

ENVIRONMENTALLY FRIENDLY DETERGENTS AND DISINFECTANTS

Health and safety is
our priority

THE BIODEGRADABLE OXY'PHARM CONCEPT

An efficient and environmentally friendly concept to fight against all infections and contaminations in healthcare institutions.

The solution is always a matter of combination.

Hygiene is a major issue in the health industry. The OXY'PHARM devices meet your needs for versatility and guarantee irreproachable bio-cleaning and bio-disinfection.

Because the solution is always a matter of combination, OXY'PHARM has implemented a complete hygiene concept with its range of SANIVAP and NOCOTECH products.

Perfectly adapted to health care institutions, the treatments are biodegradable and have no impact on electronic equipment and are safe for nursing staff and patients.

This unique combination of **bio-cleaning** and **bio-disinfection** is effective, fast, easy, economical, environmentally friendly and safe.



We offer each of our customers training for the use of our SANIVAP and NOCOTECH devices.

STEAM BIO-CLEANING

The device that removes biofilm and complex dirt thanks to a water vapour system (H₂O) at a stable and controlled temperature for as long as you need to use it for your tasks.

01

02

Technology to disinfect surfaces via the air to reach every cm² of the volume to be treated. As a preventative method or a treatment, the power of hydrogen peroxide (H₂O₂) is stabilised, atomised, and diffused automatically.

100% AUTOMATED BIO-DISINFECTION

**THE STEAM
BIO-CLEANING
RANGE**

Leader in steam bio-cleaning, the **SANIVAP** range has steam generators (SP540H, SP500/600 and SP800) and a variety of treatment accessories for thorough and effective cleaning. SANIVAP devices ensure bio-cleaning of surfaces on a daily basis: premises, furniture, equipment, etc.

THE ADVANTAGES



EFFICIENCY AND SAFETY

Effective on multi-resistant micro-organisms and without impact on the final product and consumers.



ECONOMICAL

The steam method forgets the use of detergents and disinfectants and reduces water consumption.



STEAM QUALITY

High-temperature steam, under pressure and with disinfectant while constantly controlling the parameters.



RELIABILITY AND PERFORMANCE

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



EASY TO USE

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

**PRODUCTS SUITED
TO YOUR NEEDS**



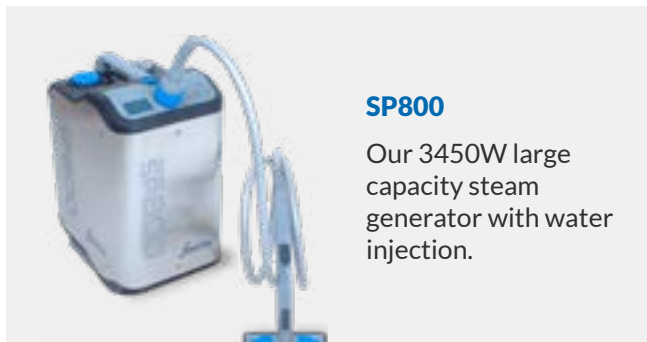
SP400

Our 2850W steam generator with water-detergent injection.



SP500/600

Our 3450W steam generator with water-detergent injection.



SP800

Our 3450W large capacity steam generator with water injection.

ACCESSORIES

The complete range of accessories developed by SANIVAP ensure optimum cleaning and disinfecting results as well as productivity and ergonomic.



The steam hose



The trolley kit



The brush



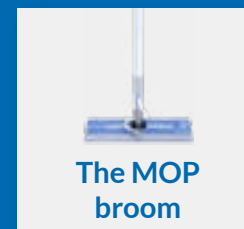
The scraper brush



La contact nozzle



The microfiber support



The MOP broom



The angled nozzle

**100% AUTOMATED
BIO-DISINFECTION
RANGE**

NOCOTECH is an automated concept for disinfecting surfaces with a dry spray. The NOCOTECH range is based on the coupled action of an automated surface treatment device (Nocospray) and a liquid disinfection product (Nocolyse+) or insect repellent (Oxyppy and Oxyppy+). Airborne diffusion means that even surfaces in the most inaccessible areas can be treated.

THE ADVANTAGES



NO RISK

Biodegradable, residue-free, non-corrosive (including on electronic surfaces), non-toxic, non-allergenic.



ECONOMICAL

Very low quantity of product required.



EFFECTIVENESS

Bactericide, virucide, sporicide and fungicide.



EASY TO USE

Easy mode for adjusting the volume of the room to be treated (from 10 to 20,000 m³).



GUARANTEED TIME SAVING

No action required before treatment (except cleaning) or after treatment (no need to rinse).

**PRODUCTS SUITED
TO YOUR SURFACES**

NOCOSPRAY

Our lightweight and portable machine for spraying surfaces. Volume of the room to be treated from 10 to 1000 m³.

Available as a wall mount.



NOCOLYSE+

Our ready-to-use bio-disinfectant containing 12% hydrogen peroxide and 17 ppm silver. Nocolyse+ exists in 3 fragrances without paracetic acid: Plain, Mint and Nocodor (anti-odour).

Available in 1L bottle, 5L container, 20L container.



OXYPPY

Our insecticide used to eradicate flying and crawling insects and bugs.

OXYPPY+

Our insecticide used to eradicate flying and crawling insects and bed bugs (larvae and adults).

Available in 1L bottle, 5L container, 20L container.



LES ACCESSOIRES

The programmer

Allows the automatic activation of the spray whenever you want (various programs possible).



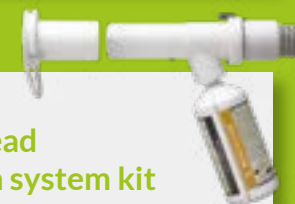
The remote control

Allows the Nocospray to be activated from outside the room.



The bulkhead connection system kit

Allows you to disinfect a room without entering it.



The double nozzle

Allows bi-directional diffusion and is well suited for long, narrow spaces such as corridors.



CLOSTRIDIUM DIFFICILE

DEFEATED!

Today, hospitals are confronted with health problems such as *Clostridium difficile* and SARS-Cov-2, creating a feeling of insecurity among the nursing staff who are feeling powerless to help their patients.



OXY'PHARM offers a treatment based on DAVA certified NF T72-281 and EN 17272: NOCOTECH, a system paired with NOCOSPRAY or NOCOMAX devices and a NOCOLYSE liquid product with a full range of effects (bactericide, fungicide, sporicide and virucide).

The study, carried out in an authorised laboratory, proved itself to be effectiveness against spores, one of the major problems encountered in hospital environments.

The NOCOTECH protocol for use is 3

ml/1m³ following bio-cleaning when the patient is returned to his or her room. The standard provides for one hour of contact time.

For busy nursing staff whose time is precious, the practicality of using NOCOTECH tends to facilitate hospital hygiene processes and therefore brings relief to its users.

The efficiency and reliability of NOCOTECH has proven to be a favourable and sustainable solution to health issues.



Clostridium difficile bacteria, 3D illustration.



www.oxypharm.net | www.sanivap.fr

📍 829 rue Marcel Paul, 94500 Champigny-sur-Marne, France

✉ info@oxypharm.net ☎ +33 1 45 18 78 70

