

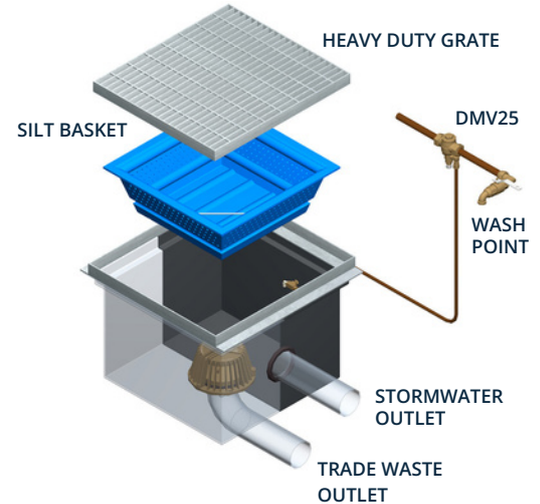
Fox™ Valves

Stormwater/ tradewaste diversion system

Divert harmful pollutants from washdown away from stormwater.



MODEL DD600



FOX DEMAND VALVE DMV25



FOX DIVERSION VALVE DMV150

DEMAND DRIVEN SYSTEMS - DD600

For over thirty years Fox has been developing and manufacturing a range of stormwater diversion systems designed to protect industries whose operations may cause potential harm to the stormwater course and the environment.

A Fox diversion system is the most effective control device for any unroofed washdown area automatically diverting wash water to treatment whilst allowing unpolluted rain water to enter the stormwater network.

At the heart of a Fox Diversion System is a Fox Demand valve. This valve is fitted inline before the wash point and the Fox Diversion Valve to suit custom formed concrete pits.

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 the underground holding tank for treatment by an Oil Separator.

At the end of the washdown operation the diversion valve will automatically close, protecting the sewer from rainwater.

The Fox DD600 is a Demand Driven Diversion System for an unroofed wash bay that provides additional

APPLICATIONS

- Bin wash facility
- Car wash facility
- Machinery washdown
- Mechanical workshops
- Parts washing
- Marinas & slipways
- Truck washdown
- Rail yards
- Vehicle dealerships
- Kennels
- All wash applications

A Fox Diversion System eliminates expensive roofing creating a more effective outdoor wash area. The systems are fully automatic and are approved under the Australian Standard Waterr mark to fulfill local authorities' requirements.



Approved & Accredited by



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