

# Autoclaves & Sterilizers

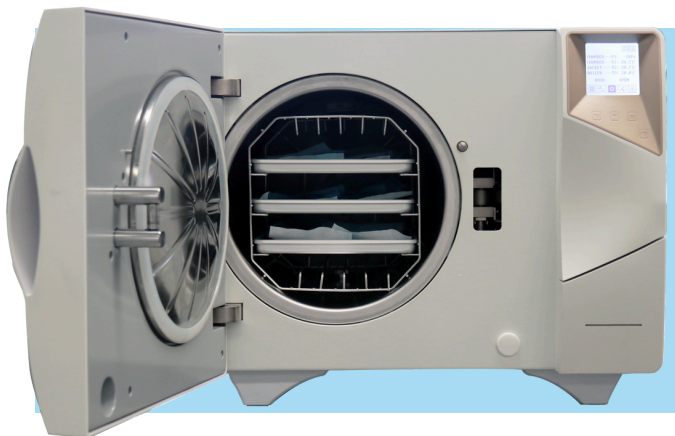
## T24 Tabletop Steam AUTOCLAVE

Offers cutting-edge technology in steam sterilization, catering to various medical environments including oral, dental, ophthalmology, operating rooms, and all sterile lab & supply areas. The T24 Autoclave handles both wrapped and unwrapped solid instruments efficiently through its multiple sterilization programs.

### Key Features:

**Versatile Sterilization:** Settings for unwrapped, wrapped, and rubber items; specific modes for liquids, rapid cycles, & prion testing. Preheat, drying, and cleaning modes enhance usability.

**Monitoring and Reporting:** Equipped with a pressure and temperature display and a built-in micro printer, it ensures accurate tracking and documentation of sterilization parameters.



**Efficient Operation:** Low-noise vacuum extraction system, a built-in steam generator for on-demand steam, and a membrane-type chamber wall heating system for quick and even heating.

**Safety Mechanisms:** Triple-door safety interlock protection, high-efficiency antibacterial air filters, and real-time pressure detection.

**User-Friendly Interface:** Boasts a 3.2-inch LCD screen displaying key operational data and alerts. Easy door operation with automatic locking and one-touch opening.

**Convenient Maintenance:** Built-in open water tank with an easy-to-maintain water quality monitoring. Supports multiple cycles on a single refill.

# Autoclave & Sterilizer Optional Model Config

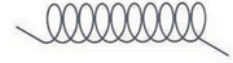
**Operation mode:** inductive operation

**Electronic storage:** U disk

**Load device:** Trolley

**Remote monitoring:** optional Pad to complete remote monitoring function

**Paper-plastic bag holder:** Specially used for placing the items encapsulated in paper-plastic bags.



Order No.	Volume	Type	Chamber size (Φ×L)mm	Overall dimensions (L×W×H)mm	Power supply	Input power (kVA)	Temperature range	Chamber material	Design pressure	Design temperature	Standard shelf	Optional shelf
T18	18L	Type B	Φ250×350	560×530×450	AC 220V,50Hz	2.6	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		Additional trays
T24	24L	Type B	Φ250×450	660×530×450	AC 220V,50Hz	2.6	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T24-S	24L	Type S	Φ250×450	660×530×450	AC 220V,50Hz	2.6	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T25	29L	Type B	Φ250×645	855×530×450	AC 220V,50Hz	5.6	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T45	45L	Type B	Φ316×618	855×640×550	AC 220V,50Hz	5.8	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		Tray loading rack + 4 layer tray
T45-S	45L	Type S	Φ316×618	855×640×550	AC 220V,50Hz	5.8	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T60	60L	Type B	Φ385×595	1050×730×560	AC 220V,50Hz	7.4	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T80	80L	Type B	Φ385×717	1050×730×560	AC 220V,50Hz	7.4	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T80-S	80L	Type S	Φ385×717	1050×730×560	AC 220V,50Hz	7.4	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T60-G	60L	Type B	Φ385×595	1050×730×1400	AC 380V 50Hz	11	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		
T80-G	80L	Type B	Φ385×717	1050×730×1400	AC 380V 50Hz	11	105~138°C	06Cr19Ni10 stainless steel	-0.1/0.3MPa	144°C		