



Features

- Drops into standard size access rings
- Corrosion resistant
- Activated carbon air purifier
- Prevents stormwater infiltration

Odor Control System

The OdorTrooper – MH is an economical air treatment solution for wastewater systems such as grease interceptors and sanitary infrastructure access covers. Venting of these structures is necessary due to the displacement of air caused by wastewater influent and effluent moving through the system. Trapped within the displaced air are organic chemicals, hydrogen sulfide, volatile organic compounds (VOC) concentrations, bioaerosols, and other toxic and noxious gases. In addition to noxious odors emanating from the system, a wastewater system can experience stormwater infiltration through access covers.

The OdorTrooper – HM offers a solution to noxious odors and stormwater infiltration. It is placed underground, sitting within the frame of the access cover (manhole lid). Carbon adsorption technology is used to capture organic chemicals, hydrogen sulfide, volatile organic compounds (VOC) concentrations, bioaerosols, and other toxic and noxious gases often generated by waste material contained in the grease trap or flowing in the sanitary line. The resulting filtered air is vented into the environment; safe, clean, and free from odor. The basin which holds the air filter traps stormwater, preventing it from entering the system.

































