



NO-ZAP FLYTRAPS

will control your flying insect problem!!!

WE GUARANTEE IT !!!

If, within 30 days, NO-ZAP FLYTRAP fails to catch and control your flying insects, you may return the unit for a full refund!

Complies with current FDA and USDA codes and guidelines for use in food prep and processing areas.

Created for indoor use in:

- **Restaurants**
- **Supermarkets**
- **Bakeries**
- **Delicatessens**
- **Confectioneries**
- **Butcher Shops**
- **Hotels**
- **Hospitals**
- **Processing Plants**
- **Stables**

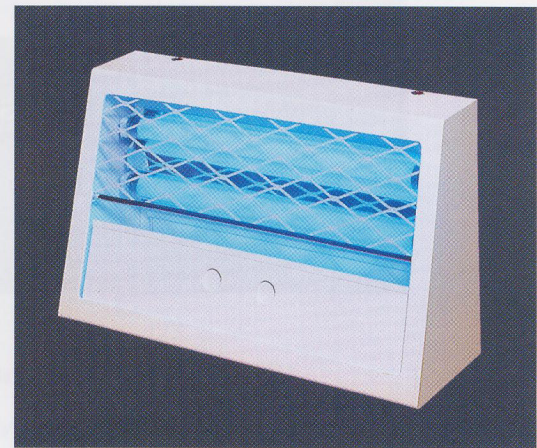
Safe • Silent • Effective

No zapping sounds • No burning smells

No Electrocuting Grid • Nontoxic Glue Pad

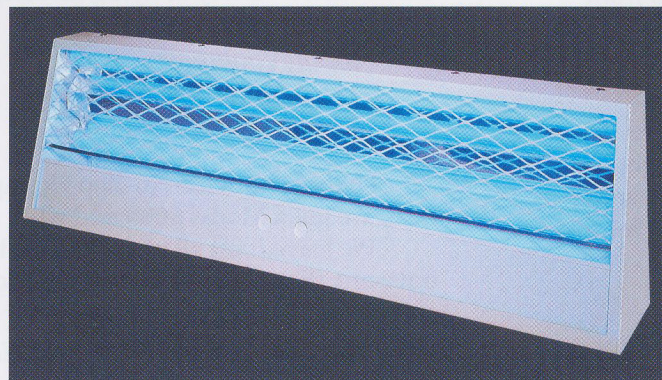


Model NZ 1500 – With this attractive wall sconce unit your customers won't realize you're getting rid of flies. Built-in reflector doubles light output to attract more flying insects. Effective for 1000 square feet. 6"H x 17"W x 6"D



Model NZ 3000
Effective for
1500 square feet.
13"H x 20"W x 7"D

Model NZ 5000
Effective for
2500 square feet.
14"H x 49"W x 7"D



All models have a built-in reflector which doubles light output to attract more flying insects.

Choice of model depends upon area to be covered and severity of flying insect problem.

Optional safety sleeve tube covers are recommended for use in food contact areas. All models have heavy-duty industrial cord and plug with ground.

Current needed is 110 volt. All electrical components are UL listed.

Flying bugs are permanently incarcerated!

Flies and other winged insects are attracted to the ultraviolet light (harmless for humans and pets). The sticky pad is laced with a sexual attractor (pheromones) which also helps to lure the insects onto the pad from which there is no escape.

The ultraviolet light, emitted by the fluorescent tubes, is powerful enough to attract bacteria-laden flying insects within a large radius and the sticky pad can trap a thousand insects before a pad change is needed.