

CONTENTS

1. Introduction	. 03
2. DELTA GN-304 Stainless Steel	. 04
• DELTA GN-30	
• DELTA GN-40	
3. DELTA W-45	05
4. DELTA GA1-30	. 06
5. DELTA C2-15W	. 07





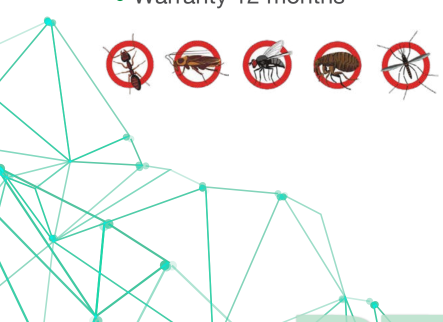






PROFESSIONAL INSECT CONTROL

- Health safety
- Save electricity
- Meet ISO, RoHS, SABS standards...
- Warranty 12 months



INTRODUCTION

Remove flying insects without the use of chemicals, sprays or traps. DELTA (OEM Brand) insect killers use Ultra-Violet rays to attract light sensitive insects such as flies and moths. These insects are killed when they come into contact with an electrocuted metal grid, or are trapped on a glue board. Insect killers which use an electric grid have a removable collection tray, which catch the flies and makes cleaning easy. Ideal for houses, factories, food outlets, cold rooms, hospitals and anywhere that needs to be kept clear of flying insects.

Legislation - Insect Control For Businesses

Internationally, by law, food that is sold must be wholesome and free from contamination. Companies are required to demonstrate 'due diligence' that they have taken every precaution against contamination from flying insect pests.

The primary food hygiene laws in the UK are the Food Hygiene (England) Regulations 2006 (and equivalent regulations in Scotland, Wales and Northern Ireland) and Regulation (EC) No. 852/2004 on the Hygiene of Foodstuffs.

The 2006 law is based on EU legislation that incorporates many points from previous UK food hygiene and safety acts. It states that it is a legal requirement for businesses to implement a food hygiene plan based on HACCP principles.

HACCP - Hazard Analysis & Critical Control Points

See pages 4-7 for our HACCP compliant insect killers

HACCP is an internationally recognised set of protocols designed for commercial businesses to ensure their facilities control potential health and safety hazards. Businesses must consider the control of pests in their HACCP plan, and keep maintenance records of any equipment (including fly killers) as part of the plan.

For more information on food hygiene regulation and good practice visit the Food Standards Agency website: www.food.gov.uk

European Legislation

European Parliament and of the Council of 29th April 2004 of the Hygiene of Foodstuffs states:

"Adequate procedures are to be in place to control pests"

(Annex II Food Premises: Chapter IX: point 4)
Regulation (EC) No 852/2004
www.flymatic.co.uk





Delta GN-30

Factory / warehouse **USE**

Model No: Delta GN-30

Description: Stainless steel for professional use

Certificate: CE.ROHS.GS







As a ISO9001:2000 listed company, we have integrated quality control system. Quality Control is in every stage of manufacturing, from components, both semi-finished and finished and finished products before store and delivery will be inspected and approved by our QC

Working Way:

It utilizes the special treated UV-A light to attract insects, which will be killed upon touching the inner high voltage grid

Features:

- 1. Average working life of the tube: 8000 hours
- 2. Stainless steel 304 top class
- 3. Made for suspending
- 4. With large and extractable collection tray
- 5. Approved to EN60335-2-59 (Insect Killer standard), CE/GS/ROHS

Input Power: 220V-240V//50HZ-60HZ

Product Code	Power	Dimension (mm)	Coverage	Lamps	Weight
Delta GN-30	30W	H330 x W530 x D120	80 m²	(15W x 2 tubes)	4 kgs



Delta GN-40

USE Factory / warehouse

Model No: Delta GN-40

Description: Stainless steel for professional use

Certificate: CE.ROHS.GS







As a ISO9001:2000 listed company, we have integrated quality control system. Quality Control is in every stage of manufacturing, from components, both semi-finished and finished and finished products before store and delivery will be inspected and approved by our QC

Working Way:

It utilizes the special treated UV-A light to attract insects, which will be killed upon touching the inner high voltage grid

Features:

- 1. Average working life of the tube: 8000 hours
- 2. Stainless steel 304 top class
- 3. Made for suspending
- 4. With large and extractable collection tray
- 5. Approved to EN60335-2-59 (Insect Killer standard), CE/GS/ROHS

Input Power: 220V-240V//50HZ-60HZ

Product Code	Power	Dimension (mm)	Coverage	Lamps	Weight
Delta GN-40	40W	H370 x W680 x D120	100 m ²	(20W x 2 tubes)	5 kgs



Delta W-45

Factory / warehouse / coffee shop / restaurant

Model No: Delta W-45

Description: Glue board insect killer - Translucent

technology allows 180*C attraction to flying insects - ABS file proof plastic

Certificate: CE.ROHS.GS







ISO 9001:2000 Listed Company



As a ISO9001:2000 listed company, we have integrated quality control system. Quality Control is in every stage of manufacturing, from components, both semi-finished and finished and finished products before store and delivery will be inspected and approved by our QC

Working Way:

Product Code

It utilizes the special treated UV-A light to attract flies, flying insects, which will be stick on the glue paper until they are die

Features:

Dimension (mm)

- 1. With high efficiency UV-A fluorescent lamp for luring insects
- 2. Average working life of the tube: 8000 hours
- 3. Sticky glue board to stick the flies, flying insects effectively
- 4. No smell, no noise, very hygiene
- 5. The glue paper is anti-UV A light to ensure durable working life
- 6. To replace the glue paper one time per month, but please put the new one if full of dead bodies
- 7. Detacheble outer mesh for easy tube and glue paper replacement
- 8. Approved to EN60335-2-59 (Insect Killer standard), CE/GS/ROHS

Lamps

- 9. Product material: ABS fire proof plastic
- 10. HACCP compliant control board system with large catch area

Input Power: 220V-240V//50HZ-60HZ

Coverage

				00.0.490			
De	elta W-45	45W	H270 x W540 x D125	200 m ²	(15W x 3 tubes)	3 kgs	
	Calculation						
			_				
				sterie .			-
	No.						
					-		
	12.0		in ↑ 5 =	□→			
4		in:	- Children				
-1		im-					
			The second second			And Control See	OLSE CONTRACTOR
						The same of the sa	
_ *							

Weight



Factory / warehouse / clean room







CE ROHS ISO 9001:2000 Listed Company

Model No: Delta W-45

Description: Glue board insect killer - Translucent technology allows 360*C attraction to flying insects

- ABS file proof plastic

Certificate: CE.ROHS.GS



As a ISO9001:2000 listed company, we have integrated quality control system. Quality Control is in every stage of manufacturing, from components, both semi-finished and finished and finished products before store and delivery will be inspected and approved by our QC

Working Way:

It utilizes the special treated UV-A light to attract flies, flying insects, which will be stick on the glue paper until they are die

Features:

- 1. With high efficiency UV-A fluorescent lamp for luring insects
- 2. Average working life of the tube: 8000 hours
- 3. Sticky glue board to stick the flies, flying insects effectively
- 4. No smell, no noise, very hygiene
- 5. The glue paper is anti-UV A light to ensure durable working life
- 6. Detacheble outer mesh for easy tube and glue paper replacement
- 7. Approved to EN60335-2-59 (Insect Killer standard), CE/GS/ROHS
- 8. Product material: ABS fire proof plastic
- 9. HACCP compliant control board system with large catch area

Input Power: 220V-240V//50HZ-60HZ

Product Code	Power	Dimension (mm)	Coverage	Lamps	Weight
Delta GA1-30	30W	H320 x W552 x D140	100 m²	(15W x 2 tubes)	4 kgs



Delta C2-15W













USE

Restaurant / hotel







Catalogue DELTA 07

Model No: Delta C2-15W

Description: Glue board insect kiler - Translucent technology allows attraction to flying insects

- Powder coated steel frame with car paint technology, white color

Certificate: CE.ROHS.GS

As a ISO9001:2000 listed company, we have integrated quality control system. Quality Control is in every stage of manufacturing, from components, both semi-finished and finished and finished products before store and delivery will be inspected and approved by our QC

Working Way:

Product Code

It utilizes the special treated UV-A light to attract flies, flying insects, which will be stick on the glue paper until they are die

Features:

- 1. With high efficiency UV-A fluorescent lamp for luring insects
- 2. Average working life of the tube: 8000 10000 hours
- 3. Sticky glue board to stick the flies, flying insects effectively
- 4. No smell, no noise, very hygiene
- 5. The glue paper is anti-UV A light to ensure durable working life
- 6. To replace the glue paper one time per month, but please put the new one if full of dead bodies
- 7. Approved to EN60335-2-59 (Insect Killer standard), CE/GS/ROHS

Input Power: 220V-240V//50HZ-60HZ

NA 11405 - MACE -			
DW H185 x W465 x	x D165 80 m ²	(20W x 1 tube)	2 kgs
185 X VV405 X	מסוע א 80 וווי	(ZUVV X I tube)	z kgs



DELTA

Flying insect control products for every situation









WEEE