

# Steam Sterilizer



## MK Series

**MOST-T MK24 Steam Sterilizer** is a cost-effective 24L pulse vacuum sterilizer for dental applications.

- 5.0 inch color LCD display, inductive key operation
- Manual door, trouble-free Electromagnetic lock door protection, more secure
- 10A plug, more convenient installation



### Technical Parameter

Model	Order No.	Volume	Chamber size(Φ×L)	Overall Dimensions(L×W×H)	Input power	Standard: item transfer accessories	Optional: item transfer accessories
MOST-T	MK24	24L	250×450mm	660×530×475mm	1.8kVA	 Tray transfer rack +3-layer tray	 Additional trays

- 12 professional cycles**  
Sterilization cycles: I34UNIV, I21UNIV, B-QUICK, N-QUICK, PRION, USER and so on;  
Test cycles: BD&Helix, LEAK TEST;  
Auxiliary cycles: WARMUP, DRYING.
- Stronger drying effect**  
Laminating heating film for larger wrapping area
- Excellent performance**  
I34 UNIV Cycle: ≥40min N-QUICK: 12min  
B-QUICK: 20min

# Steam Sterilizer

## GT Series

**MOST-GT Steam Sterilizer** the leader in smart steam sterilizers, a new technological change in the industry.

- More efficient vacuum capacity
- More comprehensive range of sterilization cycles
- Faster sterilization speeds

● Wrapped Cycle 30-40min



● N-QUICK Cycle 10-12min

● B-QUICK Cycle 12-15min



- Double/single water tank free switching mode**  
according to the actual needs of users, through the mode selection of the water inlet mode switching
- Built-in open tank structure**  
while the water quality detection module ensures the reliability of the steam quality and the normal operation of the equipment

### Technical Parameter

Model	Order No.	Volume	Chamber size(Φ×L)	Overall Dimensions(L×W×H)	Power	Standard: item transfer accessories	Optional: item transfer accessories
MOST-GT	GT24	24L	250×450mm	765×600×550mm	3.0kVA	 8-layer transfer device	 Additional trays
	GT45-B	45L	319×615mm	970×720×650mm	5.8kVA		



- Equipped with hidden printer
- 5.0 inch color touch screen; Intelligent human-machine interaction, touch screen operation is simple and fast.
- Standard 8-layer loading device, higher space utilization rate.
- 06Cr19Ni10 stainless steel chamber adopts full jacket structure, the main body and the door design have a heat preservation layer, to ensure the uniformity of the temperature of the chamber wall, drying effect is better.