ENGLISH

Dear Customer,

Thank you and congratulations on your purchase of our appliance.

All our products are the result of highly accurate planning and meticulous technical testing. We have prepared this manual to help you make the most of your deep-cleaner and to fully appreciate its superb quality.

We are certain that, if you follow our suggestions, this appliance will give you maximum satisfaction and many years of service.

This appliance uses steam power to help you take the hard work of day-to-day household cleaning.

By using steam power, you will contribute to reduce pollution derived from the dispersion of chemical household detergents into the environment.

It has been designed to obtain greater hygiene of all hard surfaces and upholstery.

Description

- Front cover
- 2. Air filter
- 3. Removable liquid/solid tank
- 4. Float housing
- 5. Liquid filter
- 6. Handle
- 7. Front cover trigger
- 8. Rear cover
- 9. Boiler cap
- 10. Monotube inlet port
- 11. Outlet cover
- 12. On/off button
- 13. On/off boiler button
- 14. Power indicator
- 15. Boiler on indicator
- 16. Steam ready light
- 17. Water out indicator
- 18. Pressure gauge
- Steam adjustment knob (only for some models)
- 20. Suction button
- 21. Suction adjustment button
- 22. Steam output button
- 23. Monotube plug-in

Accessories

- 24. Full flexible hose
- 25. Rigid extension tubes
- 26. Multipurpose brush
- 27. Dry vacuum frame
- 28. Steam frame
- 29. Floor cloth
- 30. Floor cloth Clips
- 31. Bayonet coupling

1. Important

- 1) Read the instruction booklet carefully.
- 2) When in use, the appliance contains pressurized steam: incorrect use could be dangerous. The appliance is only for domestic uses as shown in the booklet. The manufacturer disclaims all responsibility for damage caused by incorrect use of the appliance.
- 3) Always unplug the appliance before refilling the boiler or carrying out any maintenance or cleaning work on the machine.
- 4) Before using, check that the mains voltage corresponds to the voltage specified on the rating plate of the appliance.
- 5) Plug the appliance into power outlets of 10A current rating and provided with good earthing.
- 6) Do not aim the steam jet at electrical sockets, pressurized elements as you may damage them and get an electric shock.
- 7) Do not aim the steam jet at the appliance itself.
- 8) Do not unplug by pulling the electrical lead or the appliance.
- 9) To avoid damage to the insulation, do not run the appliance over the electrical supply lead.
- 10) Make sure the cap is firmly screwed on and remove any water residue from the cavity before you switch on the boiler.
- 11) Do not plug in the boiler without water in it. To add water, unplug the appliance and wait for about 15 minutes to avoid steam release from the cap. Place the cloth over the cap and unscrew slowly allowing residual steam to escape gradually.
- 12) DO NOT UNSCREW THE BOILER CAP WHEN UNDER PRESSURE.
- 13) Unplug all electrically operated objects or appliances (stove, fridge, oven hood, etc.) from their power points before steam cleaning. Before plugging in again, ensure they are completely dry as any remaining water could cause electrical discharges.
- 14) Avoid steam contact with the skin the high temperature can cause serious burns. Never aim the steam jet at persons or animals, or use on objects unable to withstand high temperatures.
- 15) Do not touch the plug with wet hands.
- 16) When in use, hold the appliance only by the handle: the machine contains a boiler so its surface heats up during normal use. Persons with a pathological insensitivity to heat must exercise particular care when using this appliance.
- 17) Always keep the appliance level while in operation.
- 18) Do not put detergents or other cleaning agents in the tank. Use only water.
- 19) Do not wash the appliance with trichloroethylene or other solvents. Use only water with ordinary liquid detergent.
- Do not shut the power cord in doors or rub against sharp corners. Keep away from hot surfaces.
- 21) Do not use the appliance to pick up inflammable liquids.
- 22) Avoid vacuuming hard or sharp objects that could damage the appliance.
- 23) Before switching on ensure that the right filters are correctly set .

- 24) Do not use the appliance without the polyurethane filter fitted over the float holder.
- 25) Be especially careful when using the appliance on stairs
- 26) Keep away from children or persons unfit to use it.
- 27) Do not use the appliance if it seems defective. Return it to the place of purchase or contact an authorized Technical Service Centre.
- 28) If the overheating safety control is activated, the iron and controls will cease to function. The appliance can only be re-set by an authorized Technical Service Centre.
- 29) Do not expose the appliance to atmospheric agents (rain, frost, sun, etc.)
- 30) The noises produced when the boiler heats up or cools down are due to the normal dilation of the stainless steel with which it is made.
- 31) For all repairs apply only to the place of purchase or to an authorized Technical Service Centre, this is to maintain the effectiveness of your appliance and the validity of the guarantee. For the same reason, use only original parts.
- 32) Always have the power cord replaced at an Authorized Service Centre only.

KEEP THESE INSTRUCTIONS

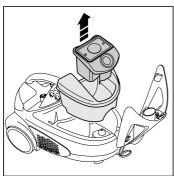
The manufacturer reserves the right to modify the appliance and/or accessories without prior notice.

This appliance is manufactured to comply with the current legislation on electrical safety and electromagnetic compatibility.



2. Setting up the appliance for dry/wet vacuuming

Open the front cover (1) by pulling trigger (7) placed under the handle of the appliance.



Remove float casing (4) and wet/dry tank (3).

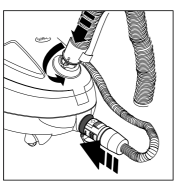


Fill the tank with water up to the maximum level marked on the tank (1,3 ltr approx).

The water acts as a dust filter, collecting dust and avoiding re-emission into the room, thus limiting allergens and dust mites.

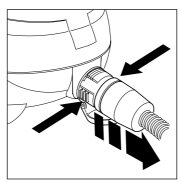
N.B.: No water is necessary if the appliance is going to be used for wet vacuuming.

Re-insert the tank into its seat and then the float casing with its wet-vacuum polyurethane filter (5), making sure it is correctly positioned. Close front cover.

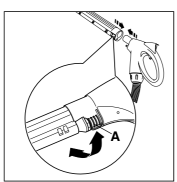


Fit the appliance with flexible hose (24). Insert bayonet coupling (31) into the hole on front cover (1), pressing it in firmly and rotating counterclockwise until it stops.

Open safety hatch (11) and plug in connector (23) into socket (10) on the bottom of the machine, making sure the reference arrow is pointing upward. Push in firmly until securely locked in place.



To disconnect, push on the two side locking tabs and pull.



Insert extension tube (25) onto the flexible hose handgrip making sure the handgrip coupling is perfectly connected with the extension tube coupling. Push firmly all the way in, then lock into position by rotating the locking ring (A).

Try to pull the extension tube out to make sure the connection is perfectly secure.

To add the second extension tube or the brush nozzle, proceed as described above.



Multipurpose brush (26)

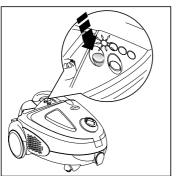
With this brush attachment you can pick up liquids as well as dry-vacuum.

When using as a dry-vacuum, you can get better result if you add brush frame

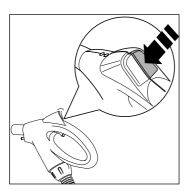
(27).

Before you add the frame, make sure the brush bristles are withdrawn and check that the pedal is in the position shown in the picture.

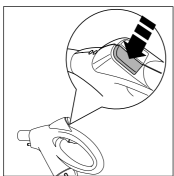
Fit the frame onto the brush taking care to insert the four connection points into their slots.



Connect the power cord to the mains, press on/off button (12) and indicator light (14) will come on. Now your appliance is ready to start.



To activate vacuuming, press button (20) on the handgrip of the flexible hose. The appliance will be reach maximum vacuuming power in a few seconds. To disactivate suction, press button (20) once more.



To decrease or increase suction power, press button (21) keeping it depressed until the desired suction power has been reached.

N.B.: Do not press button (13) to power the boiler when the appliance is used for vacuuming only.

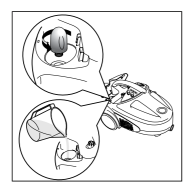
Important notice: during wet vacuuming, when tank (3) is full, a special device will shut suction off and the motor will rev up. At this point, switch off the appliance by pressing button (12), disconnect it from the mains, and empty out the wet/dry tank. The above device will be activated also when filters (2) and (5) are exhausted – in this case, remove them and clean them (see chap. 4)

The suction shut-off device may be triggered off also by any violent impact or shock to the machine. In this case, switch the motor off and wait a few seconds before starting the machine once again.

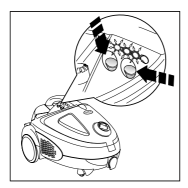
3. Setting up the appliance for steam cleaning

Steam extraction cleaner

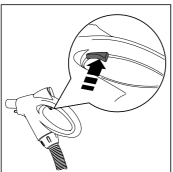
Remove rear cover (8), unscrew boiler cap (9) and fill the chamber with water without adding any detergent (the particular shape of the cap seat allows filling without the use of a funnel). Remove any water residue from the cap cavity, secure cap and rear cover.



Fit the machine with flexible hose (24), extension tubes (25) and brush nozzle (26) following the assembly instructions for the tubes, hose, and brush container in chapter 2.

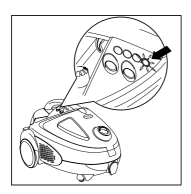


Connect the plug of the power cord to the mains, press on/off button (12) and boiler power button (13). At this point, indicator lights (14 – power) and (15 boiler on) and will come on . When the steam-ready light (16) comes on, your cleaner is ready for use.



For steam output, keep button (22) under the handgrip of the flexible hose pressed and release when you want to stop steam output. Start suction by pressing the ON/OFF button (20), in this way the appliance will wash and vacuum at the same time. In case of stubborn stains, first steam and then vacuum the area (See section on "Extraction cleaning technique", p. 26.)

N.B.: When the appliance is used for the first time, it may give off a particular smell for a few minutes due to heating and the consequent drying of the sealants used in assembling the boiler.



When the water in the boiler is about to run out, the water out indicator light (17) will come on. Fill the tank as follows:

Switch off the appliance by pressing button (12) and the boiler by pressing button (13). **Disconnect from the mains**. Wait for 10-15 minutes until the appliance has cooled down, then place a cloth over cap (9) and unscrew slowly allowing residual steam to escape gradually. Proceed to fill the chamber again as described above

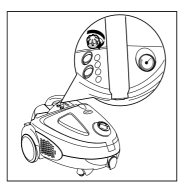
Important notice! Never unscrew cap with the boiler under pressure and never operate it without water.



Multipurpose brush (26)

To use the brush for steam extraction cleaning hard flooring, rotate the pedal to extend the bristles. This way, the combined action of steam + brush will give you more effective cleaning power.

Caution! Not recommended for fired clay tiles, waxed floors and parquets.

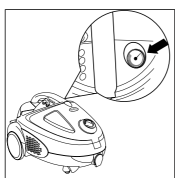


Steam adjustment knob (19)

(only for some models)

Use to adjust steam output.

Keep the knob on the maximum steam output setting when switching on the appliance.



Pressure gauge (18)

Allows you check the pressure in the boiler. The gauge has a scale graduated from 0 to 6 bars:

- Normal operating pressure is approx. 3 4 bars.
- If pressure is steadily above 5 bars or near 0, contact an Authorized Service Centre.



Extraction cleaning technique

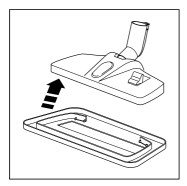
For extraction cleaning, proceed as follows:

- Spray the steam jet onto the surface to be treated by pressing spray trigger (22) while simultaneously vacuuming using ON/OFF button (20).
- Go over the area to be treated several times using dry vacuum only, after depressing the pedal to withdraw the bristles: The treated surfaces will be almost fully dry and dirt will have been effectively removed.

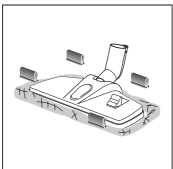
N.B.: Regulate suction power at its maximum output.

Steam cleaning without suction

To use the appliance as a steam cleaner, proceed as described above without activating the vacuuming system – do not press suction button (21).



For Steam cleaning without suction, fit brush with frame (29).



After fitting the frame to the brush, secure floor cloth (29) by means of its clips (30)

N.B.: this type of cleaning is particularly effective on tiled floors.

4. Care and maintenance of the appliance

Caution: Always disconnect the appliance from mains outlet before performing any cleaning or maintenance operation.

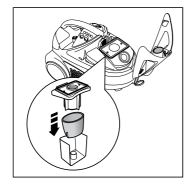
After the appliance has been used for extraction cleaning or wet vacuuming, the tools and accessories on the machine should be rinsed to ensure maximum hygiene before storing. Clean nozzle, tubes and hose by vacuuming up a few litres of clean water.

Always empty out the dirty-water tank after use.

If the appliance must be stored away for long periods, remove all water from the boiler.

After having emptied out the wet/dry tank, remove the liquid filter, rinse it under running water and dry thoroughly

To remove it, slide out the filter holder from the float housing. The filter must be stored dry to prolong its life.

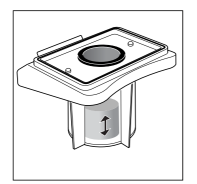


Exhaust air is filtered by a **high-efficiency filter (A)** that captures and retains particles with a size of over 3 microns. When dirty, the filter must be replaced.

Filters **B** and **C** can be washed when dirty, carefully dried and reinserted.

It is important to maintain the filters efficiency unimpaired as they guarantee the optimal functioning of the machine.

Spare filters are available at your Authorized Service Centre.



Periodically check to see that the floater is moving freely in its casing, and that wet filter (5) and air filter (2) are in place and correctly positioned in their seats.



5. Warranty

For repairs and spare parts (including accessories, filters or attachments) contact your dealer or an authorised Service Centre.

The warranty runs for 12 months from the date of purchase and includes replacement of any faulty parts and labour involved.

Use only original spare parts and attachments. This is to maintain the effectiveness of your appliance and the validity of the warranty.

The manufacturer reserves the right to modify the appliance and/or accessories without prior notice.

TRIPLOSIMAC technical characteristics

Voltage / frequency	230 V / 50 Hz
Engine, absorbed power	rated output max 1000 Watt 1200W
Boiler, absorbed power	1400 Watt
Boiler capacity	1,5 Litres
Operating pressure	rated output max 3.5 bar 3.8 bar 350 Kpa 380 Kpa
Commands on machine	ON/OFF BUTTON ON/OFF BOILER BUTTON
Indicator lights	Power on indicator Boiler power indicator Steam ready light Water finished light
Safety low-voltage commands on handgrip	Suction activation Suction power variation Steam delivery
Liquid suction safety	Float
Inlet filtration	Water filter with 1.3 It of water Stainless steel 304 mesh micro-filter Polyurethane pre-filter Engine inlet polyurethane filter
Outlet filtration (exhaust air)	HEPA filter
Engine-cooling air filter	Polyurethane filter
Total levels of filtration	8 stages
Removable collection tank capacity	rated output max 2.3 litres 2.7 litres
Cable winding	manual
Power supply cable	3x1 length: 6 m
Approval	IMQ
Weight in operation (without tubes) Dimensions	12 kg (approx.) length