

STORMEXX[®] Catch Basin Filter

Designed to fit most existing storm water drain systems to capture sediment and pollutants.

StormExx uses filtering media in a replaceable cartridge for under the grate stormwater treatment. Perfect for use in urban watersheds, sensitive receiving waters, and TMDL (§303d) listed water bodies.

StormExx is available in two filter blends to target common pollutants.

- Industrial Blend Filter: Targets a range of heavy metals, hydrocarbons, nutrients, and sediment.
- Advanced Blend Filter: Targets bacteria, nutrients, hydrocarbons, select heavy metals, and sediment.

Pair StormExx with EnviroSoxx Pollutant Filters for added pollutant protection above and below the grate.

Applications:

- Roadways & Parking Lots
- Oil & Fuel Spills
- Industrial Sites & Factories
- Airports & Military Bases

Other Benefits:

- Easy to install, maintain and replace
- Fits existing storm drain systems round or rectangular
- Optional sample port is available
- Option for double units for qualifying inlets
- Nominal flow rate of 15-40 gpm; overflow bypass of 500 + gpm*
 *Flow rates based on controlled in-house testing; rates may vary and are dependent on site specific environmental conditions. Consult maintenance guide for performance criteria.





©2024 MKB Company. All Rights Reserved.



All statements, product characteristics, and performance data contained herein are believed to be reliable based on observation and testing, but no representations, guarantees, or warranties of any kind are made as to accuracy, suitability for particular applications, or the results to be obtained. Nothing contained herein is to be considered to be permission or a recommendation to use any proprietary process or technology without permission of the owner. No warranty of any kind, expressed or implied, is made or intended. Filtrexx®, StormExx®, the branch & leaf logo®, and the color GREEN® are Registered Trademarks of MKB Company. FilterMedia™is a Trademark of MKB Company. US Patents and Patents Pending may apply.

