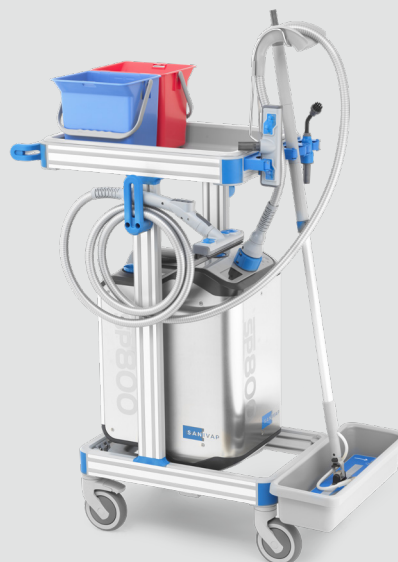


# SP800 KIT

The bio-steam cleaning device with a large-capacity tank, water injection and vacuum option for continuous use.



Manufactured in France by Sanivap according to ISO 13485.  
SANIVAP devices are Class IIa medical devices - Notified body: GMED 0459

The **SP800 Kit** ensures daily bio-cleaning of surfaces: floors, ceilings, walls, furniture, equipment, medical devices, etc. The constant quality of the steam from the **SP800 Kit** stops surfaces from becoming dirtied again and ensures optimal cleaning and disinfecting: bactericidal, yeasticidal, fungicidal, virucidal. Integrated into its bio-cleaning trolley and compatible with a wide range of suitable accessories. It is simple to use and well-suited to daily maintenance protocols.



## EASE OF USE

Device equipped with a control screen and settings for the different ranges to simplify its use.



## ECONOMY

Water consumption and time are reduced without the use of chemicals.



## ENVIRONMENTALLY FRIENDLY

100% immediately biodegradable and no pollutant discharge.



## RELIABILITY AND PERFORMANCE

Intensive professional use, autonomy up to 8 hours per day and option for continuous filling.



## BIOCIDAL EFFICACY AND STEAM QUALITY

High-temperature, pressurised, disinfecting steam with permanent setting control.

## TECHNICAL CHARACTERISTICS

Dimensions (L x W x H cm)	96 x 53 x 107 cm
Length (cm)	
- Steam hose	4.5 m
- Neoprene electrical cable	10 m
Empty weight	27 kg
Packaging	
- Dimensions (L x W x H cm)	70 x 35 x 61 cm
- Weight	29 kg
Boiler	
- Total volume	3.1 L
- Material / quality	Stainless steel 316 L
- Pressure	5.5 bar
- Temperature	155°C
- Accessory outlet temperature	97°C
- Self-filling device	yes
- Steam flow rate	0 to 75 g/min
Electrical power	
- Power supply	230V – 50 Hz
- Boiler	3350W
- Total power input	3450W
- Immersion heater, dismantlable and anti-corrosion:	yes
Tank capacity	
- Water for steam production	8 L
- Additional water tank	6 L
Steam filter output	yes
Electrical protection class	
- Device	IP 44
- Waterproof electronic box	IP 56
Disinfection effectiveness standard	NF T72-110
Machine standard	NF S98-120 (pending)

## REFERENCES

DEVICE	REFERENCE FRANCE	REFERENCE WORLD
SP800 Kit	SP800KIT	8600.800K

# THE BIO-CLEANING PROCESS

## 1. PREPARATION

Preparation of the SP800 Kit and controls (water level, cleanliness of accessories, connections, purging, etc.).

## 2. STEAM ACTION

The steam acts as a surfactant and suspends any dirt on the surface. The steam parameters are continuously monitored by the device to ensure its efficiency.

## 3. MECHANICAL ACTION

As the microfibre moves, it picks up dirt.

## 4. HEAT ACTION

The high temperature destroys bacteria and other germs.

## 5. DRYING PHASE

Any residual heat is released and the substrate is immediately dried, reducing the risk and therefore preventing the development of germs.



## PRECAUTIONS FOR USE

Read all product information before use. Instructions for use are available on request by email: [info@sanivap.fr](mailto:info@sanivap.fr)

## CONTENTS OF THE SP800 KIT



**Steam generator  
SP800 / 8610.800**  
Our 3450w steam generator.



**Cart  
SP150 / 8620.150**  
Allows for greater mobility.



**Steam hose  
SP65 / 8630.65**  
With ergonomic handle with touch controls.



**Mount for microfibre cloth  
SP240 / 8620.240**  
For small, high and flat surfaces.



**Brush 20cm  
SP220 / 8620.220**  
For small, high surfaces.



**Scraperbrush SP230  
/ 8620.230**  
For small, high or vertical surfaces.



**Angled nozzle  
SP200 / 8620.200**  
For narrow and hard-to-reach areas.



**MOP steam broom  
SP250 / 8620.250**  
For floors, walls and ceilings.



**Seal kit  
SP34 / 8650.34**  
For maintenance of the appliance seals (to be carried out once a year).



**Filling can SN1319**  
Empty 5L canister to easily fill the generator.



**Drainage key  
SN1320**  
Facilitates emptying the appliance (to be carried out every 20 hours of heating).