



Specs/Capabilities

Protection of our Precious Water

The RENIVA product line can help protect our precious water resources from pollution by introducing a filtering system in the existing rain water drainage opening. A clever combination of large object removal with filtering of dangerous materials like heavy metals, oil etc makes the system easy to install and maintain.

Flooding Safety

Even if there is a heavy rain fall resulting in flooding, the system will not release the collected pollution and will not block the water from passing the filtration system, a safe overflow protection. The container can hold almost 5 gallon of gravel, sludge etc.

Reniva Service

Our service department can be contracted to empty the container and replace the filters, also giving valuable feedback on the absorbed material. This helps in providing authorities with evidence of efficiency and how the RENIVA product line can help saving our precious water resources.

Complementing Products

RENIVA also offers a series of complementing products enabling our environmentally conscious customers handle a range of water pollution challenges.

Easy to Install Solution

It is a unique and easy to install solution saving our precious water resources. Oil spill from vehicles and other polluters, can be costly to handle, forcing new drainage systems to be built. The RENIVA solution is using the existing drainage and is thus a low cost solution to an expensive problem.

Service and Analysis

Our competent service department can help you replace filters but also analyze what chemicals, oil or other harmful materials that has been blocked by the RENIVA solution for better water resources and a safer environment.

10 years of Successful Experience in Sweden

The success in Sweden over the last 10 years has proven its powerful and environmentally safe concept and it is time to launch the solution in the USA. The technology is covered by a vast range of IPR and further development and improvements are being made based on the stringent environmental requirements in Sweden.