

3. In the following cases, it is deemed necessary to replace the filter.

A: Replacement characteristics of primary and medium efficiency filter. The suction becomes reduced; The filter turns yellow or black, and many particles can be seen on the surface; It can also be replaced regularly according to the filter cycle.

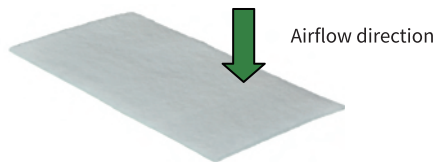
B: Replacement characteristics of main filter. When the equipment gives an alarm or the suction is seriously reduced or the odor at the exhaust outlet is serious. Check and replace the primary and medium efficiency filter first, if the suction is still weak and the odor is still serious, the main filter needs to be replaced.

4. Replacement steps of filter:

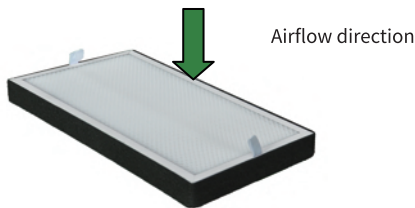
A. Replacement steps of filter:

B. Unlatch the two catches on both sides and remove the upper cover.

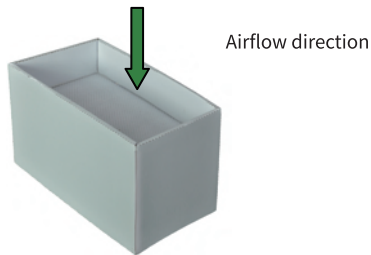
C. Replacement of primary filter element: remove the old cotton filter and replace with a new cotton element laid flat onto the medium filter element.



D. Replacement of medium efficiency filter element: hold the tab on both ends of the medium-effect filter element and gently pull it out of the recess in the high efficiency filter. Replace the new element with the tabs uppermost and press into the recess in the high efficiency filter.



E. Replacement of high efficiency filter element: After removing the primary filter and medium efficiency filter, extract the main filter by holding it at both ends and gently pulling upwards. Replace with a new main filter inserted into the device, then insert the medium effect filter and the primary filter in turn.



F. Finally, put back the upper cover, latch the two catches on both sides, re-attach the flexi tubes to finish the replacement process.