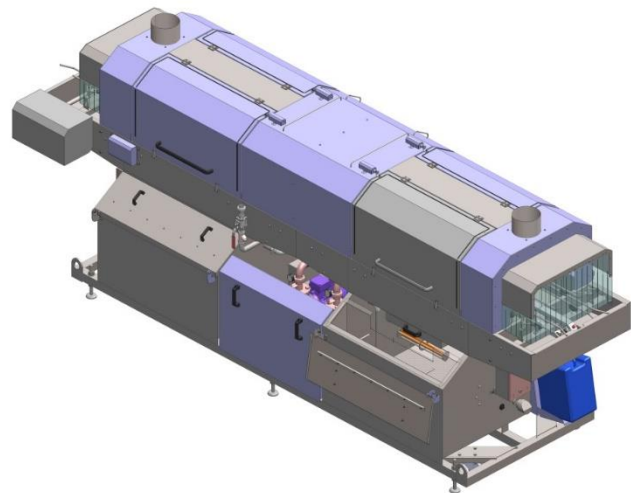


BOX WASHING MACHINE

Application

The washing machine is designed for washing and rinsing of empty boxes.

The side and top rails are adjustable to allow washing of different container sizes. The unit is equipped with a detergent dispenser that maintains a constant detergent concentration in the wash zone reservoir.



Main benefits

- Quality washing in high temperature
- Up to 500 boxes per hour
- Continuous movement
- Adjustable side and top rails

Operating principle

During the washing process, dirt is removed from the water by means of filters.

The water in the tanks is heated and pumped through the stainless steel pumps on the wash nozzles. The water tanks are automatically filled and heated.

Through the washing areas, the container is transported by a chain conveyor system, which can be adjusted from the control cabinet to the level of dirt on the container.

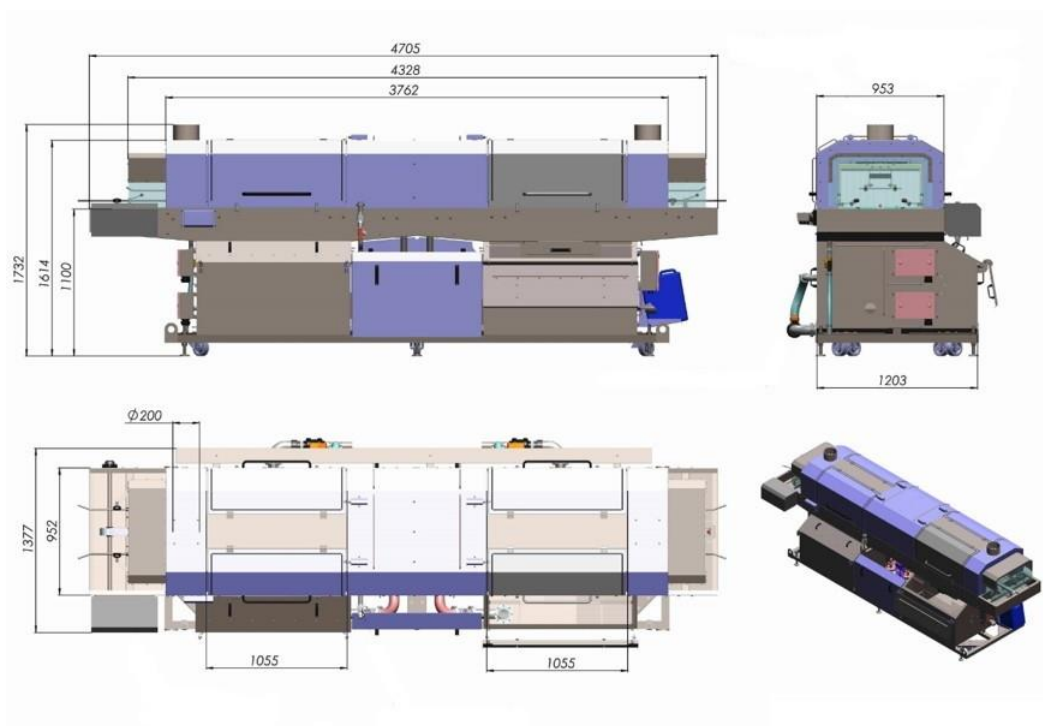
Processing capacity

	BOX WASHING MACHINE (units/h)
Box	500

*Equipment is adaptable to various size and weight dimensions

Technical characteristics

Product	Boxes
Processing capacity	500 boxes per hour
Equipment dimension (LxWxH)	1550x760x1500 (mm)
Number of operators on the machine	0-1
Key features	Adaptable, effective, continuous

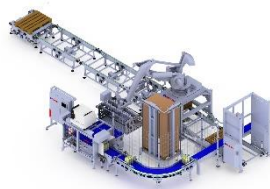


For more processing solutions



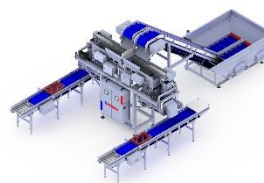
Jar washing machine

A must have in modern production!



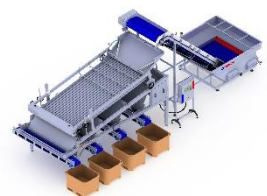
Full layer palletizer line

Prepare palette within just 3 minutes!



Weight batching line

Increase your productivity up to 20 batches per minute!



Roller grading line

Grading - a must for industrial processing of fish!