Sterilization & washing systems
Serving the pharma industry worldwide

high performance solutions
to resolve complex sterilization and washing challenges
Infection control solutions for the global Pharmaceutical industry

Located in modern factories near Venice in Italy, ICOS Pharma, member of Steelco Group, is a major global supplier of infection control equipment and solutions for the laboratory, pharmaceutical and biotech sectors. ICOS Pharma’s success is demonstrated by its strong growth, becoming the partner of choice for many of the world’s leading pharmaceutical companies who appreciate the company’s:

**Extensive product range**

With over 3000 installations worldwide, ICOS Pharma offers a wide portfolio including:
- Innovative washing equipment (ML and LB series), customizing loading racks to customer needs.
- Diversified, steam and ETO sterilization range.
- Innovative fully automated closure processing equipment.
- Drying and depyrogenation ovens.
- Automation systems to maximize productivity and safety.

**Flexible solutions**

- Ability to meet the most challenging processing needs.
- Only using best proven readily available control systems and components.

**Experience and knowledge**

- Strong track record of establishing long term global partnerships.
- Integrated in-house operations from incoming raw materials to installation, validation and technical support.
- Fully certified quality systems with knowledge of pharmaceutical manufacturing standards

**Global footprint**

- Global HQ in Italy with regional customer support centres in North America and Asia.
- Network of factory trained agencies in over 100 countries worldwide.
Quality engineering process

ICOS Pharma’s engineering experience encompasses knowledge and understanding to be able to satisfy the most stringent requests from clients.

Technical consulting, design, engineering, project management, as well as commissioning and qualification services of our equipment is offered, with customers appreciating the cost effective high performance solutions offered to resolve complex washing and sterilization challenges.

Our respected engineering experience in the laboratory, pharmaceutical and biotech fields allows us to develop a proven approach that prioritizes the pharma manufacturing process and safety bearing in mind life cycle costs of the equipment.

Our methodical approach is to first develop an in-depth understanding of the project and the product goals in order to offer the best equipment and solution for the application.

Customers are always welcome to visit ICOS Pharma factories to see design and manufacturing methods and audit our processes.

Quality system certification

In addition to having a certified Quality System as per ISO 9001:2008 (and ISO 13485 for Medical Division), our products are subject to rigorous quality control systems and inspection.

This coupled with continuously training our technically specialized personnel ensures you receive best in class product solutions and support.

We constantly strive to improve on our high standards to enable us to deliver optimal solutions for our partners in the pharma industry.
Extensive customer support services

ICOS Pharma offers a comprehensive range of services to ensure the success of projects at each important step including:

- Process and workflow design
- Process equipment design and manufacture
- Automation and SCADA
- Installation and commissioning
- Training packages, from basic to in-depth
- Validation and documentation:
  - cGMP compliance consultancy and assessment
  - Training and assistance if requested by pharmaceutical companies as well as regulatory inspectors on GMP related topics
- Spare parts supply and first line service training
- Fully comprehensive and preventative maintenance contracts
- Periodic validation and re-qualification as required.

For all previously installed equipment ICOS Pharma can offer a range of customizable service packages and revamping activities if required. Customer service excellence is ICOS Pharma’s commitment to our clients and a cornerstone of our success with emergency service support if needed available, 24 hours, 7 days a week.

Design warranty

Thanks to the design and quality of equipment, as well as the reliability of the components used, ICOS Pharma can offer extended warranties. Standard warranty is 10 years on pressure vessels. ICOS Pharma warrants all materials and workmanship to be free of defects for 18 months from shipment date. ICOS Pharma’s pharma sterilizer door gasket design carries a 4 years warranty without any lubrication required.

Only the best available “Non-Proprietary” components such as valves are sourced. Components are selected for their reliability and availability to reduce running costs and down time.

ICOS Pharma can use customer preferred parts provided that these meet performance and reliability requirements.
Control system

User friendly control systems developed according to the latest GAMP and design for 21 CFR Part 11 available, sourced from the best available suppliers avoiding customized electronics.

ICOS Pharma can provide software source codes, allowing its customers to become owners of the control system of the machine (“open source architecture”).

System platforms available include Siemens and Allen-Bradley which are easily integrated with those already installed by pharmaceutical companies. The software is structured and commented in English to allow a better understanding of functionality. Multi Language tool for development software is also available.

Software is developed in compliance with current coding rules and programming and according to standard ISA 88, ISA 95, IEC 61131-3 standard & GAMP 5.

The structure is designed for straightforward validation by the end user.

Tools to simplify validation are also available (validation wizard).

Telemodem capabilities are available for all our controller solutions as well as remote diagnostic capabilities.

Integrated architecture

ICOS Pharma can install new equipment into an existing automation system through the adoption of a simple (HMI) or more sophisticated (SCADA) man-machine interface.

Complete customization of access levels is available (local or domain users).

In compliance with the individual internal policies of each customer, ICOS Pharma offers remote service access by using virtual private networks to ensure the confidentiality and safety of all transferred data.

Safe remote access using UMTS/LTE/GPRS networks solutions are also available.

All ICOS Pharma machines share the same interface system: despite different functions of modes with a logical evolution based graphic to interface ensure easier training and use by operators.
Validation documents

User safety, product quality and data integrity are core values.

Equipment is developed and validated according to the latest GAMP and cGMP standards. ICOS Pharma “know-how” allows the client’s to benefit from optimal solutions for their individual requirements, in order to perform effectively and reproducibility cleaning, sterilization and validation of pharma production components.

A risk based approach to comply with regulatory requirements is fundamental in the development of our validation documentation. An extensive package is available to minimize on-site validation time.

ICOS Pharma documents include but are not limited to the following:

- Hardware Design Specification
- Functional Design Specification
- Software Design Specification
- P&ID (Piping and Instrumentation Diagram)
- Component List
- General Arrangement Drawing
- Electrical Drawings
- Quality and Project Plan
- Traceability Matrix

ICOS Pharma is available to customize documentation packages according to customer standard requirements and to produce specific documents upon request.

Pre-validation of ICOS Pharma equipment ensures minimal project risk, less time and cost to qualify the units on site.
Acceptance Tests & on site activities

Factory Acceptance Test and Site Acceptance Tests.

ICOS Pharma is available anytime to support customers during all acceptance on site including process development and mapping. All on site activities undertaken to pre-agreed written protocols according to GDP and HSE requirements.

ICOS keeps records of the technical file of each machine to enable full access in case of third party inspection to verify compliance with directives and regulations currently in force.

Expertise in Design Quality and Hazop is available to customers.

Installation qualification (IQ), operational qualification (OQ), and performance qualification (PQ) are provided in standard version or customized according to the final scope of supply.

V-Model for specification, installation, start up and qualifications

USER REQUIREMENTS SPECIFICATION

FUNCTIONAL SPECIFICATION

DESIGN SPECIFICATION

SYSTEM BUILD

PERFORMANCE QUALIFICATION

OPERATIONAL QUALIFICATION

INSTALLATION QUALIFICATION
Safety

Safety features and interlocks are mandatory requirements for a safe operating system and to maintain required quality. ICOS Pharma’s ergonomically designed equipment includes appropriate alarms and other personnel protective devices.

Compliance and guidelines

ICOS Pharma complies with latest International requirements and guidelines, as well as local standards as applicable:

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<tr>
<th>European Directives</th>
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<tr>
<td>2006/42/EC</td>
<td>Safety of machinery</td>
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<td>2006/95/EC and amendments</td>
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<td>97/23/CE</td>
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<td>ATEX 94/9/CE</td>
<td>Electrical equipment for explosive atmospheres</td>
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<tr>
<th>European standards</th>
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<tbody>
<tr>
<td>EN 12100-2</td>
<td>Safety of machinery. Basic concepts, general principles for design.</td>
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<tr>
<td>EN 13857</td>
<td>Safety of machinery. Safety distances to prevent hazard zones being reached by upper and lower limbs.</td>
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<tr>
<td>EN 349</td>
<td>Safety of machinery. Minimum gaps to avoid crushing parts of the human body.</td>
</tr>
<tr>
<td>EN 61000-6-2</td>
<td>Electromagnetic compatibility (EMC). Generic standard. Part 6-2: Immunity for industrial environment. Part 6-4: Emission Standard for industrial environments (IEC 61000-6-4, modified); German version EN 61000-6-4.</td>
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<tr>
<td>EN 61000-6-4</td>
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<tr>
<td>EN 61000-4-2 (IEC 1000.4.2)</td>
<td>Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test. Section 4: Electrical fast transient/burst immunity test</td>
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<td>EN 61000-4-4 (IEC 1000.4.4)</td>
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<td>EN 55011</td>
<td>Industrial, scientific and medical (ISM) radio-frequency equipment.</td>
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<td>AD 2000</td>
<td>Calculation code harmonized with Directive 97/23/EC</td>
</tr>
<tr>
<td>EN 60204-1 (IEC 204.1)</td>
<td>Safety of machinery. Electrical equipment of machines. Part 1: General requirement</td>
</tr>
<tr>
<td>EN ISO 11135</td>
<td>Specifies requirements for the development, validation and routine control of an ethylene oxide sterilization process</td>
</tr>
<tr>
<td>EN 1422</td>
<td>Sterilizers For Medical Purposes. Ethylene Oxide Sterilizers. Requirements And Test Methods.</td>
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<th>North American Standards</th>
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<td>when applicable:</td>
<td>ASME</td>
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<th>Canadian Standards</th>
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<th>Russian Standards</th>
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<td>GOST</td>
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Closure Processing Systems

Completely integrated
all in one solution
LST/LT Series
Closure processing equipment

Sterile continuity is the vision

ICOS Pharma aims at reducing manual contact to the minimum level. The LST/LT series is ideal for the treatment of closures for containers normally used in the pharmaceutical industry, where continuous sterility has to be maintained between different phases.

The LST Series offers washing, rinsing, siliconizing, sterilizing, drying and cooling all in one solution and is compatible with different loading/unloading systems, with the ability to interface with vaporized hydrogen peroxide isolator.

ICOS Pharma produces a “Closure washer” version – LT series – which only provides washing, rinsing, siliconizing, drying and cooling phases.

Thanks to an extended range of capabilities, ICOS Pharma now offers innovative customized stopper processor solutions for highly cost-effective projects.

Field of application

Designed for the complete treatment of closure devices for pharmaceutical products such as: rubber stoppers, plastic stoppers, droppers, pistons, aluminium caps and other similar components.

Chamber volume

from 40 litres / 1.4 cu.ft to 480 litres / 17 cu.ft

Useful baskets volume (litres / cu. ft.)

<table>
<thead>
<tr>
<th>Volume</th>
<th>Litre/Cu. Ft</th>
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<tr>
<td>40</td>
<td>1.4</td>
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<tr>
<td>80</td>
<td>2.8</td>
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<tr>
<td>120</td>
<td>4.2</td>
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<tr>
<td>180</td>
<td>6.4</td>
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<tr>
<td>240</td>
<td>8.5</td>
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<tr>
<td>480</td>
<td>17</td>
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</table>

Technical data, utilities consumptions and drawings are available upon request.

Closures loading options:
- manual
- automatic

Automatic unloading into:
- wheeled tanks
- containers
- sterile bags
- sterile bags through HPV (hydrogen peroxide vapor) isolator
Advantages of ICOS Pharma technology

Physical separation of the load into different sub batches (basket) with uniform capacity offers the following advantages:

- capable of processing different kinds of stoppers at the same time
- elimination of the excessive accumulation of material during treatment phases
- minimizing particle generation due to mechanical stress and effective endotoxin reduction
- enhanced surface exposure to process fluids
- optimization of the washing process, with effective endotoxin and particle reduction
- uniform silicone distribution on individual stoppers and the entire batch
- optimization of the CIP phase
- more efficient cycle

Sterilizing quality process

The process consists of combined phases and actions designed to provide maximum process flexibility and efficiency.

The choice of time and phase succession allows the user to obtain the most appropriate cycle to match the characteristics of the material to be processed.

The control system manages the machine and its basic parameters, such as temperatures, F0, vacuum/pressure, times and level control, and other critical parameters.

The control system monitors, records, and controls the operation of the equipment.

Ethernet ports allow the downloading of data to a local computer or to a future plant data collection system.

Customized cycle according to client requirements.
Constructions features

The machine body and jacket are completely made of AISI 316L stainless-steel. The machine body is insulated with ceramic material and with an external cladding of stainless steel.

AISI 316L stainless steel piping is connected with ASME tri-clamp connections. The inner part of the chamber, the tubings, the baskets and all parts in contact with the product are polished to ≤ 0.5 μm / 20 μ/in.

All welds are continuous, ground and provided with a surface finish equal to the level of finish of the adjacent surfaces joined by the weld according to ASME BPE requirements. Gaskets, elastomers, sleeves, and other interior sealing components are FDA approved.

The stopper processor uses fluid bed washing technology, powered by a water recirculation pump. This sets the machine apart from other manufacturers by providing:

- A gentler and more effective washing action.
- No use of compressed air during the washing cycle.
- The recirculation pump also acts as an emulsifier of the silicone oil injected and precisely dosed into the recirculation pump loop system, allowing for the use of much lower levels of silicone oil per cycle than other solutions, making the CIP WIP cycle much more effective.

Highly effective drying system by air pulses and a rotating chamber canister.

Equipment is engineered and manufactured to optimize running costs, saving utility costs.

Sample points available for analysis
Filters available for recycling phase
Electrical Panel in compliance with EU, UL and local standards as needed
**Chamber features**

Even distribution of load in separate baskets ensures better final results. Washing by a simultaneous combination of basket rotation and fluid-bed action is achieved by a recirculation pump and spray nozzles. It is designed for continuous effective operation without excessive adjustment or replacement due to wear.

The possibility to visually check line clearance simplifies the verification that no stoppers are left in the unit from previous cycles.

Suspended particles are skimmed off by side overflow drains. Appropriate sized relief valves are provided as required for each pressurized component.

- The chamber can be completely inspected through a loading door. The basket doors have automatic opening and closure.
- No presence of sharp edges in order to prevent injuries to equipment operators or damaging of the closures.
- Ten different loading and unloading solutions are offered.

**Loading systems**

Automatic loading is undertaken using a: stopper storage tank with mixer, suction tube, measuring tank with sanitary valves and aspirator.

Manual loading is carried out using AISI 304 stainless-steel containers of the same capacity as the machine baskets.
Unloading systems

Possibility to interface the unloading door with wheeled tanks, containers, sterile transfer bags and HPV (hydrogen peroxide vapor) isolator.

Unloading door equipped with a system for interfacing with clean area (bio-seal frame with “FDA approved facilities”).

Chamber doors made in accordance with requirements for sterile environments.

Semiautomatic unloading into containers (“standard” application)
Unloading is semi-automatic and undertaken in stainless steel containers provided with a lid of the same capacity as the machine basket.
The unloading phase is protected by a sterile air flow originating from the inside of the chamber.

Automatic unloading into wheeled containers with Alfa Beta valve
Unloading is completely automatic and it is achieved with hermetically sealed wheeled containers of 100 liter capacity; the containers are built of AISI 316L stainless steel and are internally sterilizable.

Semiautomatic unloading into Sterile bags
Unloading is semiautomatic and it is discharged through sterilized PVC bags. The bags are treated at the stainless-steel station provided with a heat-sealing system for sealing the PVC bags. The unloading phase is protected by a sterile air laminar flow.

Automatic unloading into clean pre-sterilized bags through HPV Isolator
Unloading is completely automatic and it is carried out through HPV Isolator and transferring into alpha-beta sterilized bags.
The complete system includes:
• HPV isolator with alpha-beta port.
• HPV generator.
• Conveyor system from CPE port and alpha-beta port.
• Set of alpha-beta bags (each bag with the same capacity as each basket of the CPE – 10 litters of stoppers).
• Transferring trolley for bags.

Automatic unloading into Sartorius Stedim Biotech clean & pre-sterilized Biosafe® Bags through the Biosafe® Biosteam S Port
Unloading is completely automatic and is carried out through the Biosafe® Biosteam S Port transferring the closure into gamma-irradiated Biosafe® Bags.
The complete system includes:
• Biosafe® Biosteam Port ducted to the closure processing equipment.
• Biosafe® 110 Monolever Port ducted to the isolator of the filling machine.
• Disposable Biosafe® Bags.
• Transferring trolley for Biosafe® Bags filled with closure.

Biosafe® and Biosteam are registered trademarks of Sartorius Stedim Aseptics S.A.
Saturated Steam Sterilization

Versatile cGMP Steam Sterilizers
AV Series
Saturated steam sterilizers

Obtain the best results

In pharmaceutical production, the need to optimize sterilization processes is important to increase safety and productivity. ICOS Pharma is able to offer an extremely diversified product range capable of meeting the requirements of the most varied applications and satisfy the strict standards of the pharmaceutical industry.

Due to our investments in the research of innovative solutions, ICOS Pharma sterilizers are high performing, reliable and easy to use with excellent results.

ICOS Pharma offers a wide selection of saturated steam sterilizers to exceed industry standards, available in single or pass-through versions, with hinged (AVL Series) or sliding doors (AVS Series).

Built to a very high standard, each unit is tailored to the customer’s individual specifications.

Cart guides are welded into chamber floor.

Field of application

Used for sterilizing steam safe materials such as: vials, bottles, glass items, fabric materials, sealed or vented containers, rubber parts, machine part and filters, etc.

Flexible layout options

The AV Series offers flexibility configuration and versatility. The electrical panel can be integrated or remotely installed.
Sterilizing quality process

The sterilization cycle has been specifically designed to reduce time and energy consumption, improving efficiency and throughput.

The preconditioning phase at the beginning of the cycle and the fractional vacuum phase at the end have been developed to maximize performance and minimize cycle time and energy use.

Each sterilizer can be equipped with any combination of cycles with complete flexibility to customize each phase and its parameters. Cycles are easily recalled from the HMI and are protected from unauthorized changes by a multi-level password system.

The following cycles are available depending on machine specification:

<table>
<thead>
<tr>
<th>Service programs:</th>
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<tbody>
<tr>
<td>Vacuum leak test</td>
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<tr>
<td>Machine SIP</td>
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<tr>
<td>Bowie &amp; Dick test</td>
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<tr>
<td>Automatic sterilization of machine and vacuum brake filter (SIP)</td>
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<tr>
<td>Predisposition for Automatic integrity test of vacuum brake filter (W.I.T.)</td>
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<table>
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<tr>
<th>Working programs:</th>
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<tbody>
<tr>
<td>Fractioned vacuum</td>
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<tr>
<td>Rapid cooling by shower and counterpressure</td>
</tr>
<tr>
<td>Gravity purge and counter-pressure</td>
</tr>
<tr>
<td>Rapid cooling by shower and counterpressure + seal test by vacuum crush</td>
</tr>
<tr>
<td>Cooling by water injection in the jacket and counter-pressure</td>
</tr>
<tr>
<td>Air + steam mixture and counter-pressure</td>
</tr>
<tr>
<td>Tyndalization</td>
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<tr>
<td>Pharmacy with natural cooling</td>
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<tr>
<td>Slow heating with drying by slow vacuum</td>
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<tr>
<td>Drying by hot air</td>
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The control system manages the machine and its basic parameters, such as temperature, F0 and pressure; it enables easy interfacing with the operator and makes the customization of working cycles and maintenance operations possible.

Software used by ICOS Pharma is according to GAMP guidelines and designed for 21 CFR Part 11 where required.

SCADA system available for complete integration.
Construction features

In the standard version, the door seal is achieved by a pneumatically pressurized silicone gasket; ensuring the integrity of the door in any phase of operation.

Sliding doors are driven by an electromechanical system made in compliance with the requirements for clean areas and it is equipped with bio-seal or airtight separation.

Door seal system guaranteed for 4 years operational use without lubrication.

The sterilizing chamber is entirely covered by a full jacket system in AISI 316 L of dimple welded type for fast heat transfer and to optimize chamber temperature distribution.

Single or twin air filters installed in parallel, capable of being sterilized in place.

Air detector following EN 285 to detect the presence of air or non-condensable gases within pure steam.

All piping and ports in contact with the chamber are made of AISI 316L, are sloped and self draining. All components are of sanitary type where appropriate, including clamp fittings.

The front loading side is fitted with connection ports for validation testing.

Airtight or bio-seal separation.

Optimised for energy savings & low wastage.

Drain cooling system available to cool down all effluents prior to discharge into drains.

Safe applications

The unloading door can be interfaced with a HPV (hydrogen peroxide vapor) generator and/or isolation technology or with dedicated systems according to sterile requirements.
Terminal Sterilization

Steam and air mixture & Superheated water shower sterilizers
AMS/ASW Series
Steam & air mixture
Superheated water shower

Different options for differing needs

ICOS Pharma’s range autoclaves using air + steam or superheated water are for the terminal sterilization of injectable solutions.

Both methods of sterilization avoid any damage of the processed liquid material and their containers, including heat sensitive materials.

Thanks to an effective recirculation of air or water, uniform temperature is maintained in the sterilizing chamber, during all process phases.

Required pressure balance is achieved by using sterile compressed air in the chamber.

Field of application

Used to sterilize liquids in sealed or heat-sensitive containers such as: bottles, ampoules, vials, semi-open containers, bags, blister packing, pre-filled syringes, pockets, contact lenses, LPV’s, etc, and also for the pasteurization of products like blood plasma.

Air-steam or Superheated Water Process?
Selection depends on the products thermal lability, level of dryness to be reached, utilities available on site and running costs.

Versatile loading/unloading systems and automation

ICOS Pharma can provide a range of automated loading and unloading solutions including integration with robotic systems.
AMS Series

The sterilization program using an air+steam mixture is appropriate for different types of loads: bottles, ampoules and vials made in glass and plastic, multi-single bags, pre-filled syringes, contact lens, blood bags.
It is also used in microbiological laboratories, particularly in the sterilization of sealed plastic containers.
The process includes the application of counterpressure to avoid permanent deformation of containers.

ASW Series

The sterilization program using superheated water is used mainly for sterilizing large containers, bottles, ampoules and vials made in glass and plastic, multi-single bags, although it can also be used for other types of loads.
The product is treated in counterpressure, in order to avoid deforming or breaking the containers.
The ASW Series offers a rapid, safe and effective terminal sterilization process for high product throughput.

Sterile compressed air

Pure steam is used in the chamber for heating liquids and over-pressure filtered air is injected into chamber to compensate for the rising temperature and pressure inside products.
Internal fans ensure a uniform temperature distribution, between 110°C to 135°C, and to avoid cold spots across the chamber.
Rapid heating and cooling are standard phases. Products are completely dry at the end of the cycle.
Temperature distribution according to International Pharmacopeia.

High capacity pump

Water is continuously circulated through the system and cascades over the load using spray nozzles, high capacity pump and large diameter piping to ensure high water flow rates. The recirculating water is heated and cooled by external heat exchangers.
Meticulous control of heating and sterilization is achieved by superheating the water using modulated steam.
Compressed air at overpressure is injected to compensate for the rising temperature and pressure that builds inside the products when heated. The cooling phase brings the product down to ambient temperature by continuously spraying the recirculating water over the load.
To assist heat penetration and when fluids are liable to separation, the load can be rotated during the complete cycle.
Temperature distribution according to International Pharmacopeia.

Chamber Seal

An automatic pressure sealing type door gasket is available upon request.
This system ensures the seal of the door in any condition of operation.
ICOS Pharma guarantees these door seals for it 4 years.
Construction features

The machine body and jacket are completely made of AISI 316L stainless-steel. The machine body is insulated with ceramic material and with external cladding stainless steel. Pipings in compliance with ASME BPE made of AISI 316L stainless steel with tri-clamp fittings and all machine components of sanitary type.

The inner part of the chamber, the tubings, the baskets and all parts in contact with the product are polished to ≤0.5 μm.

Unique sealing of fan shaft for easy inspection and maintenance

Uniformity of temperature guaranteed by recirculation pump action

Flexible RTDs

Recirculation system

Energy savings with recirculation water cooling system

Equipment is provided with a grounding lug for proper static grounding and seismic compliance if required

The control system PLC is capable of storing and executing preprogrammed cycles and performing all self-diagnostics cycles.

Useful combined solution

ICOS Pharma designs combined/modular systems sterilization, where heating and sterilization phases are carried out with saturated steam, like a normal sterilizer, or with a mixture of steam and air in the same autoclave.
Chemical Sterilization

Ethylene oxide media
AGS/AGS-E Series
Ethylene oxide sterilization autoclave

ICOS Pharma’s latest range of sterilizing autoclaves using Ethylene Oxide increases performance and versatility.

Manufactured in our factories in Italy after a long research program and an extensive series of tests, the AGS/AGS-E series is the best relationship between engineering, quality, price, operating running costs and most important safety of the system and operators.

ICOS Pharma’s range of ETO sterilizers use thermal combustion for a complete breakdown of the sterilizing gas.

Field of application

Used for low temperature sterilization of heat-sensitive products according to the EN 1422 Standards for the medical processing industry such as: plastic syringes, perfusion sets, dialysis cartridges, heat-sensitive rubber products and special surgical instruments.

Productivity and energy saving

The new range has been designed for best in class energy recovery in order to optimize consumption.

The vacuum system is provided with a water ring pump, which is supplied with water drawn from the separator by creating a closed circuit. The temperature is maintained at optimum levels by a heat exchanger. The pump outflow is directed to the separator, from where it is sent to the neutralizing system.

Chamber volume

from 1000 litres / 35 cu.ft to 63.000 litres / 2.225 cu.ft

Available in a wide range of chamber sizes and volume. Technical data, utilities consumption and drawings available upon request

Following customer requests, dedicated chambers for separate processes can be supplied:
Process under optimized conditions

AGS series
Pressure sterilization program
up to 10% of Ethylene Oxide, with the remaining 90% made of inert gas (normally Nitrogen)

AGS-E series
Vacuum sterilization program
up to 90% of Ethylene Oxide, with the residual 10% made of inert gas (normally Nitrogen)

Process data

<table>
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<tr>
<th>Phases</th>
<th>non explosive mixtures</th>
<th>explosive mixtures</th>
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<tbody>
<tr>
<td>Heating of load with hot water circulating in the heating jacket and alternating vacuum phases followed by the inflow of hot air</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Humidification of load, with alternating phases of vacuum and steam inflow at low pressure</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Sterilization of load by pressurization of the chamber with the gas mixture</td>
<td>•</td>
<td>with preset steam pressure</td>
</tr>
<tr>
<td>Gas discharge</td>
<td>•</td>
<td>by vacuum pump</td>
</tr>
<tr>
<td>Inflow of inert gas</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Load degassing with alternating vacuum and hot-air inflow phases for a preset time</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Quality details in every phase of the process

The ETO gas is heated through evaporators, before being introduced into the chamber. Load moistened through the inflow of low-pressure clean steam supplied by a steam generator.

The air, which is supplied into the chamber in the degassing phase, is filtered through absolute filters to guarantee higher quality.
Manufactured with the highest industrial standards

ICOS Pharma's rectangular cross section sterilization chamber is completely surrounded by a high efficiency heating jacket for rapid and even heating of loads. Machine body is completely made of AISI 304 stainless-steel, insulated with high density ceramic material, and clad in stainless steel sheet. The chamber and the hydraulic system are completely built, and clad stainless steel. Panels and sterilization chamber are satin finished.

Process piping is made tri-clamps and flange connections. Pneumatic control of the valves is fitted.

Compliance and solutions

ICOS Pharma has developed an automatic horizontal sliding door system with a heated jacket, where the closure of the door is assured by a pneumatically pressurized gasket with a 4 year of warranty.

Dedicated to autoclaves that use a potentially explosive mixture, ICOS Pharma has specifically designed a safe hermetic closure guaranteed by a pressure-sealing device with automatic tie-rods.

All safety devices are in compliance with international standards with parameters continuously monitored to avoid the risk of explosion.

Machine provided with necessary connection ports for validation tests.

Design pressure

The chamber is dimensioned taking into account the following parameters: 1. 5 bar + vacuum working pressure; 2. 7 bar + vacuum design pressure.

Complete protection of the environment

Abatement of Ethylene Oxide at completion of sterilization process: increasingly stringent parameters make it necessary to offer safe accepted abatement systems on every Ethylene Oxide sterilizer.

ICOS Pharma follows the ATEX, US, OSHA, NFPA and FDA regulations and complies with ISO 11135, EN 1422.
Dry Heat Sterilizers

Advanced solutions for special applications
SD Series
Class 100 static air
de pyrogenation sterilizers

ICOS Pharma designs and manufactures a wide range of Class 100 static de pyrogenation sterilizers (ISO 14644-1 class 5) to meet the most challenging pharmaceutical requirements.

The de pyrogenation process is aimed at the reduction in the level of pyrogens, with the use of hot air in temperature which range from 250°C up to 300°C.

The high performance Class 100 oven solution ensures an even distribution of hot air for the entire cycle including large loads, with the installed HEPA filters preventing cross contamination.

Field of application

Used for the sterilization and de pyrogenation of heat resistant materials such as: bottles, vials, glass containers, metal trays and production equipments such as stainless steel vessel etc.

Laboratory glassware and instruments, materials sensitive to humidity, thermostable basic pharmaceutical products and chemical compounds, non aqueous liquid materials such us oils, glycerines, etc.

Complete layout versatility

Available with a choice of three types of doors: swing-out, horizontally sliding and vertically sliding, with the goal to always guarantee the door tightness, regardless of unit dimensions.

Chamber volume

from 330 litres / 12 cu.ft
to 10.000 litres / 353 cu.ft

A large range of chambers and configurations are available.
Technical data, utilities consumption and drawings available upon request.
Drying quality process

Fully compatible with the strict standards of the pharmaceutical industry, the SD Series is supplied with HEPA filters (99.99% efficiency) for filtration of pressurized air flow (EU 13), air recycling and exhaust chamber air (EU 12). The HEPA filters abate the level of particle contamination in the chamber also during critical phases, such as heating and cooling.

Particular care is used to eliminate heat transmission points.

Specially designed filter retention system to minimise thermal stress.

The control system manages the machine and its basic parameters, such as temperature, Ft, Fh and pressures.

We guarantee excellent PID control of temperature and chamber pressure throughout all phases.

Perfect compatibility

The SD series features connection ports on the front loading side for validation testing. Machines equipped with special product holding trays and handling trolleys, can be also interfaced with the isolation technology.
Construction features

Chamber, areaulic system, doors and other machine structural components are made of AISI 316 stainless steel. Chamber insulated with high density ceramic insulating material and covered externally by AISI 316 stainless steel panel.

Norms and standards

The SD Series is in compliance with the following latest Norms and Directives:
EG Series
Tray drying ovens for granulates

Static tray drying ovens manufactured by ICOS Pharma are some of the most technically advanced machines in existence.

Thanks to a long experience in hot air drying, these machines are designed for optimizing process parameters for effective, uniform and gentle drying.

A wide range machines, fully compatible with the strict standards of the pharmaceutical industry (FDA, cGMP, GAMP 5, etc.) are offered.

Provision of tray handling trolleys, customized to suit end user requirements.

Field of application
This range of machines is used for drying by hot air of materials such as granulates, pellets, powders and porous load in pharmaceutical industry processes.

Special application
For the treatment of granules with presence of solvents, the dryer can be equipped to monitor flammability hazard by controlling LEL.

Main options
The hot air drying ovens can be supplied with a self washing system in the chamber and a device for the removal and insertion of tray support carts.

Upon request and for particular types of applications, the electrical system and components of the machine can be supplied to be compliant with flameproof type (ATEX regulation).
**Drying quality process**

The EG Series has even hot air distribution in the chamber. Special perforated walls and temperature control, ensure the drying quality process. The mechanical construction of the machine body is designed to resist temperatures of up to 300 °C. External panelling is made of AISI 316 stainless steel with the chamber having a polished finish.

The unit is provided with filters for the inlet and exhaust air flows in the chamber. Steam and electric heated options are available with a maximum temperature of 120°C.

The machine body and aeraulic system are made of AISI 316 stainless steel. The chamber has a rectangular cross section and is fitted with a rectangular hatch.

**Fast-closing swing out doors and gaskets are made of silicone rubber.**

**Floor or pit mounted solutions.**

**Documentation/Validation**

Comprehensive operating and maintenance manuals and IQ/OQ documentation is provided as standard. ICOS Pharma helps you to minimize the time needed for validation, with decreased breakdowns, increased production and operative lifetime achieved.
LB Series & ML Series

Bin and cabinet washers
Parts and glassware washers
LB Series Bin washer system

LB Series is a system specifically designed for the cleaning and drying of containers and drums in pharmaceutical validated processes.

Custom made for individual customer needs, these units feature the possibility to rotate both the container being cleaned and/or the spray nozzle arm 360° inside the object ensuring exceptional cleaning of all surfaces of the container.

Field of application

Bins, drums, tanks, IBV, IBC

Construction features

- Highest cleaning performance
- Continuous moving top spray arms
- 360° continuous bin rotating during operation
- Drying unit with 1000 m³/hour capacity

Chamber volume

from 5,000 litres / 177 cu.ft to 10,000 litres / 353 cu.ft

in several different dimensions with configurable options
ML Series
parts and glassware washers

Compact footprint & hinged door washer
This machine offers pre-washing, washing, rinsing, drying and cooling phases with optimal performance in a compact size and footprint solution.

Hinged type chamber doors with single or double door and double locking device made in accordance with requirements for clean environments.

Use of FDA approved components (valves, filters, piping, tri-clamp fittings, pumps, etc.). Use of 316L stainless steel with roughness less than 0.5 μm (20 micro inches) on all components in process contact (machine body, machine doors, spray nozzles bars, process piping, instruments, valves, racks, internal carts, baskets, etc.).

Drying by HEPA filtered hot air at max. 130°C.
Low running and life cycle costs.

Field of application
Machines are designed for pharmaceutical products such as glassware, pipettes, machine parts, tanks, glass bottles, pill stamps, carboys, tubes, needles, etc.

Construction features
- Orbital welding on all piping with tri-clamp fittings.
- Respecting 3-D dead legs with the application of Zero-Static (0-Dead legs) components.
- 3 degree slope on process piping.
- All internal corners of the chamber have radiuses as per cGMP requirement.
- No. 3 Water supply of "pharma" type with last rinsing water sprayed directly onto spray nozzles/load.

Chamber volume
- from 465 litres / 16 cu.ft
- to 3800 litres / 134 cu.ft

in several different dimensions with configurable options

Customized and engineered loading equipment: racks/carts and baskets.
Adjustable height transport trolleys. Possibility of interfacing unloading door with isolator.
Products offered for sale may differ from those described or illustrated in this brochure due to later production changes and optional configurations. The products and technical specifications are subject to change without prior notice. Please consult your ICOS dealer for the latest information.