



Standard filter for MG units



Step 1 → The **micro filter** cleans the polluted air from particles.

Step 2 → A chemical process in the **gas filter** converts ethanol to aldehydes, brownstone, water and soda.

The chemical process continues to convert aldehydes and water to acetic acid, brownstone and soda.

The process continues to convert acetic acid and soda to salt and water. Salt, brownstone and soda remains in the main filter as a chemical bond.

Step 3 → The **dust filter** cleans the air from gas filter particles.

Step 4 → The **cleaned air** leaves the filter unit with a small amount of water.