



Environmental Equipment Engineering, Inc.

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DEMAND DRIVEN WASHDOWN SYSTEM

MODEL: DD 400

The Fox Demand Driven Diversion System is designed to divert all your Wash down water to waste while allowing rainwater to go to storm water, meeting the local authorities requirements.

The Fox Diversion System will divert the Trade waste generated by wash down off open areas as long as the wash down equipment used is located downstream of the Fox demand Valve.

Good housekeeping practices of your Wash down slab area and the diversion pit will ensure correct operation of your system.

The 400 Series Diversion system is suitable for Non Silt applications only.
If used in heavy Silt Areas the manufacturers Warranty may be Void.
To ensure correct usage contact a Fox Environmental Systems Representative.

APPLICATIONS

Bin wash down areas - Vehicle wash area in unit developments - Car detailers

DIVERSION VALVE		DEMAND VALVE	
Model	FOX DD400	Model	CMS600
Flow Rate	800 l/min @ 0.5m. Head	Body	Gunmetal
Body	Gunmetal	Internals	Gunmetal
Shafts	Stainless steel	Seals	Nitrile rubber / polyurethane
Flange	Nylon	Max. inlet pressure	1400 kpa
Diaphragm	Nitrile rubber	Size	Suits 25mm supply
Gasket	Nitrile rubber	Drive Line	12mm copper (not supplied)
Size	100 mm	Galvanised basket	9mm holes
DELAY JET	1.5 brass cap jet	GRATE	400x400 galvanised medium duty.
SOLIDS CONTROL	400x400		
GRATE	400x400 galvanised medium duty.		