

### STEAM CLEANER

### INSTRUCTION MANUAL



Dear consumer, Please read these instructions carefully before use in order to avoid damage due to incorrect use and to better understand the functions of this product. Please pay particular attention to the safety guide. If you pass the device on to a third party, these Operating Instructions must also be handed over. Please keep them for future references.

## IMPORTANT SAFEGUARDS

- ❑ Please read these instructions carefully before use.
- ❑ Keep present instructions for future references.
- ❑ Check that your mains voltage corresponds to that stated on the appliance.
- ❑ Only use the appliance for domestic purposes and household or similar applications such as:
  - staff kitchen areas, in shops, offices and other working environments;
  - By clients in hotels, motels and other residential type environments;
  - Environment type like : • Farm Houses • Bed and Breakfast.
- ❑ Only use the appliance in the way indicated in these instructions.
- ❑ Never use this unit near bathtub, shower, wash-hand basins or other containers with water.
- ❑ Never use this apparatus near water projections.
- ❑ Never use this apparatus with the wet hands.
- ❑ If, unfortunately the apparatus is wet, immediately withdraw the cord of the socket-outlet.
- ❑ Inform potential users of these instructions.
- ❑ Never leave the appliance unsupervised when in use.
- ❑ The appliance must be used only for its intended purpose. No responsibility can be taken for any possible damage caused by incorrect use or improper handling.
- ❑ Children and persons with disabilities are not always aware of the danger posed by the use of appliances.
- ❑ This appliance can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and

knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved.

- This appliance shall not be used by children.
- This device is not a toy, do not leave small children or people with disabilities to play with.
- Cleaning and maintenance must not be made by children.
- keep the appliance out of reach of children when it is energized or cooling down.
- In order to ensure your children's safety, please keep all packaging (plastic bags, boxes, polystyrene etc.) out of their reach.
- Caution ! Do not allow small children to play with the foil :  
**THERE IS A DANGER OF SUFFOCATION !**
- From time to time check the cord for damages. Never use the appliance if cord or appliance shows any signs of damage.
- Never immerse the appliance in water or any other liquid for any reason whatsoever.
- Never place it into the dishwasher.
- Never use the appliance near hot surfaces.
- Do not operate the appliance with a damaged cord or plug, or after the appliance has been damaged in any manner.
- If the supply cord or appliance is damaged,
- it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- Disconnect the power source cable before any operation of cleaning of maintenance and accessories assembly.
- Never use the appliance outside and always place it in a dry environment.

- ❑ Never use accessories, which are not recommended by the producer. They could constitute a danger to the user and risk to damage the appliance.
- ❑ Never use any other connector than the one provided.
- ❑ Never move the appliance by pulling the cord. Make sure the cord cannot get caught in any way.
- ❑ Never wind the cord around the appliance and do not bend it
- ❑ Ensure that the power cord does not come into contact with hot parts of this unit.
- ❑ Make sure the appliance has cooled down before cleaning and storing it.
- ❑ The temperature of accessible surfaces may be very high when the appliance is operating. Never touch these parts, of apparatus, to avoid burning itself.
- ❑ Make sure the appliance never comes into contact with flammable materials, such as curtains, cloth, etc...& the power cord and plug do not come in contact with water.
- ❑ Before cleaning, always unplug the appliance from the power supply and let it cool down.
- ❑ This appliance is not intended to be operated by means of an external timer or separate remote-control system.
- ❑ Always place the unit on a flat surface. Ensure, also, not to cover the device and not to put anything on it.
- ❑ Always remove the plug from the wall socket when the appliance is not in use.
- ❑ When using an extension lead always make sure that the entire cable is unwound from the reel. Use solely CE approved extension leads. Input power must be at least 16A, 250V, 3000W.
- ❑ Incorrect operation and improper use can damage the appliance and cause injury to the user.

- This device, designed for home use, complies with standards relating to this type of product.
- The appliance must be used and rested on a table or flat & stable surface.
- The item must not be left unattended when it is connected to main supply.
- The item is not to be used, if it has been dropped or if there are visible signs of damage or if it is leaking.
- Regarding the instructions for cleaning, thanks to refer to the below paragraph of the manual.
- This appliance is only intended for household use.

(\*) **Competent qualified person** : after sales department of the producer or importer or any person who is qualified, approved and competent to perform this kind of repairs.

## GENERAL INFORMATION

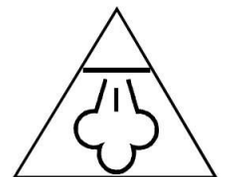
The symbol "OPEN BOOK" means a recommendation to read important things contained in the record.



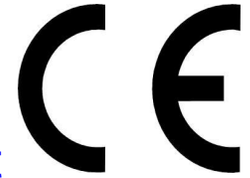
The symbol "BIN" crossed out, abbreviation WEEE (Waste of Electrical and Electronic Equipment) means that at the end of life, it should not be discarded with household waste, but filed to the sorting of the locality. Waste recovery can help preserve our environment.



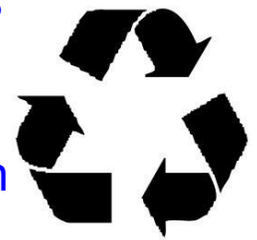
The symbol "STEAM" warns the user that steam can escape from the unit and to take all necessary precautions. (Risk of burns)



The symbol "CE" is the guarantee of compliance with harmonized European standards, voluntary, reflecting the essential requirements into technical specifications. These standards are not mandatory but are guarantees of compliance with essential requirements.



The symbol "RECYCLING" raise consumer awareness on the need to recycle its waste. Recycling is a process by which materials that compose a product in end of life (industrial or household waste) are reused in whole or part and will be returned to the initial production cycle.



The symbol "IPx4" means the product is suitable for all weather conditions and resists to strong water splashes From any direction. However, it does not withstand immersion.



The symbol ROHS (Restriction of use of some Hazardous Substances) on the Environmental Protection, certifies that for each of the five hazardous substances • Lead • Mercury • (hexavalent) chromium • products for protection against flames PBB and PBDE, the peak concentration is equal to or less than 0.1% of the weight of homogeneous material, and 0.01% for the 6th • cadmium.



The symbol "TRIMAN" indicates that the consumer is invited to dispose the product as part of a separate



collection (eg recycling bin, waste, voluntary intake point).

For more information : <http://www.quefairedemesdechets.fr>

~~Do not use the steam mop outdoors.~~



## **Safety Precautions**

In use, the machine body must not be inclined at more than 45° angle, otherwise boiling water will be sprayed out together with steam.

Do not direct the steam towards persons, animals or other electrical products.

Before refilling water, ensure to unplug the power cord, to disconnect power supply. It is necessary to unplug the power cord after the machine is used, before it is cleaned and while it is repaired.

Do not add any rust remover, odour counteracting agent, alcohol and detergent into the tank, which will possibly cause damage to the tank.

Liquid or steam must be not directed towards equipment containing electrical components, such as the interior of ovens  
The filling aperture must not be opened during use.

**Important** : never overfill the tank, or otherwise the steam generation will be affected or too high steam pressure will be caused.

## Description of Structuring Parts

1. Long spray nozzle
2. Short spray nozzle
3. Safety Knob
4. Steam button
5. Ergonomic handle
6. Power Indicator
7. Body



8. Flexible long spray nozzle
9. Funnel
10. Spray nozzle for door/window
11. Measuring cup
12. Long spray nozzle
13. Adaptable part for window
14. Curve nozzle
15. Round Brush nozzle



## USE

- Unroll the power cord completely.
- Check that the tension in force in the country where you are corresponds to that indicated on the apparatus.
- Connect the apparatus in a correct socket-outlet, (and connected to the ground if the unit is Class I), to avoid any danger.
- The item must not be left unattended when it is connected to main supply.
- Never modify the appliance in anyway.



### **Technically leading**

With exclusive patented technology, high-temperature and high-pressure steam is used for clearing away the dirt and stains on the floor boards, doors, windows and clothes;

The machine also can be used for killing bacteria on surfaces, and removing dusts and bacteria, and it is an environment-friendly and sanitary product.

### **Automatic control of heating**

Able to generate steam continuously and continuous cleaning is easy.

With pure high-pressure water steam used, no chemical agents are added, completely environment-friendly.

### **Higher Safety**

Designed to prevent heating empty boiler. After the water in the boiler tank is heated and evaporated completely, the machine will automatically disconnect the power supply and thus prevent empty heating.

With high-sensitivity thermostat, 135°C high-temperature steam is available, ensuring disinfection and sterilization.

The safety valve has automatic pressure release function. When there is high steam pressure in the tank, the valve will automatically open and release the pressure.

Supplied with 3-pole power plug with earthing wire, so that the tank and heating disc can be grounded, in order to ensure safety in operation.

Extended power cord with double insulation, can effectively insulate the cable from water and dust, and ensure safety.

### **Durable**

The machine is designed to have aluminium alloy die casting boiler body with extra-thick inner wall, and can resist high pressure and has a long service life.

Complete plastic shell is made from quality PP and PA with anti-corrosion and high strength.

### **Energy-saving**

With integrated design of specially-made heating tubes and boiler body, overall heating is provided, high heating efficiency and energy-saving.

Double-layer shell structure can effectively prevent heat loss, environment-friendly and energy-saving.

### **Easy to use**

Switch on power supply, and the machine immediately starts heating process. When it heats to specified temperature, press the steam button, and steam will be sprayed out slowly.

So the machine is easy to operate.

With complete cleaning accessories supplied, the machine can be assembled and disassembled easily. It can be used to clean the doors, windows, floor boards and clothes, and thus is applicable widely.

## Functions

Disinfection

Sterilization

Cleaning the clothes

Cleaning doors and windows

Cleaning the floor boards ...

## Operating Instructions

1. First, place the steam cleaner on a level platform, push down the safety cover,
2. unscrew the safety cap counter clockwise, and then install the funnel.
3. Take 200ml clean water with the measuring cup, and add the water into the tank.  
(Max. capacity of the tank is 300ml.

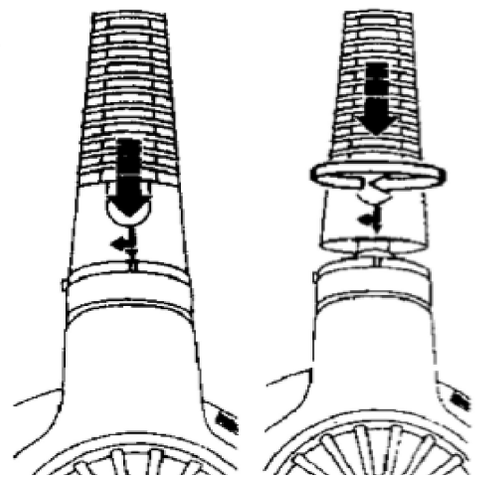
NOTE : Do not overfill the tank and some space must be left in the tank).

4. Re-install the safety cap and tighten it in position
5. Check the power supply and socket, and confirm it comply with the requirements given in the User Manual. Then turn on the power supply.
6. About 4 minutes after power supply is turned on, steam is ready.
7. At this time lightly press the steam button and check whether steam is sprayed out of the nozzle. (Do not aim the spray nozzle at other persons or objects).
8. If there is steam sprayed out, please install suitable accessories according to your needs after you release the button.
9. Press down the steam button again in order to carry out the operations required by you.

## Installation of Accessories

1. Install the spray cup with hairbrush

Hold the pipe section of the spray cup with hairbrush in your hand, align the arrow on the spray cup with the



single-line mark on short spray nozzle on the machine body, and insert the spray cup in position.

Rotate the spray cup in clockwise direction, and align the arrow on the spray cup with the double-line mark on short spray nozzle on the machine body, as shown in Figure 1.

Fix the spray cup on the machine body.

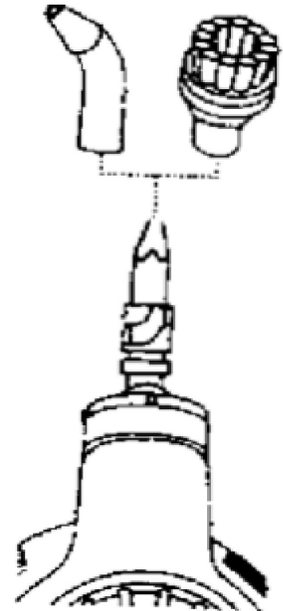
After use, To remove the spray cup with hairbrush, please rotate the spray cup inversely (counter clockwise) as shown in Figure 2, and align the arrow on the spray cup with the single-line mark on the machine body. Then the spray cup with hairbrush can be pulled out.

## 2. Install spray cup with round brush or bent spray cup

For direct installation on short spray nozzle, aim the spray cup with round brush or bent spray cup at the top of spray nozzle, as shown in Figure 3, and push the spray cup upwards until it is in position.

As the short spray nozzle and spray cup are positioned in six directions, the angle and direction can be adjusted during the installation. Or, first install long spray cup and then the spray cup with round brush or bent spray cup. The long spray cup is installed in the same method as the installation of spray cup with hairbrush.

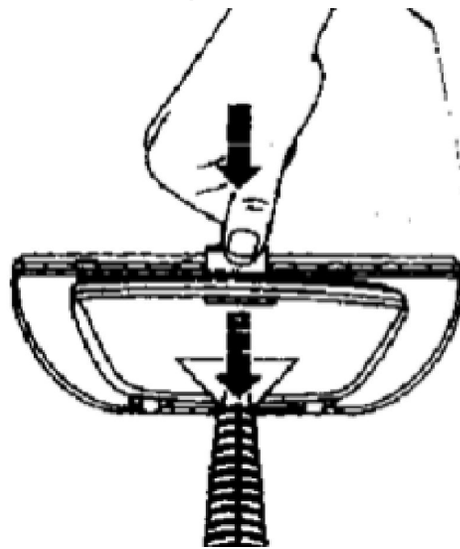
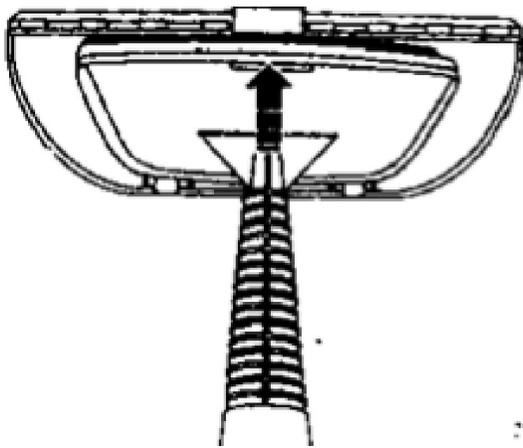
The spray cup with round brush or bent spray cup and long spray cup can be installed in the same procedures as the installation on short spray nozzle.



## 3. Installation of spray cup for door/window

First install the spray cup with hairbrush on short spray nozzle As shown in Figure 4 and Figure 5.

Install the two small hooks of the spray cup for door/window onto suspension lugs of the spray cup with hairbrush, and then trigger the big hook of the spray cup for door/window, and push the spray cup for door/window up and clutch it onto the body of the spray cup with hairbrush.



## **Refill water during operation**

1. Unplug the power cord and disconnect the power supply.
2. Press down the steam button to release the pressure until no steam is injected out.
3. Slowly unscrew the safety cap By pushing down and turning left,
4. but do not remove it, and residual steam will be discharged slowly until no steam comes out.
5. Then place the machine in a cool place to cool it down for about five minutes. Finally, completely remove the safety cap.
6. Use the funnel and measuring cup to refill a suitable quantity of warm or hot water into the tank.
7. Re-install the safety cap onto the machine body and tighten it in position.

## **After the machine is used**

1. After the cleaning machine is used, unplug the power cord and disconnect the power supply.
2. Press down the steam button to release the pressure until no steam is injected out.
3. Slowly unscrew the safety cap but do not remove it, and residual steam will be discharged slowly until no steam comes out. Then place the machine in a cool place to cool it down for about five minutes. Finally, completely remove the safety cap.
4. Empty the residual water in the tank and clean the external surface with a piece of dry cloth.
5. At last, re-install the safety cap onto the machine body and tighten it in position.

Note : Re-install the safety cap onto the machine body and tighten it in position.

## **CLEANING AND MAINTENANCE**

- Always unplug the appliance and let it cool before cleaning.

Caution: Never immerse the device in water or any liquid.

Clean the outside of the elements with a sponge or a damp cloth and a little dishwashing liquid if necessary.

Wipe with a dry cloth.

Do not use aggressive cleaning agents or abrasive sponges.

- It is recommended to descale the appliance regularly (once a month) for better device performance.

For this, use vinegar or descaling product trade,

If water is not limestone in the area of use, only fill the tank with water and strongly shake the device to take off the few existing scale.

Do not heat the unit.

Then empty and rinse the tank with clean water.

## **STORAGE**

-Ensure the unit is completely cool and dry.

-Do not wrap the cord around the appliance, as this will cause damage.

-Keep the appliance in a cool, dry place.

## **GUARANTEE**

Before being delivered, all our products are subjected to a rigorous control.

This apparatus is guaranteed 24 months starting from the date of purchase.

The documents in proof of guarantee are :

- The invoice and

- The filled and stamped warrantee plate (located on side or bottom of the gift box).

Without these documents in proof, no free replacement, nor no free repair, can be carried out.

During the warranty period, we deal for free, the defects of the apparatus or the accessories, rising from a defect of materials or manufacture by repair or, replacement. The services within the framework of the guarantee do not involve any extension of the warranty period and does not give right to a new guarantee !

In the event of recourse to the guarantee, bring back the complete apparatus to your retailer, in its original packing, accompanied by the proofs of purchase.

The breakage of parts out of glass or plastic is, in all the cases, not warranted.

Defects on the accessories or the wearing parts (for example: coals of engines, hooks, drive belts, remote control of replacement, teeth brushes of replacement, webs etc) as well as cleaning, maintenance or it replacement of wearing parts are not guaranteed and are thus to pay !

In the event of foreign intervention, the guarantee becomes null and void.

After flow of the warranty period, repairs can be carried out, against payment, by a specialized trade or a repair service.



## SPECIFICATIONS

Power supply	220-240V~ 50/60Hz
Power	1000W
Tank capacity	350ml
Steam pressure	2,5 to 3,2 bar
Temperature controller functioning temperature	132°C
Fuser functioning temperature	169°C
Norms	Class I - IPx4

*Standard IPX4, means that the product resists to water projections.*

*But, this appliance must not be immersed.*

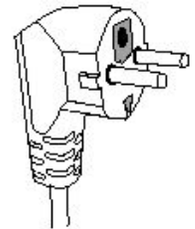
Made in PRC

*The characteristics can change without preliminary preventing*

This unit is equipped with an electrical outlet with earth and must be earthed in an according plug.

Note : In the event of question concerning the earth or electric connection, please consult a qualified personnel.

In the event of short-circuit, earthing reduces the risk of electric shock while making possible the current to be evacuated by the wire of ground.



CAUTION: In order to minimize the risks of electric shock, In the event of breakdown, not to open the case but to call upon a qualified technician for repairs.

This apparatus satisfied EC directives, it was controlled according to all the European current directives, like: electromagnetic compatibility (EMC) and low tension (LVD).

This apparatus was designed and manufactured in respect of the last safety regulations and technical specifications.

**Product imported by Sotech International  
" LE PERIPOLE " N°C111 à 115  
33, Avenue du Marechal de Lattre de Tassigny  
94120 Fontenay sous bois - France**