

Fox™ Valves

Divert harmful pollutants washdown away from stormwater.



FOX™ Diversion Valves

The Fox™ Valve system is a stormwater/tradewaste diversion system designed to divert washdown and/or first flush stormwater runoff to trade waste to prevent pollution of downstream water bodies. Stormwater360 can supply different models depending on application and contaminant of concern.

Key Benefits

Plug and play – however needs on site calibration for 'First Flush Volume'.

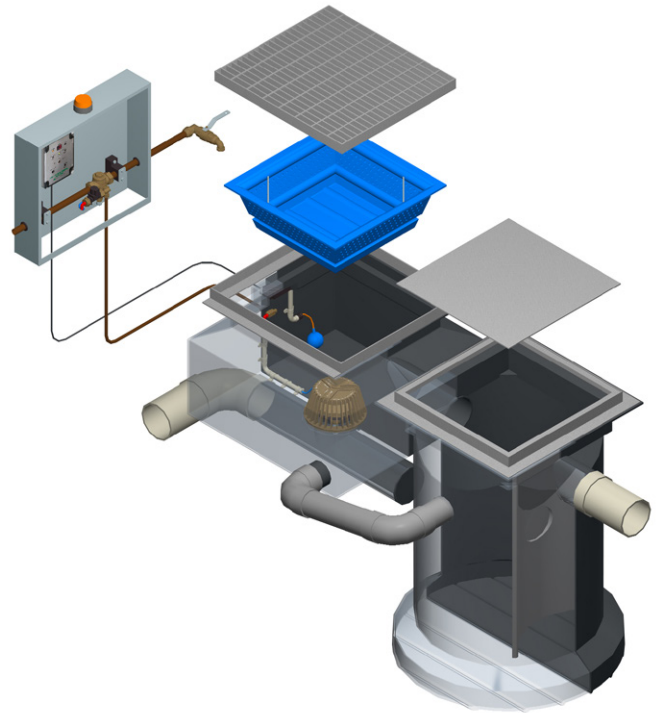
Designed for sites over 5m².

Operates at 20 L/ sec.

Trafficable – Heavy Duty CLASS D grate.

Applications

- ✓ Aviation/Airports
- ✓ Earthmoving
- ✓ Armed Forces
- ✓ Ports
- ✓ Marinas
- ✓ Fuel/Gas Stations
- ✓ Mining
- ✓ Slipways
- ✓ Trucking/Transport
- ✓ Vehicle Dealerships



Available Models

Unit	Description	Applications	Need Power	Litre/Sec
FOX DD600	Demand Driven - this system relies on the work area being left free from pollutants after the washdown activity has ceased.	Machine washdown, small wash areas that can be kept clean after use, car wash areas etc.	No	20 l/sec choke is silt tray - restricting to 5 l/sec.
FOX FF600	First Flush - for washpads where the area may be left polluted after the wash down operation ceases.	All washpads that are dirty and can't always be left clean.	Yes (240v 10 amp)	20 l/sec choke is silt tray - restricting to 5 l/sec.
FOX SCS600	Spill Control System - provides total protection for pollutants "on the water".	Liquid sites such as Service Stations and re-fueling areas.	Yes (240v 10 amp)	20 l/sec choke is silt tray - restricting to 5 l/sec.
FOX CMS600	Constant Monitoring System - provides total protection where pollutant is water soluble.	Milk Depots, Wineries and Chemical Plants.	Yes (240v 10 amp)	20 l/sec choke is silt tray - restricting to 5 l/sec.