

GENERAL INFORMATION

Attention:

- We will not assume any responsibility for any damages in the event of:
- Use which is improper or which does not conform to that which is intended ;
- Repairs that are not carried out at an authorized service centre;
- Tampering with the power cable;
- Tampering with any component of the machine;

The use of spare parts and accessories which are not original.

In these cases, the guarantee shall be null and void.

Keep these operating instructions in a safe place and attach them to the steam vacuum cleaner whenever another person needs to use it.

For additional information in the event of problems that are not completely or only partially dealt with in these instructions, contact the specialists responsible

TECHNICAL FEATURES

Nominal voltage 120 V - 60Hz

Size (in mm) L. 460 x W. 320 x H 340

Max Steam pressure 58 psi

Protective thermostat 210°C

Maximum power 1700 Watt

Motor: double turbine

Stainless steel tank

Power cable: 5.2 metres

Hose: 2.3 metres

Required air volume: 45 litres/second

Motor regulation: 5 levels

Steam volume regulation: 3 levels

Low voltage controls on the handle

Water drain plug in boiler for decalcification

Tank volume 1,5 litres

Water/detergent tank volume 1,5 litres

(steam-injection - extraction model only)

STANDARD ACCESSORIES

2 extension hoses

1 large multipurpose brush + bristled

1 hose

1 textiles tool w/ bristled support

1 window-wiper 3 sizes

1 nozzle with end piece with small nylon and soft brushes

1 fill bottle

2 small nylon brushes for nozzle

Spare O-ring set

1 atomiser (steam - injection - extraction)

Blower

Depression brush

1 Small brass and 1 steel brushes

Multipurpose swivel brush with frame + rubber lips and bristled element

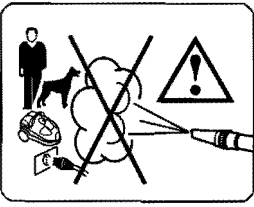


SAFETY ELEMENTS

Safety valve for overpressure

Protective thermostat

KEY TO SYMBOLS



Do not aim the steam jet toward yourself and/or other people, animals or appliances that have electrical components fitted (e.g.: inside of ovens)



In the event that boiling water or steam escapes beware of the danger of burns!

Construction and execution due to technological progress are subject to change without notice.



Before attempting to operate the appliance, make sure you read and understand these instruction for use

2002/95/CE (RoHS)
2002/96/CE (RAEE)



SAFETY INSTRUCTIONS

Never allow the parts supplied with electricity to come in contact with water: there is the danger of a short circuit! The hot steam and hot water can cause scalding!

The steam vacuum cleaner is designed only for use by an operator and for domestic use only. Technical modifications or any illegitimate use are prohibited because of the risks they entail. The steam vacuum cleaner may only be used by adults in a healthy physical and psychological state.

The steam vacuum cleaner must only be connected to a suitable electrical outlet. Always be certain that the electrical outlet is provided with a ground line and that it is of a voltage corresponding to that indicated on the machine's data plate.

Never use the steam vacuum cleaner if the power cord is defective.

Have defective cords or plugs replaced immediately and only by an authorized service centre. Do not allow the power cord to pass around corners, over sharp edges, or over very hot objects, and keep it away from oil.

Do not carry or pull the steam vacuum cleaner by the power cord.

Do not pull the plug out of the electrical socket by pulling on the power cord, and do not touch the plug with wet or moist hands.

Be certain that children do not have any possibility to play with the machine; therefore, do not leave the steam vacuum cleaner within their reach, use, or custody.

Children are not aware of the dangers associated with home appliances. Do not aim the steam jet toward yourself or other people, animals, or materials that are sensitive to high temperatures and/or to humidity.

Never unscrew the drain plug from the tank while the machine is in operation. Before unscrewing the drain plug, be certain that the steam pressure tank is no longer under pressure. In the event that boiling water or steam escapes, beware of the danger of burns! Under unfavourable power supply conditions, the appliance can cause temporary voltage drops.

WHERE TO KEEP OR USE THE APPLIANCE

Place the steam vacuum cleaner in a safe place where nobody can knock it over and where nobody can be harmed by it.

Do not use the steam vacuum cleaner in the open air; never leave it in areas where temperatures are lower or equivalent to 0°C, especially when the cleaner has water in it. Do not place the steam vacuum cleaner on hot surfaces or close to open flames, as this will bring damage to the appliance.

CLEANING THE APPLIANCE

Before cleaning the appliance, you must switch off the main switch and then pull the plug out of the electrical socket and allow the machine to cool down.

Never plunge the steam vacuum cleaner in water!

It is forbidden to dry any part of the steam vacuum cleaner in conventional and/or microwave ovens. It is absolutely forbidden to service the inner parts of the machine.

OPERATION

In this section, we would like to provide you with a few hints on how to use the appliance properly:

- While in operation, the machine should be carried on uniform surfaces;
- Choose an adequately lit environment, where the electrical socket is easily accessible;
- Never place the steam vacuum cleaner under the water tap to fill the boiler tank;
- Never leave the machine running unattended;
- Do not overfill the boiler with water and do not mix water with chemicals;
- The steam vacuum cleaner should only be used in its horizontal position;
- Do not vacuum acids and/or solvents as these will damage the machine;
- Do not pick up explosive powders and/or liquids;
- Do not vacuum any blazing and/or very hot objects, i.e. embers, ashes or other materials under combustion.

APPLIANCE CARE

After each use, turn all switches off, pull the plug out of the electrical socket and empty the waste water container.

Keep the machine in a dry place, away from children's reach.

Keep the machine away from dust and dirt.

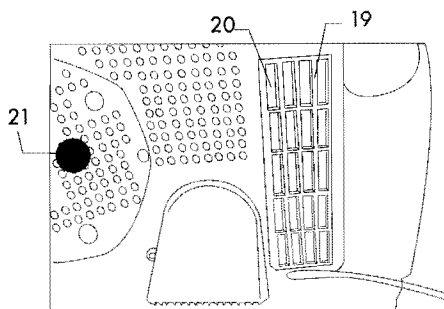
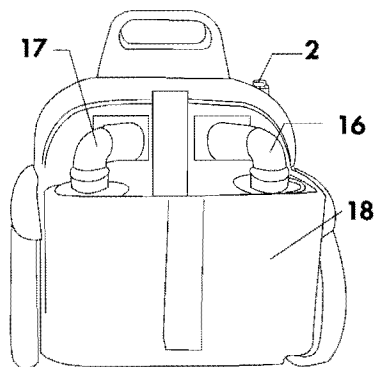
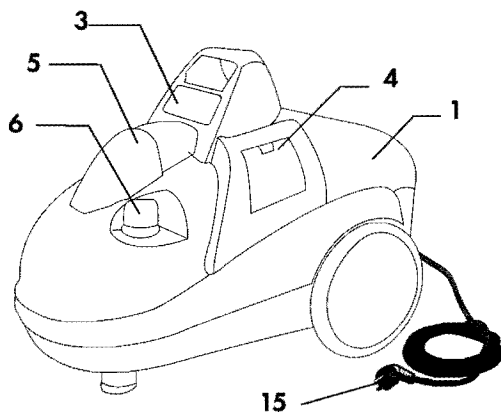
A discaler action against calcium is to be foreseen before leaving the apparel unused for a quite long time.

REPAIR/MAINTENANCE

In the event of malfunction, defects, or suspected defects after a fall, pull the plug out of the socket. Never start a defective machine.

Only authorised service centres are allowed to service or repair the appliance. The manufacturer disclaims any responsibility for any damage and/or injury that may result in the event of service that is carried out in breach of the applicable safety regulations or is executed by unauthorised personnel.

DESCRIPTION

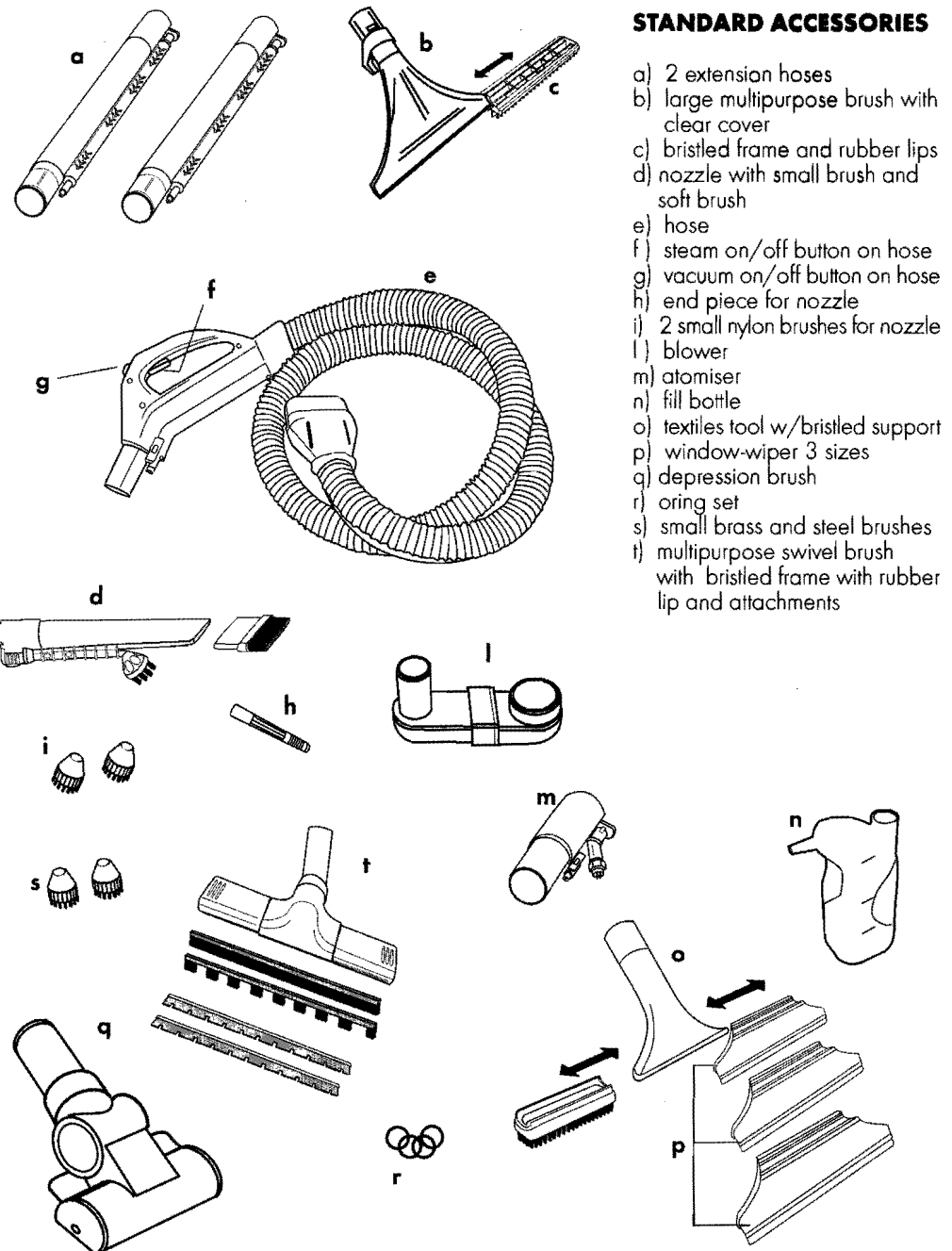


1. Waste water container cover
2. Main switch
3. Control panel
4. Water or detergent tank door
5. Hose/air filter (option), iron adaptor connection (option)
6. Boiler cap

15. Power cable plug
16. Float assembly
17. "Venturi effect assembly"
18. Waste water container
19. Filter cover
20. Polyester filter
21. Drain plug for boiler decalcification

7. Vacuum function button
8. Boiler heating button
9. Red control lamp (water low)
10. Green control lamp (ready for operation)
11. Injection/extraction function button for water or detergent (steam - injection - extraction model only)
12. Vacuum power button (increases the vacuum power)
13. Steam volume button for regulating the steam strength
14. Vacuum power button (reduces the vacuum power)

STANDARD ACCESSORIES



- a) 2 extension hoses
- b) large multipurpose brush with clear cover
- c) bristled frame and rubber lips
- d) nozzle with small brush and soft brush
- e) hose
- f) steam on/off button on hose
- g) vacuum on/off button on hose
- h) end piece for nozzle
- i) 2 small nylon brushes for nozzle
- l) blower
- m) atomiser
- n) fill bottle
- o) textiles tool w/bristled support
- p) window-wiper 3 sizes
- q) depression brush
- r) oring set
- s) small brass and steel brushes
- t) multipurpose swivel brush with bristled frame with rubber lip and attachments

PACKAGING

Remove the appliance and the accessories from the packaging and put them in an appropriate place.

The original packaging has been designed to protect the appliance during shipment. We suggest you keep the packaging for any future use.

Packaging materials should be kept out of children's reach as they may pose a hazard.

WARNINGS

- For the cleaning of materials and fabrics, follow the instructions given on the fabrics label; if no cleaning instruction is available, contact the fabric manufacturer to obtain more information.
- This steam vacuum cleaner should only be used on materials with characteristics that make them suitable for steam vacuum cleaning
- We do not recommend the use of adaptor plugs, split wires and/or extension leads.
- Do not touch the appliance with wet or moist hands and/or feet.
- Do not expose the appliance to atmospheric agents (rain, sun, frost, etc.)
- If the protective thermostat comes into operation, the appliance will stop automatically. Before restarting, have the appliance inspected by an authorised service centre.

The machining process may have left some residues in the appliance ducts, so when the steam function is used for the first time, be certain to apply the steam jet to a scrap piece of cloth first, before proceeding to clean your textiles/upholstery; this will eliminate any existing residues. During the preparation of the steam vacuum cleaner, the plug must be disconnected from the socket.



IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH EC DIRECTIVE 2002/96/EC.

At the end of its working life, the product must not be disposed of as urban waste.

It must be taken to a special local authority differentiated waste collection centre or to a dealer providing this service.

Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-out wheeled dustbin.

PREPARING THE APPLIANCE READY FOR USE

Before operating the appliance, fill the boiler to allow steam to be generated:

- fill the bottle with demineralised or tap water Fig 1;
- unscrew the boiler cap (6) by turning it anticlockwise while simultaneously applying downward pressure; Fig 2.
- turn the fill bottle upside down on the boiler Fig 2.
- screw the boiler cap (6) by turning it clockwise while simultaneously applying downward pressure; ensure the cap is securely tight.

- steam - injection - extraction model only:

Open the detergent door (4), remove the black cap and fill the tank with tap water or non-foamy detergents. Close the cap and the door (4); Fig 3.

- Remove the waste water container cover (1), fill the tank (18) with 1 litre of tap water and lock the cover back into locked position. This operation will ensure that the air is filtered and any impurities (dust, mites, etc.) are trapped. For proper use, do not exceed the "min" water level shown on the tank. Fig 4.

- Introduce the plug of the power cable (15) into the electrical socket.

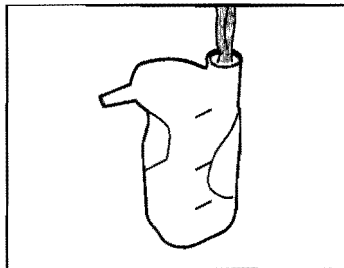


Fig. 1

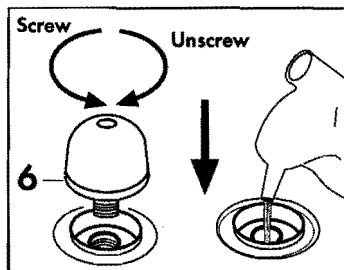


Fig. 2

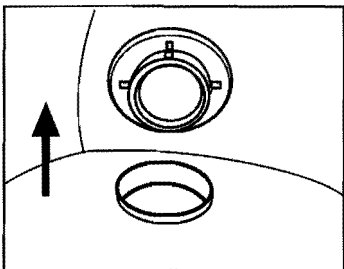


Fig. 3

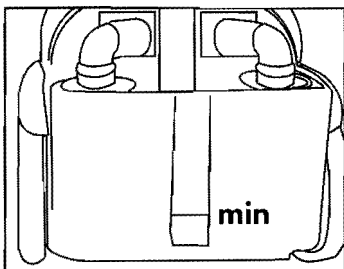


Fig. 4

CONNECTING THE ACCESSORIES

The accessories can be connected directly to the handle of the work hose (e) or to the extension hoses, when so required. To secure the accessories to each other, simply fit the male end of one into the female end of the other until the click of the button. Fig 5.



Failure to secure the accessories using the clasp provided can pose a hazard; the accessories can suddenly come off while the machine is in operation.

All the following functions can be used with any one of the accessories provided:

- steam function;
- vacuuming function;
- simultaneous vacuuming and steam functions;

TO REMOVE THE ACCESSORIES:

- stop the steam function by operating the steam on/off button (f) on the handle of the work hose (e);
- stop the vacuuming function by operating the vacuum on/off button (g) on the handle of the work hose (e);
- press the button to remove the accessories. Fig. 5.

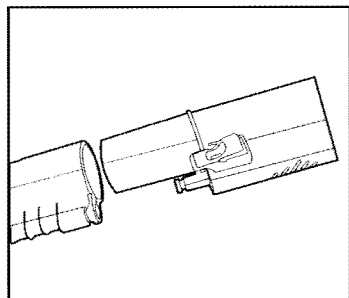


Fig. 5

CONNECTING THE BRISTLED FRAMES TO THE BRUSH

A frame can be attached to the large multifunction brush to clean and care for all surfaces:

- bristled frame with rubber lip attachments, suitable for hard surfaces, for best steam collection.

To connect frame simply slide the frames in or out in the direction shown in the illustration. Fig. 6.

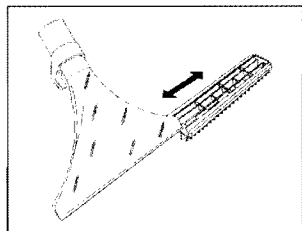


Fig. 6

CONNECTING THE NOZZLE AND SMALL BRUSHES

For removing very stubborn dirt, use the nozzle with the small brush. Switch on the steam while simultaneously working with the small brush to loosen the dirt. Then stop the steam and use the vacuum function to vacuum up the dirt.

To remove the small brush from the nozzle, simply pull the brush. Fig. 7

The nozzle is especially suitable for the cleaning of:

- Window frames
- Radiators
- Sinks and wash basins
- Interior surfaces of shower stalls,
- Tile joints on vertical and horizontal surfaces.

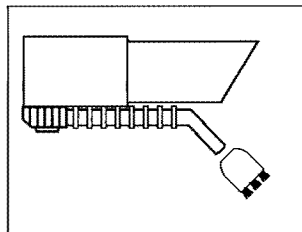


Fig. 7

CONNECTING THE TEXTILES TOOL AND WINDOW WIPER

To clean armchairs, mattresses, and fabric surfaces, use the textile tool, using the steam function and then the vacuum function to vacuum up the steam and dirt.

For the cleaning of glass and small hard surfaces, attach the window wiper to the textiles tool, Fig. 8, by sliding the window wiper on the tool in the direction shown in the illustration.

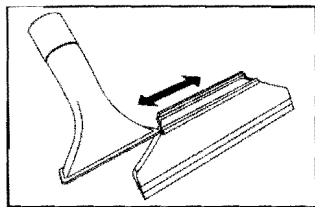


Fig. 8

CONNECTING THE HOSE (e)

- Flick the accessory socket door (5) wide open and fit the quick connection of the hose (e) to the socket on the front of the appliance. Press the connection in as far as it will go.

- Close the accessory socket door (5) so that it rests on the body of the quick connection and check that the two elements are properly engaged. (Fig. 9)

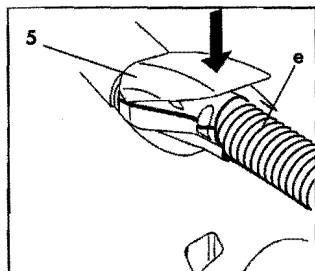


Fig. 9

VACUUM CLEANING ALONE

Switch on the machine at the main switch (2) and push the vacuum function button (7). Figures 10-11.

- Adjust the vacuuming power via the vacuum power buttons (12) (14) (increase/reduce vacuum power) Fig 11.

- Push the vacuum function control button (g) on the handle of the work hose (e) to activate or deactivate the vacuum function. Fig 12.

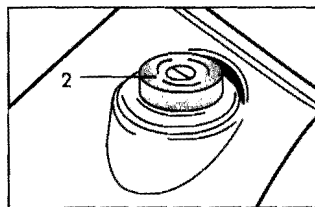


Fig. 10

STEAM CLEANING ALONE

- Switch on the machine at the main switch (2) and push the boiler heating button (8). As soon as the 'operation ready' control lamp (10) illuminates, you can work with steam. Fig. 11.

- Adjust the steam volume via the button (13) on the control panel (3). Fig 11.

- Push the steam on/off button (f) on the handle of the work hose (e), to activate or deactivate the steam function. Fig 12.

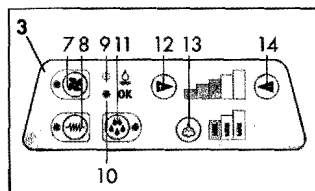


Fig. 11

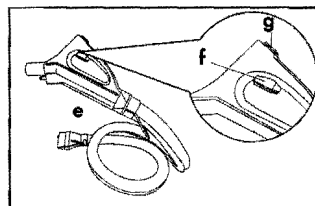


Fig. 12

SIMULTANEOUS VACUUMING AND STEAM FUNCTIONS

Proceed as described above and activate the desired functions simultaneously.

PLEASE NOTE:

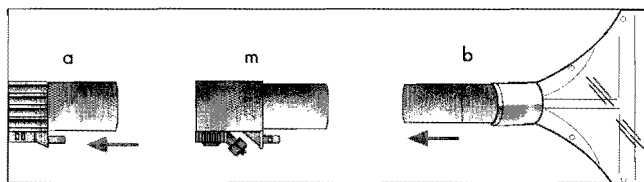
With the multipurpose brush, you can clean and care for nearly all surfaces, such as tiles, parquet, PVC, stone floors, linoleum, rugs, and carpeting.

With rugs and carpeting, the pile is both straightened anew and cleaned. With rough floors, dirt is cleaned out of the depths and then vacuumed up. Sensitive materials (such as wool, velour, or waxed surfaces) absolutely must be tested for heat resistance in order to avoid damage.

WATER OR DETERGENT INJECTION/EXTRACTION FUNCTION (STEAM – INJECTION – EXTRACTION MODEL ONLY)

- Pour water or detergent into the tank (4) as described in 'Preparing the appliance ready for use'.
- Mix the cleaning agent with water to the concentration described on the packaging. Use only non-foamy cleaning agents.
- Switch on the machine at the main switch (2), push the injection/extraction button (11) and the vacuum button (7). Fig. 11.
- Push the steam on/off button (f) and the vacuum on/off button (g) on the handle of the work hose (e) to activate or deactivate the water/detergent dispensing or the vacuuming function. Fig. 12.
- Adjust the vacuuming power via the vacuum power buttons (12) (14) (increase/reduce vacuum power). Fig. 11.

To use the injection/extraction function, attach the atomiser (m) between the extension hose (a) and the large multifunction brush (b) or attach to this brush the bristled frame with rubber lips, depending on the surface you need to clean.



INJECTION/EXTRACTION + STEAM FUNCTION

- Pour water or detergent into the tank (4) as described in 'Preparing the appliance ready for use'.
- Push the boiler heating button (8). As soon as the green control lamp (operation ready) (10) is illuminated, you can work with steam.
- Push the injection/extraction button (11) and the vacuum button (7).
- Adjust the steam volume via the button (13); Adjust the vacuuming power via the vacuum power buttons (12) (14) (increase/reduce vacuum power). Fig. 11.
- Push the steam on/off button (f) and the vacuum on/off button (g) on the handle of the work hose (e), to activate or deactivate the suction, water/detergent injection and steam functions. Fig. 12. This combination of functions is specially well suited to the removal of persistent soiling.

MULTIFUNCTION SWIVEL BRUSH

This is a large brush, equipped with a swivel joint. It can be used for the cleaning of large surfaces and can easily reach areas that are very low down.

The swivel brush comes with a bristled frame with rubber lips and bristled frame with stiff attachments for rugs and carpeted floors.

HOW TO USE:

o see: how to use the multipurpose brush. You can fit the rubber blades, bristle attachment or stiff blades onto the professional swivel brush to clean all kinds of surfaces.

- Remove both side covers from the brush Fig.16. Turn the brush upside down and position the desired attachment to the attachment groove:

- Rubber blades are suitable for cleaning hard surfaces and allow for effective steam collection. They should be installed with the knurled sides facing outwards. Fig.16 A

- Bristled frames are suitable for cleaning loose and fitted carpets, etc. They should be installed to the brush Fig.16 B

- The stiff blade is used in combination with the vacuum function. It should be installed to the front groove on the brush Fig.17

NOTE

Prior to cleaning fitted carpets, release any leftover condensate by pressing the button (e) on the handle of the work hose.

Position the side covers back to their respective seats on the brush (L to L side, R to R side, as printed on the brush and covers). Fig.17 A

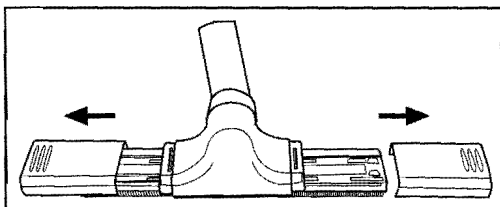


Fig. 16

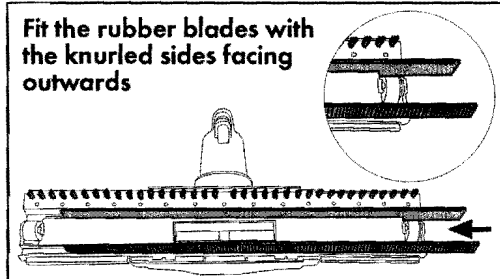


Fig. 16 A

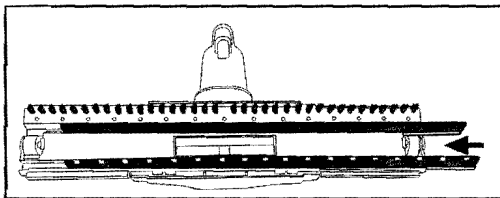


Fig. 16 B

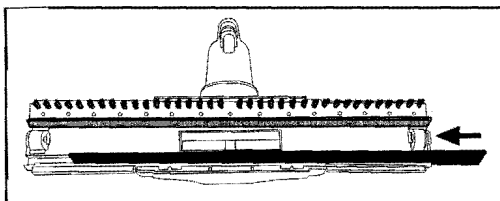


Fig. 17

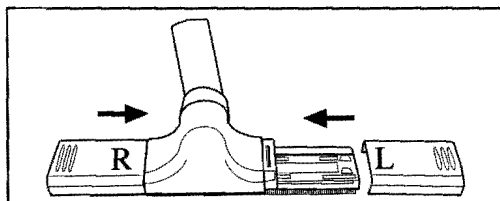


Fig. 17 A

ROTATING DEPRESSION BRUSH FIG. 18

This brush combines the cleaning action of steam with the powerful effect of vacuum generated by the motor and enables the operator to remove hairs, dust, and debris from all textile surfaces (loose and fitted carpets, sofas, car seats, etc.).

HOW TO USE:

- o Install the brush to the female end of the extension hose or directly to the handle of the work hose and press the button until the click.
- o Proceed as per the vacuum and steam function.

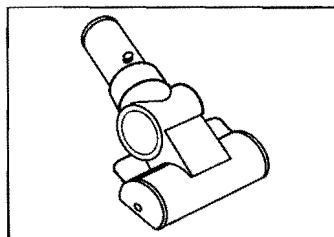


Fig. 18

BLOWING FUNCTION

With the blowing function, air is blown out allowing you to perform such tasks as collecting fallen leaves in the garden and removing dust from areas where the accessories cannot reach.

How to use:

- o remove the dirty eater container and cover (1+18) from their respective seats on the appliance. Fig. 19.
- o Remove the blowing function cap (c). Fig. 20.

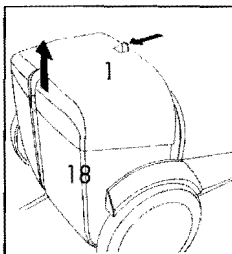


Fig. 19

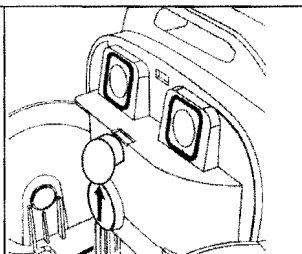


Fig. 20

- o Introduce the blower into the hole; push it in as far as it will go until snug, as shown in the illustration. Fig. 21.
- o Switch on the machine at the main switch (2) and push the vacuum function button (7).
- o Adjust the vacuum power via the vacuum power buttons (12)/(14) (increase/reduce vacuum power).
- o Push the vacuum on/off button (g) on the handle of the work hose (e), to activate or deactivate the blowing function.
- o For the blowing function, the use of the hose with nozzle is recommended.

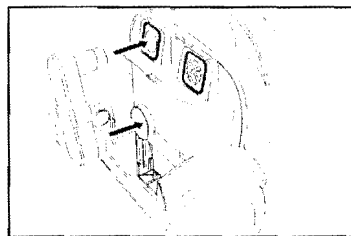


Fig. 21

SMALL BRASS OR STEEL BRUSH

When attached to the nozzle in place of the small nylon brush, these small brushes provide a more efficient scrubbing action on persistent soiling.

How to use:

- o pull the small nylon brush out of the nozzle tip
- o install the small brass or steel brush to the nozzle tip and push it in until you hear a click.

HINTS ON THE USE OF YOUR APPLIANCE

FOR THE DEEP CLEANING OF YOUR HOME, WE RECOMMEND CLEANING WITH STEAM AT LEAST ONCE A WEEK.

VERY DIRTY FLOORS:

Begin first with the steam cleaning (use the large multifunction brush (b) with the rubber lip attachment (c)). For the cleaning of very dirty floors, first switch on the steam to loosen the dirt. Then stop the steam and vacuum the floor.

NORMALLY DIRTY FLOORS:

With normally dirty floors, work simultaneously with the steam and vacuum functions (use the large multipurpose brush (b) with the rubber lip attachment (c)). To do so, switch on the steam and vacuum functions.

Move the vacuum hose constantly in one direction (either toward the body or away from the body).

After finishing the cleaning work, switch off the steam at the on/off button (f) but leave the vacuum function switched on (g) for another moment so that the remaining dirty water can be transported into the dirty water tank.

PLEASE NOTE:

If the steam function is to be used on flooring that requires a cleaning product, such as marble or PVC, we recommend the use of a terry cloth towel over the floor tool. Adjust the steam volume to the surface which is to be treated (steam level - button 13).

RUGS AND CARPETED FLOORS:

The machine can deeply clean dust away from all types of rugs and carpeted floors. To do so, use the large multipurpose brush (b).

First switch on the vacuum function and vacuum your rug or carpeted floor as usual to remove the dust. Then switch on the steam and vacuum functions in order to carry out a deep cleaning. This type of cleaning brightens up the colour and gives your carpet back its original volume. Impurities are removed from the very roots of the fibres.

In the case of encrusted areas or special stains, we recommend treating these first with the nozzle with end. To do so, set the steam level (button 12) and vacuuming power (button 13) to the maximum.

WINDOWS

Work simultaneously with the steam and vacuum functions (window wiper 3 sizes for window surfaces/mirrors/wall tiles).

Switch on the steam and vacuum functions. In order to be able to achieve the best possible cleaning results, always work from top to bottom.

With very dirty windows, you should clean these first only with the steam function (without the vacuum function) and then only with the vacuum function (without the steam function). Begin the cleaning while you have placed the special tool with the rubber lips directly against the glass surface. Then guide the rubber lips slowly downward. When the vacuum function is switched on, the steam and the condensed water will be vacuumed up again.

PLEASE NOTE:

In the winter, the glass surfaces should be pre-warmed from a distance of 5 to 10 cm. (2 to 4 in.)

UPHOLSTERY AND MATTRESSES

For cleaning upholstery and mattresses, you can simultaneously use both the steam and vacuum functions or else only the vacuum function (textil tool). This tool is equally suitable for the cleaning of automobile upholstery,

For the procedure to clean the aforementioned materials, see: "Rugs and Carpeted Floors".

PLEASE NOTE:

Please do not clean sensitive materials (velvet, velour, leather, etc.) with the steam function. Please test a concealed area of the materials to be cleaned beforehand for color fastness and resistance to heat

HOUSEPLANTS

Switch on the steam function (nozzle). Begin the cleaning from a safe distance. Please note:

You absolutely must maintain a safe distance in order to lower the steam temperature.

MAINTENANCE OF THE MACHINE AND ACCESSORIES

WHEN PERFORMING ANY MAINTENANCE ON THE APPLIANCE, THE PLUG MUST BE DISCONNECTED FROM THE ELECTRICAL SOCKET.

The GAIA 8000 is a very tough machine and requires only very little maintenance.

However, in order to avoid dirt buildup in the tubes (a), hoses (e), accessory components, and dirty water tank (18+1) it is important to clean the machine after use.

To do so, switch on the vacuum function and simply vacuum up clear tap water through the parts that have been used. Please then empty the drawn-in water out of the dirty water tank (18) and rinse out the tank with clean water.

The dirty water tank (18), float assembly (16) and the "Venturi effect" assembly (17), are located inside the dirty water tank (18). They can be removed from their seats in order to be cleaned, as shown in illustration no. 22.

You should clean the O rings on the accessories at regular intervals.

Clean the vacuum filter (20) at regular intervals. To do so, disengage the filter cover (19), Fig. 23. Shake the filter and wash it with clean water if necessary. Reposition the filter in its seat and refit the filter cover (19).

In the event that the machine is not used for a long period of time, we recommend completely emptying out the machine and the boiler by unscrewing the drain screw (21) (this is located on the bottom of the machine). Fig. 24

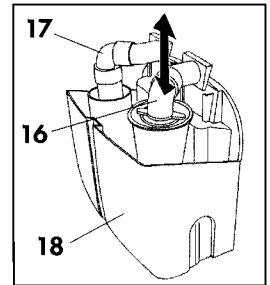


Fig. 22

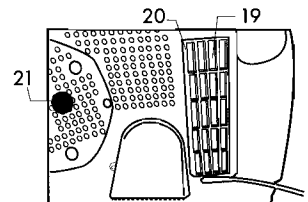


Fig. 23

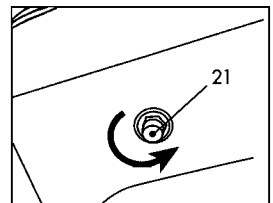


Fig. 24

DECALCIFYING THE STAINLESS STEEL TANK

The decalcification of the stainless steel tank at regular intervals is recommended, depending upon the hardness of the water and the number of hours of operation. The minimum is once a year. A specific product, which can be ordered from our authorised service centres, should be used for decalcification.

To decalcify the tank, carry out the procedure below. Never heat up the machine during the decalcification phase!

- o Disconnect the power cable (15) from the electrical socket.
- o Unscrew the boiler cap (6).
- o Mix the decalcifier with water to the concentration specified on the packaging. Pour the mixture into the tank and allow it to rest for not less than 10 minutes with the machine off.
- o **Before removing the drain screw (21), place a receptacle under the appliance.**
- o Now, loosen the drain screw (21). Fig. 15.
- o Let the mixture of water + decalcifier flow out of the boiler.
- o Tighten the drain screw (21); **be certain the screw is securely tightened.**
- o Fill the boiler with water only to rinse, as described above, then empty the boiler.
- o Repeat the above step 2/3 times before resuming normal operation of the appliance.

LEGAL NOTICE

These instructions contain essential information for proper operation and accurate maintenance of the appliance as well as information on machine functions.

- Understanding such information and adhering to the instructions given in this booklet is critical for hazardless, safe operation and maintenance of the appliance.
- Please contact your local retailer or the manufacturer if you require further information or if you encounter problems that you feel have not been adequately covered or explained clearly in these instructions for use.
- Please note that the contents of this instructions manual are not part of any earlier or existing arrangement, legal agreement or contract and that no future arrangement, agreement or contract will alter the substance of the contents in this manual.
- All of the manufacturer's obligations are contained in the appliance sale agreement, which also contains the full and exclusive terms and conditions of guarantee.
- All the terms of guarantee contained in the sale agreement are neither restricted nor extended by way of these explanations.
- These instructions for use contain information protected by copyright.
- These instructions for use may not be photocopied or translated into another language without the prior written permission of the Manufacturer.

DISPOSAL OF THE APPLIANCE

- Appliances no longer in use should be made inoperative.
- Disconnect the plug from the socket and cut the electrical cable.
- Appliances no longer in use should be sent to an appropriate waste collection centre.