

Rodent Repellent System

R-Scat Satellite: 300 Squarefeet

General Description:-

RSCAT Ultrasonic Pest Repellers are electronic transmitters of high frequency sound . They emit intensive sound at high decibel level that is audible and painful to pests but inaudible to humans. The pests will usually leave the area being protected by the 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 think that the unit is not working. You cannot hear ultrasound.



Features : -

- Crystal: Shall be similar to DM 44T 24V of MAS Germany. Visible Hexagonal, Triangle excitor – Centre damp horizontal line excitors.
- Frequency : Peak frequency responses of the satellites are,
 - 21.6 KHz +/- 3 KHz
 - 31.6 KHz +/- 3 KHz
 - 50.4 KHz +/- 3 KHz
 - 60 KHz +/- 3 KHz
- Nature Of Sound Waves: The sound waves propagated by the satellites shall be linear sine waves with constantly varying frequencies.