



PASSION THAT DRIVES PERFORMANCES.

WASHINGSOLUTIONS



WASHING SOLUTIONS

Fedegari offers a wide range of innovative solutions and full support on cleaning process optimization to meet the most demanding requirements:

Industrial

GMP solutions for Pharma, Cosmetics and Food industries

FOWS Washer-sterilizers



FSW Eco-steam Washer



Laboratory
GLP solutions

FGW Glassware Lab Washer



COST-EFFECTIVE

Fedegari Group provides integrated solutions in process equipment and turn-key projects combining different process machines with robotized handling systems for fully automatic high-throughput manufacturing lines.

> Environmental monitoring

> > API Dosing

H₂O₂ MAL

Some examples of process integration

FOWS + FCIS + FCDV

Washer-sterilizer + RABS + Material Air-lock

Clean areas require strict contamination control due to highly critical operations performed within this environment. An integrated approach to operations inside clean areas leads to the concept of process optimization and cost-effective manufacturing.

Kegs Primary Containers

AL seals Stoppers

FSW + FHPV

Washing &

Product

Washer + Decontamination

For specific applications of decontamination processes the FOWS/FSW machines can be integrated with FHPV - *Fedegari Hydrogen Peroxide Vaporizer*. The control and parameterization of FHPV is managed through the same Thema4 controller used to run the unit.

Keg Buffer Area



Unloading station

> All the processes are managed and controlled by **Thema4** and can be integrated with the customer SCADA & MES systems.



FSW ECO-STEAM WASHER

Fedegari high-performance GMP Steam Washers capitalize on the experience acquired with the FOWS-series of washer-sterilizers in the pharmaceutical market. These machines represent a cost-effective solution for the highest performances. Fedegari steam washers, in fact, use steam (through a generator or utility line) to optimize performances reducing operating costs.

The FSW state-of-the art modular customizable rack can be easily adapted to every specific load configurations.

Extreme Washing Performances

A close loop piping recirculates water without the need of a buffer tank. Steam injection during pre-washing softens most of the soil thus reducing the detergents typically needed, as well as utilities and energy in general.

As every other process equipment manufactured by Fedegari, the FSW-Washers run on Thema4 process controller. A conductivity meter controls the process to terminate the washing/rinsing Phase when the desired setpoint is reached.

A 0,22 µm Hydrophobic sterile filter cartridge together with a HEPA filter (H14) allow sterile air injection for improved drying. All these unique and original eco-friendly solutions make the FSW-Washers the most cost-effective machines in this category.

DIRECT STEAM	INJECTION
E.	N _v
In the water basin	in the chamber
Heating Element	Softening Effect
No electric heaters inside the chamber	Cleaner surfaces and easier maintenance

200

Disinfection treatment	CFU Log reductions (average for 20 samples)			
Water	3.9			
Steam	5.5			

Water vs. steam

In comparative tests carried out by Fedegari R&D laboratory*, steam has proven to be more effective in reducing microbial contamination.

Disinfection through steam is the recommended treatment for achieving higher bio-burden log reductions.

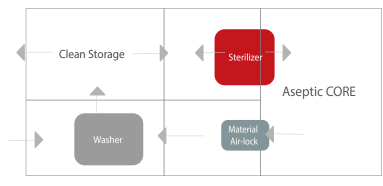
* The study is available under request.



FOWS WASHER STERILIZER

FOWS is not just a dual machine but an innovative multipurpose, flexible system capable of operating in different modes and offering a cost-effective solution where both cleaning and/or sterilization processes are needed. It is capable of washing, decontaminating*, sterilizing and drying various types of loads in one single process or even just single sub-processes as no traditional machine can ever do. FOWS brings in fact features and performances typical of a steam sterilizer into a jet washer. It uses steam for improving washing/degreasing performances and vacuum for drying thus being a more environmental friendly machine with lower energy consumption than any traditional alternative.

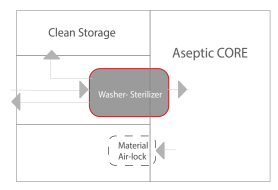
Traditional Approach



Unique Advantages

- · Reduction of the number of installed machines
- · Reduction of floorspace needed
- · Reduction of total process time
- Reduction of installation, qualification,
- maintenance, revalidation and personnel training costs Simplification of procedures and process
- (it is possible to develop and validate the entire process)

Fedegari Approach



- · Optimization of the production layout
- Optimization of material flows, reducing cross-contamination risks
- Optimization of process data management (thanks to Thema4 process controller)
- · Reduction of overall energy consumption
- Capability of removal of large masses of sticky ointments/creams
- Lower overall CAPEX

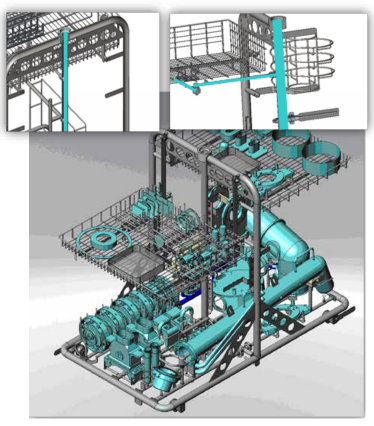
Highest Performances Thanks to Optimized Design

The integrated washing system is customized for every application and requirement. The core of FOWS is the washing rack on which several spray nozzles are installed for covering all load surfaces as well as the process chamber. The washing rack is connected to the water feeding system through a sanitary maintenance-free auto-coupling. Detergents and additives in general are injected in the water loop through a load cell-controlled system for exact metering; steam impacting the load through the same spray nozzles dramatically improves cleaning performances often sparing the need of additives. To further improve washing performances an innovative solution for rotating the load (based on a water turbine) is available for those machines where the load geometry allows to rotate the rack inside the process chamber. All static and rotating spray nozzles have been custom designed for achieving the highest sanitary features as well as washing performances.

*optional



FSW & FOWS FULLY MODULAR & CUSTOM-MADE RACKS



Washing Technology

The piping allows, for the selection by dedicated valves, either to drive the water flow to spray bars, internal trolley or to all washing systems, to maximize the washing action even in the case of reduced availability of water flow rate.

The washing devices can include:

nozzles
spray arms
rotating spray balls
water blades
orifices
others

No matter how challenging the task, there will never be a good solution for every application because every load has its unique peculiarities. Dedicated racks allow to standardize each load thus simplifying validation. Fully customized washing racks can be designed to meet any specific requirements.



The loading racks are made in stainless steel 316L and designed to prevent any water stagnation by means of dedicated draining points.

TECHNICAL FEATURES

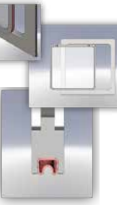




FSW ECO-STEAM WASHER

FSW doors

Made of glass with the perimeter reinforcement on 316L stainless steel. Equipped with silicone inflatable gasket, a patented design ensures perfect washing and drying of the surrounding area. Note the tubular



shape of the gasket fixed in its slot without any locking device. The corners have a wide bending radius.

Alarms

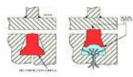
LED lamp inside the chamber changes the color for signaling alarms during operations.

FOWS WASHER STERILIZER

The FOWS series present all the features of our **saturated-steam autoclaves**.

Loads are dry at the end of the cycle due to the use of vacuum.





Gasket designed for absolute tightness without maintenance.

FOWS doors

Made of 316L stainless steel. A unique design compensates thermal expansion. The door frame is designed considering the minimum number of welds to achieve QbD.

FSW & FOWS Washing process optimization

Fedegari offers full customer support on process optimization. Depending on the nature and quantity of the residues to be cleaned, we can optimize:

- Washing temperature & time interval
- Additive concentration
- Number of rinses
- Phase sequence





Real/time conductivity monitoring available for FSW & FOWS.



	FSW	FOWS
Pressure Vessel	-	✓
Material of the door	Stainless Steel + Glass	Stainless-steel
Piping	316L Sanitary	316L Sanitary
Drying	Blower, Heater and HEPA Filters	Vacuum Pump
Filter Integrity Check	DOP	WIT
SIP Filter	-	✓
Conductivity Meter	✓	✓
Process Controller	Thema4	Thema4
Integration with other Fedegari process equipments	Laminar Air Flow, Handling & Robotized Systems, FCIS Isolator, Hepa Cart, FCDV Decontamination Units/ Material Air-lock, others	Laminar Air Flow, Handling & Robotized Systems, FCIS Isolator, others

MAIN MODELS

E

FGW Glassware Washers

Model		Chamber Nominal Dimensions				Required utilities
Woder	Width [mm]	Height [mm]	Depth [mm]	Capacity [I]	Door Opening	Required atilities
FGW 350	680	740	710	357	1 or 2 Doors Vertical Sliding	Typical power required: 18 kW. Quality water, hot and cold depending on washing processes employed by the customer. PW or DIW to feed steam generator, if selected. Consumption - 6 ÷ 10 l/min Instrument compressed air Pressure from 5 to 6 bar g. General Drain and Vent
FGW 500	800	800	800	512		

GMP

GLP

FSW Eco-Steam Washers

Model	Door dimension [mm]	Chamber Depth [mm]	Chamber Volume [I]	Door Opening	Required utilities	
FSW3/8	800x800	1000	640	Vertical/Horizontal sliding or hinged	Electrical main power: requirements according to country of destination and customer requests.	
FSW3/9	800x800	1250	800 Vertical/Horizontal sliding or hinged		Typical power required: 10 kW 60 kW (with generator) Instrument Compressed Air Pressure from 5 to 6 bar g.	
XFSW6/Q111	1000x1000	1000	1000	Vertical/Horizontal sliding or hinged	General Drain and Vent Quality water, hot and cold depending on washing processes employed by the customer (requirements: chlorides < 30mg/l, hardness < 0,02 mmol/l, pH 5+7,5) Consumption - 100 l/min or 30 l/min (recirculation mode)	
XFSW6/Q112	1000x1000	1250	1250	Vertical/Horizontal sliding or hinged		
XFSW7/Q0E0	1200X1200	1000	1440	Vertical/Horizontal sliding or hinged	Purified water to feed steam generator if selected (requirements: chlorides < 30mg/l, hardness < 0,02	
XFSW7/Q0E3	1200X1200	1250	1800	Vertical/Horizontal sliding or hinged	mmol/l, pH 5÷7,5) Clean steam	

requiremnent. Besides the models here described we

Fedegari is available to develop turn-key integrated solutions for every application

here described we can engineer

customized

projects to meet every need of our partners.



CONTACT US

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GMP FOWS washer-Sterilizers

Model	Chamber Section	Chamber Nominal Dimensions				Door Opening	Dogwinod utilities
Wodel Chamber Section	Widht [mm]	Height [mm]	Depth [mm]	Capacity [I]	Door Opening	Required utilities	
FOWS3/A	Circular	800	800	1250	800	Horizontal sliding	According to equipment customization. Available upon request.
FOWS4/A	Circular	800	1000	1250	1000	Horizontal sliding	
FOWS5/A	Circular	900	1300	1500	1750	Horizontal sliding	
Operative pressure:	3,5 bar						

KEY FACTORS IN THE CHOICE AND DEVELOPMENT OF **A CLEANING STRATEGY**

MAIN TOPICS

F

- ASPECTS DISTINGUISHING A CLEANING PROCESS
- SETTING UP A CLEANING PROCEDURE
- CASE STUDY I: REMOVAL OF BACTERIAL ENDOTOXINS
- CASE STUDY II: APPLICATION OF A WASHER STERILIZER
- CASE STUDY III: SOIL REMOVAL FROM SMART PLATE

This **e-book** discusses the main challenges on choosing and developing a cleaning strategy, highlighting different solutions field-tested.

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DISCOVER THE POWER OF STEAM





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