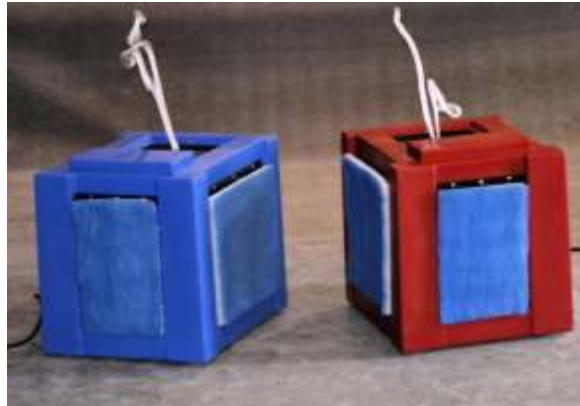




By GMR, Inc.,

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CE110N CHALK EATER



CLEAN UP THE QUALITY OF AIR IN YOUR GYM

*Price does not include shipping cost – please call for current shipping cost.

The Chalk Eater Unit is the only air filtration unit available that removes airborne chalk dust, pollen, and pollutants in the vicinity of the Chalk Eater Unit.

Each Chalk Eater Unit includes:

- (1) Chalk Eater Unit with Built-in Stand
- (3) Sets of filters (2 large, 1 small filter per set)
- (1) Gallon of Filter Tack Spray
- (1) Gallon of Filter Cleaner
- (2) Spray Bottles
- (1) Set of Instructions
- (5) Year Warranty, (2) Year Warranty on Motor

Benefits of the Chalk Eater Unit:

- Healthier environment for Coaches and Athletes
- Extends the life of heating and air conditioning filters
- Helps heating and air conditioning units operate more efficiently, which reduces utility bills
- Circulates the air in the gym
- Reduces cleaning time and cleaning expenses

General Information:

- A single Chalk Eater Unit will filter 300 cubic feet of air per-minute
- One unit will take care of 5,000 square feet of gym with up to 4 bar stations
- To obtain the maximum benefit, the unit should be ran 24 hours a day, 365 days a year, or you can run a timer to be used to turn the unit on one hour prior to classes and turn off one hour after classes. The more the unit is run, the cleaner the air will be.
- The unit is pre-wired for 110 volts with a "ON / OFF" switch and a 8' #12 electrical wire cord.
- The dimensions of the Chalk Eater Unit are: 30"W X 36"L X 29"H.

Filter Maintenance:

The fiber media, (pre-filters), and the secondary aluminum mesh filters should be cleaned weekly. The better the filters are maintained, the better the chalk eater unit will operate.

1. The power must be turned off when cleaning the filters.
2. Clean the secondary aluminum mesh filters first and air dry while the fiber media, (pre-filters), are being vacuumed.
3. Spray secondary aluminum mesh filters with the filter clean provided. Any household cleaner, (409), or oil emulsifier can be used. Do not use ammonia, bleach, or any cleaners that contain acid. Spray both sides of the secondary aluminum mesh filters and rinse with cold water. Shake out excess water and air dry. The pressure outlet of a shop vacuum can be used to speed up the drying process.
4. Once the secondary aluminum mesh filters are dry, spray both sides with filter tack spray.
5. Re-install the secondary aluminum mesh filter. NOTE: Air direction flow arrow must be facing the inside of the chalk eater unit.
6. Vacuum the fiber media, (pre-filters), to remove chalk, dust, and airborne pollutants.
7. Install fiber media, (pre-filters), and turn on unit.

Maintaining the filters is important in keeping the chalk eater unit operating at peak efficiency. Dirty filters restrict the air filtration and reduce the effectiveness of the chalk eater unit.

Chalk Eater Unit Safety Information

1. Follow all local electrical codes, the National Electric codes and Occupational Safety and Health codes, (OSHA). Have all electrical work performed by a qualified electrician. Make sure the power source conforms to the local and National Electrical codes.

2. Turn the unit off and disconnect power prior to cleaning or changing filters. Never turn the unit on without the metal filters in place.
3. Keep clear of the belt and pulleys; make sure they have come to a complete stop. Allow the electric motor to cool prior to touching.
4. Do not allow the power cord to come in contact with sharp objects.
5. Use only a heavy duty #12 wire extension cord – if needed. You should not use an extension cord over 20' in length. Have a qualified electrician check for voltage drop prior to turning on the unit. Do not operate the unit with a undersize or damaged electrical cord.
6. Keep the discharge (outlet) vent open, clean, and clear of any obstructions.