

## THE DOUBLE WASHOUT SYSTEM

The 'Double' incorporates two Adsorption Sacks, 2000ltr water storage volume, a high volume pump to supply optimum hose pressure for wash off and auto pH control (CO2).

Closed loop cycle/wash water is recycled indefinitely

pH is automatically neutralised by CO2

2 Adsorption Sacks, no downtime

Optimum Hose pressure for wash off

Concrete equipment can be safely washed off onsite. Solids are separated from the wash water and retained within the Adsorption Sacks. The remaining water is then continuously recycled and pH is neutralised with CO2 being automatically diffused directly into the recycled wash water.

Dims (mm) approx.	3395 (L) 1920 (W) 1030 (H)
Weight approx.	Unladen: 1540kg / Laden: 3540kg
Power Required	110V / 16amp
Consumables	Adsorption Sacks CO2 to be supplied by Customer
Capacity	2tonneSolids& 2000ltrwater

## AVAILABLE FOR HIRE OR PURCHASE

1. Use the water/hose from system, not wagon, to wash off chute/equipment into Adsorption Sack
2. Water passes through Adsorption Sack, where solids & cementitious material are retained
3. Water auto pumps back into system, wherein CO2 is diffused into water to correct pH, before being recirculated for indefinite re-use.

For further information contact Lohan Environmental :  
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