

Rodent Repellent System

R-Scat Satellite: 500 Squarefeet

General Description:-

RSCAT UltrasonicPest Repellers are electronic transmitters of high frequency sound. They emit intensive sound at high decibel levelsthat is audible and painful to pests but inaudible to humans. The pests will usually leave the area being protected bythe ultrasound. They do not get killed.

The powerful sound waves generated by the transducers of RSCAT repellers are within the hearing range of many pets and cause them pain and discomfort. Sometimes they will leave the area being protected immediately, in other cases it will take as long as two to three weeks before significant reduction in infestation occurs.

RSCAT transducers are completely quiet. If you cannot hear do not thing that the unit is not working. You cannot hear ultrasound.



Synopsys Tech Pvt. Ltd. A-001, Fressia CHS LTD, Baburao Ranade Marg, Off. L.M. Road, Behind Bank of India, Dahisar West, Mumbai-400068. Tel. 022-28904500/6800/6500 Email : - amit@jayfiresystems.com



Features: -

- Each transducer covers an open area of 500 Sq feet where the average height of the ceiling is 10 feet. Even when installed in the false ceiling or false floorings it will cover an area of 500 sq. feet. The same is possible because of the transducer's streaming effect design.
- Each transducer occupies a maximum space of 15 cubic inches and aesthetically designed to match your décor.
- Maximum Cable length per Rodent Console is 1000mtrs.
- Being monopolar in nature. They can be installed in any sensitive area with zero risk of sparking.
- The transducers can withstand high temperatures in the false ceilings and low temperatures in cold storages and air locks.
- The transducers do not need a power connection.
- The transducers can be tested on an audible range independently, by selecting the Transducer testing menu from the LCD panel.

Synopsys Tech Pvt. Ltd. A-001, Fressia CHS LTD, Baburao Ranade Marg, Off. L.M. Road, Behind Bank of India, Dahisar West, Mumbai-400068. Tel. 022-28904500/6800/6500 Email: - amit@jayfiresystems.com