

Class S & Class N





D-line Tabletop Autoclaves are designed for the needs of modern clinics where autoclaves are expected to operate non-stop every workday.

Designed for the sterilization processing needs of:

- Medical Clinics
- Dental Clinics
- Veterinary Clinics





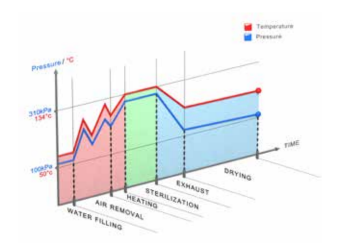
Closed Door Drying

 Door remains closed during the drying stage to maintain sterility and ensure efficient drying (included with EA/EKA models).
 A high efficiency air pump circulates filtered air through the chamber for fast drying.

Self Locking Door

- Newly designed door is easy to open and close with one hand
- Self locking with double safety locking mechanism





Dynamic Pulsed Air Removal

• Removes air from the chamber using pulsed steam resulting in uniform temperature distribution



Convenient Front Water Filling

- Accessible **front or top** water filling
- Front water filling allows you to use the space above the autoclave





Top Quality Stainless Steel

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





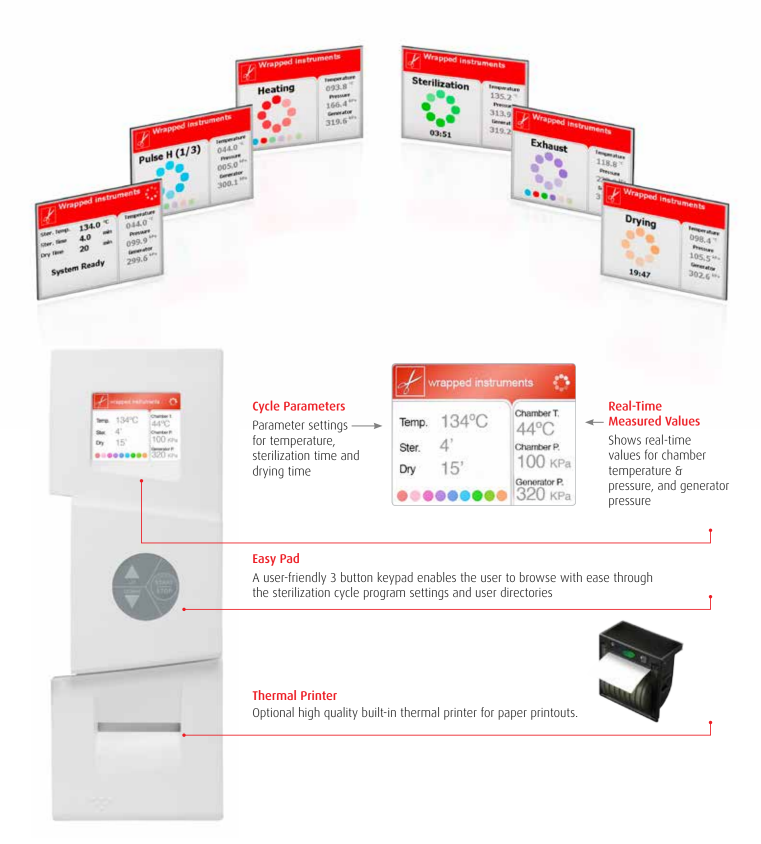
Safety Features

- Cycle will not start if the door is open or not properly locked
- An automated double locking safety device prevents the door from opening while the chamber is pressurized
- Safety locking device prevents door from opening until chamber pressure reaches atmospheric pressure

Control Panel

Innovative Multi-Color Display

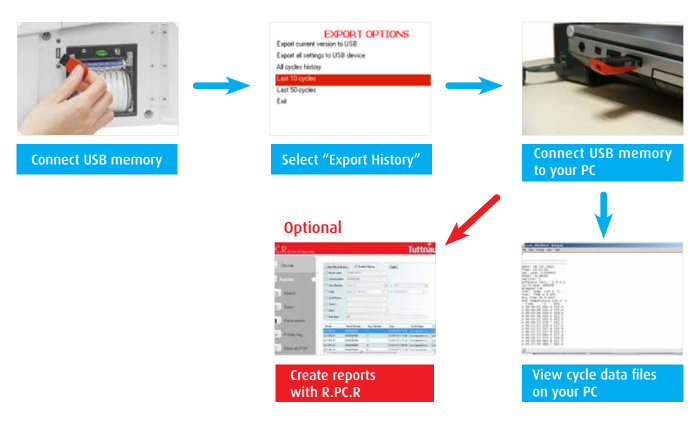
A bright LCD panel for easy reading, with multilingual interface (26 languages).





Digital Cycle Data on Your PC

- Save cycle data files on your PC with no additional software or specialized hardware
- No need for printing and filing cycle print-outs



2340EK

2340EKA



19.8 Liter Chamber



Class S

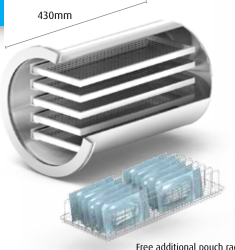
EKA Models provide closed door active drying

Class N

EK Models require door to be slightly open for drying

2840EK

2840EKA





28.5 Liter Chamber

Free additional pouch rack

Technical Specification

Model	Chamber Volume	Chamber Size W x D (mm)	Standard Cassette Capacity	Tray Dimensions DxWxH (mm)	No. of Trays	Freq. (Hz)	Voltage(V) Power(W) Current (A)	EK/EKA-110 (optional)
2340EK	19.8	230x430	2 Full & 2 Half	415x170x20	3	50/60 Hz	230V 2200W 9.6A	110V 1400W 12A
2340EKA	Liters							
2840EK	28.5	280x430	4 Full & 4 Half	415x170x20	5	50/60 Hz		
2840EKA	Liters	2008430						

3850E

3850EA





Class S

EA Models provide closed door active drying

Class N

E Models require door to be slightly open for drying

3870E

65 Liter

Chamber

3870EA





Technical Specification

Model	Chamber Volume	Chamber Size W x D (mm)	Standard Cassette Capacity	Tray Dimensions DxWxH (mm)	No. of Trays	Voltage (V) Freq. (Hz)	Power(W) Current (A)	External Dimension DxWxH (mm)
3850E 3850EA	65 Liters	380x500	8 Full	495x286x25 495x350x25	2	230V 50/60Hz	2400W 11A	765x720x540
3870E 3870EA	85 Liters	380x690	12 Full	665x275x25 665x340x25	2	230V 50/60Hz	3000W 13A	940x720x540

Sterilization Programs

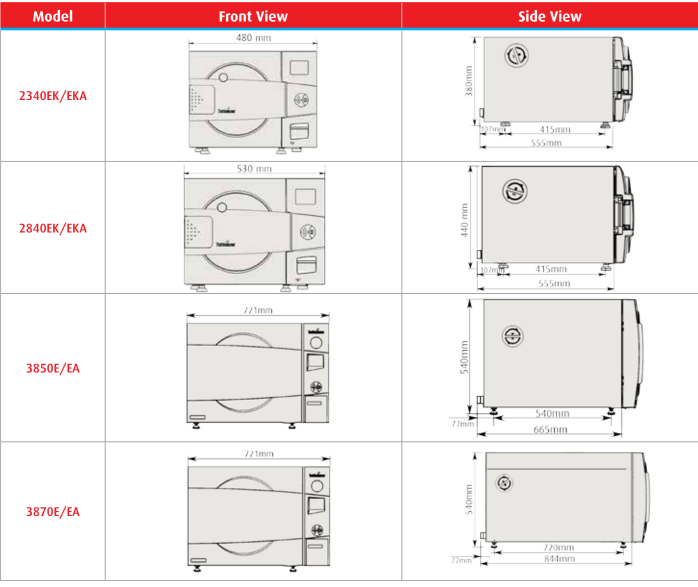
Easy to operate with 4 pre-programed sterilization programs and 20 customizable programs

Drogram	Load Type	Temp. (°C)	Sterilization Time (min)	Dry Time (min)	Cycle time (in min) without drying*				
Program	Load Type				2340	2840	3850	3870	
Unwrapped 134	Unwrapped instruments	134	3	1	17-20 min	25-28 min	30-33 min	30-33 min	
Wrapped 134	Wrapped instruments	134	7	20	21-24 min	27-30 min	32-35 min	35-38 min	
Unwrapped 121	Unwrapped delicate instruments	121	15	1	29-32 min	32-34 min	43-46 min	51-54 min	
Wrapped 121	Wrapped delicate instruments	121	20	20	33-36 min	37-40 min	49-51 min	59-62 min	

^{*}Wrapped cycle load of 1.5 kg. Unwrapped cycle load of 3kg







R.PC.R Software

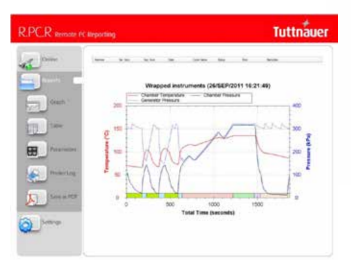
Automatic Recording of Cycle Information to Your PC

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, table of parameters.

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 97/23/EC - Pressure Equipment Directive

Quality Standards

- ISO 9001:2008 Quality Management Systems
- EN ISO 13485:2012 Quality Management System Medical Devices

Directives

- MDD 93/42/EEC amended in Directive 2007/47/EEC
- PED 97/23/EC Pressure Equipment Directive
- 2002/96/EC WEEE and 2002/95/EC RoHS

Standards

- · AAMI/ANIS ST-5, FDA 510K cleared
- EN 13060: 2004+A2: 2010 Small Steam Sterilizer
- EN 61010-1: 2010 Safety Requirements for measurement control and laboratory use
- EN 61326-1: 2006 Electrical Equipment for EMC Requirements
- EN 61010-2-40: 2005 Safety requirements for sterilizers used to treat medical materials
- EN 17665-1: 2006 Sterilization of health care products moist heat

Complementary 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.



Chamber Brite™

Chamber Brite effectively cleans and descales the chamber, the reservoir and copper tubing of any steam autoclave.





Experience Since 1925

As a family owned business Tuttnauer has manufactured products for over 90 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.





More from Tuttnauer:

Featuring additional Tuttnauer product's for laboratory and life science applications.



Elara Line Class B Autoclave



HSG Line for Medical Centers



T-Max Horizontal Autoclaves for Hospital CSSD













D-Line | Tabletop Autoclaves

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