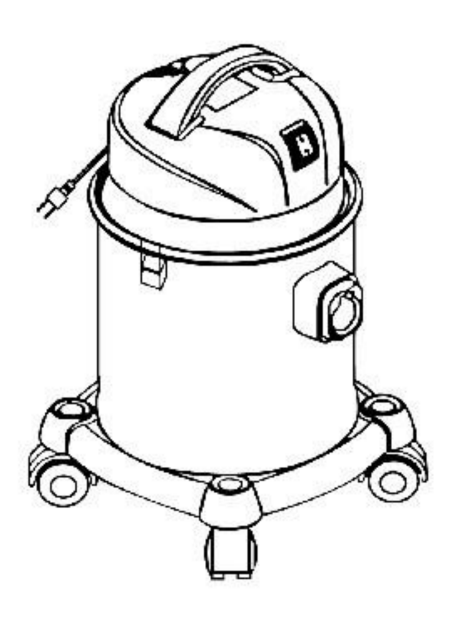
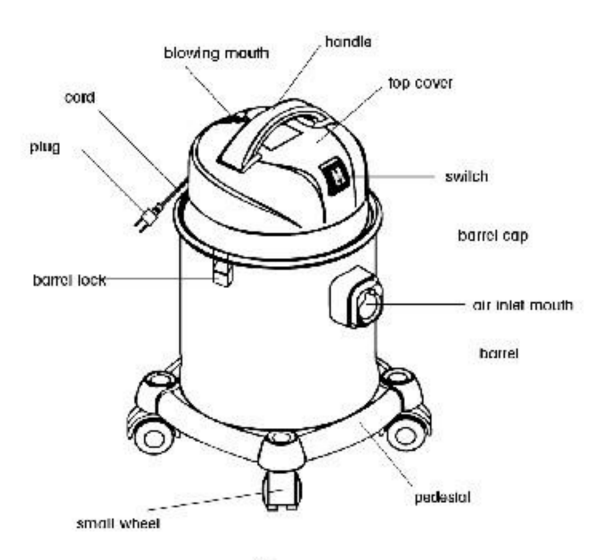
VACUUM CLEANER INSTRUCTION MANUAL

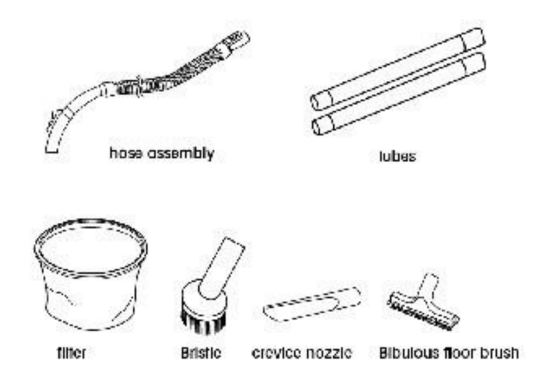


1. Product Characteristics

- (1) Vacuum Cleaner for Wet and Dry
- (2) Safety device to guarantee motor well working
- (3) Jacks on the base, easy for depositing accessories
- (4) Blowing function, satisfy with different requirements

2.Parts Name





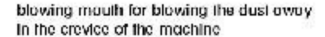
Use the right accessories according to different situation.

Bristle for bookshelf, window and Bibulous brush for floor and carpet, etc. lable, etc.





Cravice nozzla for cravice, comer, etc.





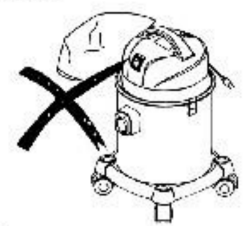


3. Safety Instruction

1 check before operation that the local power supply is same as the Specification on the rating label.

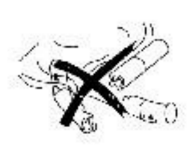
 Do not use machine in the combustible and explosive place in case the motor spark cause fire. 3 Do not jam the air intel mouth, in case causing high temperature rise and damage the motor





4) Do not pick up combustible and explosive objects such as glowing cigarette, gasoline, etc.

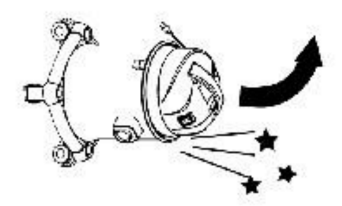
"Do not pick up sharp objects.



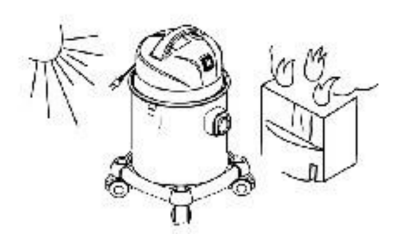


*Do not pick up objects which easily attach on the filter such as calcareousness powder, gesso and graphile powder that will block the ventilation and damage motor.

(5) (5) Do not overturn the machine in case water goes into the motor and damage the mator.



- (6) Warning: If water out from air outlet mouth, do not overturn the machine when repairing in case water goes into the motor and cause damage.
 Do not use this machine as pump in case damaging the motor.
- 7 Turn off the machine and remove the plug each time after Using or when repairing.
- 8 Keep machine away from strong sunlight and high temperature place in case plastic distorting.

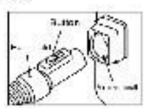


- (9) Do not wrest, tramp, or haul hase in case make it damaged.
- (ii) Do not immerses the barrel cap into the water or wash by water in case water goes into the electriferous parts and cause person injury. The correct way should be: Immerses the dishcloth then tweak to be dry. Wipe the dirty part gently.

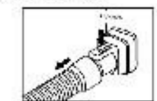
4. Operation Method

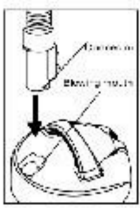
①Connection

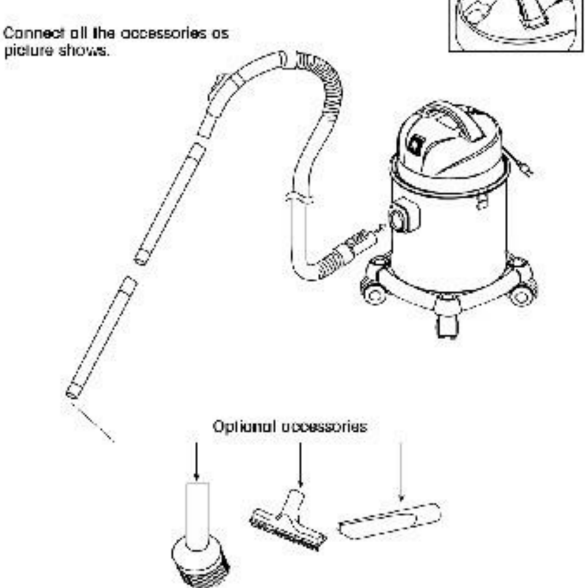
Insert the hase connector into the air inlet mouth as picture shows, make sure the connector is tightly fastened.



Press the connector button as picture shows and pull the connector out when you want to pull hose connector from machine. Insert hase connector into the blowing mouth as picture shows when you wan! to use its blowing function.





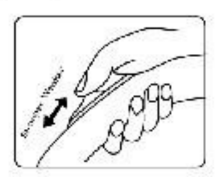


②Operation

- Linsert the plug into the supply socket.
- Press switch button, the machine begin to work.



You can adjust the airflow by pushing the sliding block up and down.



Protective device

Special instruction concerning protective device.

- when the water in the barrel is full, the device begin to work.
 The suction power will vanish at this moment. The machine will
 make a noise which indicates the motor is running at a high speed.
 Under this circumstance, you should cut off the electricity, clean out the
 water. Then equip the machine and turn if on, if will begin to work normally.
- when the machine was overturned, the device will become to work.You should cut off the electricity and make it upright, then turn on the machine.
- When the device is working, the motor will be damaged and cause fire if you use the machine. Under this circumstance, you should stop using and clean out the water, then you can begin to use.

Maintenance

1. Barrel Cleaning

*After working or when the barrel is full of dust which cause suction decreases considerably, you should cut off the electricity and clean the dust away from the barrel.

- 1) Unfasten the locking knob, lift up the top cover.
- Take off the filter bag, clean the dust away in the dust barrel.
- Install the fitter bag back and place the top cover.

Filter bag cleaning.

*The filter bag should be washed by clean and warm water when it was covered with dust. If necessary, you can use litmusless scour to wash.

- 1) Take off the filter
- 2) Wash
- Dry





power	Voltage	Frequency
1200/1400W	220V-240V	50Hz