

CERTIFICATIONS

Quality Management System in compliance with the standard ISO 9001:2015 and Occupational Safety and Health management systems in compliance with the standard ISO 45001:2018



In line with the business strategy, LAST Technology Company is pleased to announce the achievement of the certification of the Quality Management System according to ISO 9001:2015 and the achievement of the certification for Occupational Safety and Health management systems according to ISO 45001:2018. It has also been planned for year-end, the audit for obtaining the certification ISO 13485 (Quality Management System for Medical Devices).



Advanced solutions for
infection control



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ADVANCED SOLUTIONS FOR INFECTION PREVENTION



LAST Technology is a leading maker of washing, disinfection, sterilization, depyrogenation, decontamination and containment equipment for the Healthcare and Life Sciences.

CORE VALUES

- Innovative design
- Customer oriented solutions
- High-ended finishing
- Use of innovative materials & components
- Reliability of all processes
- Energy savings
- Safe and secure devices
- Reduced foot-print dimensions
- Environmental sustainability
- User friendly solutions
- Easy to validate





PHARMA division cGMP PROCESS EQUIPMENT



RSA

Regular Steam Autoclaves

Application: sterilization by clean steam of heat-resistant and moisture-stable materials such as metal parts, plastic components, liquids in sealed or vented containers, clothes, etc.



UCW

Utensil and Container Washers

Application: process washing and drying of utensils, glassware, filling machines parts, IBC containers, etc.



TS

Terminal Sterilizers

Application: Terminal Sterilization of liquids in sealed containers (plastic bags, glass bottles, BFS bottles, syringes, ampoules, etc.) either through Air + Steam mixture (TS-AS) or Overheated Water (TS-OW).



VHPIT

VHP Isolation Technologies

Application: sterile handling and transfer of products throughout the Process Equipment.



DHS

Dry Heat Sterilizers/Depyrogenizer

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



CPE

Closure Processing Equipment

Application: complete process (from dirty to ready to be sterilized or used) of pharmaceutical closures such as rubber, plastic aluminum or combined material.



TD

Tray Dryers

Application: hot air drying of hard goods, powders and granulates. The drying process is by means of dry heat at 50-150 °C maintained for a controlled period of time.



CSG

Clean Steam Generators

Application: production of clean steam used in the process machines.



LAB division cGLP PROCESS EQUIPMENT



CARE division CUSTOMER CARE



NEBULA

cGLP Steam Autoclaves

Application: sterilization by saturated steam of heat resistant and moisture-stable materials used in the R&D such as metal parts, plastic components, liquids in sealed or vented containers, clothes, etc.



AQUA

cGLP Glassware Washers

Application: process cleaning, disinfection and decontamination of materials used in research laboratories such as glassware, metal parts, plastic components etc.

CARE

Full-integrated Services

The pharmaceutical environment is characterized by many regulations and high standards that have to be followed, this is why planning to implement new process equipment can be rather challenging.

LAST Technology offers various full-integrated services and turnkey solutions to help customers with the installation of new machineries in the most suitable way, from the feasibility study to the final qualification and subsequent maintenance. A full committed team of experts is available providing the following services:

