

Automatic washing cells and tunnels





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This type of washing system is **the most used solution** in the world of industrial washing **when a high production rate is required.**

They are **all made of stainless steel** to ensure **maximum resistance from the chemicals liquids** and to increase the longevity of the machinery.

STRENGTHS

- The minimisation of contamination between the baths of each phase.
- Optimisation of the chemicals used.
- No dispersion of chemical products in the sewer with consequent reduction of the environmental impact.

The tunnels and washing cells are designed to perform surface treatment of the pieces involving **up to 6 phases:**

- 1st Phase: degreasing with hot phosphodegreasing solution (50/60°C).
- 2nd Phase: first rinse with mains water.
- 3rd Phase: second rinse with mains water.
- 4th Phase: rinsing with recirculated reverse osmotic water.
- 5th Phase: pure reverse osmotic water.
- 6th Phase: nanotechnological passivation.

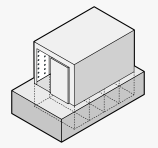
For each washing phase there is a dedicated accumulation tank which feeds the spray nozzles in a continuous and automatic cycle by means of a reverse cascade.

Inside the **multi-metal washing cell** it is possible to carry out **two different pre-treatment processes** based on the type of material to be treated.

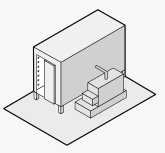
For example, it is possible **to pre-treat steel or aluminium**, each with its own **dedicated washing cycle**. The cell is in fact designed in such a way as to **limit as much as possible the risk of contamination** of liquids during the rinsing phases.

AUTOMATIC CELLS AND TUNNELS

They are designed to operate with hot degreasing with the pieces in continuous movement, thus combining chemical, thermal and mechanical action, to guarantee excellent results and to eliminate all traces of impurities or residual dirt.



Washing cell with civil works Hot degreasing, 2 rinses, reverse osmosis + passivating rinse



Washing cell without civil works Hot degreasing, 2 rinses, reverse osmosis + passivating rinse



↗ Automatic washing cells



↗ Multi metal washing cell



↗ Automatic washing tunnels

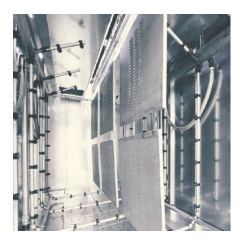




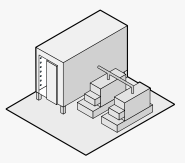
↗ Ecojet washing cells





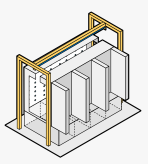




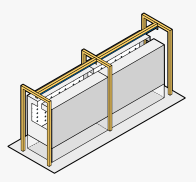


Multi metal washing cell for steel

 aluminium equipped with double tanks to perform two separate washing processes



 Step-by-step washing tunnel Hot degreasing, 2 rinses
 + reverse osmosis rinse



↗ Step-by-step washing tunnel Hot degreasing, 2 rinses + reverse osmosis rinse





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For the Italian and international market we design, build and install painting systems, overseeing every phase of the industrial process.

From pre-treatment operations, such as washing and shot blasting, to the final finishing process: **the Eurotherm systems apply the most efficient and technological processes, to ensure a constant highlevel result.**







WASHING







CURING

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