

# CARBON-AIR

## OPERATING INSTRUCTIONS – SAFETY - MAINTENANCE – SPECIFICATIONS

**This manual has important safety warnings and operating information.  
Please read before using the unit and save for future reference.**

**CARBON-AIR** is capable of Odor Neutralizing a room up to 10,000 sq ft. ONA's 30L GEL Pail will last from 3 – 4 months, depending on temperature and humidity levels of the room, and the airflow setting of the CARBON-AIR. The Carbon Filter should be replaced after 6 months of moderate use, or when effectiveness of carbon filtering has degraded.

### OPERATING INTRUCTIONS

1. Operate the CARBON-AIR on a level surface only. This will prevent backwash. Remove lid on 30 Liter pail of ONA Gel. Place the Carbon-air unit on top of the bucket and apply pressure to seat.
2. Install carbon filter (sold separately) by opening top of CARBON-AIR and twisting carbon filter clockwise until seated. Be sure to remove plastic from filter before installing.
3. Plug the CARBON-AIR into grounded 115V outlet and switch "High" for maximum airflow to start.
4. Adjust Airflow Control knob on the CARBON-AIR to set outflow. This flow can be control from High to Low output by turning the switch clockwise. The Airflow Control knob is located on the side of the Unit. The maximum Airflow is 450cubic feet per minute (CFM).
5. When the GEL is reduced to within two inches of the bottom of the pail, replace the GEL Pail.

### SAFETY INFORMATION

**The CARBON-AIR is equipped with a three-terminal type-grounding plug on the electrical cord. It must be plugged into a properly grounded three-prong outlet. The unit is designed to operate on ordinary household 110/120 volt, 60-Hertz alternating current.**

- Never put the CARBON-AIR into standing water due to shock hazard.
- Always operate the CARBON-AIR in a horizontal position to prevent spillage and immersion of motor.
- Connect the power supply to an appropriate power source. Be sure that all electrical cords and extensions are of adequate size and properly insulated.
- Never allow the Top of the unit to become plugged with paper or other loose materials.
- Never place the CARBON-AIR on dust, sand, or loose paper. Materials may become drawn up into the air intake while operating causing extreme damage to the motor.
- Never attempt any servicing or cleaning on the CARBON-AIR while it is plugged into electrical current. This may result in shock or injury.
- Never probe the fan with wire or other instruments while the unit is operating.

### MAINTENANCE

- The unit should be kept clean.
- Verify the level of GEL in the 30L pail every week.

### SPECIFICATIONS

Weight	8.7 kg (19.1 lbs)
Ship weight	12 kg (26.4 lbs)
Capacity of pail	30 Liters
Output	450 Cubic feet per minute
Power consumption	Up to 120 watts

#### Odorchem Manufacturing Corp.

Unit 103, 19575 – 55A Avenue Surrey, BC Canada V3S 8P8  
Tel: (604) 530-7888 Fax: (604) 513-7226 email: odorchem@odorchem.com

Power	115 Volts
Cycle	60 Hertz

## **ODOR NEUTRALIZATION**

**CARBON-AIR** is to be used ONLY with ONA products. ONA's products do not merely mask odors but bonds with the offending molecules rendering them odorless. The active ingredients are a blend of 44 essential oils and plant-derived compounds, native to Australia and Asia. ONA's products neutralize a wide spectrum of odors. ONA's products are safe and biodegradable, designed for use in any environment.

## **TO BE USED WITH ONA GEL.**

All ONA products are scientifically engineered to be completely non-toxic and environmentally safe. They have proven to effectively neutralize virtually any odor permanently.