

Welcome to join the growing number of i-cleaning system. Trust you could enjoy the many benefits of this system.

Your i-cleaning system is a lifestyle improvement for you and your family. Following the care instructions and simple maintenance for trouble free vacuuming for many years to come.

Operation your i-cleaning system in your house

The power unit has an on/off switch, which should be in the off position. (the system would be switch on by the plugging in pipe.)

Plug in the cuff end of the hose into the nearest wall inlet inside your house and the power unit will automatically turn on and ready for you to begin vacuuming.

When you have finished vacuuming, simply unplug the cuff of the hose out of the inlet and hold the door of the inlet open for 10 seconds until the suction subsides.

NOTE: This vacuum is not intended for use by children or infirmed persons without supervision. Young children and mental retardation persons should be supervised to ensure that they do not play with the vacuum.

Operation your i-cleaning system outside the house

Insert the hose cuff into the inlet adjacent to the vacuum power unit.

Turn the unit on using the ON/OFF switch. After finishing, turn the switch to the OFF position.

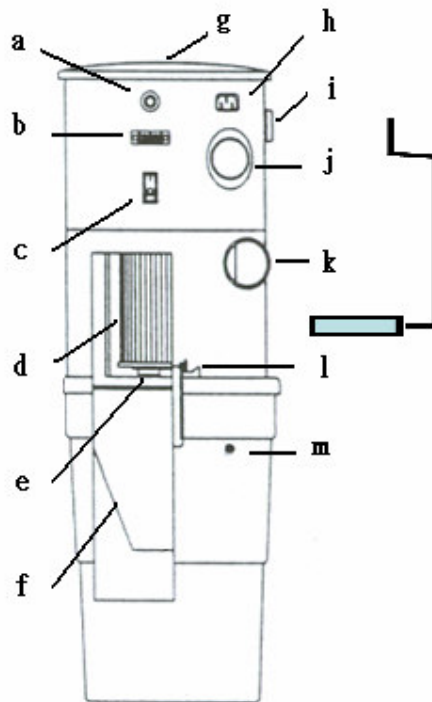
NOTE: To use the inlets inside the house, the switch must be in the OFF position.

a.

Reset switch: If system shuts down due to overload or high running temperatures.

b.

Low voltage wires: Terminal for extra low voltage wires from inlets. When the hose is plugged into the inlet value inside the house, the power unit is activated.



c.

ON/OFF switch: The switch is for turning the system on or off and clearing the system.

Filter: The filter protects motor and keep dust in the bucket. It is the consumable.

e. Filter screw: The screw allows users removing the filter to clear and replace easily.

f. Dust collection: The cyclonic cone directs dust into the bucket.

g. Lid: The lid proofs against water and dust into system.

h. Plug: 220 Volt AC. Power lead plugs into socket here.

Hook: The hook fixes the system on the wall.

j. Exhaust: The exhaust outlet from motor.

k. Entry: The entry connects with the pipe from the house.

l: Clip: The clip fixed the bucket body.

Dust bucket

n. Holder: It holds the device.

MAINTENANCE&CARE OF YOUR SYSTE

The external is warranted for a period of three years and the power supplier system is warranted for a period of one year from the date of purchase. Your power unit is warranted against defective materials and workmanship but not against misuse. There is a service charge for repairing or replacing damaged or misused components of the system or for unnecessary service calls.

1. Do not suck up flammable and non-flammable liquids, chemicals, lime and plaster powders.

2. Do not leave the central vacuum system on unattended.

3. Use only one inlet at a time to maintain maximum suction.

4. Hold the inlet door open for 10 seconds after removing those hose. This will make sure that the unit has stopped and clear any residual dirt out of the pipe system.

5. To empty the dust bucket, undo both clips and lower the bucket. Remove the cone and empty the bucket. Replacement is reverse of this procedure.

6. Each time you empty the bucket or if the suction diminished you must clean or replace the filter. To remove the filter, remove the dust bucket to gain access to the filter. Unscrew the filter holder anticlockwise and pull the filter down. Replacement is the reverse of the procedure.

Sponge filter can be washed using cold water only. Allow it to dry thoroughly before reinstalling.

In Cartridge filters are used, you may attempt to remove excess dust by shaking and brushing. If this is unsuccessful and the filter is unserviceable, it should be replaced. Please note a spare filter is supplied with your vacuum.

Additional filters are available through your installation Company.

The filter must be reinstalled before using your vacuum. Using the vacuum without the filter could result in permanent damage to the motor and void any warranties.

7. Empty dust bucket periodically or when dust reaches 5cm from bottom of cone.

8. Do not store property on top of power unit, as this will restrict the cooling airflow, which may cause the motor to over heat. Do not use the system if a blockage occurs.

9. Read the Warrant Card.