

# Reclaim your outdoor lifestyle from Mosquitoes and Midge



...with the Mosquito SlayerPRO

**The Mosquito SlayerPRO mimics the human body in order to lure, catch and kill the female mosquitoes – the one that bites and spreads serious disease.**

**Attractants include carbon dioxide (CO<sub>2</sub>), heat, moisture, food grade lure blends and various light spectrums.**



*Environmentally friendly to use in residential and commercial applications, schools, sporting facilities, hotels, resorts, cafes, hospitals, stables, mines, research and surveillance.*



**NEW!** Revolutionary Gas Regulator Hose maximizes gas efficiency and economy.

**M-Tech**  
International



# AusIndustry - Supporting Innovation in Queensland

## Bantix Worldwide

The R&D Tax Concession, assisted Bantix Worldwide to develop Carbon Dioxide technologies for use in refrigeration and insect control.



## *An Australian Innovation - Capable of fighting the threat of Dengue*

**The Bantix Mosquito Slayer PRO** uses the Bantix patented pulsed release of carbon di-oxide together with 10 Innovative products and methods to closely simulate blood bearing mammals (humans and animals). The trap in this way attracts female mosquitoes and other vectors into the catch tray where they die.

**The Bantix Mosquito Slayer PRO is designed to specifically attract female mosquitoes** and research has shown that is exactly what it does.

**Meanwhile, the mosquito menace continues** to be a significant threat to human and animal health around the world. Efforts to eradicate mosquitoes without the use of deadly chemicals such as DDT have been unsuccessful, and various factors such as global climate change, travel and economies, are all contributing to increased future risk.

**Dengue Fever and Malaria are on the increase - outbreaks now occur in areas once free of these diseases.** Chemical sprays are under stricter control, and are becoming less acceptable in populated areas. Driven by these factors, a non-chemical control alternative has meant that the mosquito trap market is rapidly developing.

**The Bantix Mosquito Slayer leads the way.** The trap has been scientifically tested by independent third parties such as the Mosquito Research Laboratory, School of Pharmaceutical, Molecular & Biomedical Sciences of the University of South Australia - these organisations verified the efficacy of the Mosquito Slayer technology.

**Arising awareness and acceptance of mosquito traps as an element of mosquito management** by World experts, together with proven scientific laboratory and field testing, paved the way for our international exports. Bantix Worldwide Pty Ltd was awarded The Premier of Queensland's Emerging Exporter Award Gold Coast Region 2006 for its achievements.

### **Future issues - DUTY OF CARE - Would your put your children, family of employees at risk?**

There is a growing need for businesses and organisations surrounded by serious, known mosquito threats, to look to the "duty of care" issues.

**CANADA - Victims launch \$50 M lawsuit over West Nile** "The province of Ontario failed to take protective measures to protect the people of Ontario from West Nile Virus last year and people in Ontario were needlessly infected with West Nile virus, causing very serious illness and, in some cases death," Douglas Elliott, the lawyer representing the West Nile victims, said.

**The Mosquito Slayer PRO - use it to mitigate known mosquito and vector problems.**

## Did you know?

At least 2 people die every minute in the world from mosquito-borne diseases.

Between 300 and 500 million people contract mosquito-borne malaria every year and up to 2.7 million people die from it.

With approximately 150,000 deaths annually, dengue fever caused by mosquitoes is now the 10th leading cause of death worldwide.

Ross River disease is the most commonly transmitted mosquito-borne viral disease to humans in Australia. Disease notifications in Australia average about 4,800 per year and are increasing dramatically.

The painful bites of midge and mosquitoes can ruin entertaining and outdoor activities throughout Australia. Skin irritations and infections can also be an issue for many Australians.

### Trapping mosquitoes with Mosquito Slayer

Trapping is the ideal way to control mosquitoes and biting midge in confined areas in both domestic and commercial situations - without the need for insecticides.

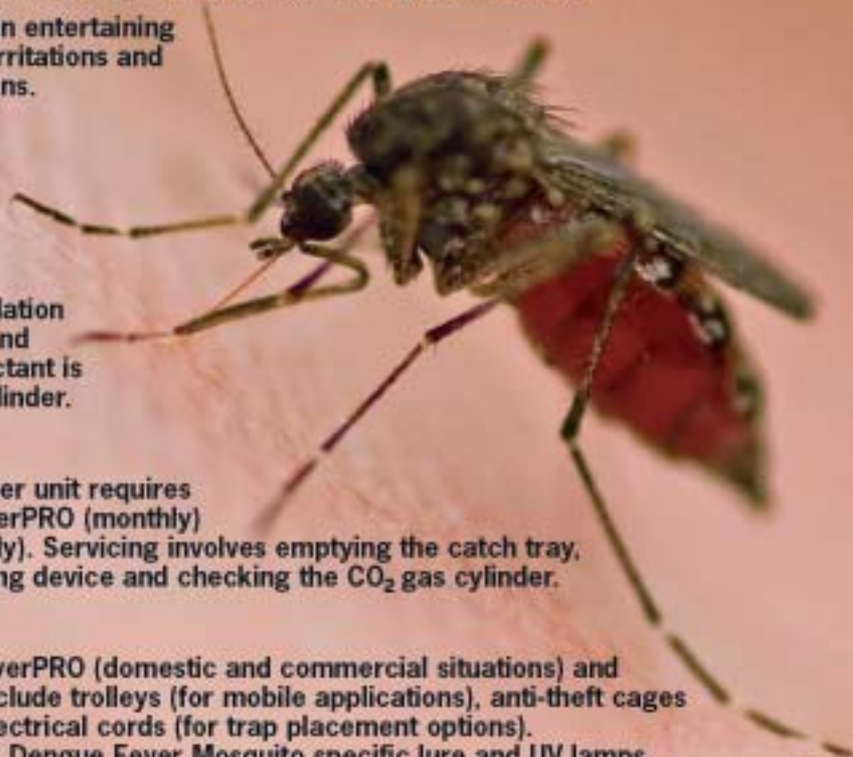
The Mosquito Slayer has a revolutionary gas regulation and pulsing system to maximise gas efficiency and economy. The primary, scientifically proven attractant is carbon dioxide (CO<sub>2</sub>) that is provided via a gas cylinder.

### Mosquito Slayer Maintenance

In order to maximise catches, your Mosquito Slayer unit requires regular servicing - the commercial Mosquito SlayerPRO (monthly) and the domestic Mosquito Slayer Series 4 (weekly). Servicing involves emptying the catch tray, adding fresh attractant, exchanging the gas pulsing device and checking the CO<sub>2</sub> gas cylinder.

### The Mosquito Slayer System

The Mosquito Slayer range includes Mosquito SlayerPRO (domestic and commercial situations) and Mosquito Slayer (domestic areas). Accessories include trolleys (for mobile applications), anti-theft cages (public areas) and a range of 12 volt extension electrical cords (for trap placement options). Consumables include a biting midge specific lure, Dengue Fever Mosquito specific lure and UV lamps. All replacement parts and accessories are available in Australia.



## Reduce the risk from Mosquitoes and Biting Midge -

- \* Use a Mosquito Slayer Pro
- \* Environmentally Friendly
- \* Safe Low Voltage Operations
- \* Safe to humans & Pets



Internet orders: [www.bantix.com.au](http://www.bantix.com.au)  
or Ph 07 5593 5188

Head Office : Sales and Manufacturing  
39 Taree Street  
Burleigh Heads  
Queensland 4220

Fax: 07 5593 5587

