

# **SP MINI KIT**

The ultra-compact, handy device for targeted or occasional steam biocleaning.



■ Manufactured in France by Sanivap according to ISO 13485.

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

The constant quality of the steam from the SP MINI Kit stops surfaces from becoming dirtied again and ensures optimal cleaning and disinfecting: bactericidal, yeasticidal, fungicidal, virucidal. Compatible with a wide range of suitable accessories. Ergonomic, easy to handle and ideal for professional maintenance protocols that require rapid use.



## **EASE OF USE**

Device fitted with a thumbwheel control keyboard 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.

### **REFERENCE**

DEVICE	REFERENCE
SP Mini KIT	SPMINIKIT

# **TECHNICAL CHARACTERISTICS**

Dimensions (L x W x H cm)	38.4 x 52 x 38 cm
Length (cm) - Steam hose - Neoprene electrical cable	2 m 10 m
Empty weight	14 kg
Packaging - Dimensions (L x W x H cm) - Weight	70 x 55 x 46 cm 18 kg
Boiler  - Total volume  - Material / quality  - Pressure  - Boiler temperature  - Accessory outlet temperature  - Self-filling device  - Steam flow rate	1.6 L Stainless steel 316 L 5.5 bar 155°C 97°C yes 0 to 65 g/min
Electrical power     Power supply     Boiler     Total power input     Immersion heater,     dismantlable and anti- corrosion:	230 V - 50 Hz 2400 W 2500W yes
Water tank capacity	2 L
Steam filter output	yes
Electrical protection class	IP 23
Disinfection effectiveness standard	NF T72-110
Machine standard	NF S98-120 (pending)



## THE BIO-CLEANING PROCESS

#### 1. PREPARATION

Preparation of the SP MINI 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 SP MINI KIT**



**SPMINI** Steam generator

Our 2500W steam generator.



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



**SP240** Microfibre support For small, high and flat surfaces.



Foldable MOP broom

For floors, walls and ceilings.



MV345 (10/sachet)

Double-layered microfibre cap for disinfecting small, high and flat surfaces.



MV450 (10/sachet)

Velcro microfibre for disinfecting wide and flat surfaces.



**SN1320** Drainage key

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



**SP34** Seal kit

For maintenance of the appliance seals (to be carried out once a year).

