

INSTRUCTONS FOR USE

DEAR CUSTOMER

We have been manufacturing our vacuum cleaners for many years and all the time they have been enjoing a good reputation. On the basis of our technical solutions used on previous models and taking into account the worldwide trends in the field of cleaning appliances we have developed a vacuum cleaner which will definetely solve the problems connected with the household cleanliness.

Table of contents

Some practical hints for users of the vacuum cleaner	3
Technical data and description of the vacuum cleaner	4
Components and accessories of the vacuum cleaner	5
What the individual accessoires are for	6
How to use the vacuum cleaner	
General remarks	17

Some practical hints for users of the vacuum cleaner

- 1. Before you begin to use the vacuum cleaner, you are supposed to read these instructions for use very carefully.
- 2. Pull the plug of the vacuum cleaner out of the plug-in socket every time:
 - the vacuum cleaner is not going to be used,
 - the cover is going to be opened.
 - you are going to have the vacuum cleaner cleaned or serviced.
- 3. If the vacuum cleaner is not ready to be used, do not insert the plug into the plug-in socket.
- 4. Make sure your hands and the plug are not wet every time you are going to insert the plug into or pull it out of the socket.
- 5. While connecting the vacuum cleaner to the mains or putting it into operation you must make sure the vacuum cleaner is under control of the adults.
- 6. Never immerse the vacuum cleaner into water.
- 7. Do not expose the vacuum cleaner to the influence of the weather conditions whatever.
- 8. You risk an electric shock by directing a water jet onto the live parts of the vacuum claner or itself.
- 9. While vacuuming, do not allow your vacuum cleaner to be overthrown or flooded with water.
- 10. The vacuum cleaner should be used according to the purpose it has been developed for, according to these instructions for use, and with the accessories designed for this type of vacuum cleaner.
- 11. The manufacturer declines to take any responsibility for losses resulting from an improper use of the vacuum cleaner.

The information we want to draw your special attention at are surrounded by a frame.

3

4 Technical data and description of the vacuum cleaner

Protection of the mains	16 A
The vacuum claner is designed for a continuous duty	□ _{IPX 4}
Earthing is not required	
The vacuum cleaner does not cause any radio noise	C€
The vacuum cleaner meets the safety requirements for electric a	appliances

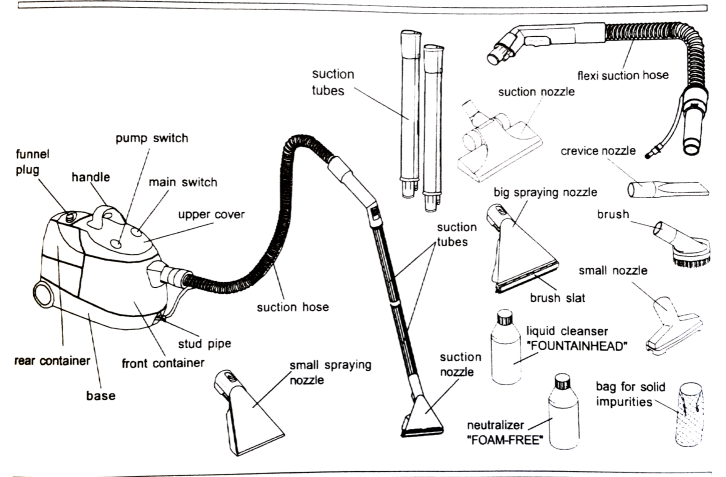
The vacuum cleaner type 619.5 is designed for collecting impurities from floors, ceramic tiles, paneling crevices, floor washboards, radiators, for vacuuming furniture, curtains, for collecting liquids and for cleaning wet: tiles, carpets and floor finishes.

The vacuum cleaner has an effectif and universal filtration system.

The first and fundamental one is a water filter. The clean water and foam are the means which separate the water from the air.

The second one is a filter of unwoven fabric to be placed into the cover, i.e. in front of the air entering the suction unit. Its mission is to catch particles and impurities in the air before this air enters the suction unit.

The third one is HEPA filter to be placed before the exhaust outlet of the vacuum cleaner.





Combination nozzle is a universal element of the accessories. It can be used as a brush or as a suction nozzle. To change brush into nozzle you have to swing the key. Swinging it backwards (the sign mm) causes the brush to come out of the casting: the brush serves to vacuum hard surfaces, e.g. hard wood floors and plastic ones, walls and tiles. Swinging the key forwards (the sign _) causes the brush to disappear. At this moment the combination-nozzle is ready to work as a suction nozzle and can vacuum soft surfaces, e.g. carpets, floor coverings, and the like.



Small nozzle is used to vacuum soft surfaces like curtains, upholstered furniture, etc.



Brush is used to clean uneven surfaces like book collections, painting frames, etc.



Crevice nozzle makes it possible to remove impurities from hard to reach places, like floor washboards, paneling crevices, etc.



Big spraying nozzle is used to collect water and to clean wet.

Small spraying nozzle designed for wet cleaning of small upholstered surfaces, like chairs, armchairs, couches and car upholstery.



Brush is to be put on the suction nozzle and is used to remove water from hard surfaces. like parquet floors, linoleum, etc. and to clean these surfaces wet.



Suction tubes It is a set of two tubes which connect a suction tube to a brush or a corresponding suction nozzle. Depending on the duty to be accom-

plished or the height of a vacuum cleaner user one can use one or both suction tubes.

The suction hose is a basic one of the vacuum cleaner tools. Its flexibility makes it possible for a user to handle the various tools easily around the vacuum cleaner. On the handle of the hose there are:

- 1. A button with two functions:
- to release the water to the sucker the button has to be pressed according the arrow,
- to release the water to the sucker and to lock the but-



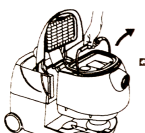
ton - the button has to be pressed and shifted backwards according to the arrow.

2. A hole with a regulator to control the suction power. This hole is not supposed to be uncovered while sucking the water and wet cleaning.

TO VACUUM DRY SURFACES

In order to get the vacuum cleaner ready to vacuum one has to:

Press on the interlocking key and open the upper cover.



Take the front container out.



■ Take the filter out of the front container.



Pour about 2 litres of water into the front container of the vacuum cleaner. The water level should oscillate between these indications:

- = MIN.
- = MAX.

Never vacuum without water in the container.

Put the diaphragm onto the water filter so as to cover the hole in the filter tube.





It the diaphragm is not entirely closed, the water filter does not work properly and its performance becomes reduced.

Put a disposable bag on the outlet tube of the water filter and fasten it with the help of a ribbon to catch solid impurities.





In order to collect solid impurities one has to put a disposable bag onto the tube of the outlet filter and fasten it with the help of a ribbon. If you use the vacuum cleaner without this bag for solid impurities, the filtration foam becomes dirty very quickly, its performace reduced and the cleaning more and more difficult.

How to use the vacuum cleaner

Each vacuum cleaner is equipped with a set of bags.

■ Insert the water filter into the front container.

Make sure the gasket of the filter is exactely positioned on the front container.



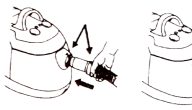
Position the front container onto the base.



■ Insert the end of the suction tube into the hole of the front container so that corners of the signs of , which signs are to be found on the end of the suction hose and on the container, be opposite each



other and turn it to right so that they be shifted relative to each other.

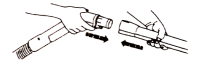


Then attach:

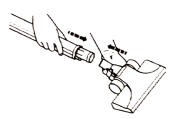
suction tubes to each other,



tube to hose,



 and the tube to a corresponding suction nozzle.



How to use the vacuum cleaner

Put the stud pipe of the small tube into the valve on the vacuum cleaner base until you hear a characteristic "click".



- Draw the cord out of the vacuum cleaner while holding it by the plug.
- While pulling the cord out of the vacuum cleaner body please wait for a yellow band on it. Seeing it means the cord is at its end. Any further pulling at the cord can damage it.



If one tries to continue to draw the cord although it is completely out (of course in an impetuous way) one may damage it.

- □ Insert the plug into the plug-in socket.
- □ Put the vacuum cleaner into operation by pressing the button of the switch.

The vacuum cleaner is equipped with a plunger which stops the vacuuming in the case the foam has become very dirty, which results into the revolutions becoming higher and higher.



if that happens:

- □ Turn the vacuum cleaner off by pressing the switch button.
- □ Take the plug out of the plug-in socket.
- Rotate the end of the tube up to the indicated position so that the corners of the signs of , which signs are to be found on the end of the hose and on the seat of the container, be opposite each other, and then take the hose out of the container.



- Open the upper cover.
- □ Take the front container off.
- Take the water filter and take the foam. filter out of it.
- Wash the foam filter very carefuly (according the the hints given in the Chapter "TO FINISH THE JOB").
- Drain the dirty water together with the impurities from the front container.
- Pour clean water in the front container.
- Insert the water filter into the front con-
- Position the container onto the base.
- Close the upper cover.
- Insert the plug into the plug-in socket.
- Put the vacuum cleaner into operation and go on with vacuuming.

Due to sudden shocks, quick movement, impacts by the vacuum cleaner or when the vacuum cleaner passes through a door threshhold, the punger can be triggered. If this happens, one has to put out of operation the vacuum cleaner for some minutes and then switch it again and continue vacuuming.





TO SUCK THE LIQUIDS

You are allowed to suck the water but only if it contains the cleanser FOUNTAINHEAD product of the BUTCHER'S.

If one wants to use the vacuum cleaner to suck a liquid, one has to get it ready like for vacuuming dry surfaces with the exception of:

- the diaphragm has to be positioned so as not to cover
- it is not allowed to use the bag for solid impurities.
- the front container has to be empty,
- if during the sucking operation the amount of liquid exceeds the allowed level, the plunger stops automatically the sucking process.

If this happens:

Turn off the vacuum cleaner by pressing the button of the switch.

One is not allowed to turn on the vacuum cleaner if the container is full.

- Pull the plug out of the plug-in socket
- Rotate the end of the tube up to the indicated position so that the corners of the signs of \(\psi\), which signs are

to be found on the end of the hose and on the seat of the container, be opposite each other, and then take the hose out of the container.

- Open the upper cover.
- □ Take the front container off
- Pull the water filter out of the front container.
- Drain the sucked-in liquid from the container.
- Insert the water filter into the front container.
- Position the container onto the base.
- Close the upper cover.
- Insert the plug into the plug-in socket.

One is not allowed to suck a large quantity of liquid at a time (e.g. by immersing the hose in water)

■ Turn on the vacuum cleaner and continue the vacuuming.

TO PREPARE THE VACUUM CLEANER FOR CLEANING WET

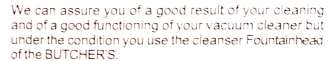
Before one begins to clean wet, one has to vacuum very carefully the surfaces to be cleaned wet and then:

- ☐ Turn off the vacuum cleaner by pressing the button of the switch.
- Pull the plug out of the plug-in socket.
- Rotate the end of the tube up to the indicated position so that corners of the signs of \(\nabla\), which signs are to be found on the end of the hose and on the seat of the container, be opposite each other, and then take the hose out of the container.
- Remove the front container.
- Take the water filter out of the container and the bag for solid impurities out of the outlet tube.
- Drain the water with the solid impurities from the front container.
- Position the diaphragme onto the water filter so that the hole in the filter tube be free.



- Insert the water filter into the front container.
- Position the front container onto the base and close the upper cover.
- Take off the suction nozzle which was used before and put the suction nozzle for cleaning wet onto the tube.
- Remove the rear container. In order to do this, open the upper cover and position it vertically. Push the rear container upwards and then slide it back.
- Pull the filling stopper out of the rear container, fill it with the cleanser FOUNTAINHEAD and pour the quantity measured into the rear container.

While pouring the cleanser one should be carefuly not to spray it over or rub it into the eyes.



- Fill the rear container (its capacity ist 3,51) with lukewarm (50°C maximum) water.
- □ Insert the stopper into the hole of the rear container.
- Put the rear container on its previous position and press it home so that fits fixedly on the body of the vacuum cleaner
- Close the upper cover.

TO CLEAN THE CARPETS

Before one begins to clean a carpet, one has to test the durability of its colours. To do this, put a little of the clenser on a cloth and apply it on the least visible part of the carpet. If the cloth is getting coloured, this means it is not advisible to clean the carpet.

Add about 20 ml of the "FOAM-FREE" neutralizer into the front container to prevent or stop the foam being formed while you are cleaning the carpets or floor coverings.



- Take the slat off the suction nozzle.
- Indentify the direction of the suction nozzle in which the carpet resists against the nozzle least.
- Press the switch of the pump and next press the switch of the vacuum cleaner.
- Press the button on the hose handle, which button is used to control water flow towards the suction nozzle.
- Slide the suction nozzle over the carpet forwards and backwards.
- Do not walk over the carpet during and immediately after the cleaning thereof.
- After one has cleaned one part of the carpet, one has to in-

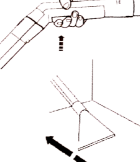
terrupt the spraying and dry the carpet by sliding the nozzle there forwards and backwards.

Do not spray cleanser on one place of the carpet because it can get too wet.

- Proceed this way all over the carpet to clean and dry all of it.
- After having finished the spraying of the carpet, one has to switch off the pump and press the control button of the water flowing towards the suction nozzle for a while in order to "discharge pressure".

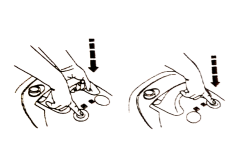
This is how not to clean a carpet: at the beginning one sprays the carpet with the cleanser and waits and only after dries the carpet because to much cleanser can penetrate into the carpet and damage it.

If one has to clean a carpet with many dirty places, one should first clean these places using a special clean-ser and then clean the whole carpet.



TO CLEAN THE SMOOTH SURFACES

■ Put the slat onto the suction nozzle



Turn on the switch button of the pump and that of the vacuum cleaner.

Press the button on the hose handle to control the water flow.

- Slide the suction nozzle over the carpet forwards and backwards.
- After one has cleaned one part of the carpet, one has to interupt the spraying and then suck the cleanser with the help of the suction nozzle by performing slow movements towards oneself until all of the cleanser has been sucked.
- Proceed like this all the way until

the whole carpet gets clean and dry.

After having finished the spraying of the carpet, one has to switch off pump and press the controll button of the water flowing towards the suction nozzle for a while in order to "discharge pressure".

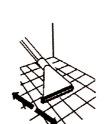
TO FINISH THE JOB

Before one finishes the job which consists on collecting wet impurities and cleaning wet, it is advisable to suck half a liter (during the last period of cleaning) of clean water to flush hose and the tubes, and then the air for a while to dry them.

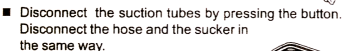
After one has finished the job, one has to:

- Switch off the vacuum cleaner.
- Pull the plug out of the plug- in socket
- Wind the cord by pressing the button of the cord winder. While winding the cord one has to hold the cord with the hand in order that the cord does not get tangled and the plug does not hit against the body of the vacuum cleaner.





- Rotate the end of the hose up to the indicated position so that the corners of the signs of , which signs are to be found on the end of the hose and on the seat of the container, be opposite each other, and then take the hose out of the container.
- Take the stud pipe of the small tube out of the valve on the vacuum cleaner base. You can do it only if you press the button of the valve on the vacuum cleaner base and at the same time you take out the stud pipe of the small tube.

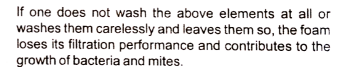


- Remove the front container.
- Pull the water filter out of the front container.
- Pull the foam filter out of the water filter and flush it under running water.
- One has to flush the filtration foam under running water by directing a flow of water onto the inner side fo the

foam. It is not allowed to wash the foam by hand and wring it out, or in a washing machine or strech it out or crease it. After cleaning the foam dry it at the ambient temperature by stretching or hanging it on the handle.

It is not allowed to dry the foam using the radiators, heating devices, ovens, etc.

- Drain the water from the front container through the hole designed to receive the tube.
- Wash the front container and water filter using fresh water again and again.



Dry the elements washed.

It is not allowed to store the vacuum cleaner if its parts washed are not dry.

Insert the water filter into its seat, put the front container onto the base and close the upper cover.



REPLACEMENT OF THE FILTER

The following filters get dirty while being used: the upper filter and outlet filter. It is advisable to flush the upper filter more often in order that the vacuum cleaner functions correctly.

If it damaged or dirty, one has to replace it by a new one.

To repace the upper filter:

- Open the upper cover and set it vertically.
- Press the flange of the filter frame and unfold the frame.
- Remove the filter, flush it under running water and wring the water out of it by pressing it, gently, dry it (or replace it by a new one) and insert it into its previous seat.
- Position the filter exactly so that after having closed the frame its edges fit tightly on the edges of the filter.
- Close the frame of the filter.



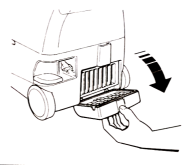


Repacement of the exhaust air filter

This filter has to be replaced by a new after 30 working hours (six months) or if it has become very dirty.

- Press on the interlocking and open the guard of the outlet.
- Remove the filter and put a new one onto its place.
- Position the new filter exactly so that the guard when closed fits tightly on the edges of the filter.
- Close the guard of the outlet.

The exhaust air filter has to be always replaced by a genuine one.





General remarks

The insulation of the cord has to be always in good condition.

Only qualified people are allowed to execute repair jobs on the internal parts of the vacuum cleaner. Replacement of the cord can be done only at the authorised service stations.

- Do not touch the plug with your hands wet.
- The plug has to be always dry.
- While cleaning the vacuum cleaner do not use any abrasive washing means, they can damage its surface.
- While vacuuming do not allow the vacuum cleaner to hit against the furniture.
- While stored the hoses are allowed to be bent but not allowed to have a kink.
- The vacuum cleaner has to be stored always in a dry place.

It is forbidden to collect with the vacuum cleaner:

- hard and sharp objects,
- glas fragment,
- unsinkable substances,
- toxic and caustic materials,
- gasoline, turpentine, kerosine and other inflammable and explosive materials,
- hot ash.

All the repairs have to be done at service-stations.