

INSTRUCTION SHEET

INOXTRAP IP 65



CE

Indice A
29/11/13

INOXTRAP IP65 - INSTRUCTION SHEET

THE RANGE

The stainless steel series INOXTRAP insect killer are the best solution for the destruction and control of flying insects. The neutralization of insects is by trapping on glueboards. INOXTRAP can be suspended from the ceiling or wall mounted.



WARNING

INOXTRAP MUST ONLY BE USED IN AREAS WHICH ARE FREE OF DUST AND POSSIBLE EXPLOSIVE VAPOUR MIXTURE. SHOULD YOU HAVE ANY QUERIES CONTACT YOUR LOCAL FIRE AUTHORITY FOR ADVICE BEFORE INSTALLATION.

INOXTRAP IS ONLY SUITABLE FOR INDOOR USE AND IS NOT SUITABLE FOR USE IN BARNES, STABLES and SIMILAR LOCATIONS.

INSTALLATION

INOXTRAP unit requires certain conditions to ensure the effective control of flying insects in your premises:

- 1- It must be correctly sited
- 2- It must be the correct model for the area to be protected
- 3- It must be in operation for 24 hours a day.

POWER REQUIREMENTS

INOXTRAP units are designed to operate from the following power supply : **220V / 50Hz**

Therefore, please ensure that your unit is compatible with the electricity supply in your premises.

DANGER : this product is subjected to a high voltage

IMPORTANT

This fly killer is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience of knowledge, unless they have been given by a person responsible for their safety, monitoring or instruction concerning use of the appliance (A2/EN 68335-1). It should supervise children to ensure they don't play with the fly killer.

POSITIONING

INOXTRAP unit should ideally be fixed at least two meters above the ground, preferably in the darkest place within the area to be protected, away from windows and skylights, thus avoiding any competition with natural daylight or sunlight.

In large open areas where two or more units are required, siting needs careful consideration to ensure maximum protection. Each unit within a certain area should be centrally positioned.

The wall mounting is carried out by means of suitable equipments (bolts, screws, etc...) to the weight of the unit. The suspension makes edding using chains (not includes).

SERVICING

BEFORE ANY FORM OF SERVICING, ENSURE THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

To maintain the units efficiency, replace the UV fluorescent bulbs every 12 months, glueboards must be replaced every two months.

IF ANY DOUBTS ARISE REGARDING THESE INSTRUCTIONS, PLEASE CONTACT YOUR SUPPLIER.

GUARANTEE

INOXTRAP is guaranteed for 5 years (excluding replacement bulbs and glueboards). If a fault occurs, contact your supplier, who will replace your unit providing the product has been operated under normal conditions.

Model	Power supply	UV light	Protection area
INOXTRAP 218	230V – 50 Hz	2 x 18 W	120 m ²
INOXTRAP 236	230V – 50 Hz	2 x 36 W	240 m ²