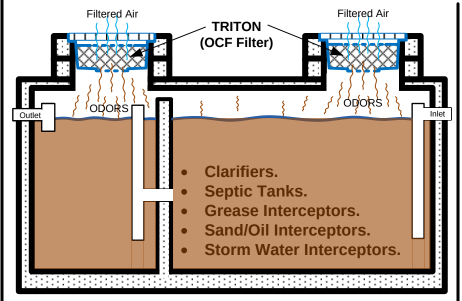
REM's TRITON - OCF (Odor Control Filter) Series

The REM TRITON - OCF (Odor Control Filter) is a catch basin/manhole insert designed to filter out the unpleasant odors that are commonly found near underground vaults, such as grease, septic, clarifiers and sand/oil interceptors. TRITON Odor Control Filters help neutralize the vented gases before leaving the interceptors.





Vented Top



Vented Bottom

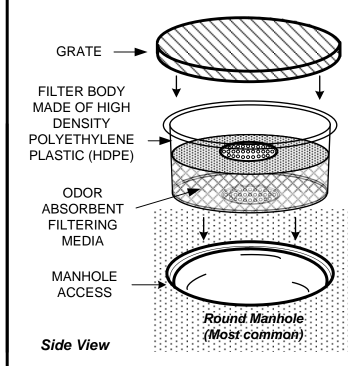


TRITON - OCF Installed

Features and Benefits:

- Filters out unpleasant odors.
- · Easy to install.
- Easy to maintain.
- Replaceable media.
- Multiple manhole sizes available.
- Corrosion-resistant HDPE Plastic.

TRITON – OCF (Odor Control) FILTER SERIES By REM Inc. (888.526.4736)



Notes:

- The TRITON OCF Series Filters can be designed for not only the standard round type manholes, but also square, rectangular and irregular shaped covers.
- Filter bodies are constructed using 100% recycled High Molecular Weight Polyethylene Plastic (HMWPE) with added U.V. inhibitors.
- Removable cartridge tops are constructed utilizing over 80% recycled ABS Plastic.
- Filter replacement media packs are configured with REM Odor Control Media Blend, that are charged to capture filter out odors such as mercaptans, hydrogen sulfide, and other organic odors that vent from manholes, interceptors and vaults.
- Filter housings are easily removed for maintenance.
- Filter designs include bright yellow media service change-out tags showing the last time the media was replaced.
- Filter is not designed for storm water filtering.
- Maintenance information and replacement REM Media Packs are available upon request by contacting REM at sales @remfilters.com or (888) 526-4736.
- Made in the USA.



THE DESIGN AND DETAIL OF THIS DRAWING IS THE PROPERTY OF REM INC. AND IS NOT TO BE USED	REM Inc. TRITON ODOR CONTROL SERIES				
EXCEPT IN CONNECTION WITH OUR WORK, DESIGN AND INVENTION RIGHTS ARE RESERVED.					
U.S. Patent Pending	(TRITON - OCF)				
PH: (888) 526-4736		DRAWN BY: C.F.		FOR: Odor Control Filtering	REV
DIMENSIONS ARE IN INCHES	SCA	1/4 · 1		DATE: 3/3/2013 SHE 1 OF	<u> </u>