

LAST TECHNOLOGY

Company profile

The Company

Improve and simplify the process machines

LAST Technology is an Italian private company focused on the design and production of high-ended / tailor-made infection prevention equipment for clean and sterile processes.

The company is committed to providing the most advanced technical solutions to its customers taking advantage of the finest Italian design, the experience in engineering, the flexibility in manufacturing and the capability in testing.





Mission, vision & core values

LAST Technology is dedicated to one simple mission: create innovative technologies for the prevention of infections and safe processing.

The quality-oriented company philosophy, the production flexibility, and the high-performance, are the core values which led the company to design safe and reliable solutions in line with customer needs.







Applications and capabilities



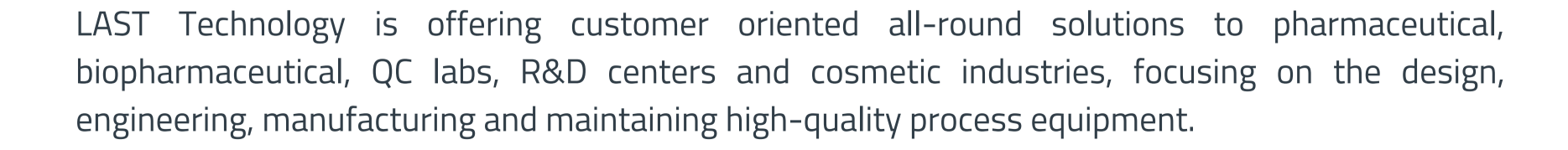
PHARMA DIVISION



LAB DIVISION



CUSTOMER CARE







Growth and success

Since the beginning of its activity in 2013 LAST Technology has achieved very positive results becoming today one of the most respected manufacturers of high-end process equipment.

The revenues forecasted for 2023 are equal to 15-16 millions Euros;

54 are the representative agencies (sales and after-sales services)

and 320 are the references in 38 different countries.

Services

- Feasibility studies
- Layout & workflow
- Design qualification
- Manufacturing
- On-site installation
- Commissioning (FAT / SAT)
- Qualification IQ&OQ
- ✓ Training
- Consummables and spare parts
- MES system conectivity
- Preventive and maintenance activities



After sales



Multicultural local after sales technical team trained by LAST Technology for immediate intervention.

Live assistance 24/7 for on-line remote connectivity for real time monitoring and interactive support.

Experienced technicians from LAST Technology travelling to provide on-site support to customers.

On-line booking tickets service.







Begreen. Besmart.

The highest performances are perfectly combined with eco-friendly renewable energies, to maximize productivity and production efficiency, ensuring minimum running costs.

LAST's premises are carbon-free certified.

All plant waste is pre-treated and recycled to be reused in the form of energy.





cGMP PROCESS EQUIPMENT



REGULAR STEAM AUTOCLAVE RSA



RSA is designed for sterilization by steam of heat-resistant and moisture-stable materials such as metal parts, plastics, rubbers, filters, liquids in sealed or vented containers, clothes.



TERMINAL STERILIZER TS

TS is designed for terminal sterilization of liquids contained in sealed containers such as flexible bags, glass bottles, BFS bottles, syringes, cartridges, ampoules.





ETHYLENE OXIDE GAS STERILIZER ETO



ETO processing is widely used today as a low-temperature sterilization method for disposable healthcare devices, medical instruments and pharmaceutical products that cannot withstand conventional high sterilization.



PARTS WASHER UCW

UCW is designed for the complete cleaning of utensils, glassware, machine parts and containers assuring automatic and effective disinfection.





BIN AND PARTS WASHER UCW



UCW is designed for the complete cleaning of internal and external surfaces of IBC large containers and parts.



DRY HEAT STERILIZER DHS

DHS is designed for sterilization and depyrogenation by hot air in Class 100 (ISO 5) of empty glass containers such as vials, ampoules, bottles and stainless steel parts.





TRAY DRYER TD

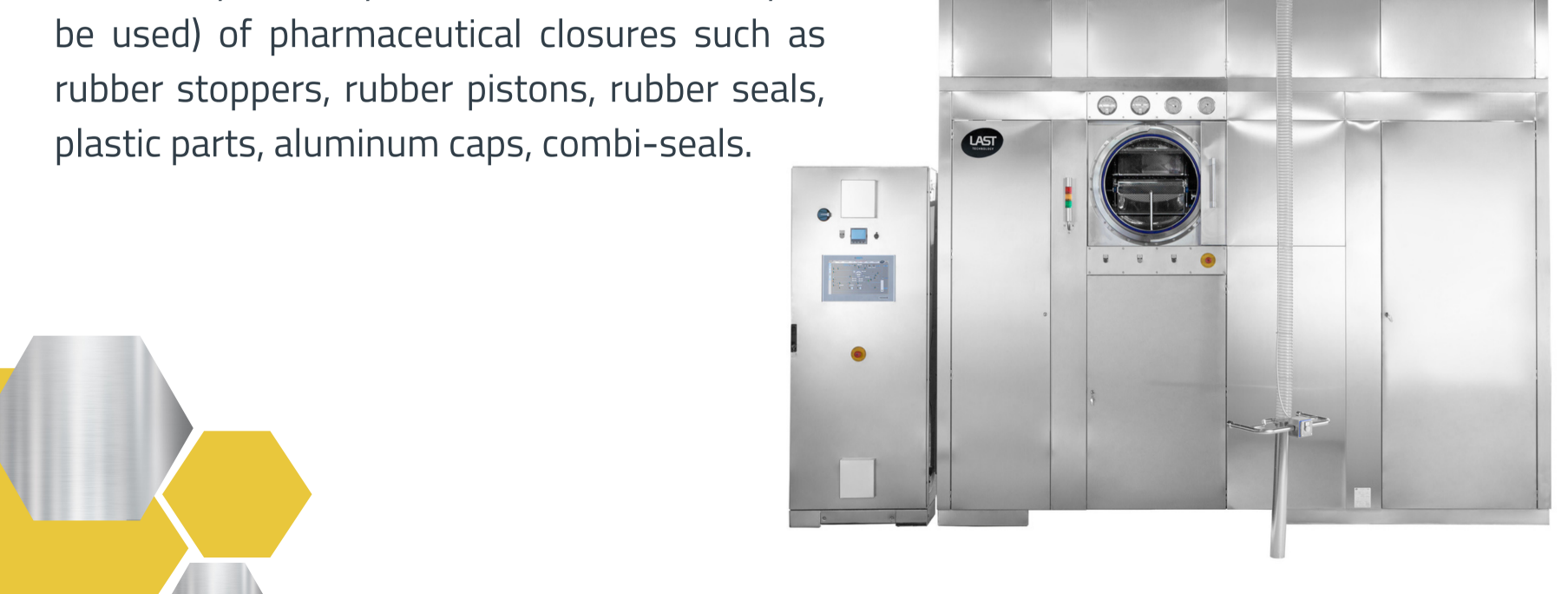


TD is designed for drying solid materials such as powders, fine granulates, machines parts, filters. The machine is provided with an integrated system of CIP or "isolated" filters equipped with "bag-in" and "bag-out" system. ATEX version also available.



CLOSURE PROCESSING EQUIPMENT CPE

CPE is designed for the complete treatment (from dirty to ready to be sterilized or ready to





cGLP LABORATORY EQUIPMENT



STEAM AUTOCLAVE NEBULA



NEBULA is designed for sterilization by saturated steam of heat-resistant and moisture-stable materials such as metal parts, plastic and rubber components, liquids in sealed or vented containers, clothes.



STEAM AUTOCLAVE NEBULA

High capacity sterilization in Animal Health facilities

NEBULA large volume autoclave is specifically designed for the sterilization by saturated steam and decontamination by VHP of cages and racks used in the Animal Health facilities.





GLASSWARE WASHER AQUA



AQUA is particularly designed for process cleaning-disinfection and complete drying of materials used in the QC laboratories such as glassware, metal parts, plastic and rubber components.



CAGE AND RACKS WASHER AQUA

AQUA is particularly designed for process cleaning, disinfection and drying of cages and racks used in the Animal Health facilities.









LAST Technology has achieved the certifications Quality Management System according to ISO 9001:2015 and Occupational Health and Safety Management Systems in compliance with the standard ISO 45001:2018.





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Quality Management System Certificate

ISO 9001:2015

We certify that the Quality Management System of the Organization:

LAST TECHNOLOGY S.r.I.

Is in compliance with the standard UNI EN ISO 9001:2015 for the following products/services:

Design, construction, commercialization, installation supervision, qualification and maintenance of washing, sterilizing, decontamination, disinfection and drving machineries.

President Giampiero Belcredi



The maintaining of the certification is subject to annual surveillance and dependent on the observance of This certificate is composed of 1 page.

Via Sagree,9 - 33080 Prata di Pordenone (PN) Italy



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CERMET

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CERMET



Kiwa Cermet Italia contractual requirements.

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Occupational Health and Safety Management System Certificate ISO 45001:2018

We certify that the Occupational Health and Safety Management System of

LAST TECHNOLOGY S.r.I.

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2025-06-07

is in compliance with the standard UNI ISO 45001:2018 for the following products/services:

Design, construction, commercialization, installation supervision, qualification and maintenance of washing, sterilizing, decontamination, disinfection and drying machineries.

The maintaining of the certification is subject to annual surveillance and dependent on the observance of

The date of issuance of this certificate is the date of first issue by another accredited body.

Chief Operating Officer Giampiero Belcredi

LAST TECHNOLOGY S.r.I.

Certified sites

Global presence

LAST Technology provides worldwide sales and after sales services in cooperation with a network of independent representatives.







THE EXCELLENCE IN CUSTOMIZATION