

# 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





Designed to meet all current sterilization standards ANSI/AAMI ST55



#### 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

### **Technical Specifications**

Printer includes sterilization data (including expiration date).



Autoclave Model & Part Number	Chamber Size (Inches)	Volume	Overall Dimensions D x W x H (Inches)	No. of Trays	Connections	Standard Cassette Capacity	ltem 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, intergrated 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, intergrated 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, intergrated 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, intergrated automatic water filling and drain connection	4 Full + 4 Half	Drain tube, tray holder	120V, Frq 60Hz	124 lbs.

#### **Sterilization Programs**

	lcon	Cycle Program	Load Type	*T-Edge10 Cycle Times Including Drying (Minutes)	*T-Edge11 Cycle Times Including Drying (Minutes)
Class S	$\succ$	Unwrapped Instruments 270º F	Unwrapped Instruments	20 Minutes	25 Minutes
	$\sim$	Wrapped Pouches 270° F	Wrapped Pouches	32 Minutes	43 Minutes
		Unwrapped Delicate 250º F	Unwrapped Delicate Instruments	45 Minutes	47 Minutes
	×	Handpieces 270º F	Handpieces	45 Minutes	59 Minutes

	lcon	Cycle Program	Load Type	*T-Edge10 Cycle Times Including Drying (Minutes)	*T-Edge11 Cycle Times Including Drying (Minutes)
Class B	$\left  \right\rangle$	Unwrapped Instruments 273º F	Unwrapped Instruments	20 Minutes	26 Minutes
	$\left  \right\rangle$	Wrapped Pouches 273º F	Wrapped Pouches	39 Minutes	49 Minutes
	M	Unwrapped Delicate 250º F	Unwrapped Delicate Instruments	35 Minutes	35 Minutes
	X	Wrapped Delicate 250º F	Wrapped Delicate Instruments	58 Minutes	75 Minutes

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

