Anticimex SMART Control System



An Intelligent, Effective and Discreet Rodent Control System.

In order to deal with the problems rodents can cause there is an urgent need for intelligent and environmentally friendly methods. In complex businesses and larger areas effective rodent control can often be a challenge. Anticimex SMART control system is the solution. Our comprehensive, non-toxic and flexible service combines our experience and knowledge of rodents with cutting-edge technology that helps to both monitor and exterminate rodents,

ANTICIMEX SMART CONTROL SYSTEM is a part of our Anticimex SMART service. It is one of our many intelligent solutions for protecting buildings and businesses against rodent infestation, both indoors and outdoors. The system is ideal for use in food processing and manufacturing plants, pharmaceutical and packaging industries, in and around apartment blocks, hospitals, schools, government properties and other similar areas. All our equipment has been designed to be modern, discreet and to blend in naturally in different types on environments.



A complete solution for your pest control.

AT VIKING PEST, WE HAVE EXTENSIVE KNOWLEDGE of

rodent behavior and biology, By using efficient and environmentally friendly methods, we can reduce problems with rodents with the least risk to humans and the environment. In addition to

the Anticimex SMART control system we can also offer other digital traps and sensors as well as more traditional







The advantages of Anticimex SMART:

- Peace of mind thanks to effective protection and monitoring 24/7.
- Regular inspections of the whole of the premises.
- Professional callout service on hand to take prompt action when needed.
- Documented logs, giving early indications of where and when problems occur, enabling targeted actions.
- Environmentally friendly and free from pesticides.
- Cost-effective as a result of reduced risks.
- Time-saving due to automated checks.

24 hours a day, 7 days a week.

This is how the Anticimex SMART control system works.

BASED ON A THOROUGH ASSESSMENT of your business we identify strategic positions to install the Anticimex SMART control system. The system consists of a single master control box, traps and sensors. The control box can connect and control up to 50 different traps and sensors which in turn are also linked wirelessly with each other, creating an uninterrupted grid network. All information from the traps and sensors is sent over a cellular network. This gives the Anticimex SMART control system great flexibility and an outstanding range, allowing a single system to cover a very wide area.

THE TRAPS CAN CATCH AND KILL RODENTS as well as monitor and detect rodent activity approximately 6 ft. around it's location.

THE SENSORS CAN BE USED either as a monitoring device or as a range extender when the system is used in a large area. The sensors can also be mounted directly onto more. traditional traps in order to monitor activity around and inside the trap.

BOTH TRAPS AND SENSORS can be positioned either vertically or horizontally, allowing them to easily be placed in areas that otherwise could be difficult to control, such as under machinery and equipment and on top of racks and shelves. They can also be used both outside and inside buildings, for example, along walls, in warehouses, attics, hallways and kitchens.

BASED ON THE STATISTICS from the traps and sensors, we monitor the success rate of the program, provide suggestions for further action and, if needed, make alterations to the program.



One master control box connects with and controls all traps and sensors.



An example of a trap that both catches rodents and monitors their activity.



An example of a sensor that can be used as a monitoring device or as a range extender.



Contact us now for your FREE assessment! Telephone: 800-618-BUGS (2847)

Email: info@vikingpest.com

Viking Pest Control PO Box 4070 Warren, NJ 07059

Viking Pest is the modern pest control company. Through prevention, new technology and sustainable solutions, we meet the new demands for healthy environments, for both individuals and companies worldwide.

