

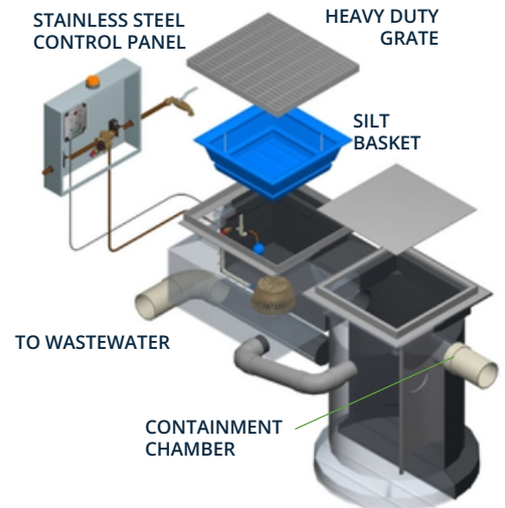
Fox™ Valves

Stormwater/ tradewaste diversion system

Divert harmful pollutants from washdown away from stormwater.



MODEL CMS600



FOX DEMAND VALVE
DMV25



FOX DIVERSION VALVE
DV150

CONSTANT MONITORING SYSTEM MODEL CMS600

Pollutants such as milk, wine and acids or alkaline products are water-soluble and can be extremely harmful to the environment. By monitoring the run-off from your site you can prevent the potential penalties associated with a spill of these products.

The Fox CMS600 System is designed to allow site run-off to flow to the stormwater network while providing

constant monitoring of the quality of the run-off. If a predetermined level of contaminants is detected in the run-off, the system will divert the flow to a containment tank or similar and notify that a significant event has occurred.

Following detection the system continues to monitor the run-off quality. When the pollutant, has been diverted, the run-off will again be allowed to go to the stormwater system.

APPLICATIONS

- Transfer of wine
- Storing chemicals
- All unroofed fuelling areas
- Detection of milk product spills
- Pollution control of open areas

The Fox CMS600 is especially suited for installation in wineries, milk depots and chemical plants.



Approved & Accredited by

