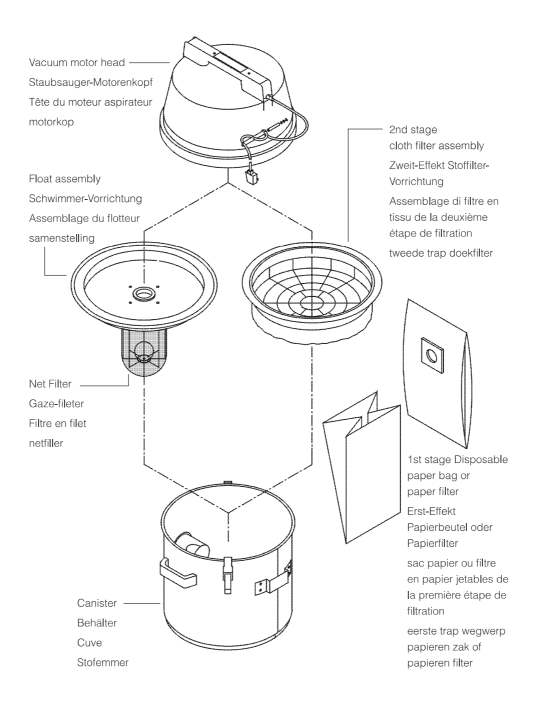
# Wet & Dry Vacuum Cleaners

- **GB** Operating Instructions
- **D** Bedienungsvorschriften
- F Mode d'emploi
- **NL** Gebruiksaanwijzing



### IMPORTANT USER INFORMATION

It is most important that this instruction book should be retained with the appliance for future reference. Should the appliance be sold or transferred to another user, always ensure that the book is supplied with the appliance in order that the new user can be acquainted with the functioning of the appliance and the relevant warnings. These warnings are provided in the interest of safety. You must read them carefully before installing or using the appliance.

**CAUTION:** This machine is not suitable for picking up health endangering dust.

This machine is also suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices for other than normal housekeeping purposes.

If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.

Do not use the appliance in the presence of flammable gases.

Never leave the appliance running unattended.

Remove the plug from the wall socket before attempting any form of user maintenance specified in the user instruction book.

Do not carry or drag your vacuum cleaner by the mains supply cable.

Do not tug at the mains supply cable to remove the plug from the wall socket.

Keep the mains supply cable away from heat, oil, sharp edges and rough surfaces.

Always ensure that the cable is not damaged in any way.

Never pick up hot cinders or lighted cigarette ends.

Paper bags and filters should be changed or cleaned at regular intervals.

Do not use the appliance for dry vacuuming with the filter or paper bag removed.

Always replace the paper bag when full ensuring that the cloth filter is not blocked with dust.

This appliance should be serviced by authorised personnel and only genuine spare parts should be used.

### Safety Instructions - Electrical Safety (UK only)

This vacuum cleaner is a Class 1 earthed appliance and has 10 metres of 3-core flex with a moulded-on non-rewireable 13 amp 3 pin plug (to BS1363A). The fuse fitted (ASTA Approved) is rated at 13 amps. Only 13 amp fuses must be used. *Note: Fuses do not give personal protection against electric shock*.

Should the moulded-on plug be damaged please follow this procedure:

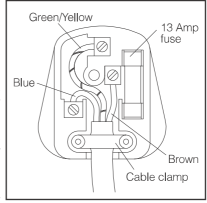
Switch off supply at socket, remove damaged plug from socket, cut plug off flex.

Make sure the damaged plug is disposed of immediately so as there is no chance of the damaged plug being used.

### Fitting a Replacement Plug

Use only a 13 amp (approved) plug. To fit proceed as follows:

- 1) Ensure that the lengths of wire to be fitted inside the plug have been cut to the correct length and the ends correctly prepared. When preparing the cable ends take care not to damage the outer sheath, or the insulation surrounding the inner conductors.
- 2) Connect the blue (NEUTRAL) wire to the terminal in the plug which is marked with the letter "N" or coloured black.
- 3) Connect the brown (LIVE) wire to the terminal in the plug which is marked with the letter "L" or coloured red.
- 4) Connect the green/yellow (EARTH) wire to the terminal in the plug which is marked with the letter "E" or coloured green.



- 5) Tighten all screws. Ensure that all conductor strands have entered into the terminal posts and that the mains lead is securely held in place by the cable clamp.
- 6) Ensure that the plug is fitted with a 13 amp ASTA approved BS1362 fuse. Replace the top cover of the plug and secure.

### **UNPACKING YOUR VACUUM CLEANER**

Unpack your cleaner and ensure that you have the spares and accessories as listed on the delivery note.

NOTE: This range of industrial Wet & Dry vacuum cleaners has a hose entry which will accept 32, 38 and 51mm diameter hoses. Hoses and accessories are usually supplied to your order/requirement. Please check you receive the accessories ordered.

Models on a caddy (KV30, 45 & 100) are packed with the caddy handle removed for transport/packing purposes. Refit the handle before use.

### **OPERATING INSTRUCTIONS**

### 1. Connection to the Electricity Supply

Insert the mains plug into a suitable socket outlet. When you have finished cleaning, unplug the appliance. When coiling the mains cable make sure that any twists or knots in the cable come out at the plug end. DO NOT coil cable from the plug end as all twists and knots remain in the cable and considerably shorten its life.

### 2. Cleaner Controls

The following controls are provided:

a) The on/off switch(s) is situated on the motor head. To switch the appliance on firmly press the part of the switch marked "1". To switch off press the part of the switch marked "0".

### 3. Carrying and Storing

The assembled cleaner should only be moved by the carrying handle on top of the motor head. Do not attempt to lift or drag the machine by the mains lead. The cleaner must be stored indoors and in a dry environment.

### 4. Access to the Float/Filtration System

- a) To remove the motor head, unclip all clips. Ensure that the clips are hinged clear of the rim of the motor head. Lift the motor head clear of the canister.
- b) To refit the motor cover head align the head so that the cable entry lies directly opposite the hose entry on the canister. Locate the clips over the rim of the motor head and firmly press down the clips until they have locked into position.



# INSTRUCTIONS FOR USE OF ALL VACUUM CLEANERS

**WET & DRY** 

This machine can be used to pick up water (WET) **OR** to pick up general dust, dirt etc. (DRY).

#### To set up for wet use

- 1. Remove motor head
- 2. Remove dry filter and paper bag / filter
- 3. Make sure the canister is empty and clean
- 4. Place the float assembly in the canister
- 5. Replace motor head the machine is now ready for wet use only
- 6. When the machine is full, the float will rise automatically and cut off the suction, thus preventing any more water being picked up. The machine should then be emptied.

**WARNING** Switch off and remove plug before cleaning or emptying. During wet use if foam or liquid comes from the exhaust, switch off immediately.

If liquid comes from the exhaust, foam is being generated in the canister, remove the plug from the supply socket. Separate the vacuum motor head from the canister and tip the liquid out of the exhaust vent until completely drained. Leave the vacuum motor head in a warm and dry environment for at least twelve hours before using again.

### To set up for dry use

- 1. Remove motor head
- Remove float assembly
- 3. Empty can of any water, and dry out with sponge or cloth
- 4. Fit 1st stage disposable paper bag or paper filter to suit your model
- 5. Fit 2nd stage cloth filter assembly
- 6. Refit motor head the machine is now ready for dry use only

### **Important**

When used for dry vacuuming, both stages of dry filtration MUST be used. Overheating and motor failure could occur if either the paper bag/paper filter or cloth filter assembly are not fitted.

### **CLEANING THE FILTERS**

### 1st Stage Paper Bag / Paper Filter:

Models using paper bags — paper bags cannot be emptied and must be replaced when full, torn or holed

Models using paper filters — paper filters can be used more than once provided they are not torn or holed

### 2nd Stage Cloth Filter on Frame:

- a) Brush dust off filter, or
- b) Vacuum dust off with another vacuum cleaner, or
- c) Brush clean and wash (**Note:** the filter must be dry before being refitted)

### LOSS OF SUCTION

If your cleaner loses suction power, first check that the hose and other accessories in use are not blocked. When picking up dust, check that the cloth filter is clean. When sucking up water, loss of suction is probably caused by the container becoming over-full or the net filter on the float chamber being clogged up. Empty the container and/or clean the net filter. The float assembly must be regularly cleaned and inspected for signs of damage. Any further servicing or maintenance should be carried out by authorised service staff.

All models are fitted with a thermal cutout switch which automatically stops the motor(s) if it (they) overheat. This may be caused by a blocked hose or wands or a clogged up filtration system. If your vacuum cleaner cuts out check for the above. The cutout switch will automatically reset itself when the motor temperature drops.

### **SERVICING & SPARES**

Should your VACUUM CLEANER need any servicing, repair or spares please contact your nearest dealer or contact directly.

Please make a note of the model and serial number before contacting your dealer

### **GUARANTEE**

products are guaranteed for 12 months against defective parts and workmanship. There are certain conditions that may invalidate this guarantee.

- a) This appliance must be correctly installed and used in accordance with these instructions.
- b) Servicing must be carried out by authorised personnel only.
- c) The guarantee may be invalidated by unauthorised repair or modification to the appliance.

may introduce modifications to their products from time to time and consequently the details given in this instruction book are subject to alteration without notice.