

AEGIS™-RP

NOW
EASIER TO
CLEAN OUT

a d v a n c e d r o d e n t c o n t r o l t e c h n o l o g y

- **Right Performance** – The “See the exit before entry” design invites rodents to enter and readily feed.
- **Right Profile** – The AEGIS-RP is narrow for placement flexibility in tight locations and can be positioned on edge.
- **Right Price** – Economical, a profitable choice for new accounts or as a replacement bait station at existing accounts.



AEGIS™-RP Rodent Bait Station – the foundation of any baiting program.

Tamper-resistant placement of rodenticide is the key in a rodent control program. The “NEW” AEGIS-RP Bait Station gets rodents to enter and feed for outstanding control of any rodent population. And the AEGIS-RP is fast to service for increased PMP profit.

- Right Performance: Outstanding design.
 - “See the exit before entry” promotes entry and feeding.
 - “Stay on the runway” design, built so rodents stay on their natural path, causing them to investigate, enter and feed.
 - “Less travel to reach bait,” easy-to-reach, simple bait compartment appeals to rodent’s natural feeding habits.
- “NEW” rounded interior corners for easy, fast station clean out
- Right Profile – narrower design permits flexible on-edge, vertical mounting for tight locations and in rafters for Roof rats.
- Strong rotating hinges secure lid and operate down to -20 degrees for long service life.
- An AEGIS-RP exclusive – only bait station to open away from the wall, creating a convenient surface for recording data.
- Secure locking mechanism, easy to open with one universal key.
- Tamper resistant, prevents access by people and non-target pets.
- Vertical and horizontal bait rods securely anchor rodenticides.
- Drain holes keep bait drier and more palatable.
- Knockout anchor points provide flexible securing options.
- Excellent station for new accounts or for replacement station at existing accounts.
- Private label stations available.



The AEGIS-RP provides flexible on-edge, vertical mounting.



Ideal for use along walls or in perimeter locations as part of a complete rodent control program.

A E G I S™