

### device presentation

- 1 power Cable
- 2 used fuse
- **3** switch for power on/off
- 4 support
- **5** button of nose of the diffuser
- 6 nozzle
- **7** bottle
- 8 button to activate the spray, "start" button
- 10 volume selector

# characteristics

power	1000 W
tension	230 V mono+
frequency	50 to 60 Hz
intensity	4,5 A
maximum intensity	10 A
speed of rotation of the turbine	22000 rpm
tank capacity	750 ml
gross weight	9,7 kg
net weight (without liquid or bottle)	9,0 kg
size	h 39cm x
	53,6cm x 29c

### performances

80 m/s speed-exit of air maximal volume to be treated 350m<sup>3</sup> average biosanitizer output 350ml/h

diffuser type

**name** biosanitizer-automate

protection class IP10.

operating temperature 10°C to 40°C.

storage temperature 0°C to 50°C.

operating humidity and storage 25% to 75%.

class 1 power classification

do not use in presence of a flammable anesthetic mixture.

medical classification according to Medical Device Directive 93/42/EEC class IIa medical device (marking CE1253).

symbol record **!** security check protective earth.

precautions 🔼

The manufacturer will not be held liable for any bodily harm or material damages caused by inappropriate or abnormal use of the devise contrary to the precautions recommended in the list below (non exhaustive list):

- use only the product saniswiss-biosanitiizer™
- make sure that electric power matches your country's current standards - dot not insert an object or fluid in the nozzle of biosanitizer-automate
- avoid moving biosanitizer-automate when it contains the product,
- place it in order to keep the bottle horizontaly - check the presence of the nozzle (9)
- remove the bottle from the biosanitizer-automate for transport
- check that room is not equipped with alarm sensor. If this happens, a specialist may preferably adapt the sensitivity of the alarm sensors.
- do not use the unit on it's support

The device diffuses a chemical substance, therefore it is necessary to

- do not inhale the product
- do not smoke near the biosanitizer-automate while it is working
- do not steer it towards an incandescent zone
- do not be located in the room during the spray

- move the unit to the front and install the support located under the unit
- screw the cartridge of saniswiss-biosanitizer (750 ml)
- tighten to prevent sagging
- close back the support

maintenance

- connect the device with the electrical network 230/50 Hz with the power cable (1)
- select with the button (8) the volume of the room to be treated (it corresponds to a time of use, check table 5)
- press on the switch (3) to power on the biosanitizer-automate
- steer exit (6) towards zones to be diffused using the handle (4)
- press on the "Start On" button (8) a buzzer rings during 15 seconds and leaves you the time to go out of the room to be treated. The device stops automatically.
- wait at least for 90 minutes before going into the room
- press on the switch (3) to power off the device
- change the filter (10) once or twice a year, according to it wear - check the effectiveness, regularly with our culture dishes
- > if a problem appears, then disconnect the device and to

# consult your retailer

The device should be kept in a dry and clean place remote from any possible projections. During cleaning, do not use spray into the holes of the nozzles nor the interstice of the automate. Clean and remove debris that could stick on the metal-filter located under the automate

# chemin des tulipiers 19 • 1208 Geneva • Switzerland t +41 22 718 75 75 • f +41 22 718 75 76 • info@saniswiss.com • www.saniswiss.com

# how to use the selector

vol. to be treated	spraying-time	consumption
10	2 mn 20 sec	40 ml
20	3 mn 30 sec	60 ml
25	4mn 50sec	80 ml
35	6mn	100 ml
40	7 mn 10 sec	120 ml
50	9 mn 30 sec	160 ml
70	12 mn	200 ml
130	24 mn	400 ml
200	36 mn	600 ml
260	48 mn	800 ml
350	60 mn	1000 ml

### emergency stop

The device can be stopped at any moment by pressing on the button to activate the spray (8).

### bad functionning

the device does not start and the sign light of the switch on/off (3)

- verify the power of your electrical network
- verify the fuse (2) behind of the device.

# the device works but does not uses the product:

- verify that the jet (9) is not tapped

A copy of the present certificate of guarantee of the biosanitizer-automate should be kept affectedly by the customer; it shall be presented to the retailer or to the saniswiss Inc. ch. des tulipiers 19, 1208 Geneva, in case of doubts reading the user-manual, please contact our Switzerland, to attest of the guarantee, the other copy shall be kept by support specialist at saniswiss Inc. t +41 22 718 75 75 the retailer

What follows is not exclusive of the legal guarantee foreseen by the articles 1641 and following ones of the civil code concerning hidden defects.

The guarantee consists of the free supply of the parts that are considered defective by our technical services, the exchanged parts becomes the property of the company.

Repairs required afterward wrong operations, abnormal uses, carelessness or excess loads of the device as well as those required because of variations of the electricity network, voltage surges or defective installations, etc. can not be guaranteed. Also the guarantee nullifies in case of intervention and repair by qualified technician not member of the saniswiss Inc. The seals of the device have to be untouched. Besides, if an abnormal corrosion of supple parts, radiator hoses, joints, was noticed indicating the use of another liquid, the guarantee would be also void.

The material travels under the responsibility of the user; in case of damages during the transportation, the addressee has to make any reserves to the carrier before taking delivery of the device.

The biosanitizer-automate is guaranteed during a period of 2 years as from the day of the reception of the device by the user.

# waranty certificate biosanitizer-automate saniswiss

customer copy

**device** biosanitizer-automate

SN :.....

timer 10 - 350 m<sup>3</sup>

The biosanitizer-automate saniswiss is made of quality. saniswiss undertake for a duration of 2 years to guarantee any defect of material or manufacture.

