



INSTRUCTION MANUAL

**FOR OPERATION AND
MAINTENANCE**

PREFACE

This manual is an integral part of the appliance and contains the information necessary for its operation and maintenance. The user should read the instructions carefully before starting the appliance. Contact the area distributor for any needs regarding information, spare parts, or accessories. The booklet should always be available to the user for reference.

- © Copyright 2011 Sti srl -

"whole or partial reproduction of this manual is prohibited".

Data and features are not binding and may change without notice.



THE STRENGTH OF A CYCLONE AND POWER OF A GEYSER

Congratulations on having chosen
a complete and revolutionary system
for household cleaning and hygiene
for the whole family.

Powerful, Effective, Safe and ...
totally Ecological!!!



VAP FILTER FUNCTION FOR PERFECT HYGIENE!



An exclusive patent for everyday health for the entire family!!

Vap filter is a special function of Vapor Clean's exclusive property, protected by an international patent. Through this exclusive system, dust and inlet air pass through a duct constantly sprayed by 150°C steam before reaching the recovery bucket.

The Vap filter forms a steam barrier allowing filtering and capturing even the smallest dust particles like pollen, dust mites and micro-dust, which often cause serious respiratory tract disorders, by purifying the air completely.

The Vap filter also allows saving on traditional and costly filters and bags.

TABLE OF CONTENTS

• Equipment	page 2
• Safety	page 4
• Warnings and safety precautions when handling	page 4
• Accident Prevention Regulations	page 5
• Technical features	page 6
• Control Panel - Control panel indications	page 6
<hr/>	
• Putting into service	page 8
• Functions	page 9
• Cyclon vacuum cleaner function	page 10
• Cyclon wet vacuum cleaner function	page 13
• Geyser function	page 15
• Comby function	page 17
• Detergent function	page 18
• Air-Clean function	page 19
<hr/>	
• Accessories	page 20
• Ordinary maintenance	page 25
• Special maintenance	page 28
• Malfunctions	page 29
• Disposal and recycling	page 29
• Electrical and thermal risks	page 30
• Declaration of conformity	page 31
• Warranty	page 31



Pay attention to this symbol; it indicates operations or the most dangerous situations or those to be aware of.

EXTRAORDINARY EQUIPMENT FOR EVERY REQUIREMENT

You will discover the pleasure of having a true force of nature at your side: Vapor Clean is equipped with a surprising range of accessories, designed and tested to ensure maximum effectiveness and reliability to meet every need and tackle any task, ensuring great savings of time and effort even in the most difficult situations.

EQUIPMENT LIST

- 1 Steam/Vacuum cleaner
- 2 Flexible vacuum cleaner hose (not available)
- 3 Vacuum cleaner extension hoses (not available)
- 4 Handle with Steam/Vacuum flexible hose
- 5 Steam/Vacuum extension hoses
- 6 "Everyday" vacuum cleaner brush
- 7 "Multi-purpose brush"
- 8 Bristle attachment for "Multi-purpose" brush
- 9 Carpet protection for "Multi-purpose" brush
- 10 Radiator Brush (optional)
- 11 Horse-hair brisel round brush
- 12 Nylon bristle small brush D65
- 13 Nylon bristle small brush D28
- 14 Brass bristle small brush D28
- 15 Small Glass Wiper
- 16 Nozzles holder with curved lance (optional)
- 17 Glass wiper
- 18 Electro brush (not available)
- 19 Straight nozzle
- 20 Curved nozzle
- 21 Triangular brush
- 21a Triangular brush frame
- 22 Professional iron with mat (not available)
- 23 Steam/vacuum transparent brush (optional)
- 24 Humidifier (optional)





SAFETY

- 185°C “one shot” thermostat (located under the boiler, operates in the event of excessive temperature)
- 175°C automatic ceramic thermostat (located under the boiler, it operates in the event of excessive temperature)
- 700 kPa (7 bar) safety valve (it allows the exhaust of excess steam in the event of abnormally high pressure in the boiler).
- Low voltage in the handle (safety voltage used for the connection within the hose).
- Performing a control self-test at each start-up.
- Electronic control of power.
- Electronic control of boiler level.
- IPX4 protection.

WARNINGS AND SAFETY DURING USE

During use, the following minimum operating instructions should always be observed:

- the high pressure steam jet can be dangerous if used improperly. Never direct the steam jet towards people.
- Do not use the appliance near other people.
- Be careful not to touch the nozzles, they become very hot when using steam.
- Take care when touching external surfaces of the appliance during use, they can overheat.
- Do not vacuum flammable substances (petrol, solvents, paints, etc.), welding fumes, or burning materials: there is danger of explosion and fire!
- If the power cable is damaged it should be replaced immediately by the manufacturer or by an authorized person.
- If an extension cord is used, the cable cross section should be sufficient for the power demands, and also the plug and socket should be watertight.
- In the event of foam or liquid leaks from the bottom of the machine, turn it off immediately!
- Children and untrained users should not use this appliance.
- Only original spare parts should be used to ensure the safety of this appliance.
- The appliance should be disconnected from the power supply before performing any maintenance.



Do not pull by the the machine steam hose or the power cord, they may be damaged!
An improper extension cord may also be dangerous



ACCIDENT PREVENTION REGULATIONS

Before using the appliance, we recommend that you read and understand the contents of this manual.

The appliance should not be used by children for play. Children should be supervised to ensure they do not play with the appliance.

This appliance can not be used by children and persons with reduced physical, sensory or mental capabilities. Only persons having received instructions for the safe handling of the appliance and having understood the inherent dangers can use the device.

Never let children play with the appliance. Cleaning and maintenance by the user should not be performed by children without supervision.

Steam should not be directed at devices containing electrical components.

The appliance should be unplugged after use, and before the user performs maintenance on the unit.

Do not use in swimming pools containing water.

Keep children away from the appliance in operation, also when it is turned off.

Never use the appliance without shoes.

Do not perform any cleaning or maintenance operations if the appliance is plugged in and never leave the appliance when it is plugged in.

The appliance should be unplugged before the tank is filled with water.

Operating the device with fixed and/or mobile guards disconnected or safety devices excluded is strictly forbidden.

If the appliance's power cable or iron are damaged, they should be replaced by the manufacturer or by qualified technicians.

Removing or tampering with safety devices is strictly forbidden.

Any modification made to the appliance relieves the manufacturer of all liability for any damage caused.

The appliance should always be positioned horizontally on the floor during normal use, to prevent it from falling.

Do not use the appliance and do not touch the plug with wet hands.

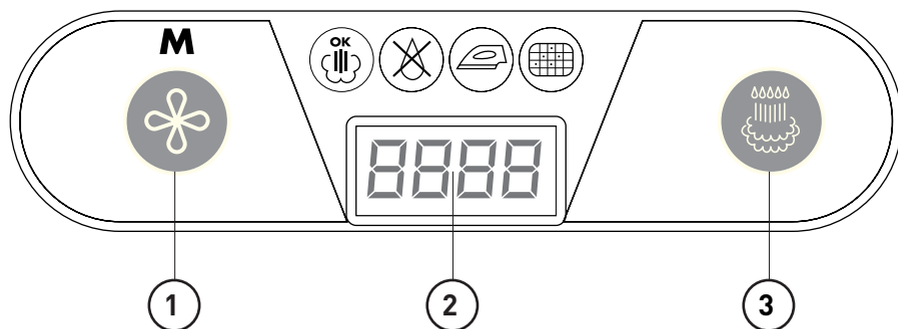
Do not use the appliance if it has been dropped, if there are visible signs of damage, or if there are any leaks.

Do not use outdoors when it's raining, or when the room temperature exceeds the temperature indicated in technical data section.

TECHNICAL FEATURES

Power supply	110-120 V - 60 Hz
Max pressure	500kPa (5 bar)
Max. vacuuming power	900W
Max. boiler power	1700W (1000+700)
Max. iron power	800W
Total max. power	1750 W
Continuous refill boiler capacity	1.5 L
Refill tank capacity	1.5 L
Recovery bucket capacity	1.5 L
Boiler Material	stainless steel
Allowable pressure	700 kPa (7 bar)
Maximum temperature	312°F (156°C)
Empty weight	11 kg
Sizes	475 x 350 x 320 mm
Steam flow manual adjustment	included
Electronic control of power	"
Electronical control of boiler functions	"
IPX4 protection	"
Operating ambient temperature	5-40°C
Operating ambient humidity	30-75%

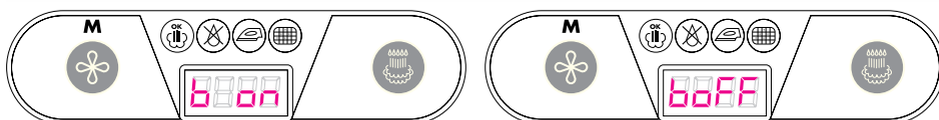
CONTROL PANEL



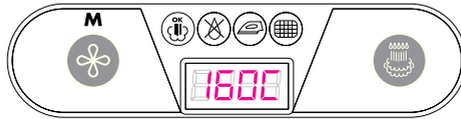
- 1 Vacuum button
- 2 Display showing functions and temperature
- 3 Boiler and steam filter function management button

DISPLAY INDICATIONS

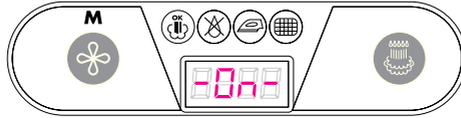
"Boiler on/off" → Boiler on/off



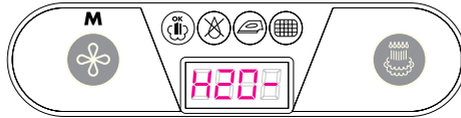
Boiler Temperature indicator



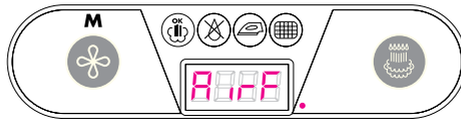
“On” Appliance turned on



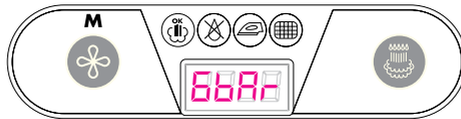
“H₂O” Water in the tank exhausted (flashing message) → Refill!



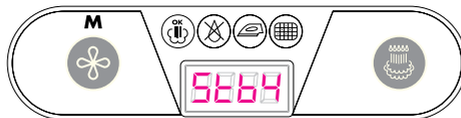
“Air Fresh” → air purification function



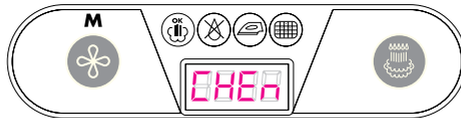
Boiler pressure indicator



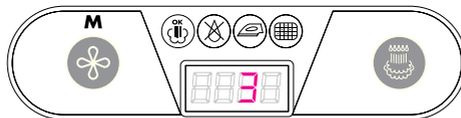
“Stand by” appliance in waiting mode



Active detergent function only on available model



Vacuum power indicator



OPERATION

01 WATER FILLING



- Remove the cap by rotating counter-clockwise and fill the tank with about 1.5 litres of tap water.
- Replace the cap and screw into place.

01
02

The boiler only works if the refill tank contains water.



IMPORTANT!

Do not put any anti-scale additive, detergent or perfume into the refill tank. This causes severe damage to the boiler and the continuous refill circuit.

Do not use 100% distilled water, always dilute with 10% tap water.

02



03



- Open the front panel over the compartment and insert the steam/vacuum hose. The shape of the hose allows error-free insertion.

03



IMPORTANT!

Insert it firmly until you feel the lock button click.

04



- Insert the plug into a grounded mains socket: 110-120 V, 60 Hz. The socket should be protected against short circuits and ground faults (16 A and $I_d = 30$ mA differential thermal magnetic circuit breaker).

- Turn on the appliance by the turning the power button to position I.
- Select the desired functions

04

FUNCTIONS

Cyclon function

page 10

vacuum cleaner + steam filter

Geyser function

page 14

steam jet

COMBY function

page 17

vacuum cleaner + steam jet

Detergent function

page 18

detergent

Air-Clean function

page 19

air purifier + humidifier

Cyclon vacuum cleaner

05



06



07



08



The Cyclon function allows using the appliance as a powerful vacuum cleaner, filtering and capturing even smallest and most insidious dust.

VACUUMING PROCEDURE

- Turn on the main switch.
- Choose the appropriate accessory for the surface to be vacuumed, and attach it to the handle by turning the snap closure under the hose to the left
- Attach the brush to the extension hoses, or directly onto the handle.

IMPORTANT!

For a proper water filter operation you should always fill water in the recovery tank up to the level marked in the separator.

- To start vacuuming press the button on top of the handle, vacuuming starts with speed at the 3rd level. To change speed, press and hold the button for 2 seconds. To turn off the vacuum, press once.

VAP FILTER FUNCTION



- The steam filter is inserted automatically. If you want to turn off the steam filter press and hold button 3 on the control panel for 5 seconds. To turn it back on press button 3 again. When the steam filter is turned on, the display shows "F On" (Filter On).

SPECIFIC ACCESSORIES

“Everyday” brush with retractable bristles

This accessory is suitable for all floor types.

The Everyday brush can be used in two positions:

- 10 • **position A** (with extended bristles)
- 12 • **position B** (with retracted bristles)

09 To choose the position, simply press the swing button
11 found above the brush.



IMPORTANT!

Do not use this brush for vacuuming liquids!!

09



10



11



12





Position A

External bristles for hard surfaces:

- Floors,
- Ceramics,
- Terracotta tiles,
- Marble,
- Parquet.



Position B

Retracted bristles for soft surfaces:

- Carpeting,
- Carpets,
- Upholstered,
- Mattresses,
- Armchairs,
- Sofas,
- Curtains,
- Upholstered Furniture.



REMEMBER!

Always adjust the vacuuming power, depending on the surface to be cleaned!!

Cyclon_{wet} vacuum

This important function allows vacuuming liquids and solid debris with maximum safety, ensuring an exceptional result.

Vacuumed liquids and dusts are collected in the appropriate bucket.

LIQUID VACUUMING PROCEDURE

- Turn on the main switch.
- 13** | • Attach the extension hoses and accessories to the
- 14** | handle according to the surface to be cleaned.
- 15** | • To start vacuuming, press the button on top of the
- handle and select the desired speed.



ATTENTION!

Check that the separator is inserted into the appropriate inner rails of the collection tray.

REMEMBER!

You do not have to put water in the recovery bucket as the recovery capacity would decline.

IMPORTANT!

The appliance is equipped with a safety float which controls the filling level of the bucket.
Maximum level reached:

- The float will automatically stop the vacuum;
- The appliance does not vacuum anymore and the motor runs idle.

13



14



15



16



• Vacuum by repeatedly passing over the liquid or stain to completely remove it. 16

• For total cleaning, after having removed the dirt, you can use the steam jet to wash the surface, and immediately vacuum residual moisture (see **COMBY** function).

17



• When the bucket is full, you need to empty the contents in a toilet and reinstall it to continue working. 17

SPECIFIC ACCESSORIES

Multi-purpose brush

For large areas use the Multi-purpose brush. Equipped with an accessory with two rubber blades and two rows of bristles, this brush is indicated for the treatment of hard surfaces:

- Marble,
- Terracotta tiles,
- Ceramic,
- Stoneware.



Carpet protection

To be attached on the multi-purpose brush to clean carpets or fabrics.



Geiser function

18 | The *Geiser* function allows you to use the appliance as a powerful steam generator able of output continuous steam. The appliance power ensures perfect hygiene, able to dissolve even the most resistant dirt without dangerous solvents or chemical pollutants. It's a household appliance that respects the environment!

20 | These surfaces can be treated with the use of the microfibre cloth located in front of the multi-purpose brush.



ATTENTION!

To reduce the risk of burns, do not touch the steam jet with your hands, and do not place the steam jet close to the feet, people or animals.

ATTENTION!

Do not use the steam jet directly on furniture accessories covered in:

- Leather,
- Simulated leather,
- Velvet,
- Fabrics,
- Very delicate surfaces.

ATTENTION!

Steam should not be directed towards equipment containing electrical components.

IMPORTANT!

Do not add detergents, anti-scale additives or perfume to the refill tank, as they cause irreparable damage to the boiler.

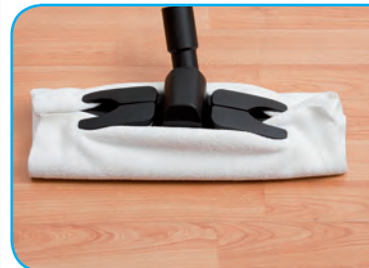
18



19



20



22



23



CLEANING PROCEDURE:

- Turn on the main switch.
- Wait until the display indicates “6 bar” (pressure reached) for the steam to be ready. To generate steam, you should wait for about 2 min. During the heating phase the display shows the temperature in the boiler.

24



- Adjust the steam flow according to the surface to be cleaned.
- Select the accessory and attach it to the handle or extension hoses according to the surface to be treated.

25



- To start steam output press the red trigger on the handle.
- The power and strength of the steam are in your hands, ready to ensure unprecedented cleaning and hygiene!!

26



For the best application of each accessory, see Accessories on page 20.

- Use the appliance power very calmly; it will indicate when the water is exhausted. A sound signal and “H₂O” flashing message on the display will warn you.
- Water refill see page 8.
- To resume work, simply press the trigger on the handle or button 3 on the control panel.

COMBY function

This function allows using **Cyclon** + **Geysir** simultaneously, taking full advantage of all the power and features of this great appliance for safe hygiene without using any detergent.

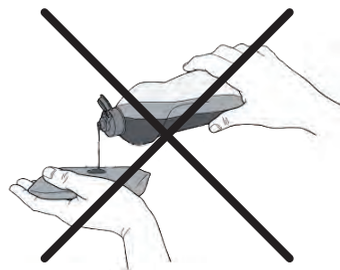
The action of steam cleaning power combined with vacuuming force enables you to obtain perfect hygiene while safeguarding your and your loved ones' health from the danger of chemical residues and harmful substances, with maximum respect for the environment and nature.

CLEANING PROCEDURE:

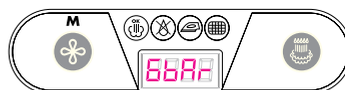
- 27 • Wait until the display shows "6 bar".
 - Select the accessory suitable for the surface to clean, and attach it to the handle or extension hoses.
 - While pressing the red trigger of the handle, steam is output.
- 28 • Press the button on top of the handle to start vacuuming; press the same button again to turn it off; to vary the vacuuming power, press and hold the button.

PRACTICAL ADVICE FOR THOROUGH CLEANING:

- To take full advantage of the cleaning power of steam, proceed by cleaning small portions of the surface, providing the desired steam until dissolution of the dirt.
- Activate the vacuuming button to remove dirt, and dry the affected area.



27



28



29



Detergent function (optional)

This special function is intended for deep cleaning, by adding a detergent to the steam



On appliances equipped with the detergent function, attach the dedicated tank, through the metal basket in the two rear protrusions on the sides of the display. (See the image).

Connect the transparent hose by inserting it into the hole in the dedicated protrusion as shown.

Fill the tank (att: antifoam product).

Now, by pressing the second button on top the handle, the cleanser will be provided together with steam.

When you press the button, you see CHEM on the display, indicating output in progress.

(At start-up, press the button and wait a few seconds for the release of detergent)

Air-Clean function

The exceptional performance allows using this amazing appliance as an air purifier and humidifier.

After a dinner with guests, a family party or a business meeting, the *Air-clean* function regenerates the air by removing smoke and odours.

In addition to purifying and humidifying air, you can also scent the environment simply by adding a few drops of essential oil in the recovery tank.

HOW TO USE:

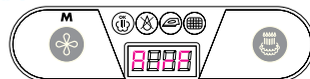
- 30 • Simply place water in the recovery tank up to the level marked in the separator.
- 31 • Vacuum button: to activate and select the desired vacuum level.

- If you want to add the steam filter besides the water filter, proceed as described in page 10 in “Vap filter function”.

30



31



IMPORTANT!

Do not add perfumes to the refill tank. Such additions cause irreparable damage to the boiler.

ACCESSORIES

The appliance has a complete range of accessories. To take advantage of the features of this appliance, it is good to inspect each component.

Multi-purpose brush

Cyclon Geyser COMBY



Equipped with an accessory with two rows of bristles and two rubber blades, this brush is one of the main accessories provided.

This brush is suitable for cleaning hard floors:

- Marble,
- Terracotta tiles,
- Ceramic,
- Stoneware.



Carpet protection

Cyclon Geyser COMBY



The carpet protector, to be attached to the multi-purpose brush, allows using the multi-purpose brush for cleaning:

- Carpeting,
- Carpets,
- Fabrics.

Integrated extension vacuum-steam

Cyclon Geyser COMBY



Microfibre cloth

Cyclon *Geysler* COMBY

On the top side of the multi-purpose brush there are four clamps holding the cloth, very useful for using the optional microfibre cloths.

The microfibre cloth is extremely absorbent, and is designed to attenuate the power of the steam flow, and to decrease the friction of the brush on very delicate surfaces, such as:

- Wood,
- Laminate flooring,
- Parquet,
- Treated terracotta tiles.



IMPORTANT!

To treat these surfaces set the steam output to minimum.



Lightweight hose

Cyclon vacuum cleaner

This lightweight, flexible hose and the extension tubes are designed to make everyday use of the vacuum cleaner easier.



Everyday brush

Cyclon vacuum cleaner



Straight vacuuming nozzle

Cyclon



It is attached directly onto the handle or extension hoses

Curved nozzle

Cyclon



It is attached to the Lance/Nozzle Holder alone or with the curved lance

Round Brush

Cyclon vacuum cleaner



Nozzles holder with curved lance

Geyser COMBY



It is attached directly onto the handle

Radiator Brush

Cyclon vacuum cleaner



Small brushes

Geysler

These plastic or metal brushes are attached to the curved lance and are particularly suitable for resistant dirt.



Professional iron

Geysler



Transparent nozzle

COMBY



Glass wiper

COMBY



Triangular brush

COMBY

The brush is shaped to reach the most hidden corners. In addition, you can use with the special microfibre cloth (optional)



Small glass wiper

COMBY

It is attached to the Lance/Nozzle Holder



Electric brush

COMBY

Essential option for cleaning carpets and other surfaces.



ORDINARY MAINTENANCE:

A few tips that will allow you to always get flawless performance.

HOSES CLEANING

- 35** • Wash used extension hoses and handle by vacuuming a small amount of clean water. In this way, even the inside of the hoses will be cleaned, avoiding deposits and odours.

BUCKET CLEANING

- 36** • Press the release button and position the lid upright. If needed, remove it and rinse it under the tap.
- 37** • Remove the collection bucket.
- 38** • Empty the contents into a house sink or preferably in the bathroom toilet to prevent blockages.
- Rinse the bucket under running water without detergent.
 - Reinsert the bucket into the suitable compartment.
 - Close the lid by pressing lightly on the front of the black button till you hear it click.



IMPORTANT!

For proper hygiene, emptying and cleaning the dust recovery bucket is recommended after each task

35



36



37



38



39

CLEANING THE FILTERS



To maximize performance, make sure that:

- The various filters are not clogged;
- The lid gasket is properly placed in its housing.

All filters are washable with water.

40

Filter lid:

39



- Rotate the float counter-clockwise.
- Remove the filter and clean.

41

Upper motor filter:

40



- Remove the filter from its housing and clean.

Output filter:

41

- Remove the rear grid by pressing on the side and clean.

42

Motor cooling filter:

42



You should check the filter cleanliness after each use to ensure proper cooling of the motor and avoid overheating.

- Remove the grid by turning it counter clockwise and extract the filter from its housing.
- Clean the filter and put it back into place by closing the grid.



IMPORTANT!

**Always keep the filters clean.
Reuse the filters only when dry.**

43 | APPLIANCE BODY CLEANING

In order for the appliance to be always beautiful and bright, you simply need to wipe it periodically with a soft cloth, moistened with water, and only after disconnecting the power plug.



IMPORTANT!

Do not immerse the appliance in water or other liquids.

Do not use alcohol, solvents or other flammable substances.

Periodically check the power cable: if it shows any signs of wear and tear, imperfections, or deep abrasions, consult your nearest support centre.

ATTENTION!

The appliance should be unplugged from the mains after use and before cleaning or maintenance of the appliance itself.

43



SPECIAL MAINTENANCE

44



The following actions must be performed only by competent and qualified persons!
However, contacting a support centre is preferable.

BOILER CLEANING FROM LIMESCALE (every 6-8 months).

- Disconnect the power plug.
- Turn the appliance upside down (after having removed the lid and bucket and emptied the water in the refill tank), then use a screwdriver to remove the cover below. 44
- Unscrew the boiler cap with the proper key. 45
- Empty water contained in the boiler.
- By using a funnel, pour 2 cups of white vinegar and 2 cups of water into the boiler. 46
- Let stand for 3 hours.
- Empty the vinegar from the boiler, rinse it with water and finally close everything.
- Before resuming work, releasing steam into the air is advisable to eliminate residual odours of vinegar.

46



ATTENTION!

The appliance should remain cold and turned off for at least 3 hours.

MALFUNCTIONS

In case of malfunction, please contact the manufacturer's Authorized Service Technician. In particular, the following faults might occur:

- Steam or water leaking from the base;
probable cause: internal leaks, ruptured pipes, safety valve vent.
- The accessories release water, while they should generate steam;
probable cause: resistance or damaged boiler level probe.
- The motor does not stop or start;
probable cause: problems to the electronic control unit or flexible hose.
- Lifesaving intervention required when inserting a plug;
probable cause: short circuit of some component.
- Damage to the power cable or iron.
probable cause: abrasions or cuts.



DISPOSAL AND RECYCLING

The materials making up the appliance should not be dispersed in the environment. For their disposal, please consult your local authorized collection centres.

In accordance with Directives 2002/95/EC, 2002/96/EC and 2003/108/EC, regarding the reduction in use of hazardous substances in electrical and electronic equipment, as well as waste disposal, the crossed bin symbol on the appliance indicates that the product at the end of its life should be collected separately from other waste.

Therefore, the user should take the appliance at the end of its life to suitable waste sorting centres for electronic and electrical waste, or return it to the retailer when purchasing a replacement appliance of the same type.

The appropriate waste sorting of the disposed appliance for recycling, treatment and environmentally compatible disposal helps avoid possible negative effects on the environment and human health by promoting the recycling of the materials making up the appliance.



ELECTRICAL HAZARDS

- Damage to the power cable;
 - Water leaks;
 - Do not use when barefoot;
 - Electrical protection intervention (lifesaver);
 - Use during a thunderstorm;
 - Do not insert liquids other than water in the refill tank.
-

THERMAL HAZARDS

- Do not direct the steam jet towards persons or animals;
 - Do not insert fingers into the vacuuming hole;
 - Overheating.
-



DECLARATION OF CONFORMITY

THE UNDERSIGNED STI SRL Via Rosi, 3, 36030 FARA VICENTINO (VI) - ITALIA (ITALY)

Declares under its own responsibility that the products:

- Description: STEAM AND VACUUM GENERATOR.

- Model: QV7, QV7d

Marking Year: 2014

Are in accordance with the legal provisions introduced to comply with the following directives:

· DIRECTIVE 2014/35/EU Low Voltage Directive

· DIRECTIVE 2014/30/EU Electromagnetic compatibility directive

· DIRECTIVE 2011/65/EU Restriction of Hazardous Substances

And the following standards have been applied:

LVD (Safety)	Electromagnetic compatibility (EMC)	ROHS
EN 60335-1	EN 61000-3-2	EN 50581
EN 60335-2-2	EN 61000-3-3	
	EN 55014-1	
	EN 55014-2	
	EN 62233	

Compliance with the above mentioned directives is shown by product marking.

WARRANTY

The warranty is recognized in accordance with the rules in force from the date of sale and within the boundaries of the State. During the warranty period, the free replacement of all parts found to be defective in materials or workmanship, at the discretion of our Technical Service shall be granted. The costs of transport and packaging of the parts to be repaired or replaced are borne by the buyer.

The warranty is void if:

- You do not comply with the instructions in this manual.
- Changes are made without the prior permission of the manufacturer.
- Repairs are performed by unauthorized personnel.
- The original parts are replaced with pieces only apparently compatible.
- The appliance is used for purposes other than those intended.
- In case of improper use and especially in case of non-domestic use.
- Transport damage, that is conditions not attributable to manufacturing causes of the appliance.

Repairs, replacements and tampering performed during the warranty period, without our permission, shall void the warranty. Under no circumstances, however, the buyer can claim compensation for damages, of any nature whatsoever or howsoever arising.

