

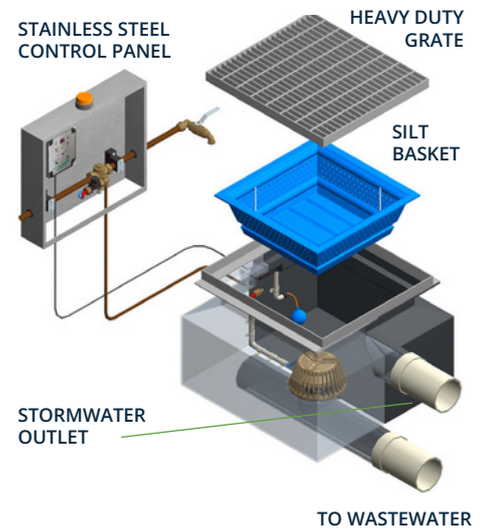
Fox™ Valves

Stormwater/ tradewaste diversion system

Divert harmful pollutants from washdown away from stormwater.



MODEL FF600



FIRST FLUSH DIVERSION SYSTEM - FF600

The Fox FF600 is a Demand Driven Diversion System for an unroofed wash bay that provides additional stormwater protection by diverting the "First Flush" of rain from the wash area when it begins to rain.

As per all the Fox Diversion Systems, it is hydraulically actuated from the wash point in the wash bay, opening automatically and diverting all dirty wash water to waste water line.

At the commencement of rain the FF600 automatically diverts the contaminated "first flush" of rain to the wastewater line. After diverting the First Flush of rain to treatment, the FF600 automatically locks the diversion valve closed sending all rain water to stormwater.

The FF600 Diversion System is designed for larger wash pads for washing trucks, earthmoving machinery, boats, aircraft, shipping containers etc.



FOX DEMAND VALVE DMV25



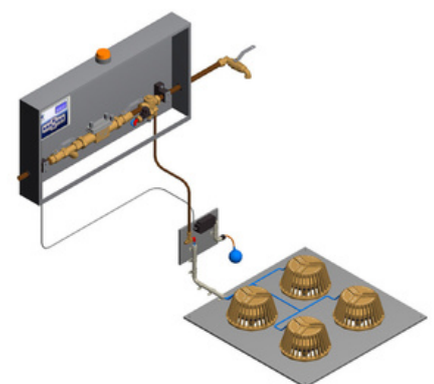
FOX DIVERSION VALVE DV150

APPLICATIONS

- Aviation/Airports
- Earthmoving
- Armed Forces
- Ports
- Marinas
- Fuel/Gas stations
- Mining
- Slipways
- Trucking/Transport
- Vehicle dealerships

Fox First Flush Diversion system, for all unroofed washdown areas.

Approved & Accredited by



0800 STORMWATER (0800 786769)

www.stormwater360.co.nz

