Eliminate the rotten egg sewer gas smell from manholes

The bladder buffers the frequent fluctuations of sewer gas. The odor absorbent cartridge only has to treat the peak flow.

The Manhole Odor Eliminator (MOE™) is a filter system designed to remove odors from sewer vents and other manholes. Each filter cartridge contains odor absorbent media. This filter can remove large amounts of hydrogen sulfide and other malodorous odors from sewer manholes. Call today for sizing and information.

Inventive Resources, Inc.
P.O. Box 1316
5038 Salida Blvd. Salida, CA 95368
Phone (888) 285-6158 Fax (209) 545-3533
Email: info@iriproducts.com

www.ManholeOdorEliminator.com
NOTES:

1. The Manhole Odor Eliminator can adapt to most manholes.

2. The bladder buffers the fluctuations of sewer gas so that the odor absorbent cartridge treats the peak gas flow.

3. Filter support frame shall be made of 304 Stainless Steel or HDPE, and housing shall be made of HDPE.

4. H₂S filter cartridge size: Nominal 11"ØX10"H with internal perforated vent tube, containing approximately 800γin³ of H₂S odor absorbing material.

5. The standard odor absorber cartridge is 11"ØX10"H containing 20 lbs. of media.

6. Custom sizes can be made to fit most manholes.

7. Filters listed above fit manholes with a minimum depth of 28". MOE™ units for shallower manholes will have a smaller bladder and may require more frequent cartridge changes.

8. Model numbers with an "L" will only fit manhole covers that are flat on the bottom (Style 1 on sizing guide).