VC 6000 FULL



USER MANUAL (ORIGINAL INSTRUCTIONS)

CE

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novaprint

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The manufacturer reserves the right to make any changes to this user manual without prior notice.



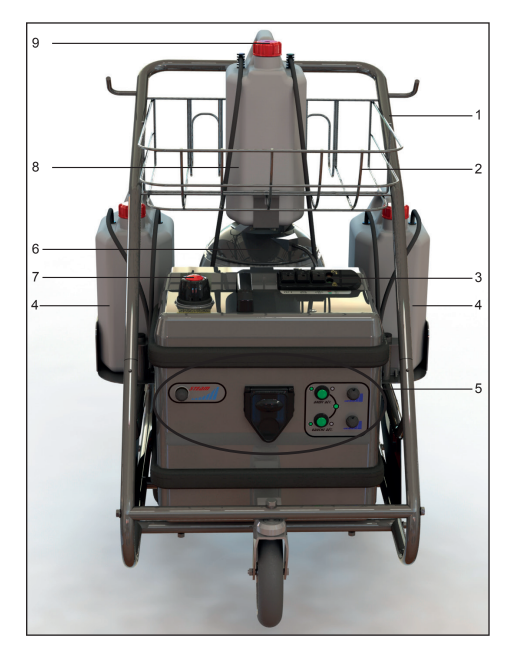
Read carefully these instructions before using the machine.

Contents

Description of appliance	page 2
Accessories	page 5
Safety notices	page 6
Preliminary operations	page 7
Commissioning	page 9
Use of accessories	page 11
Maintenance	page 16
Technical data	page 19
Troubleshooting	page 20
Regulations	page 21
Guarantee	page 21

NOTE

1. Description of appliance



NOTE

LEGEND

LEGEND

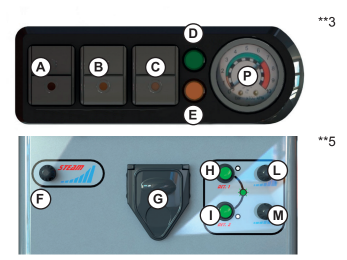
- 1. Transport handle
- 2. Multi-purpose basket
- **3 Control panel
- 4. Detergent tank
- **5 Control panel
- 6. Recovery tank
- 7. Safety cap with water level sensor
- 8. Water tank
- 9. Cap

CONTROL PANEL

- **3.
- A. Main switch with indicator light
- B. Boiler switch with indicator light
- C. Vacuum switch
- D. Low water level light
- E. Operation indicator

**5.

- F. Steam controller
- G. Power socket
- H: Detergent level indicator tank 1
- I. Detergent level indicator tank 2
- L. Detergent control knob tank 1
- M. Detergent control knob tank 2
- P. Pressure gauge



IMPORTANT! Use only tap water for filling operations. Demineralised water is not suitable for this type of appliance.

NOTE





15. Information for users

According to Directives 2011/65/EU and 2012/19/EU on the reduced use of hazardous substances in electrical and electronic equipment, and their disposal, the barred bin symbol means that at the end of its useful life the product must be disposed of separately from ordinary waste.

The user must therefore take such equipment to proper collection centres for electrical and electronic waste, or take it back to the dealer when he buys some equivalent equipment, in the ratio of 1:1.



A suitably differentiated waste collection, followed by recycling, treatment

and environmentally friendly disposal helps prevent negative effects on health and the environment and favours the recycling of materials.

Any unauthorized equipment disposal by the user will be subject to sanctions as provided for by current local regulations.

16. Guarantee

The manufacturer guarantees the product in regard to all manufacturing defects or material flaws.

Guarantee conditions:

The guarantee does not provide cover for breakdowns deriving from normal wear and tear of the machine.

The guarantee does not provide cover for breakdowns, problems or accidents caused by non-conformity with the directions herein, or caused by use of the machine for other purposes than that for which it was designed.

The guarantee provides cover for replacement or repair free of charge (including required labour costs).

Acknowledgement of the validity of the guarantee does not in any way imply acknowledgement of liability or compensation whatsoever the causes. The guarantee provides cover for goods ex-works or ex-foreign branch.

14. Troubleshooting

PROBLEM	CAUSE	SOLUTION
The appliance does not start up.	The power cord has not been cor- rectly plugged into the power sup- ply outlet.	Plug the power cord plug into the power supply outlet correctly.
After the boiler has been turned on, the no water icon on the control pa- nel starts to blink and the appliance emits a sound signal.	The water level in the tank is low. The probe cap is loose	Fill the tank with water and start up the appliance once more. Remove the cap flap and check that the probe cap is correctly screwed on.
With the moulded plug of the handle inserted, the motor does not turn off and the steam function is not enabled.	The moulded plug has not been cor- rectly inserted.	Check that the appliance's moulded plug has been correctly inserted.
An accessory has fallen off during use.	The accessory has not been cor- rectly attached.	Attach the accessory correctly.
Vacuum capacity too low.	Air flow inside the bin. The cleaner bin seal has not been correctly positioned.	Make sure that the bin has been correctly positioned. Re-position the seal correctly in its seat.
Vacuum capacity too low during use.	Obstruction of the flexible hose or accessory. Partial obstruction of the aspirator conduit.	Check and clean the flexible hose or accessory. Visually check and clean the aspira- tor conduit.
The motor functions correctly but there is no vacuum.	Float function.	Empty the liquids cleaner bin.
The flexible hose or accessories smell.	Presence of dirt, mould or incrusta- tions in the hose or accessories.	Empty the bin and rinse the tubes and accessories with clean water.
During normal operating conditions the low water alarm is activated (in- dicator light "D" on).	Air is in the pump circuit.	Set the boiler switch B to the OFF position, discharge steam for a few seconds and then set switch B back to the ON position.

2. Description of accessories

Steam/vacuum kit

- 1 STEAM /VACUUM HOSE 6M with handgrip and socket 2 STEAM/VACUUM EXTENSION TUBE (2)
- 3 RECTANGULAR BRUSH
- **4 RECTANGULAR BRUSH ACCESSORIES**
- 5 LIQUID SUCTION ACCESSORY 6 WINDOW CLEANER L=25
- 7 WINDOW CLEANER L=12
- 8 MEDIUM BRUSH
- 9 MEDIUM VACUUM BRUSH ACCESSORY 10 MEDIUM BRUSH
- FOR CARPETS ACCESSORY 11 DETAIL NOZZLE L= 90mm
- 12 DETAIL NOZZLE L= 350mm
- 13 DETAIL NOZZLE 3 HOLES
- 16 DETAIL NOZZLE GREY 3 HOLES
- 17 DETAIL NOZZLE GREY 1 HOLE
- 18 VACUUM TRANSPARENT ACC.
- FOR DETAIL NOZZLE LARGE 19 VACUUM TRANSPARENT ACC. FOR DETAIL NOZZLE LARGE
- 20 LARGE ROUND BRUSH IN NYLON
- 21 LARGE ROUND BRUSH IN NATURAL
- HORSEHAIR
- 22 TRIANGLE BRUSH IN NYLON 23 TRIANGLE BRUSH IN NATURAL HORSEHAIR
- 24 BRUSH IN NYLON
- 25 GREY BRUSH IN NYLON
- 26 GREY BRUSH IN STEEL
- 27 GREY BRUSH IN NATURAL HORSEHAIR
- 28 TRIANGLE BRUSH IN STEEL
- 29 LARGE ROUND BRUSH IN BRASS
- 37 GREY TRIANGLE BRUSH IN NYLON
- 38 GREY BRUSH IN NYLON

Vacuum kit (optional)

- 40 VACUUM HOSE WITH HANDLE (OPTIONAL)
- 41 ROTATING BRUSH D=35 (OPTIONAL)
- 42 NOZZLE D=35 (OPTIONAL)
- 43 RADIATOR BRUSH D=35 (OPTIONAL)
- 44 TELESCOPIC EXTENSION TUBE (OPTIONAL)
- 45 VACUUM BRUSH (OPTIONAL)
- 46 LARGE VACUUM NOZZLE D=35 (OPTIONAL)
- 47 MULTI-PURPOSE BRUSH (OPTIONAL)

Extraction cleaning kit (Cobra) 30 LARGE BRUSH

- 14 SMALL BRUSH
- 31 VACUUM/STEAM ACCESSORY WITH RUBBER EDGE
- 32 VACUUM/STEAM ACCESSORY WITH NYLON BRUSH
- 33 VACUUM/STEAM RUBBER/NYLON ACCESSORY
- 34 VACUUM/STEAM RUBBER/RUBBER ACCESSORY
- 35 ACCESSORY IN NYLON
- 15 LIQUID SUCTION ACCESSORY
- 36 DETERGENT BOTTLE



32

3. Important safety instructions READ AND FOLLOW ALL INSTRUCTIONS

When using the Cleaning System, always use basic precaution, including the following: **WARNING!** – To reduce the risk of fire, electrical shock or injury:

1. Do not leave appliance when plugged in. Unplug the Cleaning System from outlet when not in use, or before servicing. Do not allow to be used as a toy. Close attention is necessary when the system is being used around children. Never allow children to use or play with the system.

3. Use only as described in the manual. Only use original manufacturer attachments.

4. Do not use the Cleaning System with a damaged cord or plug. If the Cleaning System has been dropped, damaged, left outdoors, or submersed in water, return the System to the SERVICE .

5. Do not pull or carry the Cleaning System by the cord.

6. Do not use the cord as a handle. Never close a door on the cord. Never pull it around edges or corners. Never run appliances over the cord. Keep cord away from heated surfaces.

- 7. Do not unplug by pulling the cord. To unplug, grasp the plug, not the cord.
- 8. Do not handle the plug with wet hands.

9. Do not allow objects to get into the output nozzles. Do not try to operate the Cleaning System with any of the openings blocked. Keep opening free of dust, lint, hair, or anything that reduce the Steam flow.

10. Keep all parts of the body away from output nozzles and moving parts of the System.

11. Use extra care when using the Cleaning System on stairs.

12. Use extra care when cleaning around water source (swimming pools, spas, toilets, etc.)

- 13. Do not use the Cleaning System to clean animals
- 14. Never point the steam toward humans or animals.

15. Turn off all controls before unplugging the Vapor System.

16. Do not fill the Cleaning System with anything but clean tap water.

17. To reduce the risk of electric shock - use indoors only

18. Do not use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they may be present.

19. Connect to a properly grounded outlet only. See Grounding Instructions

20. Do not pick up anything that is burning or smoking such as cigarettes, matches, or hot ashes.

WARNING – This hose contains electric wires. To reduce risk of electric shock do not use or repair a damaged hose.

12. Emptying the tanks

The water tank and the detergent tank can be readily emptied.

To empty the tanks, proceed as follows:

- Unscrew the caps (9) of the tanks, and empty the tanks. When the tanks have been emptied, re-position the closure caps.

13. Technical data

- Dimensions (mm)	850 x 700 x 1020 mm (La x Lu x h)
- Weight	44 Kg
- Voltage	120V 60Hz
- Maximum power	1800W
 Maximum boiler heating elements power 	1000 + 700W
- Motor power	1200W MAX
- Max. depression	2100 mm H2O
- Air flow:	22 l/s
- Stainless steel boiler	Aisi 304
- Steam pressure	800kPa (8 bar)
- Steam temperature	170°C
- Capacity of cleaner bin	6 l max
- Capacity of water tank	10 I
- Capacity of detergent tank	10+10
- Power cord	6 m
- Flexible hose	4 m
 Extra low voltage for safety (on handle) 	5 V

Cleaning the float

When cleaning the bin unit, always check that there is no obstruction of the float or dirt in the float housing.

If float cleaning is required, proceed as follows:

1) Turn the knob under the filter anti-clockwise to unscrew it.

2) Remove the polyester filter.

3) While immobilising the top of the bin, open the cage of float (turn it anti-clockwise).

4) Remove the float.

5) Clean the float housing, the float and the float cage. Remove all dirt.

• To replace the components and close the unit, proceed as above but in reverse order.

Cleaning the accessories

Following aspiration of liquids or solids, users are strongly advised to rinse the tubes and accessories. Empty the bin and aspirate 1-2 litres of clean water, without leaving any of the aspirated liquids in the bin. This shall prevent onset of scaling, mould and smells.

SAVE THESE INSTRUCTIONS

WARNING! Your Vapor Cleaning System MUST BE PLUGGED INTO A GROUNDED OUTLET, or electrical shock can occur. Check with a qualified electrician if you do not know if the outlet is grounded.

Do not modify the plug provided with the Vapor System, if it will not fit outlet, than have a proper outlet installed by a qualified electrician.

NOTE:

In Canada, the use of a temporary adaptor is not permitted by the Canadian Electrical Code.

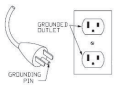
THIS UNIT MUST BE GROUNDED

If the unit should malfunction or break down, grounding provides a path of least resistance of electrical. Current to reduce the risk of electrical shock. The uniti s equipped with a cord having an equipment grounding conductor and grounding plug. The plug must be inserted into an appropriate outlet that is properly grounded in accordance with all local codes and ordinaces.

Grounding instructions

WARNING!

This appliance is for use on a nominal 120-V circuit and has a arounding attachment plug thet looks like the plug illustrated in sketch A in figure 20. Make sure that the appliance is connected to an outlet having the same configuration as the plug. No adaptor should be used with this appliance.



4. Correct use of the product

This appliance is designed for professional use as a steam generator and as a liquids/ organic materials aspirator in accordance with the descriptions and directions of this handbook.

Please read these directions carefully and make sure the handbook is available at all times. These directions may well be useful at any given time.

5. Filling the water and detergent tanks Identify the three external tanks located near the multi-purpose basket.

Open the cap and fill the water tank with normal tap water (it holds about 10 litres). The hardness of the water used must be less than 30 French degrees. If the mains water supply is particularly hard, we recommend using a mixture of 50% tap water and 50% demineralised water.

a mixture of water (70%) and a descaling agent (30%) into a beaker. Never use concentrated, non-diluted descaling agents! They may damage the surfaces of the probe! Leave the product or vinegar to

• Put the tanks back in place and reconnect the two water intake fittings. Secure the two clips.

• Use the funnel to fill the two tanks with properly diluted detergent.

The machine is equipped with two tanks so that two different types of detergent can be used depending on the type of dirt to clean (DET1, DET2)

 Close the tank caps. Check the level indicators on both sides of the machine to see how much liquid is in the tanks.

IMPORTANT! Fill the tanks with tap water only. Demineralised water is not suitable for this type of machine.

PLEASE NOTE: Make sure that the two tanks, respectively, contain the right contents. Tank (8) must always be filled with water and never with the detergent. Use of the detergent in the water tank may seriously damage the product.

After filling the detergent tank with the funnel, rinse the funnel under running water before using it to fill the water tank.

Detergent/Water Connection tubes



Detergent connection tubes Green IN Blue OUT

Water connection tubes Yellow IN Red OUT

Detergent

We recommend use only of the detergents of the TPA IMPEX line. These products were tested on, and developed specifically for use with, the VC 6000 steam machine. Refer to the indications provided on the detergent label for dilutions, and directions for the use of TPA IMPEX products.

PLEASE NOTE

• Never use foaming or acid-based cleaning agents. They may damage the internal components of the machine.

 Never use muriatic acid- or ammonia-based cleaning agents or cleaning agents based on products classed as irritants. Use with steam increases the volatility of such substances, which are harmful if inhaled.

 No guarantee cover is provided for breakdowns arising out of use of detergents not conforming to the above indications.

· Connect the appliance to the power outlet and turn on as for normal use.

• Turn the boiler on by pressing button A. Wait for about 3 minutes (1 bar), then turn the appliance off. Let the vinegar work for about 12 hours. Shake the machine from time to time for more effective descaling solution action.. After the indicated time, locate the drain plug below the machine, unscrew it with the special hex wrench (37) and empty the contents into a bucket or a container.

Gently screw the draining cap back on until firmly in position. Do not

For improved cleaning of the probe cap, pour white-wine vinegar or



work on the probe for at least 2 hours. Reinsert the probe, taking care to insert the metal rod through the openings in the basket from the top downwards. Put the fabric basket liner back in place.

Gently screw the probe back onto the machine (clockwise). Do not screw too tight.

PLEASE NOTE! When, for the first time, you turn the device on once more, the minimum water level must be restored inside the boiler. Press button A on the control panel and execute three/four full water-filling cycles to restore normal functional conditions of the device.

N.B.!: On using the machine for the first time after this operation, discharge some of the steam onto a rag. Discharge repeatedly so that no descaling solution remains in the steam circuit.

The machine is now ready for use once more!

Cleaning the bin polyester filter (Fig.11, 12, 13)

Please note!: For satisfactory machine efficiency, the polyester filter should be cleaned after each cleaning procedure.

To inspect the filter, proceed as follows:

screw too tight.

1) Turn the knob under the filter anti-clockwise to unscrew it. Place the lid on the floor.

2) Check the state of repair of the filter. If dirty, wash with abundant hot water and neutral deteraent.

3) Let the filter dry naturally (do not place on a heater).

4) After cleaning the filter, return it to the seat and close the lid. Make sure the knob under the lid has been correctly tightened.

After prolonged use, if worn or damaged, replace the polyester filter with a new filter. New filters can only be purchased from authorised customer care centres.

11. General maintenance

• Before all maintenance operations, make sure that the power cord is not connected to the mains power supply.

• After use of the brushes, to prevent undue deformation, allow the bristles to cool in their normal position.

• Periodically check the state of repair of the moulded plug seals (cap.6). If necessary, replace with the spare seals. Periodically check the state of repair of the connection seals of the extension wands and handle.

Use just a damp cloth to clean the exterior of the appliance. Do not use solvents or cleaning agents that may harm the plastic surface.

Descaling the boiler and safety probe cap

Directions are provided in this chapter, ensuring a much longer life cycle for your appliance – thanks to the exclusive technology included to prevent limescaling inside the boiler. After prolonged use, as a result of limescaling, most commercially available steam appliances become unusable. Thanks to its exclusive patented technology, our VC 6000 appliance enables inspection and cleaning of the safety probe cap that controls the level of water in the boiler.

As opposed to other appliances, which, at a certain stage, are no longer able to monitor water levels as a result of limescaling, VC 6000 can be fully restored by means of a simple operation which. The boiler itself can also be descaled, thus ensuring prolonged efficiency of the appliance.

If a sharp fall in steam emissions is noted or if particles of limescale are discharged, descale the probe and boiler (operation carried out in advance of scheduled operation maintenance).

Proceed as follows. Finish ironing and wait until the machine has fully cooled.

PLEASE NOTE!

Never descale the machine when it is hot. Danger of burns! Wait at least two hours before carrying out main-tenance operations.

Disconnect the plug from the power outlet.

• Remove the flexible hose from the machine to facilitate the task.

• Safety probe cap (7) operation.

· Unscrew the probe cap (turn knob anti-clockwise).

Lift up the fabric liner in the accessories storage basket; pull the probe cap up through the openings in the basket to prevent the metal rod from bending (fig. 1, 2).

• Pour approximately one glass-full of white-wine vinegar (approx. 0.2 litres) into the boiler, using funnel. Screw the probe cap (clockwise) into its position on the mouth of the boiler. Gently screw until firmly in position. Do not screw too tight.





6. FUNCTION

• Open the built-in power socket flap. Insert the moulded plug by pressing (press the button until the coupling mechanism clicks). Check that the moulded plug is firmly positioned.

• To disconnect the moulded plug from the appliance, press the button A, and pull the unit out to remove it from the appliance.



• Connect the plug to a suitable power outlet.

Steam function

Set the main switch (A) to the ON position. The display will light up to indicate that there is power. Press button B to turn on the boiler.

The icon (E) on the display will start to flash; it will glow steady when the machine is ready to generate steam.

IMPORTANT: do not discharge steam when icon E is flashing.

Wait until it glows steady, so that the system is stabilised, thus enabling optimal performance.

Press trigger B (fig 10a) to discharge steam.

Use the knob (F) located on the front of the machine to regulate the steam output.

Some drops of water may leak out when you start using it: this is due to imperfect thermal stabilisation inside the hose.

Therefore, we recommend that you aim the steam jet towards a piece of cloth until the jet stream is uniform.

Steam/detergent function

Set button A to the ON position. The display will light up to indicate that there is power. Press button B to turn on the boiler.

The light (E) on the display will start flashing and then become steady (5-6 minutes); at this point the machine is ready to generate steam and the system is stabilized, thus enabling optimal performance.

IMPORTANT: do not discharge steam if light E is flashing.

Select the detergent function using the two buttons located on the front of the machine (DET1/DET2); press both buttons at the same time to enable both tanks.

Use the two control knobs (L, M) located on the side of the control panel to adjust detergent output.

Press button B4 (fig. 10) on the hand grip to start the detergent function .

Press trigger B to discharge a combination of steam and vapour.

The button/s (DET1, DET2 or both) will light up when in use.

Press button B4 on the hand grip to disable the detergent function.

Vacuum function

IMPORTANT! For the vacuum function to work, switch C on the control panel must be in the ON position (indicator light on). To disable the vacuum function, first press the button B3 on the hand grip and then set switch C, located on the control panel, to the off position.

IMPORTANT! The polyester filter must be removed before using the machine to vacuum liquids. Release the ring under the filter as illustrated in Fig. 11, Fig. 12 and Fig. 13. When returning to vacuum cleaner mode, put the filter back in place. Set the main switch (A) to the ON position.

The display will light up to indicate that there is power.

Press button C to enable or disable the motor.

Make sure the switch (N) on the collection bin is in the ON position (fig. 20). To turn on the motor, press the speed button (B3) located on the handgrip. To shut off the motor press and quickly release button B3.



Combined functions

VACUUM-STEAM STEAM-DETERGENT VACUUM -STEAM-DETERGENT Quite simply enable the functions required to obtain combinations of functions. The procedures are as described above.

Emptying and cleaning the cleaner bin

When the level of dirt in the cleaner bin reaches the maximum limit, the vacuum function is automatically blocked by the float.

To proceed with cleaning once more, empty the bin as follows:

• Turn the appliance off by means of the main switch A. Disconnect the cord from the mains power supply.

• Release the levers locking the cleaner bin (Fig. 11) and remove the bin unit (Fig. 12) from the appliance.

• Raise the cleaner bin lid. Empty the bin of the liquid.

Wash with abundant hot water and neutral detergent until all the dirt has been removed and the walls of the bin are no longer stained.

Re-position the bin unit on the appliance by means of the locking levers.

5. Accessories holder. To be used with:

5.1 Accessory for liquids and window-cleaning function

5.2 Accessory with bristles for solids

5.1 Accessory for liquids and window-cleaning function

For spillage of liquids and steam cleaning of glass surfaces and heat-resistant surfaces. Excellent for cleaning kitchens (cooking and worktop surfaces, stainless steel, tiles).

5.2 Accessory with bristles for solids

Suitable for cleaning armchairs, divans or linings; or with aspirator for irregular surfaces. If used with steam, wipe with a cloth afterwards, since the aspirator may not have removed all the humidity. Excellent for car interior cleaning.



6. WINDOW WIPER

The window wiper is for easy cleaning of glass and other smooth surfaces. WARNING! In winter, pre-heat the windowpanes using steam, at a 5 or 10 cm distance, before proceeding with any cleaning operation.

Operate the two functions, steam and vacuum, at the same time by slightly tilting the window cleaner and moving down the window edges.



4. Accessories holder: DRESS-FIT TRIPLE JET

Thanks to its specific shape and size characteristics, when used with a special triangular brush, this accessory (4) is particularly suitable for cleaning ovens and worktops.



4.1 Triangular brush

When used with the Dress-fit triple jet accessories holder, this special brush reaches the most challenging, inaccessible points for in-depth cleaning. When turned in both directions, it dispenses a central steam jet or side/corner steam jet!



7. No water

When there is no water in the water tank (8), icon (D) on the control panel is enabled (non-blinking mode, then blinking mode, accompanied by sound signal). To proceed with the work, fill once more (see paragraph 5 "FILLING WATER AND DETERGENT TANKS").

8. Cord reel

After use, rewind the cord on the cord reel fixtures before storing the VC 6000 appliance away.

9. Use of accessories

1. EXTENSION WANDS

Two rapid-assembly tubes are provided to obtain the length desired. Thermal insulation rules out the risk of burns. Maximum length: 2.4 m.



2. Accessories holder: LARGE BRUSH

This reliable, sturdy multi-use brush is provided with other accessories for optimal results on all flooring types.

2.1 Carpet accessory without bristles (steam or vacuum)

2.2 Accessory for liquids (steam or vacuum)

The decision to use only steam, only vacuum, or both functions depends on the accessory used and on the item to be cleaned. For tough dirt (2.1 & 2.2) use of steam followed by vacuum is recommended. For quick cleaning or drying, vacuum alone is sufficient (2.1 & 2.2). The brush is provided with 4 practical clamps for attaching a cloth, and an articulation locking slider. The pivoting articulation facilitates use also in restricted spaces (e.g. under furniture).

10. Advice

How to use the 2.1 accessory for carpets

The side nozzles enable optimal vacuum function at all times and for all uses, even on walls and in corners. Vacuum or steam cleaning are both possible (or these functions combined, only on small surface areas that are not excessively soiled). Do not use on particularly delicate flooring such as parquet, to prevent scratching. Alternatively, the accessory may be used with a cloth attached to the 4 clips. Dry with steam and, lastly, vacuum.

Clean small areas one after the other. Use low-intensity steam first to loosen the dirt and trap it on the cloth and then quickly vacuum, for a clean, dry surface. Rinse the cloth and continue.

How to use the 2.2 accessory for liquids

This accessory is very useful for quick, safe, effective cleaning of spillage or puddles on the floor. When vacuuming large quantities of liquids, make sure the float is always protruding. This accessory can also be used on tiles and on non-delicate flooring. Firstly, on a portion of the flooring, dispense the steam at the highest setting, then vacuum. Unless working on small hardly soiled surfaces, do not use the steam while vacuuming, since most of the heat would be taken up before penetrating the dirt or killing microorganisms.

Please note

Parquet and other delicate floors

To prevent damage, dispense the steam only at the lowest setting when cleaning parquet flooring.

Clean a small portion of the parquet floor to see how it reacts. Do not place the brush directly on the wooden surface. It must be held at a certain distance.

There are many parquet floor types. Each parquet floor reacts according to its own characteristics. If there appears to be no incompatibility between the parquet and use of steam, proceed slowly and carefully with the brush while gradually increasing the quantity of steam. Remember that adverse effects on parquet floors may not appear immediately. In cases of very tough dirt, apply steam to the portion on the floor in question to loosen the dirt, with the heat and damp, until the dirt can be readily removed. Wait until the dirt has loosened before removing it. After this procedure, the dirt can be readily vacuumed by tilting the brush back in a parallel position.

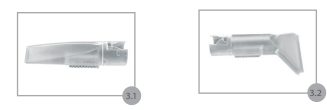
Please note - Parquet and other delicate floors

When cleaning parquet, carefully apply low intensity steam on small surface areas. Then vacuum as one would when cleaning a window. Ideal for slightly soiled flooring. Do not apply the rear bristles to delicate surfaces.

3. Accessories holder: Dress-fit single jet

- 3.1 Small nozzle (suitable also for Dress-fit triple jet 4)
- 3.2 Broad nozzle (suitable also for Dress-fit triple jet 4)

3.3 Small round brush







This accessory can be used alone or combined, in the upper part, with the small round brush (3.3) (place it on the nozzle and press until it is firmly attached), for degreasing, or with aspirator nozzles, for vacuuming grease or dust (vacuum mode). Use narrow nozzle (3.1) for a specific area, and broad nozzle (3.2) for broader areas.

Particularly useful for cleaning and degreasing:

- spaces between tiles
- ovens and cookers (interior and exterior cleaning)
- steel or glazed sinks/washbasins
- · washbasins, bidets, toilets, showers, bathtubs

· taps and connections (to remove limescaling)

Ideal for all difficult cleaning tasks. Brush the area to be degreased with the steam.

Turn off the steam function and proceed with the vacuum function, with nozzle.

Use steam to dust down radiators. Vacuum the dust that falls to the floor.

For door and window fixtures, attach a cloth to the edge of the fixture, tilt the Dress-fit accessory and enable steam function so that the cloth gathers up the dirt. When cleaning toilets, remove the limescaling by applying the steam to where the water is discharged. If necessary, use the small round brush.