









**FLYING INSECT KILLERS** 

### CATERZAP

Mechline's Electric Grid CaterZap fly killers use energy saving, long-life bulbs that are eco-friendly & super efficient - using 30% less energy than typical UV bulbs.

The CaterZap electronic insect killer utilizes ultra-violet rays, which are proven to be the most effective lure for light-sensitive flying insects, such as flies, moths, mosquitoes, etc. These insects are electrocuted by the electrically-charged metal grids. There are no chemicals, no smells, no sprays and no mess. The fly killer is pollution-free and harmless to humans and pets. It is ideal for use in houses, factories, food outlets, cold rooms, hospitals and other places. Indoor use only.



#### **Energy Saving**

Bulbs are energy saving, long-life design, eco-friendly & super-efficient. Using 30% less energy than typical UV bulbs.



#### **Powerful Electric Grids**

Powerful, electric grids are efficient and effective, killing flying insects instantly with non-clogging grids. Easy to clean and maintain.



#### **Installation Options**

Can be suspended, stood on its base or fixed to wall for easy installation.



## M MECHLINE









**FLYING INSECT KILLERS** 

CATERZAP

#### **ENERGY SAVING INSECT KILLERS**



\*Energy saving, long-life bulbs are eco-friendly & super efficient - using 30% less energy than typical UV bulbs - up to 15,000 hours - lasting up to 2 years

- No ballasts required saving 10W per bulb. No starters very reliable & more energy-efficient design
- Stainless steel casings very lightweight & durable
- Can be suspended, stood on its base or fixed to wall for easy installation
- Powerful, electric grids are efficient & powerful, killing flying insects instantly with non-clogging grids - easy to clean & maintain
- Easy, removable catchment tray
- Two sizes provide wide areas of cover
- CE certified; conforming to EU standards

FEATURING
SHATTER-PROOF
BULBS!

#### **ELECTRIC GRID MODELS**



Dimensions (mm): 256(H) x 288(W) x 105(D)

Casing Finish: Stainless Steel

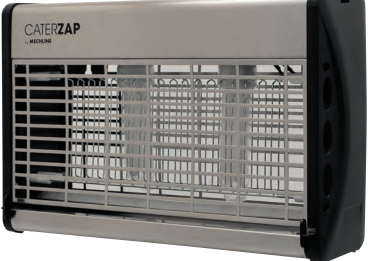
Weight: 2.56 Kg

Power Supply: 220-240V/50Hz

\*Bulb: 1 x 13W E27

Range of Action: 40-60 Sq M

| Model      | Description                             |
|------------|---|
| CZPEPAT20S | Energy saving, electric grid, 16W power |
|            |   |



Dimensions (mm): 256(H) x 408(W) x 105(D)

Casing Finish: Stainless Steel

Weight: 2.73 Kg

Power Supply: 220-240V/50Hz

\*Bulb: 2 x 13W E27

Range of Action: 80-100 Sq M

| Model      | Description                             |
|------------|---|
| CZPEPAT40S | Energy saving, electric grid, 29W power |



**IMPORTANT:** DO NOT REMOVE THE PLASTIC SHEATH, it is an integral part of the bulb.

#### **Spare Bulbs**

Model Description

CZPEPUV13-S/P-E27 Shatterproof UV energy saving bulbs - 13W E27

**Note:** Shatter-proof, low-energy bulbs provide working temps from -200°C to +260°C; are flexible at cryogenic temperatures; have extremely high electrical resistance; resist UV radiation and are naturally non-flammable.

Contact us to discuss all other spare part requirements.











#### **FLYING INSECT KILLERS**



# Powerful, extensive coverage & effective flying insect control for foodservice operations

EXCELLENT FOR COMMERCIAL KITCHENS
DISCREET & EASY TO CLEAN

- Powerful flying insect killers available in electric grid & adhesive board models
- Manufactured to highest level of quality and safety, meeting IMQ, CE, HACCP CSA & ISO 9001:2000 standards
- No use of any pollutants or toxic agents, relying on natural means to eliminate flying insects – such as: UV bulbs, pheromone-laden sticky pads, powerful electric grids
- Contemporary designs to suit front-of-house, as well as kitchen area
- Convenient mounting/installation options
- Practical, extractable sliding drawer for complete cleaning
- Adhesive board models can be used in areas where food is prepared as lack of electric grids eliminates scattering body parts; plus no humming or zapping sounds -HACCP compliant



#### **Powerful**

Extensive coverage & effective flying insect control for foodservice operations.



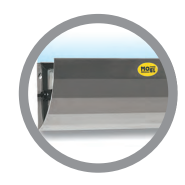
#### **Electric Grid Models**

Housing made of recycled materials to protect electrical parts from dirt & damp and assure optimum cooling; plus high tension, galvanised ground, zinc-plated steel grids are self-cleaning & resist UV emissions



#### **Adhesive Board**

Can be used in areas where food is prepared as lack of electric grids eliminates scattering body parts; plus no humming or zapping sounds - HACCP compliant.



## M MECHLINE









#### **FLYING INSECT KILLERS**



- Powerful, extensive coverage & effective flying insect control for foodservice operations
- Available in electric grid, adhesive board "sticky pad"
- Manufactured to highest level of quality and safety, meeting IMQ, CE, HACCP CSA & ISO 9001:2000 standards
- No use of any pollutants or toxic agents, relying on natural means to eliminate flying insects – such as: UV bulbs, pheromone-laden sticky pads, powerful electric grids
- Contemporary designs to suit front-of-house, as well as kitchen area
- Convenient mounting/installation options

- Electric grid models' housing made of recycled materials to protect electrical parts from dirt & damp and assure optimum cooling; plus high tension, galvanised ground, zinc-plated steel grids are self-cleaning & resist UV emissions
- Practical, extractable sliding drawer for complete cleaning
- Adhesive board models can be used in areas where food is prepared as lack of electric grids eliminates scattering body parts; plus no humming or zapping sounds - HACCP compliant
- UV-A bulbs protected in unbreakable, clear sheaths for maximum safety rated to IP65 water rate







Easy cleaning, strength and sturdiness make this model suitable for medium size areas and commercial kitchens.

Dimensions (mm): 315(H) x 355(W) x 155(D)

Bulb: 1 x 15W Coverage: 80 Sq M Weight: 4.1 Kg

Power Supply: 220-240V/50Hz

| Model                | Description                             |
|----------------------|---|
| M304                 | Energy saving, electric grid, 35W power |
| Spare Parts for M304 |   |
| M0415                | Bulbs                                   |
| M0411                | Starter                                 |
| M0012                | Ballast                                 |
| M0428                | Transformer                             |
| M0403                | Bug Tray                                |

Excellent item for medium size public areas and commercial kitchens; it is compact, discreet and easy to clean.

Dimensions (mm): 315(H) x 355(W) x 155(D)

Bulb: 2 x 15W Coverage: 160 Sq M Weight: 4.2 Kg

Power Supply: 220-240V/50Hz

| Model                | Description                             |
|----------------------|---|
| M309                 | Energy saving, electric grid, 45W power |
| Spare Parts for M309 |   |
| M0415                | Bulbs                                   |
| M0411                | Starter                                 |
| M0924                | Ballast                                 |
| M0428                | Transformer                             |
| M0403                | Bug Tray                                |

## M MECHLINE









#### **FLYING INSECT KILLERS**



#### ADHESIVE BOARD MODEL

Adhesive board models can be used in areas where food is prepared as lack of electric grids eliminates scattering body parts; plus no humming or zapping sounds - HACCP compliant

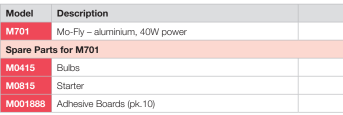
#### **Adhesive Paper Insect Killer**

Supplied with 4x "sticky" boards.

Dimensions (mm): 135(H) x 400(W) x 147(D)

Bulb: 2 x 15w Coverage: 150 Sq M Weight: 2.2 Kg

Power Supply: 220-240V/50Hz







WE HAVE A
TAP, FAUCET OR
SPOUT FOR EVERY
COMMERCIAL
KITCHEN
APPLICATION

AQUAJET



**DELABIE** CATERTAP

**GASTROTECHNIX** 

See pages 29-54 for details