

4209970

# Matter- waterzuiger Tron 4.5 HP



Schippers Europe BV  
Bleijenhoeck 17  
5531 BK Bladel  
Tel: +31(0)497-339774  
Fax: +31(0)497-382096



## INTRODUCTION

The appliance that you have just purchased is part of the TRON vast range of intelligent, safe and versatile equipment. It is both suitable as a vacuum cleaner, for dust and solid matters, and as a liquid suction appliance. It is sturdy, powerful and easy to use. The accessories supplied with the appliance make it the ideal instrument for the complete and fast cleaning of houses, offices, laboratories, etc.

## 1. GENERAL SAFETY

- The main technical characteristics of the appliance. At the time of buying the appliance, ENSURE that the plate is present on the appliance, otherwise, do not use the appliance. The appliance must not be used for anything but for the intended purpose and any other use may be dangerous.
  - Do not allow the appliance to suck liquids or humid matters.
  - The appliance must be used by adults only.
  - Do not leave the appliance unattended when not working with it.
  - Do not allow the appliance to come into close contact with people, particularly eyes or ears.
  - The appliance cannot be used in places where there is gas, explosive powders or inflammable liquids.
  - Do not use the appliance for suction of noxious powders.
  - Do not carry out suction of inflammable liquids or explosive substances.
  - Do not carry out suction on incandescent or corrosive residues.
  - Do not use the appliance for suction of water or liquids from containers, sinks, tanks, etc.
  - Do not leave the appliance under the rain, keep it in a dry place.
  - The appliance must rest upon flat and stable surfaces.
  - Empty and clean the container soon after the appliance the container soon after the appliance has sucked up liquids.
  - Should the appliance overturn, straighten it before switching off.
  - IF there is a leakage of liquid or foam, switch off the appliance at once.
- 
- Prior to switching on the appliance ensure that the data displayed on the plate situated at the back of the head is suitable for the feed network whose installation must conform with the norms in force.
  - ENSURE that the plug has been properly earth connected, and conforms with the appliance socket.
  - Take care not to damage or break the network connecting cable by treading on it, squashing or tearing it or damaging it in any way.
  - The appliance must never be used if the network connecting cable is not in perfect condition.
  - Do not move the appliance by pulling the electric cable.
  - To unplug the appliance from the electrical network, pull out the plug and not the cable.
  - During cleaning and maintenance operations of the appliance, or in case of parts replacement, switch off the motor and remove plug from the current socket.

## 2. INSTALLATION

- After having removed the packing, ensure that the appliance is in perfect condition.

In case of doubt, do not use and contact one of our After- Sales service centres or your dealer.

- Plastic, polyester bags, nails, etc. must never be left around as they are a potential danger to children.
- Disposal of the packaging must be carried out following the norms in force in your area.
- The appliance is already assembled and ready for use. However, check that the filter and the floater in the container are in place and that the head is properly locked by the two hooks.

### **3. DRY SUCTION**

Follow this procedure:

- 1- Remove the head, by unhooking the two side hooks.
- 2- Ensure that the filter is on the edge of the container. The use of the filter is absolutely necessary.
- 3- Optional. Alongside with the filter, you may insert a paper filter sack into the collection container, for collection and supplementary filtering.
- 4- Place the head back on the collection container and lock with the hooks.
- 5- Insert the flex suction tube into the suction container.
- 6- Subsequently, insert into the suction tube the appropriate accessory for your cleaning operations.
- 7- Insert the plug into the power socket and press the switch.
- 8- At the end of the operation, empty the container into a garbage bag or suitable garbage bin. If you have used the paper bag filter, check that this is completely full. If so, replace the filter bag.

N.B. IN ORDER TO SUCK IN HUMID SUBSTANCES, PROCEED IN THE SAME WAY AS FOR DRY SUCTION OPERATION.

### **4. SUCTION OF LIQUIDS**

- 1- To suck liquids remove filter.
- 2- Check that the container is empty and clean.
- 3- Ensure that the "too full" floaterer is free to move.
- 4- Put the head on the container and block it with the hooks.
- 5- Insert the suction flexible tube in the sucking inlet.
- 6- To suck liquids from the floor, use the suction cum.
- 7- Insert the plug into the power supply socket and push switch.

N.B. TO SUCK UP LIQUIDS THERE MUST ALWAYS BE A MINIMUM OF AIR SUPPLY.

NOTE: the tank will gradually fill up with the liquid sucked; when the maximum level has been reached the floaterer will automatically shut the sucking inlet, it will be noticed that the suction cup has stopped sucking liquid and the noise of the engine is lower.

Switch off appliance, pull out the plug, detach the flexible tube, unhook the head of the container, empty it and dry it by overturning it. Do not suck up washing water, on the other hand, does not create any problems.

## 5. SUCTION OF LIQUIDS

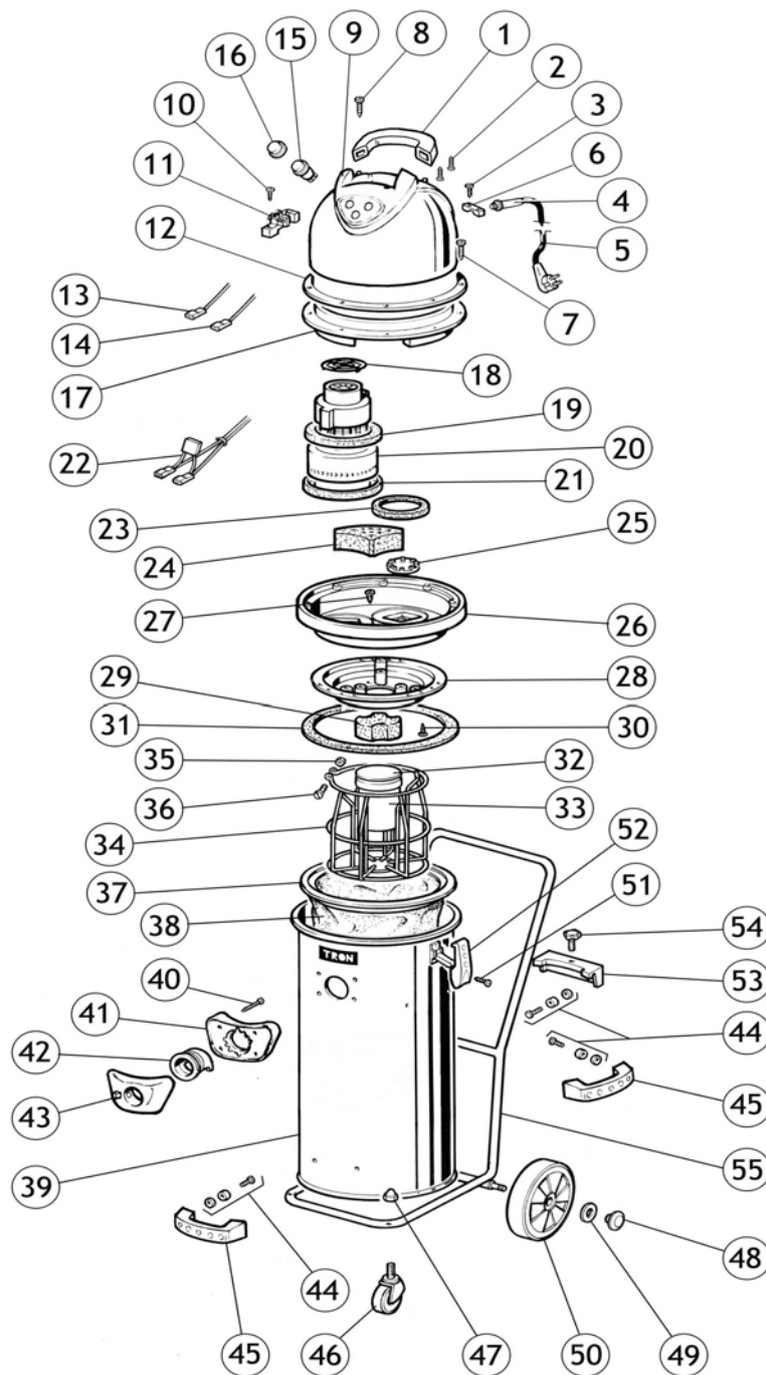
Before carrying out any cleaning or maintenance operation, ensure that the appliance is not plugged into power supply socket. Do not wash the appliance with water jets or by immersion in water.

- Do not at any time attempt to repair the appliance by yourself, but call at a specialized centre.
- Do not use any other spare part but TRON.
- The filter must be cleaned regularly.
- When the filter is worn out it must be changed. The appliance will last longer if properly cleaned.

## 6. PROBLEM SOLUTIONS

<b>Problem</b>	<b>Cause</b>	<b>Solution</b>
The motor doesn't start.	There is no power.	Check the fuse, the cable and the power connection.
The sucking power is gradually diminishing.	Filter, flexible tube or extension cable or sucking cup are clogged.	Check and clean.
The sucking action stops suddenly.	The filter is clogged or the container is full. The filters are clogged or the container, or the filter bag are full.	Switch off the appliance clean the filter empty the container. Change the paper filter bag.
Dust comes out from the head when sucking.	The filter is not attached properly or is worn out.	Check the filter attachment or change the filter.
The sucking power is diminishing while sucking water.	The container is full, the floaterer has tripped.	Check the level of the liquid, if the container is full, empty it.
Water comes out from the head while sucking.	The floaterer is stuck.	Clean it and check it works.

## 7. MOST IMPORTANT PARTS



Nr	Art nr Schippers	Description
38	8804450	Vacuum cleaner bag
46	8804051	Swivel wheel
48	8804452	Hubcap
49	8804453	Ring for hubcap

	8804457	Flex tube 2 m compl.
	8804458	Wet and dry tool
	8804459	Metal tube
	8804460	Piece for skirtings
	8804463	Triangular tool
50	8804454	Big wheel



Schippers Europe BV  
Bleijenhoek 17  
5531 BK Bladel  
tel.: +31(0)497-339774  
Fax: +31(0)497-382096

