Tuttnauer



Large Steam Autoclaves for the Life Sciences

Large Steam Autoclaves for the Life Sciences

Sterilization in a laboratory environment has its unique requirements. Tuttnauer laboratory autoclave sterilizers are designed to provide high quality repeatable performance and accountability for a wide range of lab applications, including: liquids, glassware, instruments, porous loads and other laboratory items.

Choosing the right steam autoclave depends on several considerations: the type of loads, frequency of use, available services and load volumes. The Tuttnauer line of large capacity autoclaves successfully meets the challenges posed by sterilization in laboratories and research institutes. The autoclaves use pre-vacuum and gravity for air removal and improved steam penetration. The autoclaves cover a wide range of applications for laboratories in research institutes, universities, pharmaceutical and biotechnological industries.



Laboratory Line



Designed to Handle Diverse Load Types

The laboratory autoclaves are provided with 10 preset cycle programs and 20 customizable cycle programs that range in temperature from 105°C- 138°C. Isothermal cycles are optional.

Improved Air Removal

Vacuum Cycles

The autoclave's vacuum pump efficiently removes residual air prior to sterilization, enabling effective penetration of steam.

The post-vacuum drying phase, at the end of the sterilization cycle, ensures complete drying of porous loads and hollow instruments. This guarantees that even the most difficult loads will easily reach sterility assurance levels.

Advanced Sterilization Cycles

 F_0 Cycle – An additional challenge with liquid sterilization is the need to prevent extended exposure of liquid media to high temperatures which may harm the quality of the liquid media. The advanced F_0 optional feature assists in minimizing the time liquids are exposed to high temperatures during sterilization thereby protecting liquid media, saving your laboratory time and reducing energy consumption.

Disinfection/Isothermal Cycle (70-95°C) – A flexible low Temperature cycle enables disinfection ("low" temperature isothermal). Temperature range settings are flexible within 70°C- 95°C range.

Standard programs are set for:

- Sterilization of Liquids
- Unwrapped instruments and glassware
- Wrapped instruments, packs and utensils

Fast Cooling

Tuttnauer's accelerated cooling technology increases the amount of cycles per day and protects the load by minimizing its exposure to high temperatures. Rapid cooling safely reduces cooling time by as much as 75% without compromising the load. After sterilization is completed, air is passed through a microbiological filter. Chamber temperature is decreased while pressure reduces and steam and condensate are drained.

The jacket is filled with purified cold water to help cool down the chamber to a safe temperature. When the liquid's temperature reaches the final set temperature, the cooling stage is complete.

Advanced Options

Advanced options allow for sanitary conditions to be maintained, and satisfy stringent requirements for the biotechnology and food processing industries.

Separate Jacket and Chamber Connections enable reaching sterilization temperatures faster and improve temperature control. Often used for sterilizing liquids and vital when working with clean steam.

Advanced Control System

Take advantage of Tuttnauer's sophisticated user-friendly control systems for repeatable high performance.

Standard Features

- 7" Multi-color touch screen panel
- Keypad control panel on second door of two door autoclaves with Bacsoft controller
- Stores the last 200 cycles in built-in memory (Bacsoft)
- Multiple access levels and user passwords to control access/ operation of the autoclave
- Diagnostic In/Out test (enablestechnician to check each system component separately)
- Sterilization Temperature range 105°C to 137°C
- PID (Proportional Integral Differential) pressure control
- Two PT100 sensors according to EN 61010-1, EN 61010-2-040

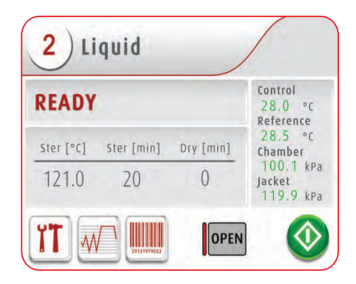
Optional Features

- Fo software control
- 21 CFR part 11

Sophisticated Touch Screen HMI

The HMI (Human Machine Interface) has been designed with the following considerations:

- Multi-color display for easier reading from a distance
- Multilingual (26 languages)
- Graphical display of Temperature and Pressure trend graphs



R.PC.R Software

Automatic Recording of Cycle Information to Your PC Reporting You Can Rely On

- Automatic recording of cycle information to any PC on your network
- Convenient access to graphs and tables that are easy to understand
- Easily generate PDF reports
- No need to file printouts, saving you time

Be in Control with Real-Time Remote Monitoring

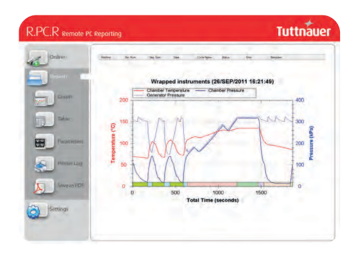
- See the real-time autoclave display on your PC
- Monitor all activity for up to 8 autoclaves

With R.PC.R you can see: Graphs of the cycle data, numeric cycle data, cycle print-outs, measured values table, parameter table.

Documentation Package

An optional full documentation package is available:

- Installation Qualification (IQ)
- Operation Qualification (OQ)
- Performance Qualification (PQ)



Biosafety and Waste Treatment Facilities

Tuttnauer supplies sterilization solutions for the treatment of bio-hazardous materials and waste. The bio-hazardous waste sterilization cycle will efficiently process any load without risk to the environment.

These autoclaves are supplied with a thermal effluent decontamination stage that sterilizes chamber air and waste water prior to their release into the atmosphere and drain. An additional sterilization system is incorporated into the autoclave which prevents bio-hazardous aerosol generation. During the air removal phase, the exhaust, aerosol and condensation pass through a secondary sterilization treatment that sterilizes the effluent. During the heating and sterilization phases all effluent is not allowed to exit the chamber until the sterilization phase is fully complete.

Safety

Safety is Our Top Priority

Safety of personnel is an important issue. Tuttnauer autoclaves include numerous safety features/systems to ensure a safe work environment.

Door Safety

The laboratory autoclaves are designed with a number of independent mechanical and digital safety features:

- Incase of failure the clean door remains closed in order to protect the clean area from contamination
- A safety device prevents the operator from opening the door when the chamber is pressurized
- Steam will not to enter the chamber when the door is open
- A cycle cannot start if the door is open or not properly locked
- The door cannot unlock until liquid temperature reaches the predetermined end temperature
- The door cannot unlock until chamber pressure reaches room pressure
- An air inflated door gasket creates a hermetic seal between the door and chamber
- Sliding Door Safety sliding door progress will automatically stop if an obstruction is detected
- Double Door Safety interlocks prevent both doors from being opened simultaneously

General Safety Features

- Double Independent Monitoring: The combined electronic and mechanical monitoring ensures that the operator has two independent means to monitor pressure
- Safety Valves: If the pressure exceeds the allowed limit the safety valves will discharge
- Built-in Steam Generator Safety: A water level monitoring system maintains a constant water level and ensures safe operation of the heaters
- Emergency shut-off: Easily accessible emergency switches for immediate cycle shut-off





Horizontal Range of Sizes and Models

5596 Horizontal

Tuttnauer horizontal Laboratory Autoclaves with chamber volume of 250 liters.

Model 5596 is available with 2 vertical sliding doors

Model	Chamber Dimensions (WxHxD) mm	Chamber Volume (Liter)
5596	508 x 508 x 970	250



Vertical Sliding Door

5596 Liquid & Waste Configurations

There are two available options with the below features.

Liquid

- Built in generator
- Jacket cooling
- Seperate connection chamber and jacket
- Cabinet
- PT100

Waste

- Built in generator
- Jacket cooling
- Seperate connection chamber and jacket
- Cabinet
- PT100
- Biohazard filter



66120 Horizontal

Tuttnauer horizontal Laboratory Autoclaves come with a chamber volume of 450 liters.

Model 66120 is available with 2 vertical sliding doors

Model	Chamber Dimensions (WxHxD) mm	Chamber Volume (Liter)
66120	610x 610 x 1215	450



Vertical Sliding Door

66120 Liquid & Waste Configurations

There are two available options with the below features.

Liquid

- Built in generator
- Jacket cooling
- Seperate connection chamber and jacket
- Cabinet
- PT100

Waste

- Built in generator
- Jacket cooling
- Seperate connection chamber and jacket
- Cabinet
- PT100
- Biohazard filter
- Bio-shield (around the chamber)

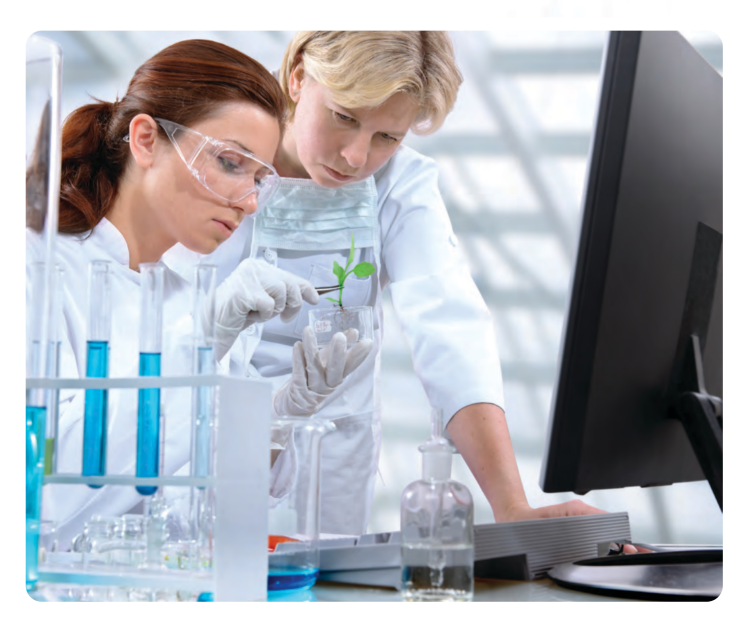


Loading Equipment

Our loading equipment assists the loading and unloading process. It is made of high quality, durable stainless steel. We offer three options:

- Pull Out Trays. Stainless steel trays equipped with rails for easy loading and unloading. The rails are designed to prevent the trays from rolling over.
- Loading Carts and Transfer Carriages. The adjustable loading cart rolls from the transfer carriage onto the interior chamber tracks for easy handling of heavy loads. The trolley is equipped with revolving wheels, maximizing mobility in limited space. The wheel brakes prevent the trolley from rolling and the carriage is equipped with a lock that prevents it from sliding.





Standards

Our high quality laboratory autoclaves are designed to comply with the strictest international standards and directives.



ISO 9001:2015 "Quality Management Systems – Requirements" Pressure Vessel- ASME Code section I and section VIII. Div.I

Pressure Vessel- PED 2014/68/EU

Pressure Vessel- Chinese Regulations- Special Equipment Licensing Office

IEC 61010-1: - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.





EN IEC 61010-2-040: - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials.

EN 61326-1: EMC requirements for electrical equipment 2014/35/EU Low Voltage Directive 2011/65/EU RoHS Directive

Your Sterilization & Infection Control Partners

Company Profile

For a century Tuttnauer's sterilization and infection control products have been trusted by hospitals, universities, research institutes, clinics and laboratories throughout the world. Supplying a range of top-quality products to over 140 countries, Tuttnauer has earned global recognition as a leader in sterilization and infection control.

More from Tuttnauer

Featuring Tuttnauer`s range of cleaning, disinfection and sterilization solutions



Tiva laboratory glassware washer



Vertical autoclaves for liquid, glassware, and biohazardous waste



Benchtop autoclaves for life science applications







Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.