



Professional Electronic Fly Killers



- >> Nemesis[®] Ultima **80**
- >> Nemesis[®] Ultima **45**
- >> Nemesis[®] Ultima **22**

The professional range of electronic fly killers to protect food and sensitive areas from flying insects



Flying insects transmit a host of dangerous disease-causing organisms, which contaminate our food through their saliva, excreta and via the hairs on their bodies.

Therefore it is illegal to have flies in areas where food is produced, processed, served or stored.

Contamination by flying insects can take many forms; it renders food unsaleable but also all packaging and storage areas unusable.

PestWest has developed the Nemesis® Ultima range of electronic fly killers to offer cost effective and efficient flying insect control.

Ultimate, no-compromise fly control for the most exacting standards in the food industry. The Nemesis® Ultima range combines patented features with ease of servicing and maximum effectiveness for the fast elimination of flying insects.

Include the Nemesis® Ultima models into an integrated pest management programme for the ultimate solution to all fly control problems.

Power

- Unique transformer based on patented technology providing lowest stored energy, resulting in significantly reduced risk of contamination from insect debris.
- Fitted with Quantum BL shatterproof tubes giving 40% more attraction to flying insects.
- Available with either 220v or 110v circuitry.

Service

- Patented 'grid on' warning light allows safe and easier visual inspection from ground level.
- Unique front guard can be locked open to allow easier access when in situ.
- Patented design ensures quicker and easier servicing leading to labour savings and minimal disruption for clients.
- Removable electric grid guarantees ease and speed of cleaning.
- Covered by a 3-year guarantee.

Design

- Utilises benefits of UV resistant polycarbonate to give added strength and durability.
- Wrap around guard to give the widest 360° attraction.
- Supplied ready for wall-mounting, freestanding or suspended use at no extra cost.
- Available in white Zintec or stainless steel.

Safety

- Unique draught deflector with catch tray specially designed to keep insects trapped in unit.
- No loose screws or clips to contaminate food or affect machinery.
- Automatic cut-out safety facility to switch off unit once guard is opened.
- Independently tested and certified to Safety Standard EN60335-2-59.

>> Nemesis® Ultima 80

Ideal for food manufacturing, processing and packaging factories. Two 40-watt Quantum BL tubes with Teflon® G shatter-resistant coating give coverage over 480m².

	H: 43.2cm	w: 68cm	D: 15.7cm
	10Kg		
	Ceiling-suspended		Freestanding: 480m ²
	Wall-mounted: 240m ²		
Finish:	<input type="checkbox"/> White	<input type="checkbox"/> Stainless Steel	



>> Nemesis® Ultima 45

Compact and high powered, ideal for use in food processing areas, shops and kitchens. Features three 15-watt 18" long Quantum BL UV tubes with Teflon® G shatter-resistant coating for protection over 280m².

	H: 43.2cm	w: 52.8cm	D: 15.7cm
	9Kg		
	Ceiling-suspended		Freestanding: 280m ²
	Wall-mounted: 140m ²		
Finish:	<input type="checkbox"/> White	<input type="checkbox"/> Stainless Steel	



>> Nemesis® Ultima 22

Ideal for smaller areas such as kitchens, shops and food processing areas. Robust and compact. 22-watt circline Quantum BL shatterproof UV tube covers areas over 140m².

	H: 43.2cm	w: 35.2cm	D: 15.7cm
	6.8Kg		
	Ceiling-suspended		Freestanding: 140m ²
	Wall-mounted: 70m ²		
Finish:	<input type="checkbox"/> White	<input type="checkbox"/> Stainless Steel	



UV Tubes

PestWest manufactures units using only high quality parts for long life and reliability. All PestWest Nemesis® Ultima units feature Quantum BL shatterproof tubes; these have been chosen for a reason.

PestWest Quantum BL tubes peak at a wavelength of 365 nanometres and are optimised to concentrate more of the UV output in the band most attractive to flying insects, making the tubes 100% more effective and 40% more powerful than standard UV tubes.

To maximise the effectiveness of all fly control units it is important that tubes are changed ideally every 6 months but at least once every 12 months, preferably at the onset of warmer weather and increased insect activity.

Using fly control products that are fitted with Quantum BL shatter-resistant tubes with Teflon® G fluoropolymer coating as standard or as replacements provides the easiest and safest solution for significantly reducing the risks of contamination from glass breakages.



Distributed by:



Cert 8522



PestWest Electronics Limited, West Yorkshire, UK
Tel: +44 (0) 1924 268500 Fax: +44 (0) 1924 273591
e-mail: info@pestwest.com website: www.pestwest.com



THE QUEEN'S AWARDS
FOR ENTERPRISE:
INTERNATIONAL TRADE
2004