





T-CLASSIC 9

9-Liter Portable Autoclave

Fast. Compact. Portable. Simple. Cost Effective making your process easy, quick and affordable.

The T-Classic 9 is a 9-liter lightweight, portable steam autoclave designed as a cost-effective sterilization solution. Fully automatic with an easy one touch operation, delivering short cycles, starting at 18 Minutes!*

Ideally designed to meet portability needs of small to medium sized practitioners or clinics.

The T-Classic 9 can also be used in combination with another autoclave or as a back up.

T-Classic 9 allows you to have your instruments sterilized and ready quickly!

*Cycle times may vary, depending on load and weight.



Thomas No. - 24A00H534

Tuttnauer performance with the simplicity and affordability your small practice needs



Fast

The T-Classic 9 offers competitively quick unwrapped cycle times, in as short as 18 minutes*. The fast point-of-use sterilization makes your turnaround a priority, increasing efficiency, while eliminating bottlenecks.

*Cycle times may vary, depending on load & weight.



🖒 Compact & Portable

The T-Classic 9 is the lightest tabletop autoclave available, weighing only 11.7 lbs. allowing for easy portability, while requiring minimal counter space.



Intuitive & Simple

The T-Classic 9 is a simple one step operated device. With one touch, the T-Classic 9 will begin an automatic cycle until completion. An electronic detector will turn off the power if water level is insufficient. The perfect autoclave for limited space.



Safe

A thermal fuse is in place to protect against overheating and electrical faults.





Top view, easy access



Basket for easy loading and unloading



Easy to use control panel

Technical Specifications

T-Classic 9 Thomas	No 24A00H534
Max Width / Height (overall)	13.4" / 13"
Max Net Weight	5.3 kg/11.7 lbs.
Chamber Diameter/Height	8.2"/9"
Chamber capacity	9 Liter / 2.4 Gallon
Max instrument length	9"
Max load weight	3kg/6.61 lbs.

Sterilizing temperature	250°F
Min sterilizing time	18 min.
Voltage	120V
Watts	1200W
Frequency	50-60Hz

Designed and manufactured to comply with the following standards and guidelines: ASME VIII Division 1, Medical Device Directive MDD 93/42/EEC, FDA 510(K) - Number K962903, CSA, TSSA Canadian Design Registration

More products:



Ultrasonic Cleaners



Water Distiller

















