



ISO 9001 : 2008

STEAM GENERATOR SV 5500

TECHNICAL SPECIFICATIONS

- Boiler
 - capacity 4L
 - material / quality stainless steel 304
 - steam pressure 6b
 - steam temperature 160°
 - self-filling device yes
 - steam outflow 0 à 140 gr/mm
- Electric power
 - voltage 230v – 50/60Hz
 - boiler 3550w
 - internal, dismantable and anti-corrosion resistance
 - total power 3600w
- Tanks capacity
 - water tank for steam production 6 l
 - additional water or detergent tank 6 l
 - filters on water and detergent tank yes
 - filter on steam output yes
- Anti scale magnetic system yes
- Vacuum cleaner (wet and dry)
 - electric power 1200w
 - suction power 23 kPa
 - noise level 70 db
 - tank capacity 15 l
- Electric protection
 - product IP 44
 - waterproof electronic and electric box IP 56
- Weight /size
 - electric cable in neoprene 10 m
 - product only 31 Kg
 - product with trolley 44 Kg
 - size product only L 50 x l 32 x h 50 cm
- Material Stainless steel
- Homologation / certifications
 - SANIVAP is certified : ISO 9001 : 2008
- Warranty : 1 year (parts / labour and transportation cost or local repair by accredited technician)



SV5500 with trolley, vacuum cleaner, steam brush SV160 and steam MOP SV150

The SV 5500 steam generator ensures the complete restoration and bio-cleaning of surfaces : floors, vertical surfaces, furniture, equipment...

The constant steam quality of SV 5500 secures its effectiveness in terms of cleanliness and disinfection.

The SV 5500 has very efficient cleaning and bactericidal activity on bacterial bio-films formed on the surfaces.

The SV 5500 steam device is especially designed for use up to 10h/day.

The powerful and constant steam outflow is ideal for the most difficult tasks.

The wide range of adaptable accessories contributes to its effectiveness and versatility.

STEAM QUALITY

□ Conception of the boiler

- Internal, dismantlable and anti-corrosion resistance
- Quality material (304 austenitic stainless steel)
- Self filling magnetic system
- High insulation of the boiler
- Optimized performance ratio of the boiler power / pressure / steam outflow



□ Conception of fluid circuits

- Magnetic anti scale device
- Filter on water tank
- Filter on detergent tank
- Steam stainless steel filter protecting electro valve
- Self-filling magnetic contactor
- Drain of the boiler with brass safety screws – 20mm diameter – permanent joint

PRODUCT QUALITY

□ Quality of material

- Structure and components in stainless steel 304
- Reinforced inalterable polyethylene tanks
- Visible level in water tanks
- Stainless steel boiler 18/10 – quality AISI 304
- Wheels of high quality standard – 2 with brakes

□ Safety

- Product fully protected - IP 44
- Waterproof electric and electronic box - IP 56
- Electric cable neoprene 10m (3x2.5)
- Alarm : lack of water for boiler supply
- Alarm : lack of water or detergent
- Condemnable Injection of water or detergent

PROTOCOLS AND TRAINING

- Training provided for use of the steam system and its regular maintenance
- Suitable protocols at disposal

TECHNICAL ASSISTANCE

- Technical assistance to the users for an optimal use of the steam system
- Availability of maintenance contracts
- Service provided by accredited national network

ACCESSOIRES

→ The SV5500 can be equipped with all the accessories in Sanivap range. They are selected according to the intended usages :

- Steam only accessories.
- Optional vacuum and related steam + vacuum accessories range

→ The microfiber range associated with the steam only accessories reinforce the efficacy of the equipment.

Standard equipment of steam device SV 5500

- Seals accessories kit
- Drain key
- Refill can 5 l



Electric components
box IP 56



Control panel



SV5500 alone for fixed
usage



SV5500 with trolley and
vacuum