



**PHARMACEUTICALINDUSTRY**



## Business area overview

Design and production of critical components and complex pharmaceutical product contact systems for filling, packaging, and pharmaceutical machines.

Thanks to forty years of experience, we offer customized solutions in synergy with our customers aimed at optimising the layout of the plants and improving the process flows. We produce products in compliance with ASME-BPE standards with very low thicknesses and diameters, roughness lower than 0.38 microns, ensuring accurate controls at all stages of processing, managed internally.



### › ACTIVITIES

- Design, prototyping, validation and production of highly complex, critical components in stainless steel and special alloys
- Design and production of automatic machine system
- Assembly of electromechanical subassemblies

### › PRODUCTS AND COMPONENTS

- Complex system for automatic machines
- Complex critical components in contact with the product in stainless steel and special alloys

### › INTENDED USE OF PRODUCTS AND COMPONENTS

- Pharmaceutical facilities
- Plants for pharmaceutical chemistry

### › CUSTOMERS

- Companies that manufacture automatic machines for filling
- Producers of API (Active Pharmaceutical Ingredients)
- Pharmaceutical companies

### › DISTINCTIVE FEATURES

- Tight dimensional tolerances
- Finishes suitable for the pharmaceutical sector
- ASME-BPE compliant processes
- High-tech solutions
- Production process reliability

# Products and components



Process & biotech solutions



Custom tanks





Subsystems



Subsystems - Kit

Shaped tubes

Custom Welded Assemblies

Manifolds





Ecor International SpA

Via Friuli, 11

36015 SCHIO (VI) ITALY

Ph. +39 0445 576 063

[pharma@ecor-international.com](mailto:pharma@ecor-international.com)

[ecor-international.com](http://ecor-international.com)



[EcorInternational](https://www.facebook.com/EcorInternational)



[@EcorIntern](https://twitter.com/EcorIntern)



[Ecor International](https://www.youtube.com/EcorInternational)



[ecor-international](https://www.linkedin.com/company/ecor-international)



[magazine.ecor-international.com](http://magazine.ecor-international.com)