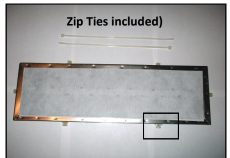
Instructions for use of Model 350 Ethylene filters

Your Model 350 **Ethylene filters** come with two 11" zip ties. These ties are used to connect the filter to your existing air handling system.





There are 6 plastic tabs attached to the perimeter of the filter unit. Slide the zip tie through the perimeter tab, then through the grating on your air handling system.

Example 1



Example 2 Example 3



Using the supplied zip ties, and the perimeter tabs on the filter, attach the 350 Ethylene filter to the grating of the air handling unit as pictured above.

USAGE RECOMMENDATIONS

For use in walk-in refrigerators/cold rooms up to 3,000 cubic feet in hospitals, schools, restaurants, hotels, florist shops, food service companies, military food service operations, super markets, and catering businesses. Also for use in refrigerated warehouses, refrigerated trailers, and shipping containers. For Cold Rooms up to 3,000 cubic feet: No installation required. Place next to the air intake side of the refrigerator or just hang inside the cooler. Change every 30 – 60 days, depending upon density and type of inventory; change every 30 – 60 –

SPECIFICATIONS

Filter Dimensions:18" L x 11/16" W x 5 3/4" H Case Pack Twelve (12) filters) per case

Case Weight: 28 lbs.

Case Dimensions: 24" L x 12 1/2" W x 11" H

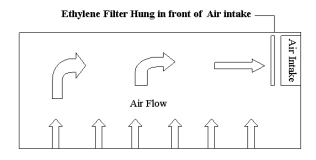
Filter Weight: 2 lbs. each filter

90 days.

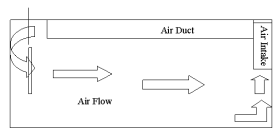
For Shipping by Reefer Trucks or in Sea Containers: Place near the blower unit in the front of the container, If the container is using an air chute, then hang at the back of the container with a loading bar.

PLACE THE FILTERS BETWEEN PALLETS OF PRODUCT. THE FILTERS ARE MOST EFFECTIVE WHEN AIR CAN FREELY PASS THROUGH THEM.

If shipping a product in (7) days, use (1) filter per container If shipping from (7) to (14) days, use (2) to (3) per container. If shipping from (14) to (21) days, use (3) to (4) filters per container. Throw away filters upon arrival. Landfill Disposable



Ethylene Filter hung in back of container via load lock or pole



Bottom Air Flow



AgraCo Technologies International LLC

220 South Second Street Dillsburg, PA 17019 1-800-337-4169 717-502-0350 Fax 717-502-0353 www.agraco.com