

If selected your Ultra-VAC Vacuum System can include a range of high quality tools, accessories and consumables for all your cleaning needs

Dual upholstery/ Curtain tool



Allows you to clean upholstery from lounge suites, curtains and drapes. Brush insert can be removed by sliding off

Dusting brush

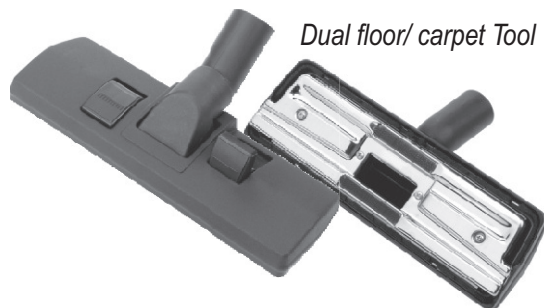


Allows you to dust surfaces and vacuum at the same time

Crevice tool



Allows you to clean in narrow and hard to reach areas



Dual floor/ carpet Tool

The combination floor tool allows you to switch from carpet to hard floors with a flick of a lever

Caddy clip 3 Tier



The caddy clips onto the telescopic wand, and allows you to carry all 3 hand tools while you vacuum



WE RECOMMEND THAT:

Periodically, you should clean the surface of the combination floor tool and remove any excess fluff that may have accumulated

Not doing so may cause a blockage or cause the dual function to malfunction.

Important points to remember when using your vacuum



- 1) Do not suck up flammable/ non flammable liquids, hot embers, Cement, Lime and Plaster dust
- 2) Do not operate vacuum in atmospheres containing Coal, Flour, Starch, Grain, Metal/ Chemical dust or Vapours
- 3) Only use this vacuum for its intended purpose/s

Maintaining the HFPC Filter



TIP:

We recommend having on hand a spare filter.

When the time comes to change the filter simply remove the dirty filter from the vacuum and inset the clean one.

You can use the crevice tool to clean in between the filter's pleats.

If the filter is regularly and properly cleaned/ maintained it will last for many years.

d) It is recommended that you empty the dirt bin/ canister ever 3 - 6 six months (Depending on use).

Carefully monitor use to avoid the filter becoming overly clogged with fine dust/ fluff as this will lead to reduced suction.

In a new home with new carpet you should check the dirt canister more frequently.

e) To empty dirt canister remove by unfastening the side latches. The dirt bin will then separate from the motor pod.

Remove cyclonic cone before emptying the contents into a plastic disposal bag.

After which you re-fit cyclone cone into the dirt canister and re-attach to motor pod with latches.

a) Never run your UltraVAC Vacuum System without the HFPC filter being properly positioned/ secured by the filter retaining clip/ plate.

b) Each time you empty the dirt canister we recommend you also remove and clean the filter. Remove by squeezing the filter clip, pulling the filter down and out for cleaning.

Removing & Installing Filter



c) To clean the filter, simply tap the base of the filter against a solid object such as a wall or bench to dislodge the dirt.

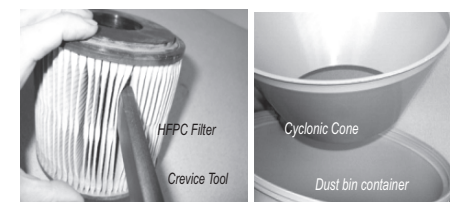
If better clean the filter use a brush and/or compressed air used.

Note: Keep your face away from any fine dust particles whilst cleaning the filter).

DO NOT DAMAGE THE PLEATS OF THE FILTER

If you accidentally damage the filter then replace it with a new one which are readily available from your Agent.

Your UltraVAC Vacuum System comes with two washable HFPC filters, so you will always have a spare one on hand.



Maintenance of the Bagged Series

(The disposable bag acts as the filter)

a) Never run your UltraVAC System without the filter bag attached and ensure the base plate is in position

b) If you detect suction loss remove the lid, remove the filter/ bag from the vacuum and discard

It is advisable to have spare bags on hand so that you never use the vacuum without a filter/ bag being fitted.

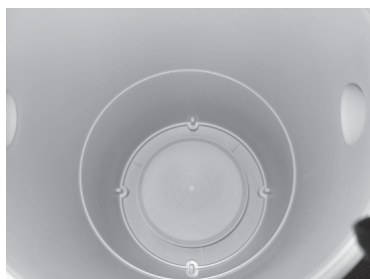
We recommend using the synthetic rather than paper bags as they perform far better.

c) Do not allow the filter/ bag to become over-filled as the bag may burst and cause a mess that you won't want to clean up.

An over-filled bag may also lead to a blockage and or a noticeable reduction in suction.

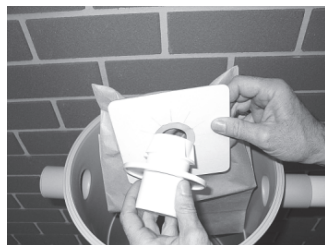


Base plate with filter element.



Rotate plate until it locks into position, 4 pins on plate fit into the 4 grooves.

Attaching the bag:



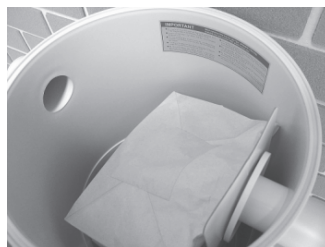
Insert bag port fitting into the paper filter bag



Ensure cardboard clicks firmly into position



Firmly insert bag into side of unit

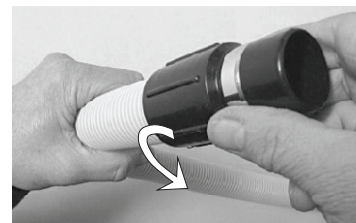


Right side entry shown

If the suction/ airflow is low, check the filter/ bag and replace if necessary
 Replace filter/ bag every 3 - 6 months (depending on use) even if it is not full
 An over filled bag will compromise the integrity of your vacuum system
 Your Agent/ Distributor will always have or get you a supply of bags

Periodically, remove the base plate filter element and clean if required
 (Note: This only needs attention in the unlikely event of a filter bag rupturing)

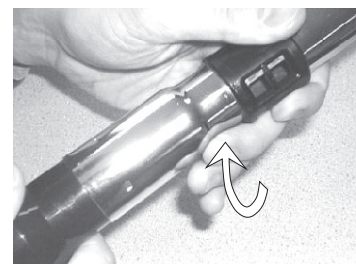
Operating / Vacuuming



Fitting of cuff with ring, anti-clockwise to fit to hose



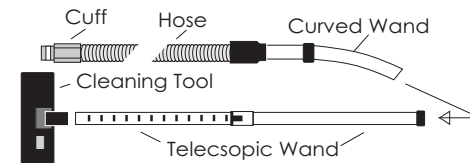
Fitting of curved wand, anti-clockwise to fit to hose



Twist valve on curved wand to adjust suction power.



Plug in cuff end of hose into inlet point to activate unit.



Assembly of Hose, cuff, wands and cleaning tool.

Screw the banded cuff and handle to the hose in an anti-clockwise direction.

Connect the handle to the telescopic wand and attach the appropriate floor tool... Now you are ready to vacuum!

Plug the banded cuff attached of the hose into the wall inlet and the power unit will automatically turn on, ready for vacuuming.

The vacuum unit has a manual ON/ OFF switch which must be in the Off position unless you are using the vacuum inlet at the machine in which case you must turn the vacuum On manually.

a) Do not use your vacuum hose without the particular tool/ accessory as any large item could be accidentally sucked into the vacuum pipe potentially causing a blockage. If this should happen call us for advice on how to remove the blockage or for service.

b) When removing the hose from the wall inlet, hold the inlet cover open until the suction stops then close cover

c) The system is designed to be used in only one inlet at a time.

d) The vacuum handle has an adjustable air release valve which allows you to regulate the air-flow. Opening the adjustable valve decreases air-flow/ suction.

d) If the cuff or handle should ever detach from the vacuum hose you can re-attach them by screwing them back on in an anti-clockwise direction.