



## EZ Carb

### MRR's Activated Carbon Filters

#### User Guidelines

1. Keep filter standing upright.



**Do NOT pull on motor to move filter unit!**

**Instead, handle by drum body.**

2. Connect power cord of blower to 110 V power source.
3. Hold flexible tube end (filter inlet) close to the source of smell.
4. The odor-laden air is sucked through this flexible tube and forced through the activated carbon filter. The activated carbon absorbs the odor and the clean air is blown out through the exhaust.
5. During operation of the filter, the temperature at the surface of the filter drum should be monitored and not allowed to exceed 140°F.



**Drum surface temperature should remain below 140°F at all times!**

6. If faint mercaptan smell is detected at blower outlet, this is an indication that the carbon bed is nearing saturation. In that case, it is time to replace the carbon cartridge or packing. To replace cartridge, perform the following steps:
  - a. Remove 4" hose from suction inlet.
  - b. Unthread and remove 4" ABS suction inlet by turning counterclockwise.
  - c. Unbolt ring and remove lid (with motor) and place onto new canister.
  - d. Once ABS suction inlet is properly aligned with the hole in the cover, rethread the suction inlet and reattach the 4" hose.

Contact MRR office at 613-933-5666 or e-mail [shagen@mrrus.com](mailto:shagen@mrrus.com) to order a replacement cartridge.