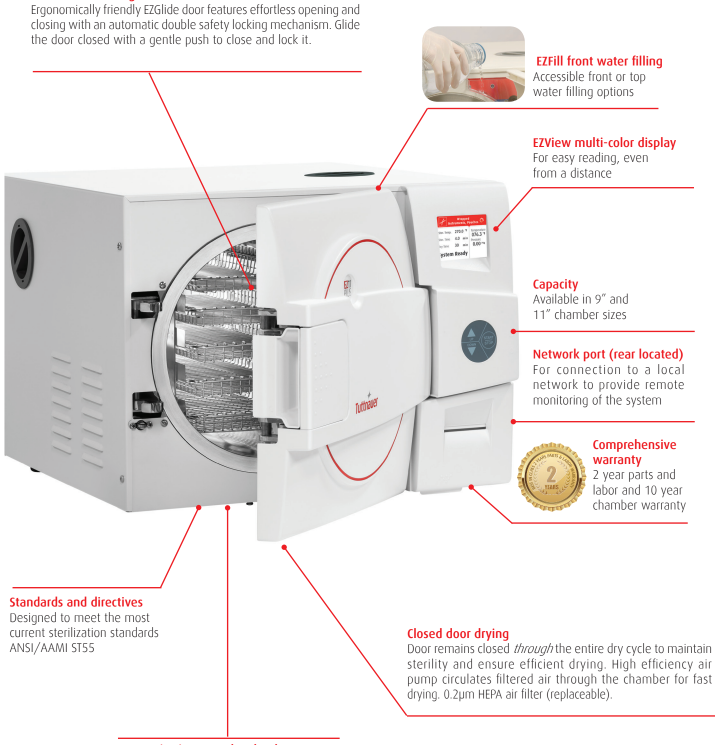


EMBRACE YOUR CHOICES TABLE TOP LINE AUTOCLAVES & ACCESSORIES

EZPlus™ Series Fully Automatic Sterilizers

EZGlide self locking door



Dynamic air removal technology Effectively removes air from the chamber

Sterilization Programs

EZPlus is easy to operate with 4 FDA cleared sterilization programs. Additionally, there are 2 customizable sterilization programs, A and B**. A convenient Chamber Brite cleaning program simplifies maintenance when utilizing Chamber Brite powdered autoclave cleaner.

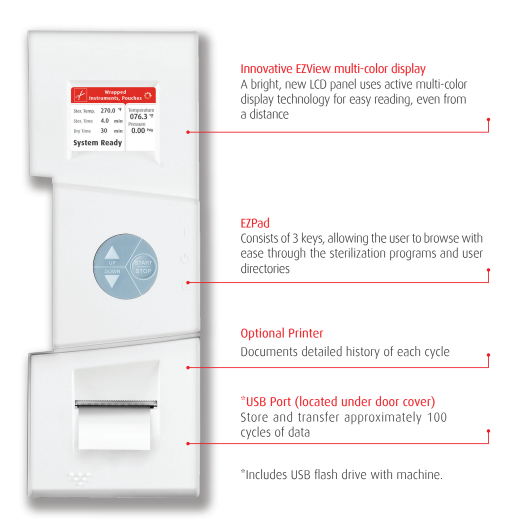
Sterilization programs		Tomo	Hot Cycle Time	Sterilization Time	Dry Time*	Total Hot	Total Hot
Description	lcon	Temp.	(fill, heat up and vent)	(minutes)	(minutes)	Cycle Time (Without Dry)	Cycle Time (With Dry)
Unwrapped Instruments	ď	270°F	EZ9PLUS: 20min. EZ11PLUS: 24min.	3	1	EZ9 PLUS: 23min. EZ11 PLUS: 27min.	EZ9PLUS: 24min. EZ11PLUS: 28min.
Wrapped Instruments, Pouches	Ľ	270°F	EZ9 PLUS: 17min. EZ11 PLUS: 21min.	4	30	EZ9 PLUS: 21min. EZ11 PLUS: 25min.	EZ9 PLUS: 51min. EZ11 PLUS: 55min.
Unwrapped Delicate Instruments	¥	250°F	EZ9 PLUS: 16min. EZ11 PLUS: 19min.	30	1	EZ9 PLUS: 46min. EZ11 PLUS: 49min.	EZ9PLUS: 47min. EZ11PLUS: 50min.
Handpieces	1	270°F	EZ9 PLUS: 21min. EZ11 PLUS: 26min.	4	30	EZ9 PLUS: 25min. EZ11 PLUS: 30min.	EZ9 PLUS: 55min. EZ11 PLUS: 60min.
Chamber Brite Cleaning	0	270°F	EZ9 PLUS: 17min. EZ11 PLUS: 20min.	3(keep temperature)	N/A	EZ9 PLUS: 20min. EZ11 PLUS: 23min.	EZ9 PLUS: N/A EZ11 PLUS: N/A
Custom A**		270°F	EZ9 PLUS: 20min. EZ11 PLUS: 22min.	4	30	EZ9 PLUS: 24min. EZ11 PLUS: 26min.	EZ9PLUS: 54min. EZ11PLUS: 56min.
Custom B**	1	250°F	EZ9 PLUS: 13min. EZ11 PLUS: 16min.	30	1	EZ9 PLUS: 43min. EZ11 PLUS: 46min.	EZ9 PLUS: 44min. EZ11 PLUS: 47min.

* Operator has the option to add additional drying time.

** Custom A and Custom B programs are not FDA cleared. It is the user's responsibility to validate any Custom cycles. NOTE: cycle times are approximate and may vary depending on instrument loads.



EZPlus™ Series Fully Automatic Sterilizers



Innovative EZView multi-color display

Real time information is easy to read, even from a distance.

Indicates program icon and name, cycle parameters, temperature and pressure in the chamber.

During the selected program each stage of the sterilization cycle is displayed with both an active color wheel and text.

- The color of the wheel and text change for each phase of the cycle
- · Wheel moves to indicate activity through each part of the cycle
- Remaining time displayed during Water Filling, Sterilization, and Drying phases
- Display available in multiple languages



ltem No.	Chamber Dimensions Ø x L in (mm)	Volume	Overall Dimensions* DxWxH in (mm)	Standard Cassette Capacity **	Tray Dimensions DxWxH in (mm)	No. of Trays	Voltage (V) Freq. (Hz)	Power (W) Current (A)	Shipping Weight Ibs (kg)
EZ9Plus	9″x19.8″ (230x504)	5.2gal 19.8L	24.8″x19.1″x15.1″* (630x485x384)	2 Full & 2 Half** (loaded horizontally)	16.3″x6.7″x0.6″ (413x169x16)	3	120V 50/60	1400W 12A	106(48)
EZ11Plus	11″x19.8″ (280x504)	7.5gal 28.5L	24.8″x20.9″x17.3″* (630x530x440)	4 Full & 4 Half** (loaded vertically)	16.3″x6.7″x0.6″ (413x169x16)	5	120V 50/60	1400W 12A	126 (57)

Technical Specifications

* Models EZ9Plus and EZ11Plus require a minimum tabletop depth of 22".

**Standard full size cassette is $8'' \times 11''$ and standard half size cassette is $8'' \times 5.5''$.

Documentation

- Optional printer documents a detailed history of each cycle
- \cdot 100 cycles can be stored on the autoclave for reprinting or downloading to a PC
- USB port enables users to easily transfer cycle data via a flash drive to a PC
- Network port allows for connection to a local network for use with RPCR Software for remote monitoring
- Optional RPCR Software Generates a report that includes detailed specifications of the cycle including graphs and tables to measure specific parameters and data values, with an option to save the report in PDF file format. The RPCR feature can be operated in both online mode, via an Ethernet connection, and offline mode, via a USB device.

Standards and Directives

The EZPlus Series meets established international standards and specifications:

USA Standards: ANSI/AAMI ST55:2010, ASME Sec. VIII. Div 1, UL 61010-1, UL 61010-2-040, FDA 510(K) Cleared, ISO 17665-1:2006. The Quality System complies with ISO 13485:2003 and ISO 9001:2008 Canada Standards: CMDR



EU Standards: EN 13060:2004 + A2:2010, EN 61010-1, EN 61010-2-040, EN 61326-1. Complying with MDD 93/42/EEC, PED 97/23/EC, RoHS & WEEE compliance, EN 60529 (IP31)

Designed to meet the most current sterilization standards ANSI/AAMI ST55



EZ11Plus loaded with 4 full and 4 half cassettes. (cassette rack included)



EZ9Plus loaded with 2 full and 2 half cassettes. (cassette rack included)

EZ9™ & EZ10™ Fully Automatic Sterilizers



Features:

- Closed door active drying system to maintain sterility and ensure efficient drying of packs and pouches.
- High efficiency air pump circulates hot air after the sterilization cycle for fast drying.
- Hepa filter 0.2µm air filter (replaceable).
- Pre-programmed cycles for: unwrapped instruments; wrapped/ packs;
 - glassware and additional drying cycle.
- All program parameters can be customized and stored.
- Automatic shut off at the end of both the sterilization and dry cycles.
- Audible and visual cycle interruption alert.
- Double safety locking device prevents door from opening while chamber is pressurized.
- Low water sensor prevents activation of sterilization cycle when there is insufficient water in the chamber or reservoir.
- Constant monitoring of temperature and pressure for sterilization.
- Power outage recovery system.
- Door design prevents steam from coming in contact with control panel.

- Optional internal printer documents: date, time, temperature and pressure.
- 510k clearance for dental handpieces.
- Drain valve is located on the front, allowing for quick and easy draining of water reservoir.
- International certifications.
- · 2 year parts and labor warranty.
- 10 year chamber warranty

Control Panel:



Item No.	Chamber Dimensions Ø x L In(mm)	Volume	Overall Dimensions DxWxH In(mm)	Standard Cassettes**	Tray Dimensions DxWxH In(mm)	No. of Trays	Standard Unwrapped Cycle time	Voltage(V) Freq.(Hz)	Power(W) Current(A)	Shipping Weight Ibs(kg)
EZ9™	9″ x 18″ (230 x 470)	5gal/19L	21.5″x20″x14.4″ (545x510x365)	2 full/2 half	16.3″x6.7″x0.8″ (415x170x20)	3	Cold: 27 mins Hot: 13 mins	120V 50/60	1400W 12A	94 (43)
EZ10™	10″ x 19″ (254 x 475)	6gal/23L	21.5″x20″x14.4″ (545x510x365)	3 full/3 half	16.3″x6.7″x0.8″ (415x170x20)	4	Cold: 30 mins Hot: 14 mins	120V 50/60	1400W 12A	94 (43)

NOTE: cycle times are approximate and may vary depending on instrument loads. **Standard full size cassette is 8" x 11" and standard half size cassette is 8" x 5.5".

EZ10k[™] Fully Automatic Sterilizer





Fully Automatic Kwiklave™:

The Tuttnauer EZ series is also available in a quick cycle model, the Kwiklave (EZ10k). This sterilizer offers all the proven, dependable features of our fully automatic autoclaves, with the added benefit of reducing the total heat up time. This autoclave is the perfect choice for quick instrument turnaround or a high volume office. Speed and reliability are accomplished without sacrificing load size. 2 year parts and labor warranty. 10 year chamber warranty **Model EZ10k requires a voltage between 220V and 235V for proper operation. When applicable a buck/boost transformer (0.5KVA) may be required.***



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ľ	tem No.	Chamber Dimensions Ø x L In(mm)	Volume	Overall Dimensions DxWxH In(mm)	Standard Cassettes**	Tray Dimensions DxWxH In(mm)	No. of Trays	Standard Unwrapped Cycle time	Voltage(V) Freq.(Hz) *	Power(W) Current(A)	Shipping Weight Ibs(kg)
	EZ10k™ wiklave™	10″ x 19″ (254 x 475)	6gal/23L	21.5″x20″x14.4″ (545x510x365)	3 full/3 half	16.3″x6.7″x0.8″ (415x170x20)	4	Cold: 21 mins Hot: 11 mins	230V 50/60	2200W 10A	94 (43)

NOTE: cycle times are approximate and may vary depending on instrument loads. ** Standard full size cassette is 8" x 11" and standard half size cassette is 8" x 5.5".

3870EA Fully Automatic Sterilizer

Our largest automatic tabletop autoclave. Features a closed door active drying system. Perfect for multi-doctor practices, clinics or surgery centers. 15''x 30'' chamber accommodates longer instruments or a large number of small instruments. 2 year parts and labor warranty and 10 year chamber warranty

Supplied with a 3 shelf stand

(30"Wx36"Hx34"H)

Optional Printer







Item No.	Chamber Dimensions Ø x L in(mm)	Vol	Overall Dimensions DxWxH in(mm)	Tray Dimensions DxWxH in(mm)	No. of Trays	Standard Unwrapped Cycle Time	Voltage(V) Freq.(Hz)*	Power(W) Current(A)	Shipping Weight Ibs(kg)
3870EA with stand	15″ x 30″ (384 x 760)	22gal/ 85L	34.5″x26″x20.6″ (875x665x525)	26.6"x11.3"x1" (675x286x25) 26.6"x13.8"x1" (675x350x25)	2	Cold: 32 mins Hot: 23 mins	230V 50/60	3000W 13.6A	278 (126) including stand

NOTE: cycle times are approximate and may vary depending on instrument loads. *Model 3870EA requires a voltage between 220V and 235V for proper operation. When applicable a buck/ boost transformer (0.5KVA) may be required. (3870EAP with stand shipping weight 288 lb./131kg) 7

2340M, 2540M, 2540MK Manual Sterilizers

Tuttnauer manual autoclaves will compliment any healthcare facility and satisfy all of your sterilization needs. The bright, new, easy to use panel was designed with the operator in mind. Time tested reliability and durability are built into every Tuttnauer product.



Features:

- Automatic shut off at the end of both the sterilization and dry cycles.
- A long life electro polished Stainless Steel chamber and door.
- Double safety locking device prevents door from opening while chamber is pressurized.
- Drain valve is located on the front, allowing for quick and easy draining of water reservoir.
- Dual safety thermostat to protect against overheating.
- International certifications.
- 1 year parts and labor warranty. 10 year chamber warranty



- 1 Pressure Gauge
- 2 Timer 3 Thermostat
- 4 Function Selector

M - Manual Series

Item No.	Chamber Dimensions Ø x L in(mm)	Vol	Overall Dimensions DxWxH in(mm)	Standard Cassette Capacity**	Tray Dimensions DxWxH in(mm)	No. of Trays	Standard Unwrapped Cycle Time	Voltage(V) Freq.(Hz)	Power(W) Current(A)	Shipping Weight Ibs(kg)	
2340M	9″ x 18″ (230 x 470)	5gal/ 19L	21.5″x20″x14.4″ (545x510x365)	2 full & 2 half	16.3″x 6.7″x0.8″ (415x170x20)	3	Cold: 27 mins Hot: 13 mins	120V 50/60	1400W 12A	84 (38)	
2540M	10″ x 19″ (254 x 475)	6gal/ 23L	21.5″x20″x14.4″ (545x510x365)	3 full & 3 half	16.3″x 6.7″x0.8″ (415x170x20)	4	Cold: 30 mins Hot: 14 mins	120V 50/60	1400W 12A	84 (38)	
MK - Ma	MK - Manual Kwiklave™ Series										
2540MK	10″ x 19″ (254 x 475)	6gal/ 23L	21.5″x20″x14.4″ (545x510x365)	3 full & 3 half	16.3″x 6.7″x0.8″ (415x170x20)	4	Cold: 21 min Hot: 11 min	230V 50/60*	2200W 10A	84 (38)	

NOTE: cycle times are approximate and may vary depending on instrument loads. **Standard full size cassette is 8" x 11" and standard half size cassette is 8" x 5.5".

The Tuttnauer M Series is also available in a quick cycle model, the Kwiklave (MK). This sterilizer offers all the proven, dependable features of our manual autoclave, with the added benefit of reducing the total heat up time. This autoclave is the perfect choice for quick instrument turnaround or a high volume office. Speed and reliability are accomplished without sacrificing load size. 1 year parts and labor warranty.

Model 2540MK requires a voltage between 220V and 235V for proper operation. When applicable a buck/boost transformer (0.5KVA) may be required*

3870M Manual Sterilizer

Large Capacity Manual Autoclave

Our largest manual tabletop autoclave. Perfect for multidoctor practices, clinics or surgery centers. 15" x 30" chamber accommodates longer instruments or a large number of small instruments. 1 year parts and labor warranty.

Supplied with a 3 shelf stand (30"Wx36"Hx34"H)

*Model 3870EA requires a voltage between 220V and 235V for proper operation. When applicable a buck/ boost transformer (0.5KVA) may be required.

Features:

- Automatic shut off at the end of both the sterilization and dry cycles.
- A long life electro polished Stainless Steel chamber and door.
- Double safety locking device prevents door from opening while chamber is pressurized.



- Drain valve is located on the front, allowing for quick and easy draining of water reservoir.
- · Dual safety thermostat to protect against overheating.
- International certifications.
- 1 year parts and labor warranty. 10 year chamber warranty.

ltem No.	Chamber Dimensions Ø x L in(mm)	Vol	Overall Dimensions DxWxH in(mm)	Tray Dimensions DxWxH in(mm)	No. of Trays	Standard Unwrapped Cycle Time	Voltage(V) Freq.(Hz)*	Power(W) Current(A)	Shipping Weight Ibs(kg)
3870M with stand	15″ x 30″ (384 x 760)	22gal/ 85L	34.5″x26″x20.6″ (875x665x525)	26.6″x11.3″x1″ (675x286x25) 26.6″x13.8″x1″ (675x350x25)	2	Cold: 32 mins Hot: 23 mins	230V 50/60	3000W 13.6A	278 (126) including stand

NOTE: cycle times are approximate and may vary depending on instrument loads.

Valueklave™ 1730

The Valueklave1730 will satisfy all of your basic sterilization needs at an economical price. High speed and reliability are built into every Valueklave1730.

Features:

- Fast Cycle Time. 11 minutes from a hot start* (Standard Unwrapped Cycle Time).
- Automatic shut off at the end of both the sterilization and dry cycles.
- · A long life electro polished Stainless Steel chamber and door.
- Double safety locking device prevents door from opening while chamber is pressurized.
- Drain valve is located on the front, allowing for quick and easy draining of water reservoir.



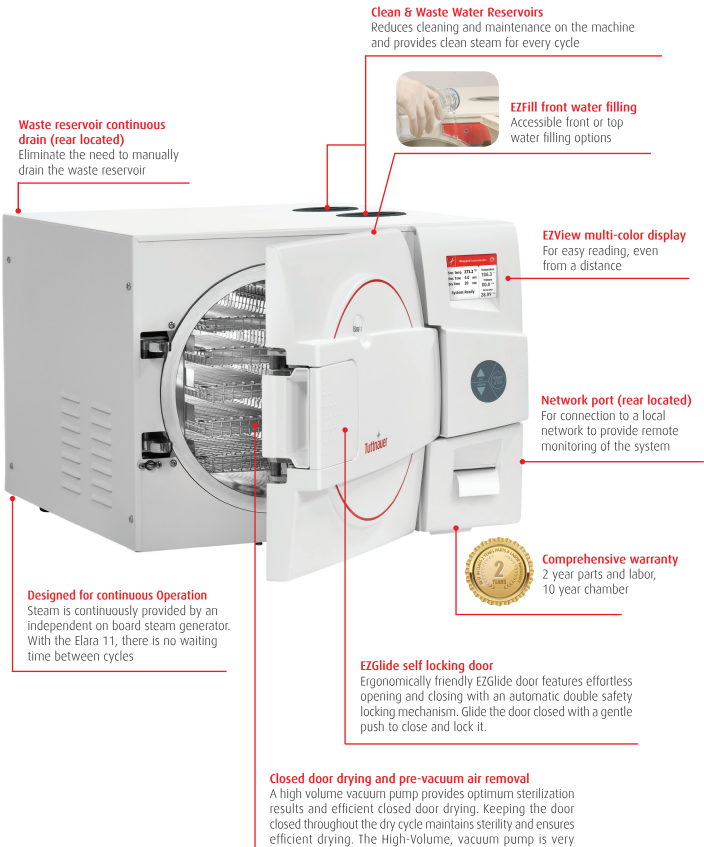
- Dual safety thermostat to protect against overheating.
- International certifications.
- 1 year parts and labor warranty

*Come up time, sterilization exposure and exhaust.

ltem No.	Chamber Dimensions Ø x L in(mm)	Vol	Overall Dimensions DxWxH in(mm)	Standard Cassette Capacity**	Tray Dimensions DxWxH in(mm)	No. of Trays	Standard Unwrapped Cycle Time	Voltage(V) Freq.(Hz)	Power(W) Current(A)	Shipping Weight Ibs(kg)
Valueklave 1730M	7″ x 13″ (170 x 340)	2gal/ 7.5L	17.9″x17.4″x12″ (455x440x305)	2 half	11.6"x4.7"x0.8" (295x120x20)	3	Cold: 16 mins Hot: 11 mins	120V 50/60	1350W 11A	54 (25)

NOTE: cycle times are approximate and may vary depending on instrument loads. **Standard half size cassette is 8" x 5.5".

Elara11[™] Pre/Post - Vacuum Class B Sterilizer



Class B Sterilization Cycles

Pre-vacuum phase efficiently removes air, resulting in the full penetration of steam into wrapped, porous and hollow loads. The post-vacuum drying phase ensures complete drying of wrapped porous loads and hollow instruments. This guarantees that even the most difficult loads will easily reach Sterility Assurance Level (SAL).

The Elara11 offers 4 FDA cleared sterilization programs and 2 test programs, which are the Vacuum Test and the Bowie Dick Test. (Custom cycles for special loads can be created)

Sterilization & Test Programs		Tomo	Sterilization		Total Cycle	Total Cycle
Description	Icon	Temp.	Time	Dry Time	Time Cold Start	Time Hot Start
Unwrapped Instruments	ď	273°F (134°C)	4 Minutes	1 Minute	25 Minutes	18 Minutes
Wrapped Instruments	Ľ	273°F (134°C)	4 Minutes	20 Minutes	59 Minutes	53 Minutes
Unwrapped Delicate Instruments	×	250°F (121°C)	20 Minutes	1 Minute	40 Minutes	32 Minutes
Wrapped Delicate Instruments	×	250°F (121°C)	20 Minutes	20 Minutes	72 Minutes	65 Minutes
Vacuum Test	N/A		pre-set			
Bowie & Dick	N/A	273ºF (134ºC)	3.5 Minutes	2 Minutes	N/A	N/A

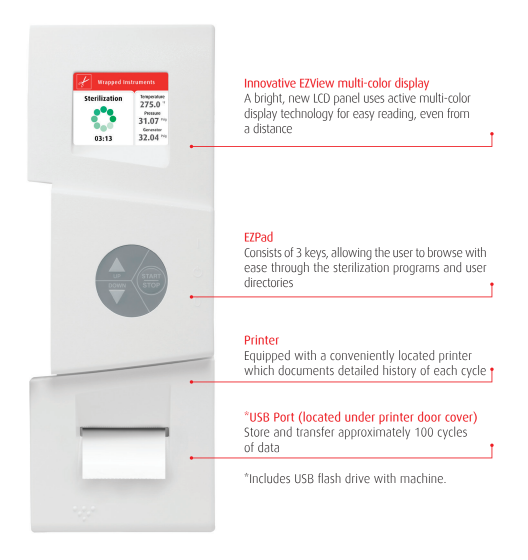


Loaded vertically with 4 full and 4 half cassettes (cassette rack included)



Loaded with 5 stainless steel trays

Elara11[™] Pre/Post - Vacuum Class B Sterilizer



Innovative multi-color display

Real time information is easy to read, even from a distance.

Indicates program icon and name, cycle parameters, temperature and pressure in the chamber.

During the selected program each stage of the sterilization cycle is displayed with both an active color wheel and text.

- The color wheel and text change for each phase of the cycle
- Wheel rotates to indicate activity through each part of the cycle
- Remaining time displayed during Water Filling, Sterilization, and Drying phases
- Display available in multiple languages

Wrapped Inst	truments
Sterilization 03:13	Temperature 275.0 °F Pressure 31.07 Psig Generator 32.04 Psig
Sterilization	Temperature 275.0 °t Pressure 31.07 Psig Generator 32.04 Psig

Technical Specifications

Mod	Chamber Dimensions 0xL in (mm)		Overall Dimensions* DxWxH in (mm)	Standard cassette capacity**	Tray Dimensions DxWxH in (mm)	No. of Trays	Voltage ^{****} (V) Freq. (Hz)	Power (W) Current (A)	Shipping Weight Ibs (kg)
Elara	1 11"x19.8" (280x504)	7.5 gal. 28.5L	26″x20.9″x17.3″ (660x530x440)	4 Full & 4 Half** (loaded vertically)	16.3″x6.7″x0.6″ (442x173x19)	5	230V 50/60	2300W 10A	186 (84)

* Minimum tabletop depth of 24"

** Standard full size cassette is 8"x11" and standard half size cassette is 8"x5.5"

*** Requires a voltage between 220V and 235V for proper operation. Voltage outside this area will require a buck/boost transformer (0.5KVA).

R.PC.R Software (Optional)

(Remote PC Reporting Software)

- Remote monitoring of multiple autoclaves from any PC on your local network in real time
- Automatic downloading of cycle history to your PC
- Built in memory capable of storing approximately 100 cycles of data
- Easy management of each machines cycle history
- Analysis of any cycle process using easy to understand graphs or table data
- Generate PDFs from cycle analysis that can easily be printed for future reference
- R.PC.R can also analyze and store cycle history downloaded with a USB drive



Standards and Directives

The Elara11 meets established International standards and specifications:

USA Standards: ANSI/ AAMI ST55, ASME Sec. VIII, UL 61010A-1, UL 61010A-2-041, FDA 510(K) Cleared, ISO 17665-1.The Quality System complies with ISO 13485:2003 and ISO 9001:2008 **Canada Standards:** CRN, CSA



Tuttnauer

EU Standards: EN 13060:2004, EN 13445, EN 61010-1, EN 61010-2-041, EN 61010-2-040, EN 554 EN 61326 EN 61326.Complying with MDD 93/42, PED 97/23, RoHS & WEEE Directives



Clean & Simple™ Ultrasonic Cleaning Systems



Tuttnauer's Clean & Simple Ultrasonic Cleaning Systems are manufactured with only the highest quality components. The machines provide 60 kHz of quiet cleaning power which is less aggressive to instruments while still removing all surface contamination. The contemporary design and quiet operation compliment any office environment. Clean & Simple Ultrasonic Systems are available in 2 sizes and have a full selection of accessories to meet your specific needs. The 1 gallon holds a standard selection of instruments or 2 half size cassettes. The 3 gallon holds 3 full size cassettes.

System Specifications	Tank Dimension (Inches(Cms	External Dimension Inches(Cms)	Tank Capacity Gallons (Liters)
CSU1 CSU1H	9.38 (23.83) W 4.0 (10.16) H 5.38 (13.67) D	10.25 (26.03) W 8.25 (20.95) H 6.5 (16.51) D	0.85 (3.2)
CSU3 CSU3H	15.5 (39.37) W 6.0 (15.24) H 9.0 (22.86) D	16.5 (41.91) W 12.13 (30.81) H 10.0 (25.4) D	3.25 (12.3)



Note: CSU1H & CSU3H have a heater in them

Ultrasonic Cleaning Tablets

Clean & Simple is an ultrasonic / enzymatic solution dispensed in a unique tablet form. Drop 2 tablets into your ultrasonic tank already filled with tap water and the tablets will dissolve in about a minute. This is a non-ionic solution which is non-corrosive, non-toxic, biodegradable and non-caustic. Available in boxes of 64 tablets, Item No. CS0064 and 144 tablets, Item No. CS0144.

Features:

- Easy to use tablet form
- · Eliminates handling of heavy 1 gallon containers
- No bulky storage
- No pre-mixing required
- · Enzymatic solution effectively breaks down protein



ACCESSORIES

Chamber Brite™

One of the most effective and easy to use autoclave cleaners. Chamber Brite effectively cleans and descales the chamber, reservoir, and tubing of most steam autoclaves. Available 10 per box. Item No. CB0010.

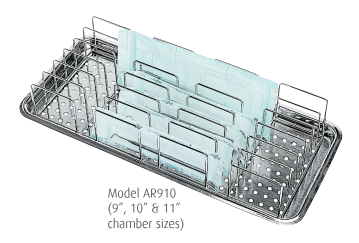
Features:

- Pre-measured packs.
- No pre-mixing required.
- Usage promotes efficiency.
- Odor free.
- Easy storage.



Instrument Pouch Rack

All pouched instruments should be placed in a rack for proper sterilization and drying. Our stainless steel pouch rack is convenient for the loading and unloading of bagged instruments. (Two racks per box. Item No. AR910 for all 9", 10" & 11" chambers. Item No. AR920 for all 15" chambers).



Water Distiller

Tuttnauer offers a distiller that provides pure water. Water that is 99% free of total dissolved solids. Eliminates the inconvenience and expense of buying bottled water.

Its ease of operation makes it ideal for any medical, dental or laboratory application. UL listed.

Available in 4 models: Cat. No. 9000 (1 gal. System) Cat. No. 7000* (3.5 gal. System) Cat. No. 7000-8* (8 gal. System) Cat. No. 7000-12* (12 gal. System)

Series 7000^{*} is directly connected to the water supply for continuous operation.





luttnaue

Model 7000

Model 9000

Optional Accessories and Supplies

- Kleenwise™ Boiler De-scaler
- Post Carbon Filter Cartridges
- Extra 1 Gallon Collector/ Storage Bottles

Your Sterilization & Infection Control Partners

Company Profile

For over 90 years, 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 100 countries, Tuttnauer has earned global recognition as a leader in sterilization and infection control.

Quality Assurance

Increasing the effectiveness of the sterilization process involves proper decontamination, daily use of chemical and biological indicators, ongoing sterilizer maintenance, record keeping, staff education and proper instrument preparation practices. These factors are so crucial for efficient and effective sterilization that they have become standardized.

Tuttnauer's global experience has earned its reputation as the expert on worldwide Standards and Quality considerations. We build sterilizers that provide consistent, high quality sterilization results, taking into account all these issues and concerns. Moreover, Tuttnauer plays an active role in the European Standards Committee which engages in Standards development. Tuttnauer also offers comprehensive educational programs and services to support the sterility assurance process.













Elara11

Fully automatic Series

Manual M series

Valueklave 1730

All Tuttnauer autoclaves comply with the strictest international directives and standards: AAMI/ANSI ST-55, ASME, UL 61010-1+61010-2-041 UL file E206879, FDA cleared.

Autoclaves & Accessories for Healthcare Professionals

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