

POLTI SANI SYSTEM PRO



PATENTED SUPERHEATED CHAMBER TECHNOLOGY

PATENTED SURFACE AND ENVIRONMENT DISINFECTION APPLIANCE.

POLTI SANI SYSTEM PRO is an appliance for steam disinfection of all surfaces, fabrics and objects.

Designed and built entirely in Italy.

Thanks to the patented **Superheated Chamber** technology, the **superheated saturated dry steam** up to 180°C of Polti Sani System Pro in combination with the **HPMed** detergent (adjuvant for the sanitizing action) **kills up to 99.999%* of viruses, germs, bacteria and fungi** and therefore reduces the risk of infections.

The unique feature of Polti Sani System Pro is **the steam, almost completely free of liquid particles**, that is emitted in a diffuse manner in the form of a cloud, wrapping the surfaces to be sanitized and allowing rapid evaporation: **disinfection** takes place **without contact**.

Polti Sani System Pro can be used on all surfaces, fabrics and objects and can be directed to even the most difficult corners.

The modern design of the dispenser ensures easy and comfortable use, even when repeated over time, thanks to the lightness, easy handling and the ergonomic handle. In addition, the **reinforced transport system** of wheels and frame, combined with the stainless steel handle and side bars, makes moving the appliance easy.



- › Patented Superheated Chamber technology for superheated dry saturated steam at the outlet at a temperature up to 180°C.
- › Innovative and modern dispenser design: easy and comfortable to use, light, simple and ergonomic.
- › Max pressure 6 bar.
- › Pressure gauge.
- › Autorefillable boiler for unlimited working autonomy.
- › Reinforced stainless steel boiler (AISI 316)
- › Socket for single-dose bottle of HPMed detergent under the dispenser.
- › Spacer / stand integrated in the gun.
- › Manual cable winder on the back of the machine.
- › Stainless steel handle and side bars for easy machine transport.
- › 4 non-marking swivel wheels.
- › Parking brake.
- › Hooks on the handle for housing the steam hose