

■ BENCH-TOP STEAM STERILIZERS

Sting 11 B Class Sterilizers

- Easy to use - one touch operation.
- Fast and economical - sterilization cycles from 21 minutes with advanced water and energy saving systems.
- Mobile – plug & play concept.
- Efficient - load up to 6 trays or 4 cassettes.
- Best solution - for private and dental clinics.



Sting 11B Premium



Sting 11 B Class Sterilizers

Sting 11B and Sting 11B Premium are fully automatic high-speed pre & post vacuum steam sterilizers, designed with the highest quality for sterilization of wrapped materials, hollow instruments and porous loads in hospitals, private and dental clinics.

The Sting 11B bench-top sterilizer family is equipped with a 23-liter chamber made of stainless steel 316L, a built-in steam generator and a powerful vacuum pump, together with an energy saving system which reduces power consumption by 30%.

Through the numerous safety features, the Sting 11B sterilizers meet the highest standards and requirements for quality, safety and operation. The sterilizers have a fully automatic door-locking system, enabling the opening and closing only by pressing a button.



Additionally to the stand-alone unit, a water purification system is available in order to improve the quality of the water and to avoid the need to manually refill the water reservoirs. Each cycle can be documented by the printer which records the cycle parameters or can be collected through an SD card.



SPECIFICATIONS:

Model Sting 11 B Series	Sting 11B	Sting 11B Premium
Chamber dimensions, Inner Dia. x Depth	261 x 452 mm	
Chamber volume	23 liter	
External dimensions W x H x D	534 x 475 x 609 mm	
Weight	70 kg	
Power supply*	3400 W, 1 phase, 220V - 16A, 50/60 Hz	
Available sterilization cycles	Flash 134 °C / Unwrapped 134 °C / Wrapped 134 °C / Prion 134 °C / Porous 121 °C	
Available test cycles	Helix test / Bowie & Dick test / Vacuum test	
Touch-screen display	LCD 4.5" Blue/White Graphic	LCD 5.7" Color Graphic
Cabinet	Painted quality steel	Stainless steel

*Adjustable to different voltage systems