## **ULTRATRONIK**

www.ultratronik.com



# PEST REPELLER MODEL: PS-125 FOR INDUSTRIAL & HOME USE TAMPER RESISTANT



This electronic pest repeller is constructed of solid-state electronics that requires no maintenance or refills. It is a clean, safe alternative to dangerous chemicals or messy traps. It is environmentally friendly, and it does not even harm the pests it is designed to repel. Designed for use in warehouse, farms, agricultural product storage areas, restaurants and factories.

**Effective against:** Mice, rats, roaches, ants, fleas, flies (limited), crickets, silverfish, water bugs, months and other common pests.

#### **How it works**

The PS-125 Pest repeller Device produces strong sound pressure in the air, attacking the auditory and nervous systems of insects and rodents. This pressure causes them to abandon their food sources and shelters. The ultrasonic sounds continuously penetrate up to 225 m² (2421 square feet) area unobstructed. In addition, PS-125 Pest repeller utilizes automatic wave variation every 10 seconds, ensuring that pests do not become immune to the sound. Inaudible and harmless to humans and pets, this unit operates totally chemical and battery free, making it the easiest way to keep bugs on the run.

#### Features:

1

# **ULTRATRONIK**

### www.ultratronik.com

- Powerful ultrasonic sound
- Harmless to humans and pets
- Environmentally friendly
- Low power consumption
- Maintenance free
- Not suitable for use outdoors or in wet areas

# **Limitations & Warnings:**

Ultrasonic sounds are absorbed by soft materials such as curtains, furniture and carpet, which in turn diminish the effectiveness of the unit. Shadow areas may occur around corners or behind home furnishings. Device should be on 24/7 for continuous effect. Depending on pest infestation wait 2-4 weeks for best effect. It may take at least 2 weeks time for rats to leave their main food source. But they will go away because of disturbance that device cause in their living environment.

- Do not let the unit come in direct contact with water
- Do not modify or tamper with the internal or external components
- Covering or painting over speakers can damage the device and cause it to malfunction or work improperly

Prolonged exposure to the unit in the loud and medium (sonic) settings is not recommended for pets in a confined area and can be irritating to humans.

# **Specifications**

| Manufacturing Material | Metal body-Tamper resistant           |
|------------------------|---------------------------------------|
| Dimensions:            | 15.5cm x 10.5 cm x 10.5cm             |
| Weight:                | 985 gr                                |
| Power Supply:          | Direct connection to electricity      |
| Frequency:             | 24,000 to 50,000 Hz                   |
| Electricity            | 220 V                                 |
| Sound Pressure:        | 110-140 dB                            |
|                        |                                       |
| Protection Coverage:   | 225m <sup>2</sup> or 2421 square feet |

# **ULTRATRONIK**

www.ultratronik.com

# Instructions for use

- Device is ready to use. Just plug into a standard electrical outlet. (For outdoor connection, cable cord is to be connected to a Receptacle or convenience outlet of the gasket-cover type for use in wet locations).
- The L.E.D. light will remain illuminated as long as the unit is operating.
- There is a test button behind the device to test if device is functional and in working condition. It simply amplifies the ultrasonic sound and make is audible to human ear.
- Another knob behind the device for frequency adjustment. Just change it to different directions every 2-4 weeks for best effect.



Note: For use in indoor and half-open areas only

