PlazMax





The Innovative

Low Temperature Sterilizer

for Heat-Sensitive Equipment



Innovative Energy-Saving Solution



The Tuttnauer PlazMax Line

For highly effective sterile processing in small and large veterinary hospitals.

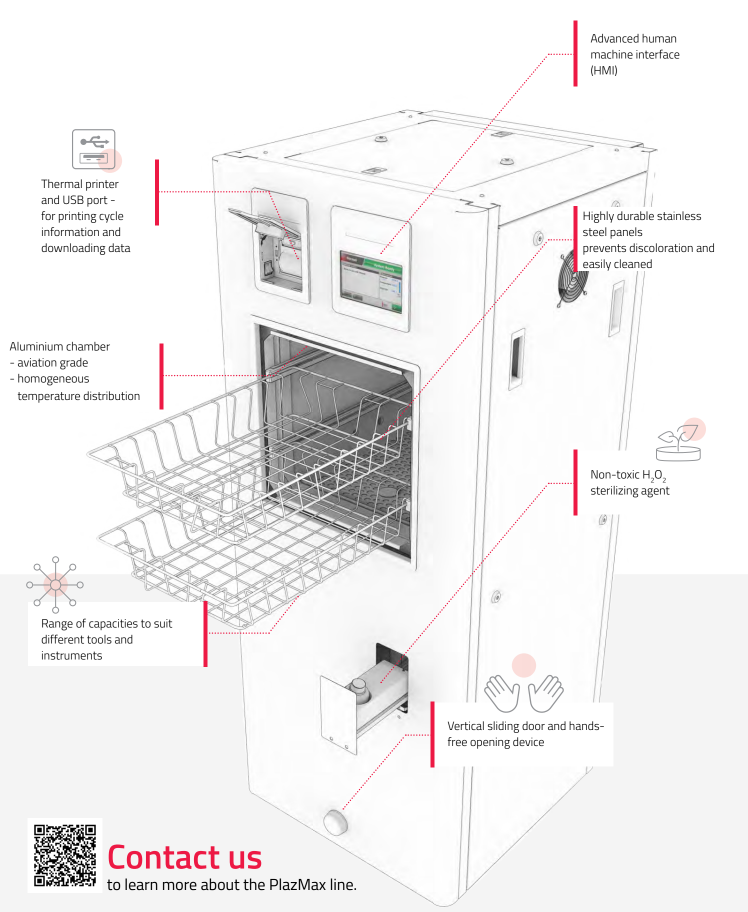
Safe | Reliable | Efficient

- Three phase electrical supply for all models lowers operational costs.
- Green technology non-toxic emissions to the environment
- Real-time graphical display of cycle parameters
- Standard sliding single vertical door, other configurations are available.

Tuttnauer

Putting your health and wellbeing first.

Smart Design, Smart Technology



Clean Technology



Non-toxic sterilizing agent



No water consumption



Decreased electricity consumption



No toxic residue, only water and oxygen





The PlazMax sterilizer inactivates micro-organisms with Hydrogen Peroxide (H2O2) vapor and plasma. It sterilizes medical devices by diffusing $\rm H_2O_2$ into the chamber and then converting the $\rm H_2O_2$ molecules into a plasma state.

The sterilization occurs inside the chamber by means of $\rm H_2O_2$ vapor. The PlazMax utilizes the bacterium killing power of free radicals in the $\rm H_2O_2$ molecules released by applying heat to the $\rm H_2O_2$ gas in the vaporizer.

The combined use of H_2O_2 vapor and plasma, safely and quickly sterilizes medical instruments and materials without leaving dangerous residues, thus offering an effective, reliable, economical, and easy sterilization method.

User-Friendly Operation

Sophisticated HMI Touch Screen

- Multi-color display
- Multilingual (26 languages)
- Real-time dynamic graph display (chamber pressure & cycle process)
- Process data display (pressure, temperature, vaporizer temperature)

R.PC.R Software

Automatic tracking cycle information to your PC (optional). Allows remote monitoring of the sterilizer's operation.



Simple to Operate and Monitor



Thermal printer and USB port



Tracking equipment and maintenance notifications



Diagnostic in/out tests for individual components



Remote-control operating and monitoring



Hands-free opening device and vertical sliding door



Multiple access levels and user passwords



Sterilization Cycle and Test Programs

Model	Normal Cycle (Non-hollow loads)	Advanced Cycle (Hollow loads)	Endoscope *	
	Cycle Time (min.)	Cycle Time (min.)	Cycle Time (min.)	
P50	35	40	32	
P110	39	44	37	
P160	43	48	41	

^{*} Endoscope cycle: Short heating time and reduced $\rm H_2O_2$ exposure time

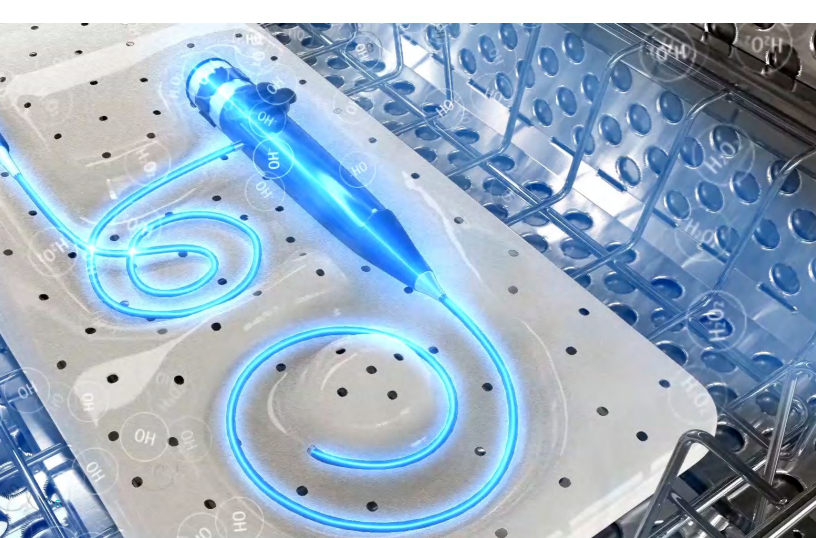
Test Cycles	Description	
	Cycle Time (min.)	
Test I	Penetration Test	
Test II	Leakage Test	

Note: Cycle times are based on a hot cycle and may vary according to load volume

Types of Loads & Cycles

The PlazMax Line offers regular sterilization cycles for non-hollow loads, advanced sterilization cycles for hollow loads, and a unique endoscope cycle.

Non-Hollow Loads Hollow Loads Endoscope Cycles Surgical power drills Animal Intubation Tray Defibrillator paddles Shaver handpieces Flexible endoscope







The Tuttnauer PCD Kit

Flexible Endoscope Simulation Kit
Assuring effective penetration and successful sterilization

Our unique PCD kit simulates long and challenging lumen configurations (1mm inner diameter lumen and up to 4m long for double side open ends and 1.4m with one dead-end), to assure complete sterilization penetration with full exposure to the vaporized hydrogen peroxide sterilizing agent.

Comprehensive Tuttnauer Consumables



Process Challenge Indicators PLZ198-0002

Type 4 Chemical Indicator for monitoring Plasma or Vaporized Hydrogen Peroxide sterilization processes



Super Rapid (30 minutes) WTL198-0067

Self-Contained Biological Indicator - For Plasma sterilization processes.



H2O2 Bottles PLZ094-0049

PlazMax Sterilizing Agent (H2O2)



Mini-Bio Auto Reader WTL198-0057

Compact design, allows incubating 3 indicators simultaneously, in different incubation times, at the same temperature.



Process Challenge Indicator PLZ198-0003

Type 1 process indicators. Self-adhesive tape, placed outside the pack for differentiating between processed and unprocessed loads.

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Model	Chamber Volume Liters	External Dimensions (WxHxD/D 2-doors) inch	No. of Baskets (WxD Inch)	Power (W) Current (A)	Voltage (V) 3-Phase 50-60 Hz
P50	47	27.6 x 60.1 x 28.7 / 28.9	1 (15.7x23.6)	3100 W 13.5 A	208 V
P110	109	27.6 x 69.6 x 28.7 / 28.9	2 (15.7x23.6)	4300 W 18.7 A	208 V
P160	162	27.6 x 69.6 x 40.5 / 40.7	2 (15.7x35.4)	4300 W 18.7 A	208 V

PlazMax P50

47 Liter Chamber



PlazMax P110

109 Liter Chamber



PlazMax P160

162 Liter Chamber



PlazMax - Excellent Quality, Excellent Results

PlazMax complies with strict international standards and directives, to ensure quality and effective sterilization:

ISO 9001:2015 ISO 13485:2016 ISO 14937 EN 61010-2-040:2015 EN 60601-1:2006/AC:2010 Medical Device Directive 93/42/EEC

The PlazMax Sterilization Line can be used for applications and instruments that are suitable for plasma sterilization, as per manufacturer's guidelines.

International Sales and Marketing

E-mail: info@tuttnauer.com www.tuttnauer.com

Tuttnauer Europe b.v.

Hoeksteen 11, 4815 PR PO Box 7191, 4800 GD Breda The Netherlands Tel: +31 765 423 510

Fax: +31 765 423 540 E-mail: info@tuttnauer.nl

Tuttnauer USA Co.

25 Power Drive, Hauppauge, NY 11788 Tel: +800 624 5836, +631 737 4850 Fax: +631 737 0720

E-mail: info@tuttnauerUSA.com

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