



STEAM BIO-CLEANING

100% environmentally friendly cleaning and disinfection of surfaces

THE SP RANGE, COMPLETE AND EFFICIENT

To meet the needs of users, SANIVAP has developed a complete professional steam bio-cleaning technology. Efficiency, economy, speed and contribution to sustainable development are the main advantages of SANIVAP steaming method for bio-cleaning and disinfection. Transportable and effective, SANIVAP devices ensure bio-cleaning of surfaces on a daily basis: premises, furniture, equipment, medical devices, etc.





ERGONOMICS AND DESIGN

Touch-controlled steam handle, small dimensions and professional design.



EASY TO USE

Mobile trolley, simple user interface, water level indicator and control, with self-draining and disinfecting tanks.



STEAM QUALITY

Disinfectant steam with permanent control of the parameters ensuring its effectiveness.



RELIABILITY AND PERFORMANCE

Intensive professional use and autonomy of 8 to 10 hours per day.

THE STEAM HOSES







THE ACCESSORIES

SANIVAP's experience has helped to develop a complete range of ergonomic accessories adapted to bio-cleaning protocols to ensure disinfection performance and excellent working ergonomics for users. The accessory equipment is adapted and defined according to needs. The range of technical microfibres combined with the accessories optimises the performance of the device.















Ergonomic handle

Steam hose

Brush

Scraper brush

Microfiber support

Angled nozzle

Steam MOP broom

SANIVAP STEAM BIO-CLEANING TECHNOLOGY

PERFORMANCE

The devices from the SP Sanivap range have been designed to ensure performance in disinfection thanks to the constant quality of the steam in terms of pressure and temperature and the quality of the accessories whether or not they are in contact with the surfaces. The pressure always remains above 4 bars in permanent use with all the accessories. The surface contact temperature for each accessory used in disinfection is always above 95°.

THE ADVANTAGES

- 100% ecological technology
- Effective on multi-resistant microorganisms
- SP 540 H model effective on spores
- Solution adapted to each sector of activity
- User training and technical services
- Technical assistance and maintenance
- 100% produced in France

EFFECTIVENESS

The **biocide** efficacy of SANIVAP devices has been validated by the BIOTECH GERMANDE laboratory in Marseille and by the FONDEREPHAR laboratory at the Toulouse University Hospital. These two reference laboratories have carried out all the test protocols necessary to demonstrate performance in disinfection according to the AFNOR NFT 72-110 standard "Surface disinfection with steam".

The bactericide, mycobactericide, yeasticide, fungicide and virucide effect of the devices and accessories of the SP "steam only" range is proven by validations in laboratories and institutes. The validated sporicidal efficacy at 2.1 logs is less than the 3 logs required by the standard.

To ensure its **sporicidal** efficacy, Sanivap has developed the SP540H device with injection of low-dose hydrogen peroxide to obtain the sporicidal efficacy of 4.3 and 3.8 logs, higher than the required 3 logs. The SP540H has a European patent.

A SOLUTION ADAPTED TO EACH SECTOR OF ACTIVITY

The SANIVAP solution meets hygiene requirements and can be used in many areas and sectors.



Healthcare institutions, hospitals, clinics, nursing homes, etc.



Collective kitchens, culinary production units, etc.



Ambulances, first aid and response vehicles, etc.



Agri-food, pharmaceutical, laboratory industries, etc.



Communities, retirement homes, school groups, etc.



Transport, vehicles, etc.