycle and the monitoring of the entire process.

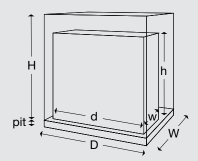
Controls

- Touch screen panel
- Emergency push-buttons (on both sides)
- Internal safety for "man on board" with emergency circuit
- Emergency light signals
- Main switch button
- Gas monitoring system
- Sampling test point
- Interlocking doors
- Inflatable gasket control
- Control system interfaces with generators for signal exchange



Chamber sealing

Decontamination lock access doors are equipped with two independent separately controlled integral inflatable gaskets.



	external dimensions					chamber dimensions		
	W	D	н	H+	*H+	w	d	h
mm	2200	2314	2440	2460	2610	1100	2076	2150
inches	86.61	91.10	96.06	96.85	102.76	43.30	81.73	84.65

* Decontamination lock equipped with drain.

Overall dimension may change depending on option configuration



Key features

- Completely made of corrosion resistant stainless steel AISI 316L.

Optional

- Full glass doors for visual inspection of the process
- Exhaust air duct filters
- Decontamination product dosing
- Catalizer
- Fogging disinfection system
- Ventilators
- Filtration unit
- Anti skid floor
- Self cleaning system





- FAT-SAT-IQ-OQ for full validation

available.



High speed aeration unit



Ext. generator connection



Decontamination lock with integrated HPV generator

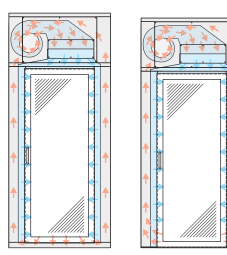


AS 1000 Air shower





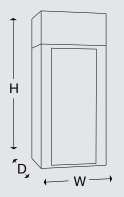
Steelco Air Shower AS 1000 is designed to remove surface contamination from personnel prior to entering a lower level contaminated environment.



Steelco AS 1000 is available with and without a suction floor.

User Friendliness

- Open the access door
- Enter the air shower
- Close the access door
- The unit automatically detects the presence of a person
- The unit starts the cycle
- At the end of the cycle the door automatically unlocks allowing access to the clean area
- The duration of the air shower cycle can be easily adjusted



Dimensions

	W	D	Н	*H
AS 1000 straight passage mm	1125	1000	2560	2600
inches	44.29	39.37	100.78	102.36
AS 1000 angle and T passage mm	1125	1125	2560	2600
inches	44.29	44.29	100.78	102.36
* Suction floor versions			·	





AS 1000 - Key features

- Outstanding level of cleanness, the AS 1000 is equipped with 40 air nozzles (10 on each cabinet corner) to create an enveloping air flow.
- High efficiency blower for an average air velocity equal or higher than 20m/s.
- Two level filtration system: blower pre filter, HEPA H14 filter.
- Full body in stainless steel for easier

cleanability, long duration and better resistance to scratches.

- Designed to be floor mounted between areas with different levels of contamination.
- Different configuration options: Straight through passage, Angle passage, T passage (with 3 door passage).
- Emergency push buttons inside and

outside the chamber.

- Electronic controller with LED countdown displays on both external access sides of the cabinet and inside the chamber.
- Automatic person presence detection for automatic start of the blowing cycle.
- Interlocking doors with magnetic locks.



Cabinet lightning



High efficiency air nozzles



Operator control panel with detailed. Internal safety for "man on board" with emergency circuit.



AS 1000 suction floor version



Stainless Steel removable grids floor.

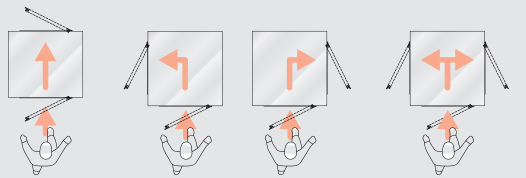


User friendly design

Configurations

Different available configurations with left or right door openings:

- Straight through passage,
- Angle passage left or right
- T passage (3 door passage)



Maximized performance with Steelco's experts

Extensive customer support services

Steelco offers a comprehensive range of services to ensure the success of projects at each important step including:

- Process and workflow design
- Process equipment design and manufacture
- Automation systems
- Installation and commissioning
- Integration with corporate IT systems
- Validation and documentation
- Periodic validation and re-qualification as required



Service and preventative maintenance

Preventing equipment failure can help users avoid unnecessary production losses as well as health and safety violations. Steelco's Preventive Maintenance services provide greater operational control to users and help prevent known problems in the future:

- Fully comprehensive and preventative maintenance contracts
- Spare parts supply and first line service training

Customer service excellence is Steelco Group's commitment to our clients and a cornerstone of our success with emergency service support available, if needed, 24 hours, 7 days a week.



Academy - training for success

Subject matter expertise is shared by our trainers at the Steelco academy near Venice, Italy or at locations convenient to customers, with training on a wide range of topics that are focused on:

- Standards and work practices
- Equipment and its use
- Technical service training
- Training packages, from basic to in-depth

Steelco Academy training for success







Steelco range of **sterilizing systems** for life science and pharmaceutical production

In additon to washing and decontamination equipment, Steelco offers an extensive range of steam sterilizing autoclaves for any size facility.



Steelco VS L Range: up to 17 standard chamber size with a volume from 89 to over 8700 litres.



Furthemore Steelco offers custom solutions to cGMP, GAMP, FDA standards and regulations using different sterilization media and technologies.



Superheated Water shower Steam and Air mixture



Stopper Processor Equipment



Ethylene oxide sterilization



Saturated Steam Autoclaves



Dry-Heat sterilization and depyrogenation



Group Miele Member



ARES - flexible endoscope automated reprocessing system



Steam sterilizing autoclaves



Washer disinfectors for central of sterilization departments



Washing and sterilizing systems for lifescience and pharmaceutical applications

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