

PROHS Table Top Sterilizer

PROHS Equipamento Hospitalar e Serviços Associados, S.A.

Rua do Castanhal, 316 Z. Industrial Maia I Sector II Apartado 6019 EC Outeiro 4476-908 Maia – Portugal

| T | +351 229 059 170 | F | +351 229 015 900 | E | prohs@prohs.pt | W | www.prohs.pt



PROHS Table Top Sterilizer





PROHS Table Top Sterilizer is ideal for small clinics and health centres, providing a quick, effective and efficient sterilization and requiring only a small amount of space.

Despite being equipped with vacuum pump and integrated steam generator, this class B sterilizer does not require connection to water network, making its installation and operation easy and

Technical Characteristics

- Chamber built in AISI 316L stainless steel with 25 liters of usable capacity.
- AISI 316L stainless steel door, hermetically sealed through silicone gasket.
- Security system prevents the door from opening during a cycle.
- Equipped with integrated AISI 316L Steam Generator (2.9kW).
- Equipped with a vacuum pump combined with heat exchanger allowing pre and post vacuum.
- Programed and equipped with numerous safety features in accordance to: EN13060.
- Built with 2 independent water reservoirs, one for treated water and the other for drain water.
- The entire control is made through the Microprocessor and simple 5" Touch-screen display providing an easy and intuitive interface and cycle phase visualization.
- With 7 pre-set cycles as standard, 5 Sterilization cycles and 2 Test cycles. Allows up to 20 custom cycles.
- Includes an integrated printer, 1 rack and 4 trays in stainless steel.

Model	Usable Dimensions (mm) W x D x H	Dimensions Chamber (mm) diameter x depth	Volume (Liters Capacity)	Weight	Electrical Power
PROHS TS-25	534 x 609 x 475	261 x 472	25L	70Kg	230V, 50/60 Hz 3000W, 16A

Certification

EN 13060

Directive 2014/68/UE

Accesories and Options

- Reverse Osmosis System
- SD Card Reader
- HMI software for monitoring
- Cabinet or Table in stainless steel
- Extra loading trays

Programs / Standard Cycles

- Flash 134 °C
- Unwrapped 134 °C
- Wrapped 134 °C
- Prion 134 °C
- Porous 121 °C

- Bowie & Dick test
 - Vacuum test

Due to product improvement and development, PROHS reserves the right to make changes without notice.







