

Spill Control System



SPILL CONTROL SYSTEM MODEL SCS600

A spill of hydrocarbons entering our waterways will have a disastrous impact on the delicate balance of our ecosystems. Penalties for these breaches include the cost of rectification and clean up as well as fines and limitations on the continuity of the business. The **Fox SCS600 Spill Control System** will eliminate the risk of these events by monitoring the run off from your site and, if a significant spill is detected, retaining pollutants on the premises for appropriate treatment or disposal.

The **SCS600 Diversion System** is designed to **DETECT, DIVERT** and **NOTIFY** of free-floating hydrocarbons in storm water run-off.

Unlike the First Flush System that collects a large volume of water to be treated the SCS600 works on a different concept that collects a small volume regardless of how large the catchment area may be.

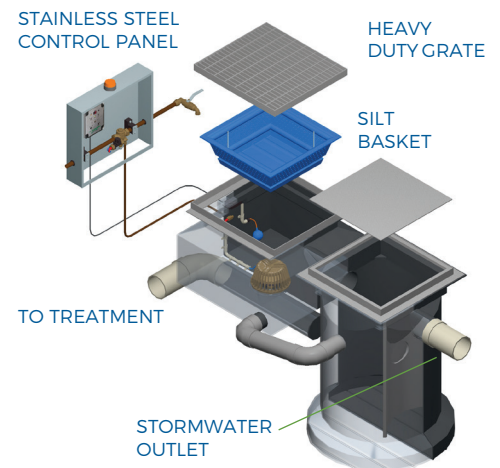
The SCS600 provides 24 hour spill protection of very large areas. The SCS600 System allows storm water to flow through the system and collects minor spills of contaminants.

APPLICATIONS

- Equipment wash down
- Fuel/Gas Stations
- Transfer of fuel
- Pollution control of large open areas

The SCS600 system is ideally suited to installations such as bulk liquid storage facilities, service stations, chemical transfer and refuelling areas

MODEL SCS600BRT



FOX DEMAND VALVE DMV25



FOX DIVERSION VALVE DV150

MODEL SCS600

