

SP400 KIT

The compact and ergonomic device for daily bio-steam cleaning.



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

The SP400 Kit ensures the bio-cleaning of surfaces: floors, ceilings, walls, furniture, medical devices, etc.

The constant quality of the steam from the SP400 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.

REFERENCES

DEVICE	REFERENCE FRANCE	REFERENCE WORLD
SP400 Kit	SP400KIT	8600.400K

TECHNICAL CHARACTERISTICS

Dimensions (L x W x H cm)	96 x 53 x 107 cm	
Length (cm) - Steam hose - Neoprene electrical cable	4.5 m 10 m	
Empty weight	19 kg	
Packaging - Dimensions (L x W x H cm) - Weight	58 x 35 x 52 cm 23 kg	
Boiler - Total volume - Material / quality - Pressure - Boiler temperature - Accessory outlet temperature - Self-filling device - Steam flow rate	3.1 L Stainless steel 316 L 5.5 bar 155°C 97°C yes 0 to 70 g/min	
 Electrical power Power supply Boiler Total power input Immersion heater, dismantlable and anti- corrosion: 	230V - 50 Hz 2800W 2850W yes	
Water tank capacity	4.6 L	
Steam filter output	yes	
Electrical protection class - Device - Waterproof electronic box	IP 44 IP 56	
Disinfection effectiveness standard	NF T72-110	
Machine standard	NF S98-120 (pending)	



THE BIO-CLEANING PROCESS

1. PREPARATION

Preparation of the SP400 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 continuous 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

CONTENTS OF THE SP400 KIT



Steam generator SP400 / 8610.400 Our 2850w steam generator.



Cart SP150 / 8620.150 Allows for greater mobility.



Steam hose SP45 / 8630.45 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.



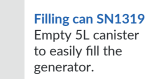
Angled nozzle SP200 / 8620.200 For narrow and hardto-reach areas.



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).





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

Drain key