ToxProtect 1402 – Bait protection box for waste waterways





- 1) eBox
- 2) Floatation protection
- 3) ToxClip
- 4) BatteryBox
-) Ball float

Advantages

- One ToxProtect covers an area between 250 500 metres
- The use of poison is reduced by ca. 90%
- Operation costs are reduced through time saved
- Poison does not come in contact with the wastewater due to the patented closure system
- Rat visits monitored by use of radio transmission
- Meets industry regulations
- Easy accessibility for the rats

<u>Use</u>

When used in the sewers, the ToxProtect bait box protects the bait from contact with the water. If the water level rises the ball float floats up and closes the box so that the bait stays dry. It also sends data in relation to the number of visits and records of the bait used to the WebService.

The rats can feed on the bait inside. If the bait requires to be changed this can be done using a telescopic rod from above (MoveStick).

Variants

Permanent Fix	Multi Fix	Vario Fix
Manhole suitability: Standard and unique manholes.	Manhole suitability: Standard and unique manholes.	Manhole Suitability: Only for standard manholes: DN 800, 1000, 1200, 1500
Assembly: Secured by a bracket drilled into the manhole chamber wall.	Assembly: Secured with a bracket drilled into the chamber wall and locked into place from above	Assembly: Placed and secured in the manhole chamber from above (MoveStick). 1 person required and process
Repositioning: Separate brackets allow for easy relocation to other manholes.	Repositioning: Separate brackets allow for easy relocation. The Tox Protect box is easily inserted and removed from above.	completed in ca. 1 minute. Repositioning: Equally as quick to remove and relocate as it is to install.
Bait placement: From above without having to access the manhole	Bait placement: From above without having to access the manhole	Bait placement: From above without having to access the manhole
Part No.: 14100 without technology	Part No.: 14231 without technology	Part No.: 14211 without technology
14102 with ULE technology 14104 with NB-IoT technology	14232 with ULE technology 14233 with NB-IoT technology	14206 with ULE technology 14209 with NB-IoT technology
14230 with LoRaWAN technology	14234 with LoRaWAN technology	14210 with LoRaWAN technology