



T-Edge Autoclave

The only gravity autoclave upgradeable to pre/post vacuum by software!

- Larger chamber capacity & shorter cycle times
- User-friendly touchpad & control panel
- Advanced documentation & traceability options
- Available in 10" & 11" Chambers
- T-Connect: IOT capabilities for easy traceability & technical support



T Connect



Designed to meet all current
sterilization standards ANSI/AAMI ST55

Tuttnauer
Innovation · Legacy · Partnership



Features:

- Optimal chamber capacity
- Convenient and easy loading with door opening to 110°
- Assorted water filling and drainage methods (top, front or automatic)
- Range of automatic one-button programs
- Remote Wi-Fi monitoring via smartphone or tablet

Printer includes sterilization data (including expiration date).



Technical Specifications

| Autoclave Model & Part Number | Chamber Size (Inches) | Volume | Overall Dimensions D x W x H (Inches) | No. of Trays | Connections | Standard Cassette Capacity | Item Supplies | Voltage (V) Freq. (Hz) | Weight |
|-------------------------------|--------------------------|------------------|---------------------------------------|--------------|---|----------------------------|-------------------------|------------------------|----------|
| T-Edge10B 220V | 18" depth x 10" diameter | 6 gal/ 23 liters | 21.1"x19" x19.7" | 5 | 1 ethernet port, 4 USB ports, WiFi, integrated automatic water filling and drain connection | 3 Full + 3 Half | Drain tube, tray holder | 230V, Frq 60Hz | 117 lbs. |
| T-Edge10S 110V | 18" depth x 10" diameter | 6 gal/ 23 liters | 21.1"x19" x19.7" | 5 | 1 ethernet port, 4 USB ports, WiFi, integrated automatic water filling and drain connection | 3 Full + 3 Half | Drain tube, tray holder | 120V, Frq 60Hz | 117 lbs. |
| T-Edge11B 220V | 18" depth x 11" diameter | 7 gal/ 27 liters | 21.1"x20" x19.7" | 5 | 1 ethernet port, 4 USB ports, WiFi, integrated automatic water filling and drain connection | 4 Full + 4 Half | Drain tube, tray holder | 230V, Frq 60Hz | 124 lbs. |
| T-Edge11S 110V | 18" depth x 11" diameter | 7 gal/ 27 liters | 21.1"x20" x19.7" | 5 | 1 ethernet port, 4 USB ports, WiFi, integrated automatic water filling and drain connection | 4 Full + 4 Half | Drain tube, tray holder | 120V, Frq 60Hz | 124 lbs. |

Sterilization Programs

| Class S | Icon | Cycle Program | Load Type | *T-Edge10 Cycle Times Including Drying (Minutes) | *T-Edge11 Cycle Times Including Drying (Minutes) |
|---------|------|------------------------------|--------------------------------|--|--|
| | | Unwrapped Instruments 270° F | Unwrapped Instruments | 20 Minutes | 25 Minutes |
| | | Wrapped Pouches 270° F | Wrapped Pouches | 32 Minutes | 43 Minutes |
| | | Unwrapped Delicate 250° F | Unwrapped Delicate Instruments | 45 Minutes | 47 Minutes |
| | | Handpieces 270° F | Handpieces | 45 Minutes | 59 Minutes |

| Class B | Icon | Cycle Program | Load Type | *T-Edge10 Cycle Times Including Drying (Minutes) | *T-Edge11 Cycle Times Including Drying (Minutes) |
|---------|------|------------------------------|--------------------------------|--|--|
| | | Unwrapped Instruments 273° F | Unwrapped Instruments | 20 Minutes | 26 Minutes |
| | | Wrapped Pouches 273° F | Wrapped Pouches | 39 Minutes | 49 Minutes |
| | | Unwrapped Delicate 250° F | Unwrapped Delicate Instruments | 35 Minutes | 35 Minutes |
| | | Wrapped Delicate 250° F | Wrapped Delicate Instruments | 58 Minutes | 75 Minutes |

*Cycle times are approximate, and may vary based on the instruments load, heating, sterilization and drying.

For Your T-Edge

T-Clean Chamber Shine
SH0006
500 ml with sprayer



Biological Readers & Indicators

WTL198-0072
Ultra Rapid
20 Minute
Biological
Indicator

20 MIN



WTL198-0058
Rapid 1 Hour
Biological
Indicator

1 HOUR



WTL198-0057
Mini
BioNova
Reader



WTL198-0079
BioNova
Reader



Tuttnauer
Innovation • Legacy • Partnership

Tuttnauer USA Co. Ltd.
345 Oser Avenue, Hauppauge, NY 11788
Tel: +800 624 5836, +631 737 4850, Fax: +631 737 0720
E-mail: info@tuttnauerUSA.com, www.tuttnauer.com/us



dhp supply.com | 800.626.2163

Learn from our experts.

Visit our blog:
<https://tuttnauer.com/blog>

