

## 4. Automatic Cleaning Program

### Functions:

The range hood must be cleaned using the special range hood cleaner or dish detergent available in the market. After the cleaner is mixed with water (ratio 1: 5), the cleaning mixture can be poured into the cleaner storage unit and stored in the range hood for cleaning later. The cleaning process works using centrifugal force generated by the revolving fan blades at high speed. Cleaning often keeps the inside of the range hood clean and prolongs the life of the range hood.

### Operating Instructions:

1. Mix the cleaner and water by pouring water and the cleaner to the marked level on the provided jar. ( cleaner : water = 1 : 5 )
2. Pour the cleaning mixture in the jar into the hidden cleaner storage unit of the range hood through the water hole as shown in the picture. The volume of the cleaner storage unit is identical to the volume of the jar.
3. If cleaning mixture comes out from the excess water hole down into the oil retainer, it means the cleaner storage unit is full and no more cleaning mixture should be poured into the unit.
4. Press the "Auto Clean" button to start the motors and the cleaner will be discharged automatically to clean the inside of the range hood.
5. The oil retainer should be taken out to remove the dirty oil once the dirty oil reaches the marked line to prevent spillage.

### Precautions

1. Only special range hood cleaner or dish detergent available in the market should be used.
2. Follow the water and cleaner mixture ratio marked on the supplied jar (ratio1: 5).
3. Consumers are advised to clean the range hood once a day. It may be cleaned less frequently according to individual needs.
4. When filling the range hood with the cleaning mixture, use only the special jar provided with the range hood and take precautions not to overfill the cleaner storage unit.
5. Check the oil retainer during the cleaning process to prevent oil spillage. Do not allow dirty oil to exceed the marked level.
6. Do not put any other substances into the cleaner compartment unit as this will cause blockage of its injection hole.
7. The cleaner storage unit and the supplied jar are of identical size. The stored cleaning mixture can be used for 2 to 3 times. The cleaner storage unit may be refilled by diluted cleaner mixture every time after use. To prevent overfilling, excess cleaning mixture will be discharged into the oil retainer automatically.