

# **T-Max Hospital Autoclaves** For CSSDs, OR and Medical Centers





# **Hospital Autoclaves**

Tuttnauer hospital autoclaves ensure reliable sterile processing for Hospital CSSD, OR, and Medical Centers. The autoclave sterilizers are designed and manufactured in a state-of-the-art facility in compliance with strict international standards to ensure safe re-use of sterilized equipment.

## **Experience Since 1925**

As a family owned business Tuttnauer has manufactured products for over 95 years that have developed a reputation for their quality, high performance and reliability, sophisticated features, and ability to satisfy customer expectations. Tuttnauer's sterilization & infection control products are trusted at over 350,000 installations worldwide including Hospitals, Clinics and Laboratories.

## **Exceptional Support Worldwide**

Tuttnauer's staff provides expert pre-sales and after-sales support services to satisfy customer expectations. Our teams are made up of multi-cultural people who are able to comfortably work with customers around the world. Tuttnauer provides in-depth face-to-face training in many locations around the world to ensure that Tuttnauer technicians and engineers are experts in their ability to support each customer's technical service needs.

At Tuttnauer we highly value customer feedback which contributes to the continuous improvement of our products and support services.







#### Narrow Design for Limited Space

A narrow design autoclave is as wide as 99cm and can sterilize a fully loaded chamber with 4 to 12 STU. Facilities with space layout limitations will benefit from narrow design autoclaves which provide high capacity in a limited space. Narrow design autoclaves allow for more autoclaves in a given space to ensure continued sterile processing in case of autoclave downtime.

#### **Uniform Heat Distribution**

Fully jacketed chambers ensure uniform heat distribution to ensure consistent serialization conditions for all loads in chamber. A chamber that is not fully jacketed may have cool spots which can cause improper sterilization.



#### **Green Water Saving**

The optional **AquaMinimal Radiator** and **AquaMinimal Chiller** water saving systems are the best solutions to minimize water consumption between 50% and 90%.



## **Perfectly Optimized Cycles**

With years of research and customer feedback we have finetuned our formula for perfectly optimized cycles with the precise combination of pulses, timing, temperature control, speed and drying.



## **Stainless Steel Piping**

Stainless steel piping and connectors are used to avoid corrosion which is necessary to safeguard the integrity of the autoclave and prevent contamination of the sterilized loads (either as chemical or particulate contamination).



## Load Traceability

The optional R.PC.R software allows for tracing sterilized loads by barcode. All cycle records and associated barcodes are automatically recorded to a PC on your network. In additional, R.PC.R allows for convenient access to cycle reports, including graphs and tables (in PDF format).

# Advanced Control System for Your CSSD

Take advantage of Tuttnauer's sophisticated user-friendly control systems for repeatable high performance. Choose either Tuttnauer's sophisticated Bacsoft controller or the Allen-Bradley (AB 1400 PLC) controller.

## **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 (enables technician to check each system component separately)
- Sterilization Temperature range 105°C to 138°C

#### Load Tracing with Barcodes

When loading the autoclave a barcode reader can be used to scan the barcodes of each load. Once the cycle starts the barcode numbers will be printed together with cycle information.

#### **Optional Features**

- 10" Multi-color touch screen
- 21 CFR part 11
- Independent Recording for cross-checking cycle measurements
- Disinfection/Isothermal Temperature range from 70°C to 95°C

### Process Workflow Management Data Connection

Provides real-time data to any process workflow management system supporting Modbus



## 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



## **Cycle Programs**

T-Max autoclaves are preprogrammed with 8 perfectly optimized cycle programs that cover the processing needs of most CSSDs and Operating Rooms.

#### 8 Preset Cycle Programs

- Unwrapped cycle for operating rooms (OR) that need surgery instruments for immediate use
- Wrapped and double wrapped loads for CSSD processing on instruments and textiles at 134°C and 121°C for delicate instruments
- Additional special program cycles for prion applications and special wrapping materials

#### 2 Test Cycles

- Bowie Dick/Helix for steam penetration testing
- Leak test to check vacuum integrity

#### **Custom Cycles**

· 20 cycles available for customized cycle programs

## **T-Max Hospital Autoclaves**

## Bacsoft Controller



## Load Traceing & Automatic Recording of Cycle Information to Your PC

## R.PC.R Software (optional)

Cycle Records You Can Rely On

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

#### Load Traceability

Conveniently trace loads from a PC on your network with R.PC.R software. When barcodes of loads are scanned before a cycle starts, the barcode information is reported together with the cycle records.

With R.PC.R you can see: Graphs of the cycle data, Numeric cycle data, Cycle print-outs, Measured values table, Parameter table.



# Wide Range of Models and Sizes

The T-Max line of autoclaves is designed to comply with the European EN285 standard with chambers designed for StU (Sterilization Unit) load volumes. Tuttnauer also builds customized configurations to adapt to a customer's site. All models are available with either single or double doors.



## The T-Max Narrow Series

## 4 to 12 StU Capacity

T-Max Narrow Series Hospital Autoclaves have chamber volumes ranging in size from 310 Liters to 860 Liters (4 to 12 StU) and are available with fully automatic vertical sliding doors.



Model	Chamber Volume (Liter)	StU Capacity	Chamber Dimensions (WxHxD) mm
T-Max 4	310 Liter	4	660 x 660 x 705
T-Max 6	430 Liter	6	660 x 660 x 990
T-Max 8	565 Liter	8	660 x 660 x 1295
T-Max 10	700 Liter	10	660 x 660 x 1620
T-Max 12L	860 Liter	12	660 x 660 x 1970

	EXTERNAL DIMENSIONS (mm)			
Model	Width	Height	Depth	
	1 & 2 Doors	1 & 2 Doors	1 Door	2 Doors
T-Max 4	999	1980	1030	1050
T-Max 6	999	1980	1400	1310
T-Max 8	999	1980	1690	1610
T-Max 10	999	1980	2170	2010
T-Max 12L	999	1980	2400	2340



Vertical Sliding Door

## T-Max Large Capacity Series

## 12 to 15 StU Capacity

T-Max Large Capacity Series Hospital Autoclaves have chamber volumes ranging in size from 1000 Liters to 1300 Liters (12 to 15 StU) and are available with a fully automatic horizontal sliding door.



#### Horizontal Sliding Door

Model	Chamber Dimensions (WxHxD) mm	StU Capacity	U Chamber Volume (Liter)	
T-Max 12	660 x 1220 x 1295	12	1040 Liter	
T-Max 15	660 x 1220 x 1620	15	1300 Liter	

	EXTERNAL DIMENSIONS (mm)			
Model	Width	Height	Depth	
	1 & 2 Doors	1 & 2 Doors	1 Door	2 Doors
T-Max 12	2300	2017	1650	1840
T-Max 15	2300	2017	2070	2170

Dimensions may change to meet facility layout requirements.

# **CSSD** Design

The design of a central sterile supply department requires many considerations: Proper design of areas within the department, choosing the right equipment and understanding the needs of the OR.

Tuttnauer manages complete turnkey solutions, including planning, design and installation of equipment. The Tuttnauer team can provide innovative solutions and space saving ideas that are tailored for the needs of your hospital.



# Green AquaMinimal Systems

Save Water & the Environment

## Water Saving

Hospitals autoclaves traditionally consume significant amounts of water using utility resources and increasing operational cost. Customers are increasingly looking for eco-friendly green features. Tuttnauer's water saving system will make your facility more environmentally-friendly and cost-efficient by saving hundreds of liters of water per cycle.

Most water consumption of an autoclave takes place during effluent cooling via a heat exchanger and during vacuum-pump cooling when generating a vacuum in the chamber.

Tuttnauer's water saving systems reduces the water usage during effluent cooling and vacuum generation thereby making efficient use of water.

## AquaMinimal-Radiator

The AquaMinimal-Radiator reduces tap water consumption by as much as 50%.



A powerful radiator system cools and re-circulates water used in the autoclave



## AquaMinimal-Chiller

The AquaMinimal-Chiller is the best solution to minimize water consumption by as much as 90% and is suitable for facilities with a chilled water supply.



Tap water in reservoir is cooled by a cooling coil through which chilled water is passed. The tap water is circulated for re-use in the autoclave.



## **T-Max Hospital Autoclaves**

## **Loading Equipment**

High quality stainless steel loading equipment for loading and unloading.

#### 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 316L loading carts are designed to roll from the transfer carriage onto the chamber rails for easy handling of heavy loads. To ensure safety and ease-of-use the carriage is equipped with a lock preventing sliding of the cart. Swivel wheels with wheel breaks maximize mobility in limited space.

#### Automatic Loading

Autoclave is designed to connect with automated loading and unloading systems, which are controlled via the autoclave controller.



## **Complimentary Products**

#### **Ultrasonic Cleaner**

Deep cleaning of hollows before sterilization



#### Sealing Machine

For sealing instruments in pouches for sterile storage



## **T-Max Hospital Autoclaves**

## Safety

Safety for personnel, autoclave and load are priority in the design, construction and operation of any Tuttnauer autoclave. Tuttnauer is committed to the highest industry safety standards and directives to ensure safety not only for your employees operating the autoclaves but also for your sterile processing facility and the loads being sterilized.

Tuttnauer autoclaves are provided with redundant independent monitoring systems and audiovisual alarms to notify operators of any issue that requires attention. An emergency stop button on the loading side of the autoclave may be used to safely stop the autoclave cycle.

## **Standards**

Directives, Guidelines & Technical Standards

- EN 285: 2015 Large Steam Sterilizer
- 2012/19/EU WEEE and 2017/2102 RoHS
- 2014/30/EU Electromagnetic compatibility
- EN 61326-1:2013 for EMC Requirements for Electrical Equipment
- Medical Device Directive 93/42/EEC as amended by 2007/47/EC
- ANSI/AAMI/ST8:2013 (R2018) Hospital steam sterilizers

Safety and EMC Standards

- IEC 61010-1:2010/AMD1:2016/COR1:2019 Safety Requirements for measurement control and laboratory use
- IEC 61010-2-40: 2015 Safety requirements for sterilizers used to treat medical materials
- EN 61326-1: 2013 Electrical Equipment for EMC requirements

Pressure Vessel and Steam Generator Construction Standards

- PED 2014/68/EU Pressure Equipment Directive
- ASME Code, Section VIII, Division 1, unfired pressure vessels
- ASME Code, Section I, for boilers

#### Tuttnauer pressure vessels are both ASME and PED certified. All ASME certified vessels are inspected by an independent authorized ASME inspector.

Quality System Compliance

- ISO 9001:2015 Quality Management Systems
- EN ISO 13485:2016 Quality Management System Medical Devices
- In compliance with FDA QSR 21 CFR part 820 & part 11
- Canadian MDR (CMDR) SOR/98-282 (2018), consolidated





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