BAEHR[®] BaehrTec A800 Dust Bag Replacement - Quick Reference Guide

The Dust Bag is to be changed as soon as the "Filter Control" light is illuminated. This light indicates that the suction system is no longer safely fully functional. If you do not pay attention to this display, the vacuum motor may turn off for 30 minutes and/or the device will overheat. Please follow this procedure to replace the Dust Bag:

- 1. Turn off the device at the main switch and disconnect it from the power supply.
- 2. Hold the Dust Bag lid from the handle and pull it from the Main Control Unit.
- You will feel a slight resistance when you pull it this is caused by the magnetic fasteners.Remove the old Dust Bag from the receptacle.
- 4. Clean the filter chamber and the Dust Bag lid each time you change the Dust Bag in order to guarantee proper suction power and to prevent germ formation.
- 5. Push the Dust Bag carefully with the opening on the receptacle, until the (cardboard) reinforcement of the Dust Bag locks into the slot on the Dust Bag lid.
- 6. Place the Dust Bag lid back on the Main Control Unit while being sure not to get the new Dust Bag caught in between the Main Control Unit and the Dust Bag lid.

If you replace the Dust Bag and the "Filter Control" light is still illuminated, both filters need to be replaced.

Filter Replacement - Quick Reference Guide

One of the key features of the Baehr Tec A800 is it's filtration system. One component of this filtration system is the Coarse Turbine Protection Filter which is located at the back of the Dust Bag Housing. This filter minimises any particles of nail dust entering the internal workings of the drill should the Dust Bag break. The second filter is a Fine Filter which helps minimise any dust particles being spread from the unit into the surrounding environment. Both filters should be changed at the same time.

COARSE FILTER REPLACEMENT

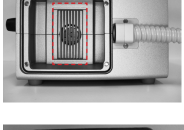
- 1. Turn off the device at the main switch and disconnect it from the power supply.
- 2. Hold the Dust Bag lid from the handle and pull it from the Main Control Unit.
- 3. Remove the old Coarse Filter from the rear of the Dust Bag Housing.
- 4. Clean the Dust Bag Housing and the Dust Bag lid.
- 5. Place a new Coarse Filter onto the grid so that it lies in the recess on the top and bottom as intended.
- 6. Place the Dust Bag lid back on the Main Control Unit while being sure not to get the Dust Bag caught in between the Main Control Unit and the Dust Bag lid.

FINE FILTER REPLACEMENT

- 1. Turn off the device at the main switch and disconnect it from the power supply.
- 2. Pull the filter casing cover slightly together on two optional corners lying next to each other and pull it off. A small flat-head screw-driver or something similar maybe required to slightly prise the cover from the Main Control Unit.
- 3. Remove the old Fine Filter and clean the surrounding area and casing.
- 4. Lay a new Fine Filter onto the casing cover.
- 5. Press the filter casing cover onto the filter casing base until it "clicks" and the filter casing cover connects to the back wall of the Main Control Unit.

Remember that by not replacing the filter sets on a regular basis you will reduce the performance of the drill and may harm the inner workings as a result. Warranty may be voided if proper care of your drill is ignored.

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