SOLUZIONIFOODSERVICE

INSECT EXTERMINATOR WITH GLUE PAPER mod. 701 MO-FLY

MOEL ALUMINUM WALL ELECTROINSECTICIDE WITH UV-A LAMPS AND FLYPAPER FOR FLYING INSECTS







S O L U Z I O N I F O O D S E R V I C E

This electrical device is manufactured in compliance with the HACCP Risk Analysis and Critical Point Control Directives (CE 93/43-96/3-DL 155/97). This system allows you to control and eliminate all flying insects in the surrounding environment.

STRUCTURE AND INSTALLATION

The union between the UV-A lamps and the glue paper is the only system that allows the monitoring of insects. The glue paper avoids fragmentation of the insect and therefore the proliferation of bacteria.

All this makes MO-fly an excellent insect control solution. The appliance can be fixed to the wall or free-standing.

LAMPS

It is equipped with two high-performance UV-A lamps, with a total power of 30 W and a range of about 10-12 meters.

SAFETY

The model is in class IP55 and complies with CE regulations. The electrical parts of the appliance, including the UV-A actinic lamps, remain completely isolated and protected by the unbreakable transparent cover to ensure the highest safety and maximum compliance with health and hygiene standards

TECHNICAL DATA

Dimensions in mm: 400x120x155

Weight: 2.2kg

Supply voltage: 230V ~ 50Hz Total consumption: 40W UV-A lamps: 2x15W

Construction material: Aluminum-PMMA

Range of action: 10-12 meters

Protection level: IP55 Glue paper size: 34.5.17 cm

