



ULTRATECH
INTERNATIONAL, INC

THIS FORM MUST BE COMPLETED AND ATTACHED TO ANY PURCHASE ORDER ALONG WITH THE SEPARATE ULTRA-HYDROKLEEN MEASUREMENT FORM

Ultra-HydroKleen®

Instructions for Selecting and Ordering the Proper Filter Media

The Ultra-HydroKleen is unique due to its ability to provide two or more different types of filtering media to remove pollutants. The end user can specify which types of filter media they would like to come with their unit. The form below needs to be completed and accompany any purchase order. This will insure the order will be assembled and ship with the proper filter media and it will fit into the desired catch basin.

A standard size filter media chamber will hold three filter media bags in a horizontal position (4" high). A narrow filter media chamber will hold two filter media bags in a vertical position (9" high). Narrow filter chambers are used only when one of the length or width dimensions are 19" or 20". Larger than 20" uses a standard chamber and less than 19" is too small for the Ultra-HydroKleen.

Filter Media Options

Please indicate how many of each filter media bag you would like to have with each Ultra-HydroKleen. A standard size filter chamber holds three filter media bags and a narrow chamber holds two filter media bags.

Please indicate the proper number of filters for the chamber size you will be ordering. If the length or width of the grate is 19" or 20" you will only need to order two filter media bags.

Note: No filter media or filtering system is 100% effective. The Ultra-HydroKleen meets the EPA's definition of a BMP that helps an end user reduce stormwater pollutants to the maximum extent practicable (MEP). Results will vary based on local conditions and the extent of a maintenance program.



Ordering information on other side.

Ordering Assistance:

1. Our standard filter media configuration is two bags of Sorb-44 (P/N 9462) for hydrocarbon removal and one bag of Activated Carbon (P/N 9463) for removing many types of trace chemicals, hydrocarbons and polishing of hydrocarbons.
2. Filter media bags can be ordered individually to create a matrix of media to remove different types of pollutants. These choices are below.
3. In many cases it is recommended that you place a Sorb-44 hydrocarbon removal filter bag in the initial (top) filter bag position to pull off oil and other hydrocarbons before these pollutants can reduce the effectiveness the other filter media below the Sorb-44 bag.

Please complete the chart below and transfer this information to your purchase order. **Be sure to order replacement media bags so the UltraHydroKleen will continue to operate properly.**

Part No.	Item	Intended Use	No. of Filters Desired
9355	Standard Media Set	Three filter bags containing one Carbon and Two Sorb-44 filter media bags. One set of three.	
9460	Heavy Metal Media Filter	Used to remove heavy metals, some phosphorus and nitrogen. One unit each.	
9461	Phos Filter Media Filter	Used to remove phosphorus. One unit each.	
9462	Sorb 44 Media Filter	Used to remove hydrocarbons including oil, gas and diesel. One unit each.	
9463	Activated Carbon Media Filter	Used to remove trace chemicals, odor and polish out any hydrocarbon sheen. One unit each.	

Filter Maintenance Suggestions:

Filters become less effective as they collect and contain pollutants passing through the filters. A consistent maintenance program is an important part of allowing the Ultra-HydroKleens to be as effective as possible.

1. Without specific site data, UltraTech recommends the filters be changed out every six months.
2. Please properly dispose of used Filter Media Bags and Contents.
3. The end user can also establish their own maintenance filter change-out timing based on collecting data from its own site.

For more questions, please contact UltraTech at 800-353-1611 or 1-904-292-1611 for international calls.