

Thermal Sealer - SGI 250



MANUAL AND IMPULSE SEALING THAT GUARANTEE STERILITY

As part of the technical equipment range for dental studios Smeg Instruments offer the Thermal Sealer SGI250. CE certified, it guarantees watertight and durable packaging, resulting in the perfect sterilization of instruments, completely protecting them against the surrounding environment.

The SGI250, with impulse sealing, is extremely functional as it allows the use of rolls of various widths. The temperature of the heating element is automatically controlled by means of an electronic device and the end of the sealing process is indicated both audibly and visually. The entire thermal sealing process conforms to the technical criteria set out in norm DIN 58953-7.

The simple and sleek lines that distinguish the entire Smeg Instruments range, render the SGI250 compact and manageable; a true furnishing object in which various materials (st/steel and plastic) have been combined with real elegance and attention to detail.

The high quality plastics and st/steel used for the external surfaces, materials known for their sterile and hygienic properties, guarantee durability and are easy to clean. Effortless access to the various components means that the user can optimize work time, therefore reducing the time spent on maintenance to a minimum.

Guaranteed sterility, rapid task times and reliability are the characteristics that render the Smeg Instruments SGI250 Thermal sealer an indispensable element in any efficient and avanguard professional studio.

SMEG S.p.A. – Instruments Division T 0522 8211 F 0522 821592 Via Circonvallazione Nord, 36 42016 Guastalla (RE) instruments@smeg.it www.smeg-instruments.com Ufficio Stampa: **Agenzia Tris** T 059 342834 F 059 342308 Via Giardini 470/H - Direzionale 70 41100 Modena p.r@tris-advertising.it www.tris-advertising.it



Thermal Sealer - SGI 250

Technical characteristics

- Preset sealing temperature
- Width of sealing seam: 8mm
- Max length of sealing seam: 250mm

Power supply

- Voltage 230 50Hz / 115 60Hz
- Max power consumption: 850W
- Temperature control: 0-9

Dimensions (I x d x h)

- External dimensions: 420 x 360 x 220mm
- Net weight: 8kg

St/steel

• External housing finish: AISI 304

SMEG S.p.A. – Instruments Division T 0522 8211 F 0522 821592 Via Circonvallazione Nord, 36 42016 Guastalla (RE) instruments@smeg.it www.smeg-instruments.com Ufficio Stampa: **Agenzia Tris** T 059 342834 F 059 342308 Via Giardini 470/H - Direzionale 70 41100 Modena p.r@tris-advertising.it www.tris-advertising.it