
PRODUCT BULLETIN

MOLETM MANHOLE SCRUBBER

The Purafil MOLETM Manhole Scrubber effectively removes odors emanating from street-level sewer manholes. The collar of the scrubber rests just below the manhole cover. Odors enter the MOLETM through the bottom of the unit and flow upwards through two passes of OdormixTM SP media, where they are absorbed and chemically converted to non-organic salts.

Construction: The MOLETM is constructed of stainless steel to ensure a long service life. Housed within the unit are two MediaSAKs containing OdormixTM SP media. The unique design of the MediaSAK prevents air bypass and ensures a high removal efficiency.

Maximum Airflow: The MOLETM passively removes odors at airflow rates up to 50 cfm. The bottom of the unit is open for maximum allowable airflow through the media bed.

Easy Media Replacement: The MOLETM's Odormix SP media is contained in two, MediaSAKs, which are layered vertically within the unit. MediaSAKs are factory-filled, so installation and replacement is an in-and-out job.

High Efficiency: Each MediaSAK holds one cubic foot of dry-scrubbing media. The unique design of the MediaSAK allows for easy replacement while preventing air bypass.

Air Filtration Media: At the heart of Purafil's high-efficiency odor control systems is a blend of dry, chemical, air filtration media. While hydrogen sulfide is the primary culprit in sewer applications, sulfur dioxide, mercaptans, aldehydes, and volatile organic compounds (VOCs) are also responsible for odor complaints. The unit's OdormixTM SP media effectively removes all sewer odors. Most importantly, OdormixTM SP can accommodate fluctuating odor concentrations and airflows, as well as continuous air streams. OdormixTM SP media are UL classified, non-toxic, nonhazardous, and landfill disposable.



PRODUCT BULLETIN

MOLE™ MANHOLE SCRUBBER

MOLE™ Specifications:

- Collar Diameter: 22", 24", 32"*
 - Height: 29"
 - Width: 12.25"
 - Depth: 12.25"
 - Weight with Media: 112 lbs
 - Pressure Drop at Max Airflow: 1.00 IWG
 - Airflow Rate: 50 max. cfm
 - Ambient Temperature: -4° - 125° F
 - Relative Humidity: 10 - 95%
- * Custom sizes are also available.

