

Elara Class B Tabletop Autoclaves

For Medical & Dental Clinics





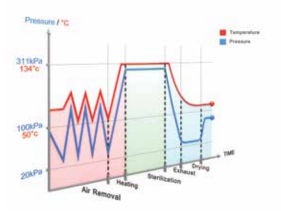
The Elara tabletop autoclave is a reliable and robust Class B Autoclave designed for the needs of modern clinics where autoclaves are expected to meet sophisticated international standards and operate non-stop every day. Elara Autoclaves are designed for the sterilization processing needs of Medical Clinics, Dental Clinics and Veterinary Clinics.

As a family owned business Tuttnauer has manufactured products for over 95 years that have developed a reputation for their quality, high performance, sophisticated features, and ability to satisfy customer expectations. Tuttnauer's sterilization and infection control products are trusted at over 350 000 autoclave installations throughout the world.

LONG LASTING AUTOCLAVE | CONVENIENT | 30% ENERGY SAVER | EXTRA CAPACITY | SAFETY

Class B Performance

Class B performance is achieved with a built-in vacuum pump used for fractionated pre vacuum air removal eliminating air pockets from all load types and maximizing efficient steam penetration throughout the entire load. After the sterilization stage the vacuum pump is used for post-vacuum drying.







LONG LASTING AUTOCLAVE

Top Quality Stainless Steel

- Durable 316L stainless steel electro-polished chamber lasts longer than competing 304 stainless steel chambers
- Stainless steel door with mirror polish surface is highly resistant to corrosion

Built-in system for checking water quality

 Automatic water quality checking will alert the user of poor water quality, protecting the autoclave chamber from corrosive minerals found in poor water.





CONVENIENT

Water Filling

- Front water filling allows you to use the space above the autoclave
- Top water filling is also available
- Automatic feed water (optional) will automatically fill the autoclave reservoir with water



Door

 Self-locking door designed to easily close/open door with one hand





ENERGY SAVER

- Sleep Mode allows user to set time to switch sterilizer to minimum energy consumption
- Low Rate Cycle you can run your sterilizer when electrical power costs are low, like after work hours, by setting a delayed start time.



SAFETY

Safety Features

- Two different locking mechanisms prevent the door from opening while the chamber is pressurized
- Cycle will not start if the door is not locked
- Door will not open at end of cycle until chamber pressure equalizes to room pressure



30% EXTRA CAPACITY

30% More Tray Area

- You get extra tray space compared to other autoclaves that offer 17 to 20 liter chambers
- Extra capacity per cycle requires less cycles per day, saving you energy costs and water



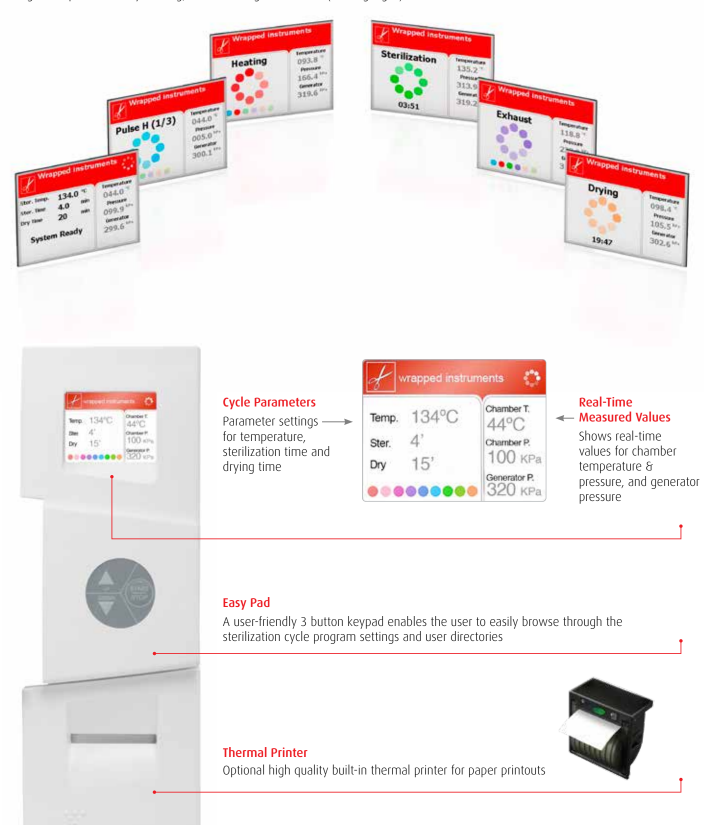
Standard Tray Capacity

Tuttnauer Tray Capacity

Control Panel

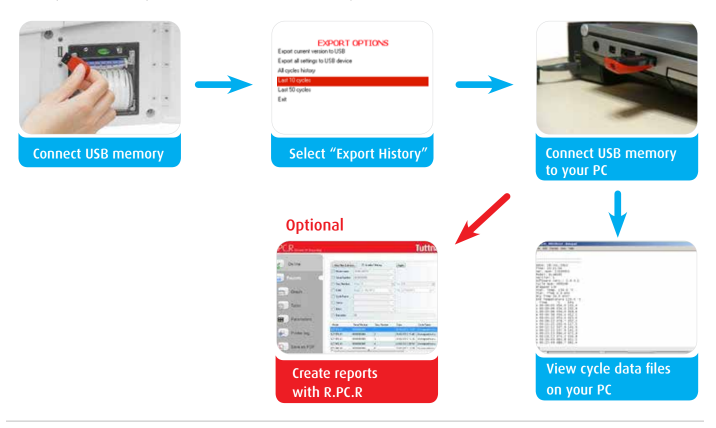
Innovative Multi-Color Display

A bright LCD panel for easy reading, with multilingual interface (26 languages).



Digital Cycle Data on Your PC

Save cycle data files on your PC with no additional software or specialized hardware



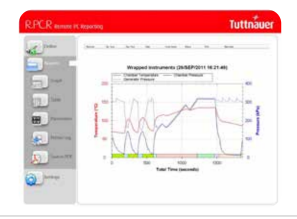
R.PC.R Software

Remote PC Reporting (optional PC 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 (Ethernet connection at back of autoclave)
- Convenient access to graphs and tables that are easy to understand
- Easily generate PDF reports
- · No need to file printouts, saving you time



Standards and Directives

Partial list of standards and directives:

Pressure Vessel

All pressure vessels and boilers are certified according to ASME code section I and section VIII, Div. I and PED 2014/68/EU - Pressure Equipment Directive

Quality Standards

- ISO 9001:2015 Quality Management Systems
- EN ISO 13485:2016 Quality Management System Medical Devices

Directives

- MDD 93/42/EEC amended in Directive 2007/47/EEC
- 2012/19/EU WEEE and EU 2017/2102 Restriction of the use of certain hazardous substances (RoHS Directive)

Standards

- ANSI/AAMI/ST8:2013 (R2018), FDA 510K cleared (Elara 11)
- EN 13060:2014+A1:2018 "Small steam sterilizers"
- IEC 61010-1:2010/AMD1:2016/COR1:2019 :Corrigendum 1 Amendment 1 Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
- EN 61326-1: 2013 Electrical Equipment for EMC Requirements
- EN 61010-2-40: 2015 Safety requirements for sterilizers used to treat medical materials

Elara 9D

High Speed Class B

• Fast cycles with powerful built-in steam generator





Elara 9 loaded with 4 stainless steel trays (handle included)



19.8 Liter 316L Stainless Steel Chamber

Technical Specification

| Model | Chamber Volume Liters | No. of Trays | Usable Tray Area (D x W) (in mm) | Standard Pouch Capacity | Voltage (V) Freq. (Hz) | Power(W) Current (A) |
|----------|--------------------------|-----------------|-------------------------------------|----------------------------|---------------------------|-------------------------|
| Elara 9D | 19.8 L | 4 Trays | 415 x 170 | 16 Pouches | 230V 50/60Hz | 2200W/10A |
| Elara11D | 28.5 L | 6 Trays | 415 x 170 | 24 Pouches | 230V 50/60Hz | 2200W/10A |

Elara 11D

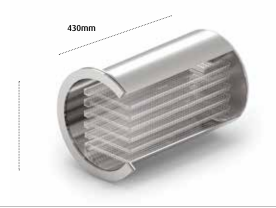
High Speed Class B

 Fast cycles with powerful built-in steam generator





Elara 11 loaded with 6 stainless steel trays (handle included)



28.5 Liter 316L Stainless Steel Chamber

280mm

Sterilization Programs

5 pre-set programs, 2 test programs Bowie & Dick and Leak test, and 20 customizable programs. **Bowie & Dick test**, also suitable for Helix test device, includes 3.5 min sterilization time without drying. **Leak test** checks that the chamber under vacuum does not leak.

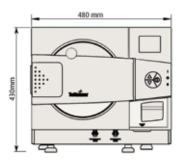
| | | Temp. C° | a. 11 | Dry Time (min) Cycle Tim | | e (min)* |
|--|--|-------------|-----------------------------|--------------------------|----------|-----------|
| Cycle Program | Load Type | | Sterilization Time (min) | Elara 9D Elara 11D | Elara 9D | Elara 11D |
| Unwrapped 134 | Unwrapped instruments | 134 | 4 | 1 | 17 | 21 |
| Wrapped 134 | ped 134 Wrapped instruments | | 4 | 20 | 24 | 27 |
| Unwrapped 121 | Unwrapped 121 Unwrapped delicate instruments | | 20 | 1 | 32 | 34 |
| Wrapped 121 Wrapped delicate instruments | | 121 | 20 | 20 | 34 | 37 |
| Prion 134 Prion | | 134 | 18 | 20 | 34 | 41 |

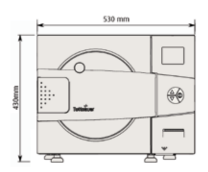
^{*} Cycle times are based on 1.5 kg standard load and do not include drying. Cycle times based on warm chamber and may change according to load size.

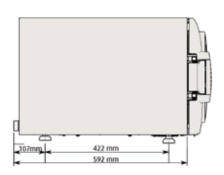
Elara 9D front view

Elara 11D front view

Elara 9D / 11D side view







Complimentary Products

Sealing Machine

Ensures that sterilized instruments remain

sealed after sterilization and maintain perfect sterility during their shelf-life.



Water Distiller

Use mineral-free water to protect your autoclave and instruments at a fraction of the cost of bottled distilled water.



Ultra Sonic Cleaner

Ultrasonic cleaning is a safe and efficient procedure that ensures perfect cleaning.















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