

STERILIZATION

cGMP Process Equipment for Pharmaceutical
Production and Biotechnology



PHARMA DIVISION



ADVANCED SOLUTIONS FOR INFECTION PREVENTION



Company

LAST Technology is the worldwide provider for cleaning, decontamination, disinfection and sterilization equipment for the life science & healthcare sectors. **LAST** takes its name from the Italian words “**LA**vaggio” (washing) and “**ST**erilizzazione” (sterilization) combined together with the concept of “**latest**” as the most innovative and newest, and “**lasting**” to describe durability and reliability of its products.

A group of experienced managers incorporated the company in Prata di Pordenone, a town near Venice (Italy). Starting with the idea of a business center of excellence, this young and innovative company is, thanks to the continuous investments in high standards and research, a leader in engineering and manufacturing, designing and developing the most innovative and effective technologies for the improvement of the quality of life of everyone.

STERILIZATION

cGMP Process Equipment for Pharmaceutical Production and Biotechnology



Pharma division

LAST Technology's Pharma Division provides highest quality washing, disinfection, sterilization, depyrogenation, decontamination and containment equipment for the pharmaceutical industry.

The products are developed to ensure the prevention of infections and safe processing during the development and production of pharmaceuticals. Higher performances with lower consumptions, reduced footprint dimensions and full tailor-made machines to meet exactly our customers' needs. Innovative design and process reliability, together with customer orientation for user friendly solutions is what makes the difference in LAST Technology's products.



PHARMA division

The perfect sterilization process

STERILIZATION

cGMP Process Equipment for Pharmaceutical Production and Biotechnology

Comply to

- Quality Management (**ISO 9001:2015**)
- Current Good Manufacturing Practice (**cGMP**)
- International Society for Pharmaceutical Engineering (**ISPE Baseline Guides**)
- US Food and drug Administration (**FDA**)
- Medicine and Healthcare Products Regulatory Agency (**MHRA**)
- Good Automated Manufacturing Practice (**GAMP 5**)
- Code of Federal Regulation Title 21 (**FDA 21 CFR part 211 and 212**)
- Code of Federal Regulation Title 21 (**FDA 21 CFR part 11**)
- Sterilization, Steam Sterilizers, Large Capacities (**EN 285:2015**)
- Pressure vessels standards (**2014/68/UE** or **ASME code Sec. VIII Div. 1** or **Chinese GB 150**)
- American Society of Mechanical Engineers: Bioprocessing Equipment (**ASME-BPE**)
- Safety Requirements for Electrical Equipment (**IEC 61010-1:2010**)
- Safety Requirements for Electrical Equipment (**IEC 61010-2-040:2015**)
- EMC Directive (**IEC 61326-1:2012**)
- Governing directives for affixing the CE mark – machinery directive (**2006/42/EC**)
- Underwriters Laboratories (**UL**)
- Canadian Standards Association (**CSA**)
- Occupational Health and Safety management systems (**UNI ISO 45001:2018**)

Range of Products



RSA Regular Steam Autoclaves pag. 4



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The perfect steam sterilization process



Designed for

The Autoclaves type **RSA** are designed for sterilization by clean saturated steam of heat-resistant and moisture-stable materials such as metal parts, plastic and rubber components, liquids in sealed or vented containers, clothes, etc.

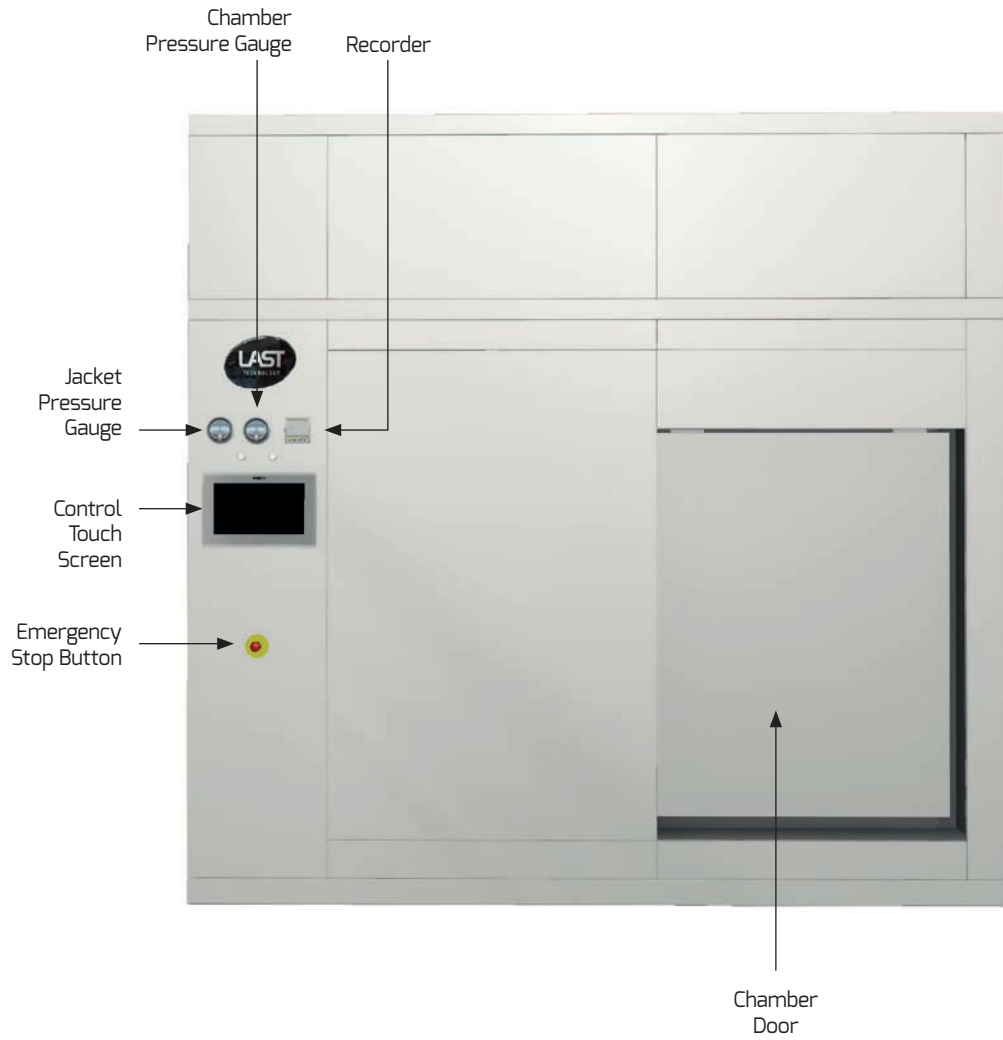
Process features

Pre-selected and custom made programs for any need. The machine process is developed by our Automation Department following the current codes/standards and type of product to be processed. Vacuum or Pressure leak test, Bowie & Dick test, Helix test, Filter sterilization and integrity test, Program for dry goods and porous loads, Program for liquids in vented containers, Program for liquids in sealed containers, Program for liquids in syringes, Program for high sensitive products (filters), Program for rubber stoppers, Decontamination cycle following BSL3 and BSL4, etc. The steam is injected into the chamber through a PID controlled valve and the condensate is continuously evacuated through the drain for guaranteeing an excellent distribution of the heat during all sterilization phase (temperature deviation below ± 0.4 °C).

Solid Construction

- Round or square or rectangular cross section chambers of double-wall type made of 316L or 316Ti stainless steel
- Jacket of dimple welded type made of 304 or 316L/316Ti stainless steel
- Piping completely made in 316L stainless steel with sanitary fittings (tri-clamp ferrules and hygienic flanges)
- Product contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches)
- Chamber doors of automatic vertical or side sliding type
- Chamber-door sealing by pneumatically pressurized gasket (by process air)
- Components and instruments made of 316L/316Ti stainless steel and FDA approved elastomer (21 CFR part 177)
- Chamber, doors, piping, components and instruments are properly insulated by an advanced type material
- Areas separation by means of bio-seal frame made of 304 or 316L/316Ti stainless steel
- Bio-seal flange for ducting to a VHP isolator
- Ergonomic product loading of manual or automatic type
- Floor or above the floor loading solution





Type RSA Regular Steam Autoclaves - doors of vertical or side sliding type

Type	Chamber Dimensions (mm - inches)			Capacity (litres / cu. ft.)	Overall Dimensions (mm - inches)		
	Width (a)	Height (b)	Lenght (c)		Width (d)	Height (e)	Lenght (f)
RSA 150	350 / 14	700 / 27.5	680 / 27	150 / 5	1040 / 41	1900 / 75	1000 / 39
RSA 250	350 / 14	700 / 27.5	980 / 38.5	250 / 9	1040 / 41	1900 / 75	1300 / 51
RSA 300	650 / 25.5	700 / 27.5	680 / 27	300 / 10.5	1340 / 53	1900 / 75	1000 / 39
RSA 450	650 / 25.5	700 / 27.5	980 / 38.5	450 / 16	1340 / 53	1900 / 75	1300 / 51
RSA 550	650 / 25.5	700 / 27.5	1280 / 50.5	550 / 19	1100 / 43	1900 / 75	1600 / 63
RSA 650	950 / 37.5	700 / 27.5	980 / 38.5	650 / 23	1640 / 64.5	1900 / 75	1300 / 51
RSA 850	950 / 37.5	700 / 27.5	1280 / 50.5	850 / 33.5	1400 / 55	1900 / 75	1600 / 63
RSA 1000	950 / 37.5	700 / 27.5	1580 / 62	1000 / 39.5	1400 / 55	1900 / 75	1900 / 75
RSA 1250	950 / 37.5	700 / 27.5	1880 / 74	1250 / 49	1400 / 55	1900 / 75	2200 / 86.5
RSA 1500	975 / 38	1400 / 55	1280 / 50.5	1500 / 52.5	2800 / 110	2200 / 86.5	1760 / 69.5
RSA 2000	975 / 38	1400 / 55	1580 / 62	2000 / 70	2800 / 110	2200 / 86.5	2060 / 81
RSA 2500	975 / 38	1400 / 55	1880 / 74	2500 / 87.5	2800 / 110	2200 / 86.5	2360/93
RSA 3000	975 / 38	1900 / 75	1580 / 62	3000 / 105	2800 / 110	2800 / 110	2060 / 81
RSA 3500	975 / 38	1900 / 75	1880 / 74	3500 / 122.5	2800 / 110	2800 / 110	2360 / 93
RSA 4000	975 / 38	1900 / 75	2180 / 86	4000 / 140	2800 / 110	2800 / 110	2660 / 105
RSA 5000	1250 / 49	2200 / 86.5	1880 / 74	5000 / 175	3450 / 136	3000 / 118	2360 / 93
RSA 6000	1250 / 49	2200 / 86.5	2180 / 86	6000 / 210	3450 / 136	3000 / 118	2660 / 105
RSA 6800	1250 / 49	2200 / 86.5	2480 / 98	6800 / 238	3450 / 136	3000 / 118	2960 / 116.5



The perfect terminal sterilization process



The machine process is developed by our Automation Department following the current codes/standards and type of product to be processed. Two are the methods/typology currently used:

Terminal Sterilization using Air + Steam Mixture, machine type TS-AS

These Sterilizers are fitted with an integrated ventilator system for mixing clean steam with air, which becomes the sterilization media. This process method should be recommended for complex plastic or glass containers such as pre-filled syringes or vials in which condensates may stagnate and be source of problems in the finish product. The system guarantees an excellent distribution of the heat during all sterilization phase (temperature deviation below $\pm 1^\circ\text{C}$). These autoclaves also provide better drying finish thanks to the ventilator system and thus, products are downloaded ready for packing and labeling.

Terminal Sterilization using Overheated Water, machine type TS-OW

These Sterilizers are fitted with a high flow recirculation system by a sanitary pump and heat exchanger of multi-tubes double-heads type that allows using (WFI or Demi) water as heat transfer media for heating up, sterilizing and cooling down the load. The system guarantees an excellent distribution of the heat during all sterilization phase (temperature deviation below $\pm 1^\circ\text{C}$). This process method provides faster cycles but containers come out damp. Anyhow, it is the preferred method in most cases due to its simplicity, economy and ease of validation.

Solid Construction

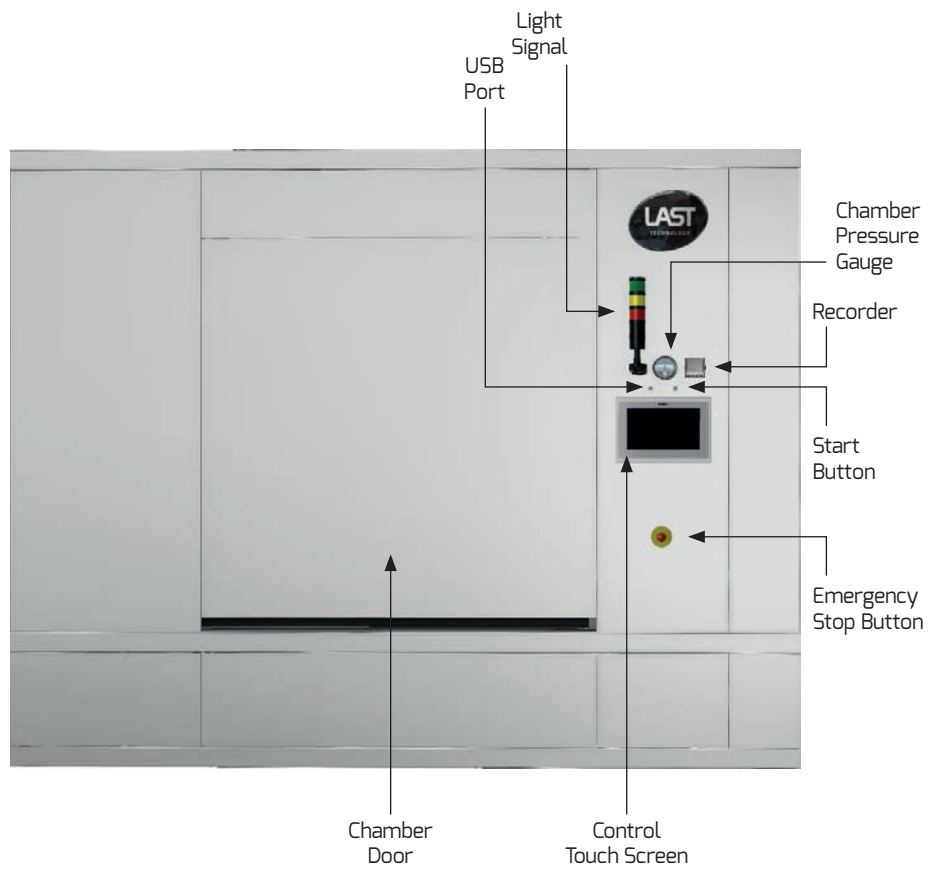
- Round cross section chambers of double-wall type made of 316L or 316Ti stainless steel (double wall available on machines type TS-AS only)
- Jacket of round/flat type made of 304 or 316L/316Ti stainless steel (available on machines type TS-AS only)
- Round or square or rectangular hatches/doors made of 316L or 316Ti stainless steel
- Piping completely made in 316L stainless steel with sanitary fittings (tri-clamp ferrules and hygienic flanges)
- Product contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches)
- Chamber doors of automatic vertical or side sliding type
- Chamber-door sealing by pneumatically pressurized gasket (by process air)
- Components and instruments made of 316L/316Ti stainless steel and FDA approved elastomer (21 CFR part 177)
- Chamber, doors, piping, components and instruments are properly insulated by an advanced type material
- Areas separation by means of bio-seal frame made of 304 or 316L/316Ti stainless steel
- Bio-seal flange for ducting to a VHP isolator
- Ergonomic product loading of manual or automatic type
- Floor or above the floor loading solution

Designed for

The Sterilizers type **TS-AS** & **TS-OW** are specifically designed for the Terminal Sterilization of liquids contained in sealed containers (plastic bags, glass bottles, BFS bottles, syringes, ampoules, etc.) as they are prepared to provide an automatic differential pressure compensation based on product probes (RTD) temperature measurement (ΔT). This kind of control prevent the deformation, damaging and bad coloring of the plastic containers.

Process features

Pre-selected and custom made programs for any need.



Type TS Terminal sterilizers (air + steam mixture) - doors of vertical or side sliding type

Type	Chamber Dimensions (mm - inches)				Useful Capacity (litres / cu. ft.)	Overall Dimensions (mm - inches)		
	Diameter	Width (a)	Height (b)	Lenght (c)		Width (d)	Height (e)	Lenght (f)
TS-AS 250	900 / 35.5	600 / 23.5	600 / 23.5	700 / 27.5	250 / 9	1100 / 43.5	1900 / 75	1050 / 41.5
TS-AS 500	900 / 35.5	600 / 23.5	600 / 23.5	1400 / 55	500 / 17.5	1100 / 43.5	1900 / 75	1750 / 69
TS-AS 1000	1200 / 47	800 / 31.5	800 / 31.5	1600 / 63	1000 / 35.5	2200 / 86.5	2300 / 90.5	1950 / 77
TS-AS 2000	1200 / 47	800 / 31.5	800 / 31.5	3100 / 122	2000 / 70.5	2200 / 86.5	2300 / 90.5	3450 / 136
TS-AS 3000	1600 / 63	1000 / 39	1000 / 39	3000 / 118	3000 / 106	2400 / 94.5	2500 / 98.5	3350 / 132
TS-AS 4000	1600 / 63	1000 / 39	1000 / 39	4000 / 157.5	4000 / 141	2400 / 94.5	2500 / 98.5	4350 / 171
TS-AS 5000	1600 / 63	1000 / 39	1000 / 39	5000 / 197	5000 / 176.5	2400 / 94.5	2500 / 98.5	5350 / 210.5
TS-AS 6000	2000 / 79	1250 / 49	1600 / 63	3000 / 118	6000 / 212	3000 / 118	3000 / 118	3350 / 132
TS-AS 7000	2000 / 79	1250 / 49	1600 / 63	3500 / 138	7000 / 247	3000 / 118	3000 / 118	3850 / 151.5
TS-AS 8000	2000 / 79	1250 / 49	1600 / 63	4000 / 157.5	8000 / 282.5	3000 / 118	3000 / 118	4350 / 171
TS-AS 9000	2000 / 79	1250 / 49	1600 / 63	4500 / 177	9000 / 318	3000 / 118	3000 / 118	4850 / 191
TS-AS 10000	2000 / 79	1250 / 49	1600 / 63	5000 / 197	10000 / 353	3000 / 118	3000 / 118	5350 / 210.5
TS-AS 11000	2000 / 79	1250 / 49	1600 / 63	5500 / 216.5	11000 / 388.5	3000 / 118	3000 / 118	5850 / 230
TS-AS 12000	2000 / 79	1250 / 49	1600 / 63	6000 / 236	12000 / 424	3000 / 118	3000 / 118	6350 / 250

Type TS Terminal sterilizers (over heated water) - doors of vertical or side sliding type

Type	Chamber Dimensions (mm - inches)				Useful Capacity (litres / cu. ft.)	Overall Dimensions (mm - inches)		
	Diameter	Width (a)	Height (b)	Lenght (c)		Width (d)	Height (e)	Lenght (f)
TS-OW 250	900 / 35.5	600 / 23.5	600 / 23.5	700 / 27.5	250 / 9	1100 / 43.5	1900 / 75	1050 / 41.5
TS-OW 500	900 / 35.5	600 / 23.5	600 / 23.5	1400 / 55	500 / 17.5	1100 / 43.5	1900 / 75	1750 / 69
TS-OW 1000	1200 / 47	800 / 31.5	800 / 31.5	1600 / 63	1000 / 35.5	2200 / 86.5	2300 / 90.5	1950 / 77
TS-OW 2000	1200 / 47	800 / 31.5	800 / 31.5	3100 / 122	2000 / 70.5	2200 / 86.5	2300 / 90.5	3450 / 136
TS-OW 3000	1600 / 63	1000 / 39	1000 / 39	3000 / 118	3000 / 106	2400 / 94.5	2500 / 98.5	3350 / 132
TS-OW 4000	1600 / 63	1000 / 39	1000 / 39	4000 / 157.5	4000 / 141	2400 / 94.5	2500 / 98.5	4350 / 171
TS-OW 5000	1600 / 63	1000 / 39	1000 / 39	5000 / 197	5000 / 176.5	2400 / 94.5	2500 / 98.5	5350 / 210.5
TS-OW 6000	2000 / 79	1250 / 49	1600 / 63	3000 / 118	6000 / 212	3000 / 118	3000 / 118	3350 / 132
TS-OW 7000	2000 / 79	1250 / 49	1600 / 63	3500 / 138	7000 / 247	3000 / 118	3000 / 118	3850 / 151.5
TS-OW 8000	2000 / 79	1250 / 49	1600 / 63	4000 / 157.5	8000 / 282.5	3000 / 118	3000 / 118	4350 / 171
TS-OW 9000	2000 / 79	1250 / 49	1600 / 63	4500 / 177	9000 / 318	3000 / 118	3000 / 118	4850 / 191
TS-OW 10000	2000 / 79	1250 / 49	1600 / 63	5000 / 197	10000 / 353	3000 / 118	3000 / 118	5350 / 210.5
TS-OW 11000	2000 / 79	1250 / 49	1600 / 63	5500 / 216.5	11000 / 388.5	3000 / 118	3000 / 118	5850 / 230
TS-OW 12000	2000 / 79	1250 / 49	1600 / 63	6000 / 236	12000 / 424	3000 / 118	3000 / 118	6350 / 250



The perfect low temperature sterilization



Designed for

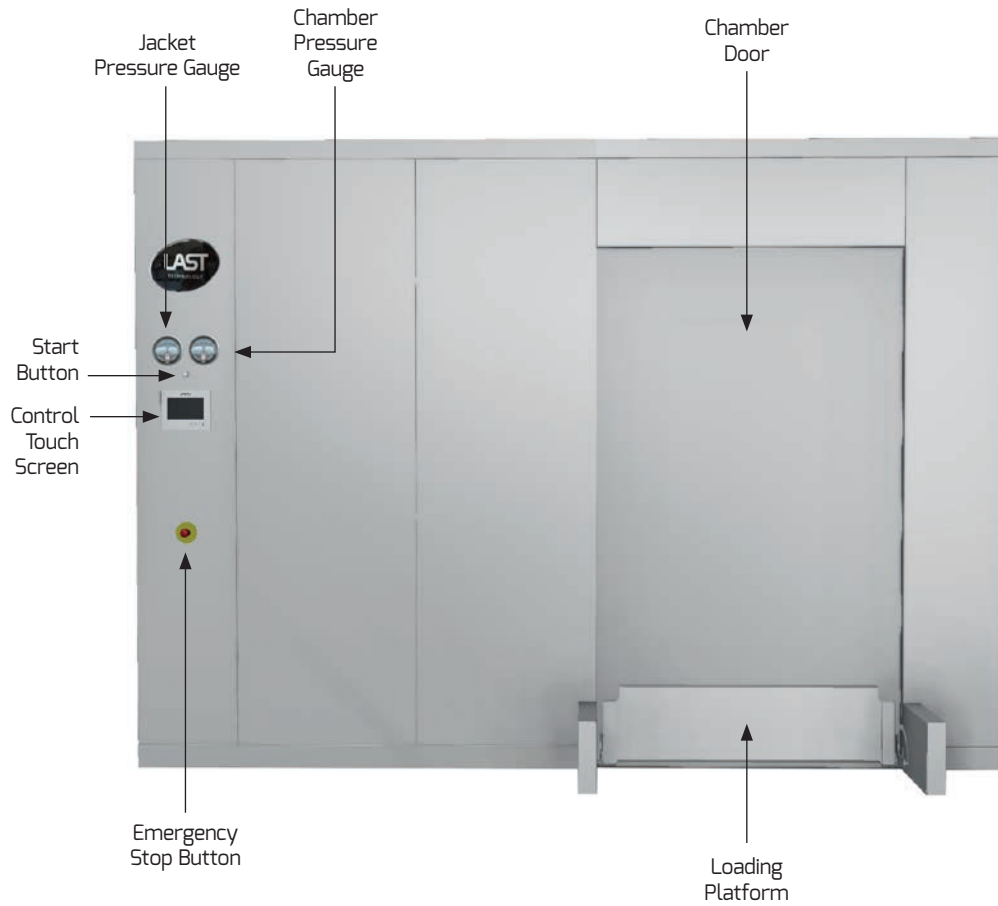
The Sterilizers type **ETO** are designed for the sterilization by Ethylene Oxide of heat sensitive products such as plastic syringes, perfusion sets, dialysis cartridges, heat sensitive rubber products and special surgical instruments.

Process features

Pre-selected and custom-made programs for any need. The machine process is developed by our Automation Department following the current codes/standards and type of product to be processed. Vacuum or Pressure leak test, Program for conditioning of products, Program for sterilization in pressure, Program for sterilization in vacuum, Program for degassing of product, Program for gas neutralization, etc. The ETO is injected into the chamber through a PID controlled valve at a temperature of approx. 60° C and the condensate is continuously evacuated through the drain for guaranteeing an excellent distribution of the heat during all sterilization phase (temperature deviation below $\pm 1^{\circ}\text{C}$).

Solid Construction

- Rectangular cross section chambers of double-wall type made of 316L or 316Ti stainless steel
- Jacket of dimple welded type made of 304 or 316L/316Ti stainless steel
- Piping completely made in 316L stainless steel with sanitary fittings (tri-clamp ferules and hygienic flanges)
- Product contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches)
- Chamber doors of automatic side sliding type
- Chamber-door sealing by pneumatically pressurized gasket (by process air)
- Components and instruments made of 316L/316Ti stainless steel and FDA approved elastomer (21 CFR part 177)
- An advanced type material properly insulates chamber, doors, piping, components and instruments
- Built-in steam generator
- Built-in vacuum pump with closed water loop (water saving system)
- Built-in ETO gas evaporator system
- Built-in devices for product conditioning, sterilization and degassing
- Ergonomic product loading of manual or automatic type
- Gas neutralization system by Thermal Combustor or Scrubber
- Floor or above the floor loading solution



Type ETO Ethylene Oxide Sterilizers - doors of side sliding type

Type	Chamber Dimensions (mm - inches)			Capacity (litres / cu. ft.)	Quantity of Euro pallet per load	Overall Dimensions (mm - inches)		
	Width (a)	Height (b)	Lenght (c)			Width (d)	Height (e)	Lenght (f)
ETO 1	975 / 38	1400 / 55	1580 / 62	2000 / 70	1	2800 / 110	2200 / 86.5	2060 / 81
ETO 2	975 / 38	1400 / 55	2480 / 98	3300 / 115.5	2	2800 / 110	2200 / 86.5	2960 / 116.5
ETO 3	975 / 38	1900 / 75	3680 / 145	6800 / 238	3	2800 / 110	2800 / 110	4160 / 164
ETO 4	975 / 38	1900 / 75	4880 / 192	9000 / 315	4	2800 / 110	2800 / 110	5360 / 211
ETO 5	1250 / 49	2200 / 86.5	4280 / 168.5	11000 / 385	5	3450 / 136	3000 / 118	4760 / 187.5
ETO 6	1250 / 49	2200 / 86.5	4880 / 192	13000 / 455	6	3450 / 136	3000 / 118	5360 / 211
ETO 7	1250 / 49	2200 / 86.5	5780 / 227.5	15000 / 525	7	3450 / 136	3000 / 118	6260 / 246.5
ETO 8	1250 / 49	2200 / 86.5	6680 / 263	18000 / 630	8	3450 / 136	3000 / 118	7160 / 282
ETO 9	1250 / 49	2200 / 86.5	7280 / 286.5	20000 / 700	9	3450 / 136	3000 / 118	7760 / 305.5
ETO 10	1250 / 49	2200 / 86.5	8180 / 322	22500 / 787.5	10	3450 / 136	3000 / 118	8660 / 341
ETO 11	1250 / 49	2200 / 86.5	9080 / 357.5	25000 / 875	11	3450 / 136	3000 / 118	9560 / 376.5
ETO 12	1250 / 49	2200 / 86.5	9680 / 381	26500 / 927.5	12	3450 / 136	3000 / 118	10160 / 400



The perfect depyrogenation process



Designed for

The Dry Heat Sterilizers type **DHS** are 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. The inactivation and destroying of micro-organisms is by means of dry heat at 260 °C maintained for a controlled period of time.

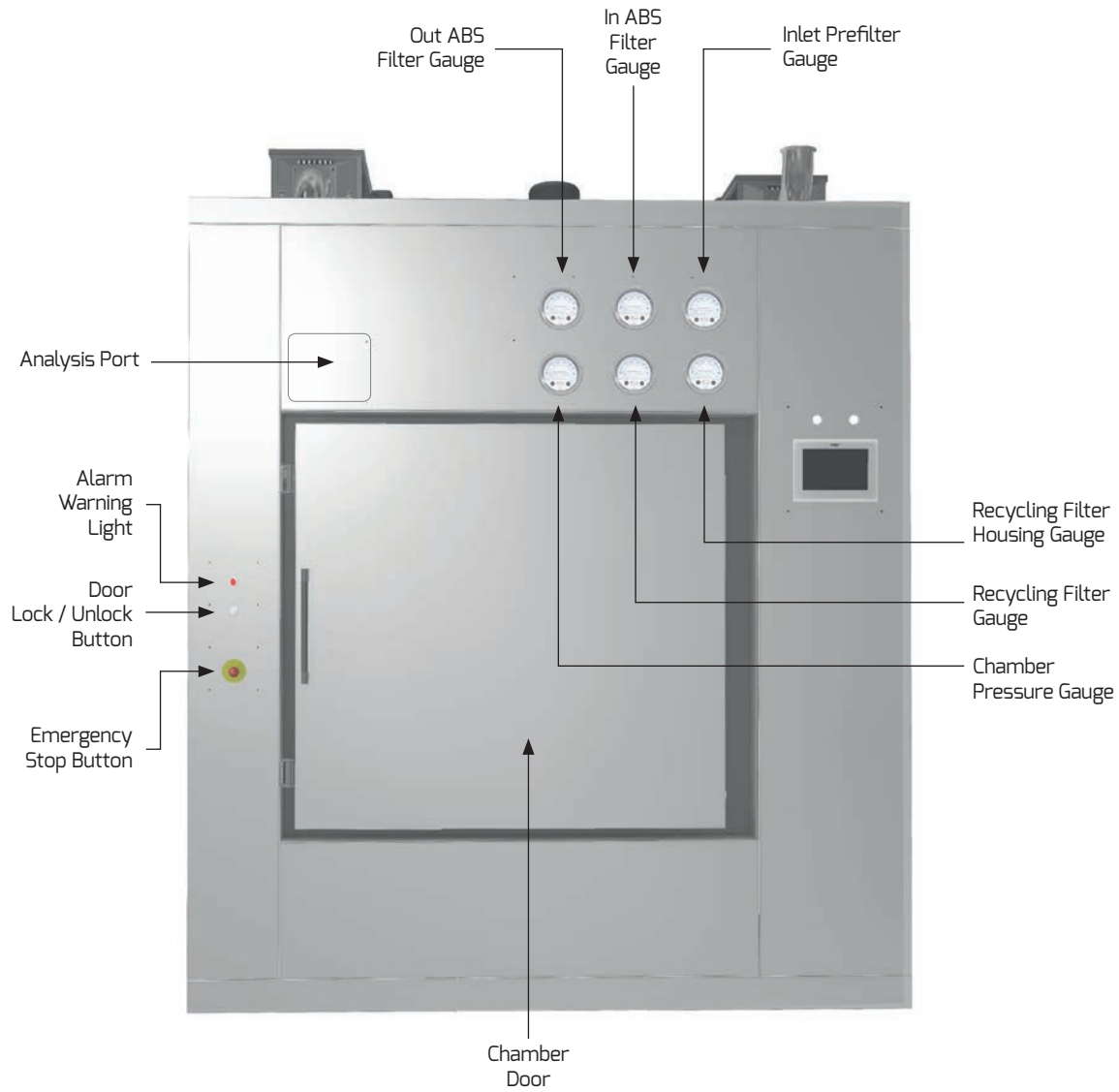
Process features

Pre-selected and custom made programs for any need. The machine process is developed by our Automation Department following the current codes/standards and type of product to be processed. The Dry Heat Sterilizers type DHS are designed to be ISO 14664-1 comply (formal Class 100 for US Federal Standard 209 E) up to a temperature of 260 °C. The Class 100 is guaranteed during the entire cycle (heating, sterilizing/depyrogenation and cooling phases).

Solid Construction

- Square or rectangular cross section chambers of single-wall type made of 316L or 316Ti stainless steel
- Chamber bottom-jacketed with 316L or 316Ti stainless steel plate
- Piping and air ducts are completely made of 316L stainless steel with sanitary fittings (tri-clamp ferrules and hygienic flanges)
- Product contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches)
- Chamber doors of manual hinged or automatic side sliding type
- Chamber-door sealing by double lips silicone gasket
- Components and instruments made of 316L/316Ti stainless steel and FDA approved elastomer (21 CFR part 177)
- Chamber, doors, piping, components and instruments are properly insulated by an advanced type material
- HEPA 14 filtration on air intake, air recycling and air exhaust
- Areas separation by means of bio-seal frame made of 304 or 316L/316Ti stainless steel
- Bio-seal flange for ducting to a VHP isolator
- Ergonomic product loading of manual or automatic type
- Floor or above the floor loading solution





Type DHS Dry Heat Sterilizers - doors of hinged or side sliding type

Type	Chamber Dimensions (mm - inches)			Capacity (litres / cu. ft.)	Overall Dimensions (mm - inches)		
	Width (a)	Height (b)	Lenght (c)		Width (d)	Height (e)	Lenght (f)
DHS 300	650 / 25.5	730 / 32.5	715 / 28	300 / 10.5	1625 / 64	2000 / 79	1135 / 44.5
DHS 600	650 / 25.5	730 / 32.5	1345 / 53	600 / 21	1625 / 64	2000 / 79	1765 / 70
DHS 1000	1050 / 41	730 / 32.5	1345 / 53	1000 / 35	2025 / 80	2000 / 79	1765 / 70
DHS 1500	1050 / 41	1075 / 42	1345 / 53	1500 / 53	2145 / 84.5	2405 / 94.5	1765 / 70
DHS 2000	1050 / 41	1375 / 54	1345 / 53	2000 / 70.5	2145 / 84.5	2705 / 106.5	1765 / 70
DHS 2500	1050 / 41	1375 / 54	1675 / 66	2500 / 88	2225 / 88	2495 / 98	2095 / 82.5
DHS 3000	1050 / 41	1375 / 54	1975 / 78	3000 / 106	2225 / 88	2495 / 98	2395 / 94
DHS 3500	1050 / 41	1720 / 68	1975 / 78	3500 / 123.5	2225 / 88	2840 / 112	2395 / 94
DHS 4000	1200 / 47	1720 / 68	1975 / 78	4000 / 141	2375 / 93.5	2840 / 112	2395 / 94



The perfect tray drying process



Designed for

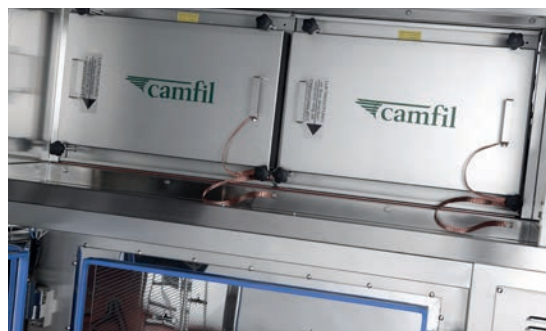
The Tray Dryers type **TD** are designed for the hot air drying of hard goods, powders and granulates. The drying process is by means of dry heat at 50-150 °C maintained for a controlled period of time.

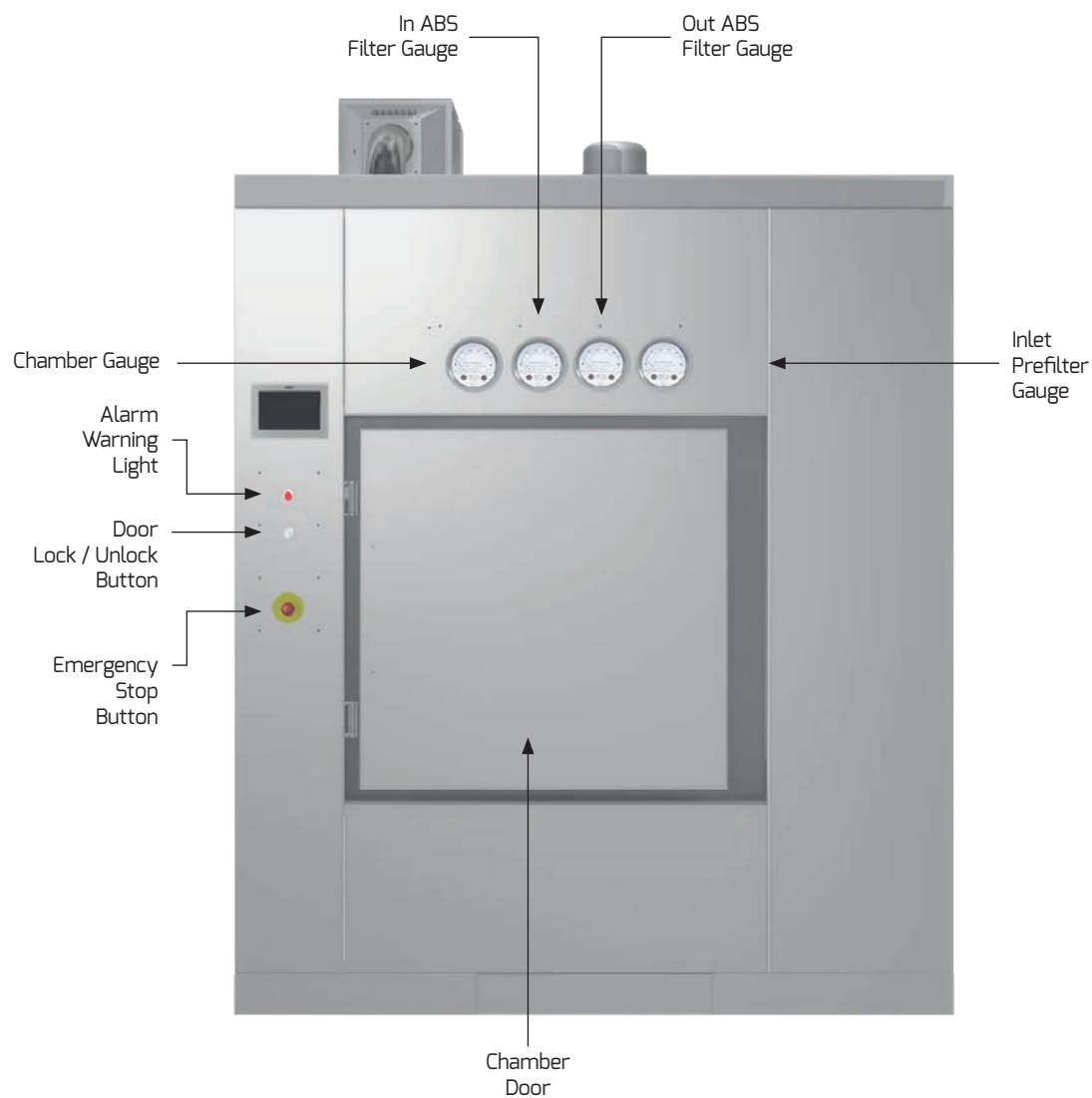
Process features

Pre-selected and custom-made programs for any need. The machine process is developed by our Automation Department following the current codes/standards and type of products to be processed. The Tray Dryers type TD are designed to dry any kind of solid products up to an exposure temperature of 150 °C. LAST is proving the high level performances reached by the Dryer during the FAT by keeping monitored the humidity contains of the product. The system also guarantees an excellent distribution of the heat during all drying phase (temperature deviation below ± 2 °C).

Solid Construction

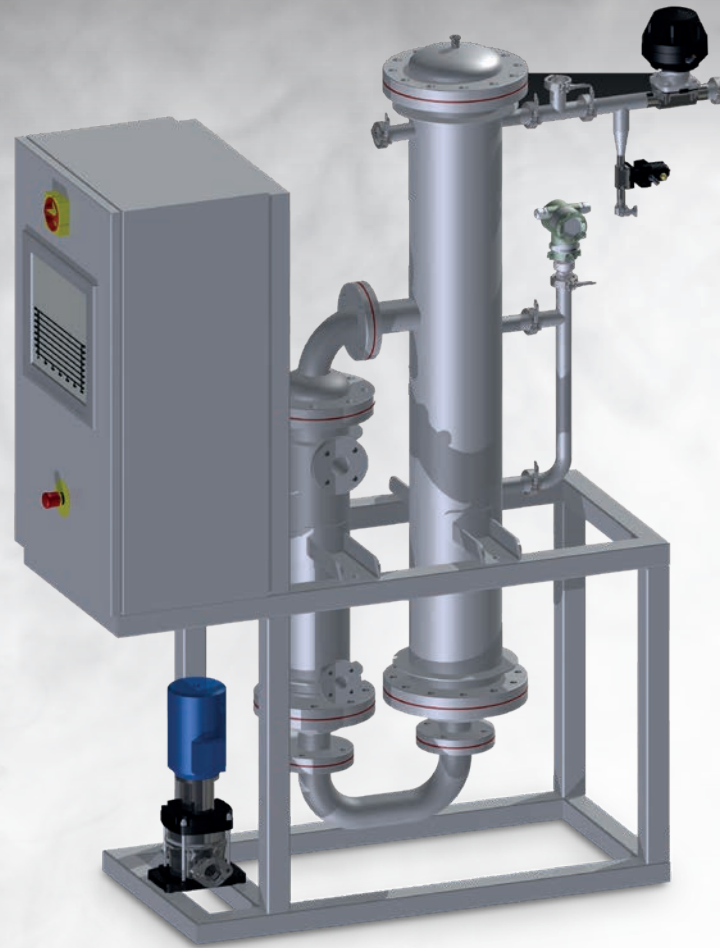
- Rectangular cross section chambers of single-wall type made of 316L or 316Ti stainless steel
- Chamber bottom-jacketed with 316L or 316Ti stainless steel plate
- Piping and air ducts are completely made of 316L stainless steel with sanitary fittings (tri-clamp ferrules and hygienic flanges)
- Product contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches)
- Chamber doors of manual hinged or automatic side sliding type
- Chamber-door sealing by double lips silicone gasket
- Components and instruments made of 316L/316Ti stainless steel and FDA approved elastomer (21 CFR part 177)
- An advanced type material properly insulates chamber, doors, piping, components and instruments
- HEPA H 14 filtration on air intake and air exhaust
- Areas separation by means of bio-seal frame made of 304 or 316L/316Ti stainless steel
- Temperature, Pressure and Humidity control over the entire cycle
- Ergonomic product loading of manual or automatic type
- Floor or above the floor loading solution
- Under specific request, machine in ATEX execution (CE Ex II 2/3G certified) with a built-in CIP system





Type TD Tray Dryers - doors of hinged or side sliding type

Type	Chamber Dimensions (mm - inches)			Capacity (litres / cu. ft.)	Overall Dimensions (mm - inches)		
	Width (a)	Height (b)	Lenght (c)		Width (d)	Height (e)	Lenght (f)
TD 300	650 / 25.5	730 / 32.5	715 / 28	300 / 10.5	1500 / 59	2000 / 79	1135 / 44.5
TD 600	650 / 25.5	730 / 32.5	1345 / 53	600 / 21	1500 / 59	2000 / 79	1765 / 70
TD 1000	1050 / 41	730 / 32.5	1345 / 53	1000 / 35	1900 / 75	2000 / 79	1765 / 70
TD 1500	1050 / 41	1075 / 42	1345 / 53	1500 / 53	2020 / 80	2405 / 94.5	1765 / 70
TD 2000	1050 / 41	1375 / 54	1345 / 53	2000 / 70.5	2020 / 80	2705 / 106.5	1765 / 70
TD 2500	1050 / 41	1375 / 54	1675 / 66	2500 / 88	2100 / 83	2495 / 98	2095 / 82.5
TD 3000	1050 / 41	1375 / 54	1975 / 78	3000 / 106	2100 / 83	2495 / 98	2395 / 94
TD 3500	1050 / 41	1720 / 68	1975 / 78	3500 / 123.5	2100 / 83	2840 / 112	2395 / 94
TD 4000	1200 / 47	1720 / 68	1975 / 78	4000 / 141	2250 / 86	2840 / 112	2395 / 94



The perfect clean steam generation



Designed for

The Generators type **CSG** are designed for the production of clean steam used in the process machines.

Process features

Process of steam generation by means of an heat exchange between clean water – heating element. The heating system can be of two types: electrical or steam to steam. On the electrical system the heating elements are directly immersed into the water (this system is also called “direct heating”). While for the steam to steam version the heating media is running inside the coils (this system is called “indirect heating”). Both system can be equipped with a cartridge 0.2 µm filter and a water separation unit to guarantee the cleaning and saturation (free of condensate) of the generated clean steam.

Solid Construction

- Round cross section chambers of single-wall type made of 316L or 316Ti stainless steel
- Double head flange made of 316L or 316Ti stainless steel (easy cleaning of internal surfaces)
- Heating elements made of Incoloy material (electrical version) or made of 316L or 316Ti stainless steel coil (steam to steam version)
- Piping completely made in 316L stainless steel with sanitary fittings (tri-clamp ferrules and hygienic flanges)
- Clean Steam contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches)
- Components and instruments made of 316L/316Ti stainless steel and FDA approved elastomer (21 CFR part 177)
- Chamber, heads, piping, components and instruments are properly insulated by an advanced type material
- Generator of built-in type (into the technical area of the process machine) or in stand-alone version with its own skid made of 304 or 316L/316Ti stainless steel.

Type CSG Clean Steam Generators - stand alone type electrical or steam to steam

Type	Productivity (kg/h / Lbs/h)	Productivity (Bar / PSI)	Overall Dimensions (mm - inches)		
			Width (a)	Height (b)	Lenght (c)
CSG 50	50 / 110	3 / 43.5	500 / 19.5	1400 / 55	600 / 23.5
CSG 100	100 / 220	3 / 43.5	500 / 19.5	1400 / 55	800 / 31.5
CSG 150	150 / 330	3 / 43.5	800 / 31.5	1400 / 55	1000 / 39.5
CSG 250	250 / 550	3 / 43.5	800 / 31.5	1400 / 55	1200 / 47
CSG 350	350 / 770	3 / 43.5	800 / 31.5	1400 / 55	1400 / 55



The perfect containment & sterility test process



Designed for

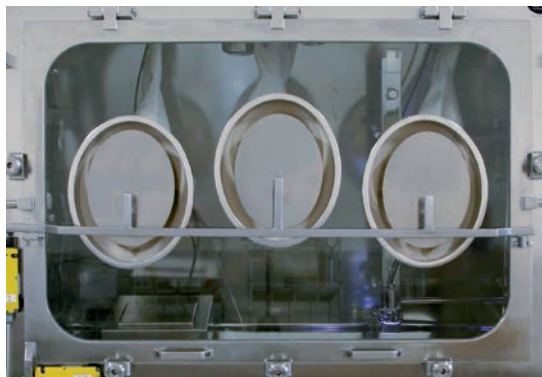
The Barrier Isolators type **VHPIT** are designed in order to grant the sterile handling and transfer of products throughout the Process Equipments.

Process features

Pre-selected and custom made programs for any need. The process of sterilization/decontamination by Vaporized Hydrogen Peroxide (VHP) is developed by our Automation Department following the current codes/standards. Low temperature process for bio-decontamination of small and sealed enclosures such as isolators, biological safety cabinets, and small pass-through chambers used in research, biological safety, and production applications. The output of VHP is between 1 to 12 grams/min by a dedicated cartridge. The device is provided with a desiccant system which is regenerated separately from the unit.

Solid Construction

- Range from 50 to 2000 liters volume.
- Single chamber design providing defined barrier between the process and surrounding environment.
- Chamber completely made of 316L or 316Ti stainless steel.
- Piping and air ducts completely made in 316L stainless steel with sanitary fittings (tri-clamp ferrules and hygienic flanges).
- Respect of 3D dead legs on all piping, system and 3 degree piping slopping to the floor drain.
- Product contact surfaces mechanically polished to a degree of roughness below 0.35 micron (15 micro inches).
- Full access to components installed inside the isolator.
- Inclined front panel to aid operator access
- Large areas of glazing to provide maximum viewing of all process operations.
- Gloves arrangement to assure best operator access and operations within the working chamber.
- Positive pressure regime between enclosure and surrounding environment to ensure all potential contamination for sterile process is kept outside.
- The isolator is designed to be sterilized with Vapour Hydrogen Peroxide (VHP – H2O2).
- The generator of VHP can be of integrated (built-in the skid of the ventilator system) or stand alone type.
- One cut out IS present on the bottom of the isolator shell for the installation of a Rapid Transfer Port (RTP).



A hand wearing a white latex glove is shown in the foreground, pointing its index finger towards a tablet computer. The tablet screen is dark and reflects the surrounding environment. The background is a blurred laboratory setting with blue lighting, featuring glassware and scientific equipment. The overall color palette is dominated by blues and whites.

Interactive technology

STERILIZATION

cGMP Process Equipment for Pharmaceutical Production and Biotechnology



Supervision, Traceability and Control System

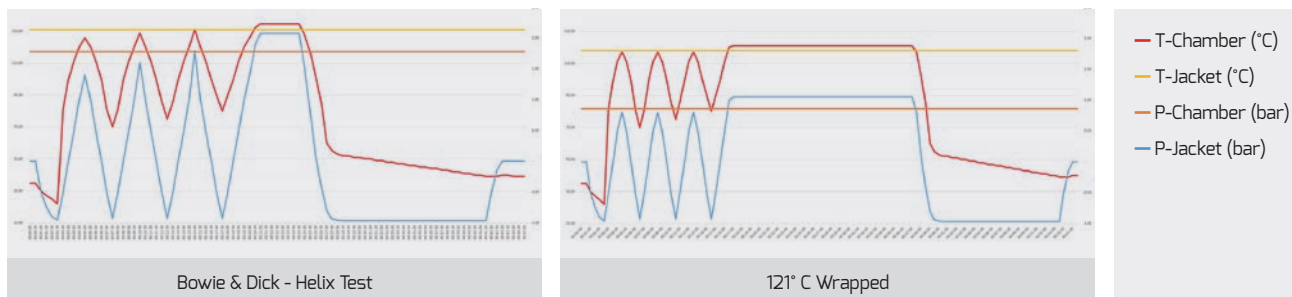
Machines automated by a Programmable Logic Controllers (PLC) which guarantee high level reliability. The Human Machine Interface (HMI) is guaranteed by a touch screen Operating Panel (OP). A PID based control manage all machine parameters, recipes, settings, sequence of operations, and their storage. The brand commonly used for hardware and software are Siemens, Allen Bradley and Asem.

Remote Control

All machines are equipped with a software for a remote control. The application can be installed in any iOS and Android devices. The system allows the remote control of the machines via wireless connection. Operators do not need any longer to be in the same room of the machine to control the progress of the cycle, they will get a notification for any problem with the machine. Multiple number of machines can be controlled through this simple APP from a single source (device).

FDA 21 CFR Part 11 compliant

LAST provides the right answer to the issue of compliance to the 21 CFR Part 11 by the installation of a Supervisory Control and Data Acquisition (SCADA) system. The software is developed and engineered following the Good Automated Manufacturing Practices (GAMP 5). The hardware can be installed "integrated" in the fascia panel of the machine or in a standalone version (remote solution).

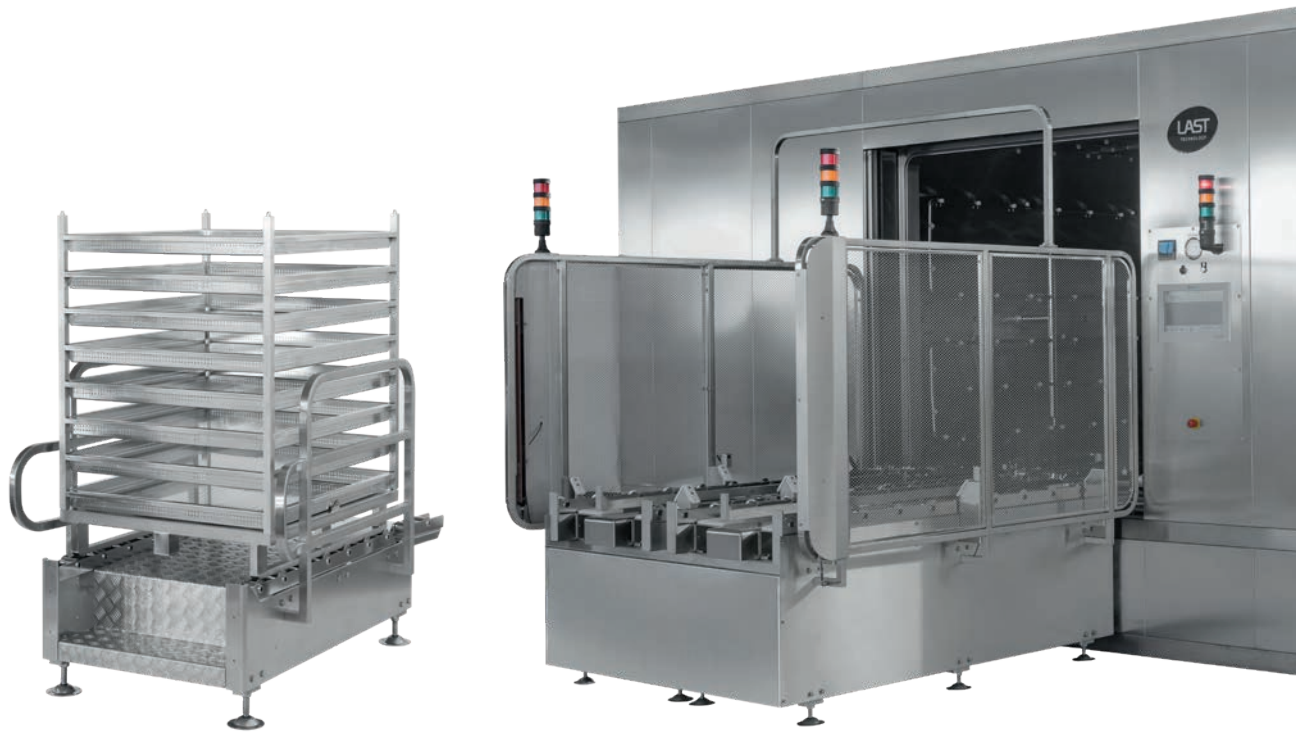




Fully integrated solutions

STERILIZATION

cGMP Process Equipment for Pharmaceutical Production and Biotechnology



Product Handling System

- Possibility to choose between manual or full automatic product loading systems, both developed in order to ensure the highest ergonomic standards considering the height and weight of the loads.
- The cart system is of multi-level type according to products that need to be processed.
- Transport trolleys for the movement of the carts can be of fixed or variable height.
- An automatic feed-in and feed-out system can be provided to make the movement of heavy loads/carts easier.
- External conveyor application for pallet insertion and extraction.
- Highly technological integrated solutions with possibility to move the loads automatically thanks to robot installations





Be green. Be Smart



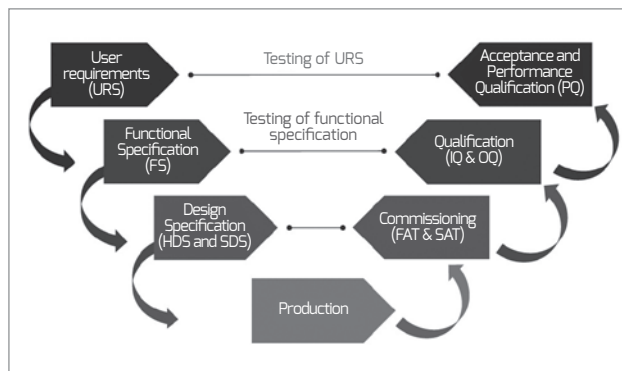
Sustainability

Concentrating on environmental sustainability as a differentiation feature of the company is an informed decision of LAST, which is in fact convinced and conscious that the attention towards environmental issues can lead to substantial economic benefits in the medium-long term.

The company's decision to invest in human capital highly qualified in the technical-engineering field, and in research projects to develop new equipment and improve their performance in energy and water consumption terms, embodies LAST's idea of being green and considering the environment as an opportunity to grow.

GAMP 5 / V-Model

Sequential approach for system validation.



Activities, Services and Documentation

From the User Requirement Specification (URS) to the machine Qualification, LAST provides extensive documentation and services for supporting all steps of the project as per the internal operating procedures and flow diagram:

- Analysis of URS and reexamination of feasibility
- Project Plan (Gantt)
- Quality Plan (QP)
- Document Qualification (DQ) including P&ID, lay out drawing (GAD), Utility Interface Agreement (UIA), Software Interface Agreement (SIA), Electrical Diagram (ED), Pneumatic Diagram (PD), Bill of materials/components (BOM), Functional Design Specification (FDS), Software Design Specification (SDS), Hardware Design Specification (HDS), Installation, User and Maintenance Manual (IUMM), Welding Validation Manual (WVM), Machine and software Validation Manual (MSVM).
- Factory Acceptance Test (FAT)
- Site Acceptance Test (SAT)
- Machine positioning, Installation and Start up
- Installation, operation and performance qualification (IQ, OQ & PQ)
- Training courses
- Program of preventive maintenance
- Spare parts and consumable products

LAST Technology reserves the rights to make product improvement and specification changes without prior notice.



ADVANCED SOLUTIONS FOR INFECTION PREVENTION

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