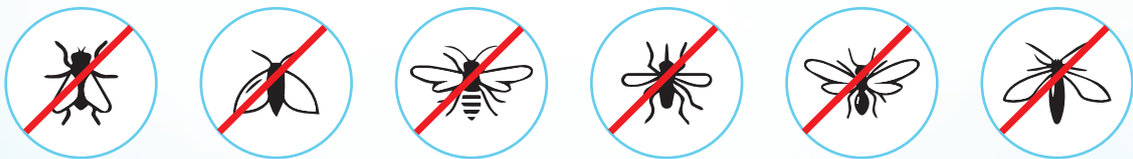


Pest Out360°

The Pest Defender



Specialist In All Kind Of Fly Insect Killer & Insect Gum Trapper Machines



For Enquiries:

Sterile Edge Technologies

D. No 268/4, Hamdha Plaza Valiparambu Road,
Near Stadium Bus Stand Palakkad, Kerala-678001

Mob. 9847792000 | Email. sterileedgeindia@gmail.com

Pest Out 360° : ELECTRIC FLY CATCHERS (EFC)

Advanced Fly Control Solutions for Modern Food Environments

Pest Out 360° is an efficient and reliable Electric Fly Catcher engineered to attract and capture flying insects using specialized UV illumination and high-grade adhesive boards. Unlike traditional devices, **Pest Out 360°** minimizes contamination risks by ensuring insects remain securely trapped inside the unit, making it ideal for hygiene-sensitive industries.

DESIGNED FOR: RESTAURANTS, CAFÉS, FOOD COURTS, COMMERCIAL KITCHENS, FOOD PRODUCTION AREAS, SUPERMARKETS, BAKERIES, AND INDUSTRIAL PROCESSING SPACES.

HOW Pest Out 360° WORKS

Pest Out 360° uses optimized UV light output to lure flying insects and safely trap them on long-lasting glue boards placed inside the machine. Our advanced 360° Light Diffusion System enhances light spread for better visibility and higher catch efficiency.

This technology improves attraction performance without causing insect fragmentation, ensuring cleanliness and compliance with food safety standards.

360° LIGHT DIFFUSION SYSTEM

Enhanced Attraction, Better Coverage

The **Pest Out 360°** design ensures UV light is projected across a wide radius, increasing the likelihood of attracting insects from all directions.

Comparison:

Standard Device: Limited forward light spread

Pest Out 360° Diffusion System: Broad, multi-directional UV distribution

PRODUCT FEATURES

- Meets International Hygiene Standards (HACCP Friendly)
- 360° Light Diffusion System for Faster Catching Efficiency
- Large Glue Board Surface – Longer Replacement Life
- Silent Operation – No Zapping, No Disturbance
- No Electric Shock Risk – Safe for Food Areas
- Hygienic Design – No Insect Fragmentation or Contamination
- Optional Sleeved Tube Models Available

