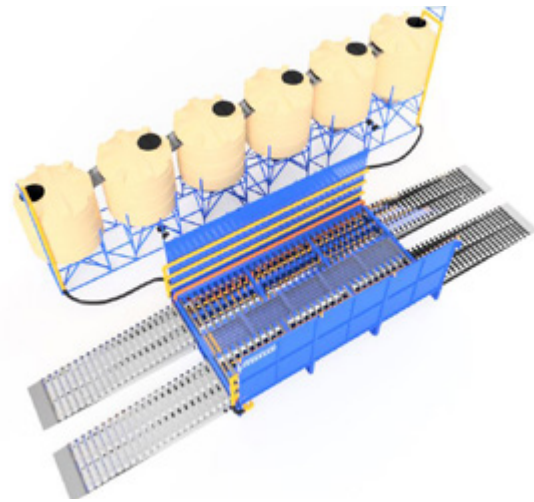


EUROWASH**ADVANCED Plus**No Civil
Works neededWater
RecyclingUnmanned
OperationPortable
UnitsLow
Maintenance

The Ultimate Cleaning Power

The EUROWASH wheel wash is a fully automated system with water recycling. The units provide thorough cleaning of the vehicle's wheels, sides and undercarriage delivered by an array of powerful jet spray nozzles. All the water is collected and filtered back through the system with all heavy sediment and debris separated in the easy access collection area.



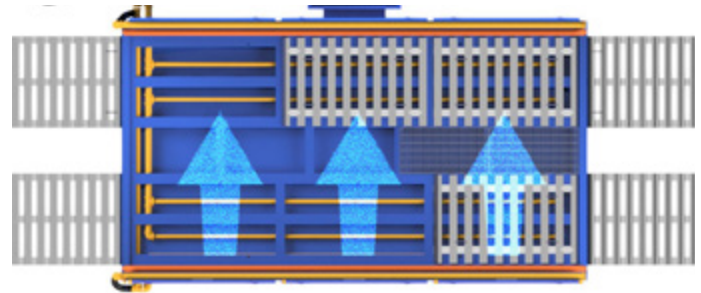
Turnkey solutions available with traffic management and lighting

EUROWASH systems are ideal for a range of industries where heavy mud and debris are common such as construction, demolition, quarries and landfills. Our wheel wash systems can be installed directly on to a level hard standing with no excavation works required. Installation is quick with all components lifted into place and connected with quick release Bauer couplers.

The systems feature removable rumble deck grid sections to help loosen compacted dirt between the tyre treads as the vehicle passes through the wash. Our 6m units allow for 2 full wheel rotations applying a thorough cleaning. All our units are fabricated from high quality British steel, built to withstand the rugged environments which they serve.

Features & Benefits :

- Surface Mounted, no excavations required.
- Automated, no driver intervention required.
- Easy clean double-debris collection tanks.
- Start sensors & adjustable cycle timers.
- Multi way sloping under tray self-cleaning.
- Closed-Loop Water system design.
- Grid system accepts up to 15 tonne axles.
- Emergency Stop Safety Lines & Buttons.
- Installs in under 2 Hours.
- Low level access on and off.



SELF CLEANING

Isolated pipe flushes heavy particles from the base unit



EMERGENCY STOP LINE

Easy driver access runs the length of the wash

BESPOKE SIZES & DESIGNS AVAILABLE UPON REQUEST

EUROWASH**ADVANCED Plus**

Unrivaled Water Recycling

The EUROWASH *ADVANCED Plus* option is the ultimate in water recycling with advanced filtration the system rarely requires fresh water top up.

The *ADVANCED PLUS* utilizes 7 settlement sections and 9 filtration systems to remove dirt particles in the Recycled water with a capacity of over 30,000 litres.

100% rust proof tanks. The 45 degree walls allow full, fast efficient drainage of sludge.

Standard Size:

Wash Area: 6m x 3.5m / Ramps: 4m / Water Recycling Unit: 12.2m x 1.4m



WATER SUPPLY :

- 22mm MDPE mains or bowser.
- Automated through our inlet cistern.

ELECTRICS:

- 22kw main pump and 6kw re-cycling pump.

SITE REQUIREMENTS:

- Mains or Generator.
- Three phase, neutral and protective earth.
- Either 5 core SWA or 4 core SWA with secondary bonding.
- Minimum 16 mm CSA to go in isolating switch.
- Power for start and run: 410v / 3 Phase / 80 Amps / 60 kVA.

This will include feed for the pumps, heaters, lighting systems and sensors.

Reassuringly manufacturing and servicing Wheel Washers for over 25 Years.

Libra Wheel Wash Guarantee

Libra offers what we believe to be the most Comprehensive Guarantee available, unrivaled by our competitors. A Guarantee usually says it all. Compare ours with any other Company. We replace any defective parts as standard, hassle-free, if ever required.

Wheel Wash Structure. 2 Years.
Pumps 2 Years.

Built to Last a Lifetime, No Compromise.

Libra Advantages

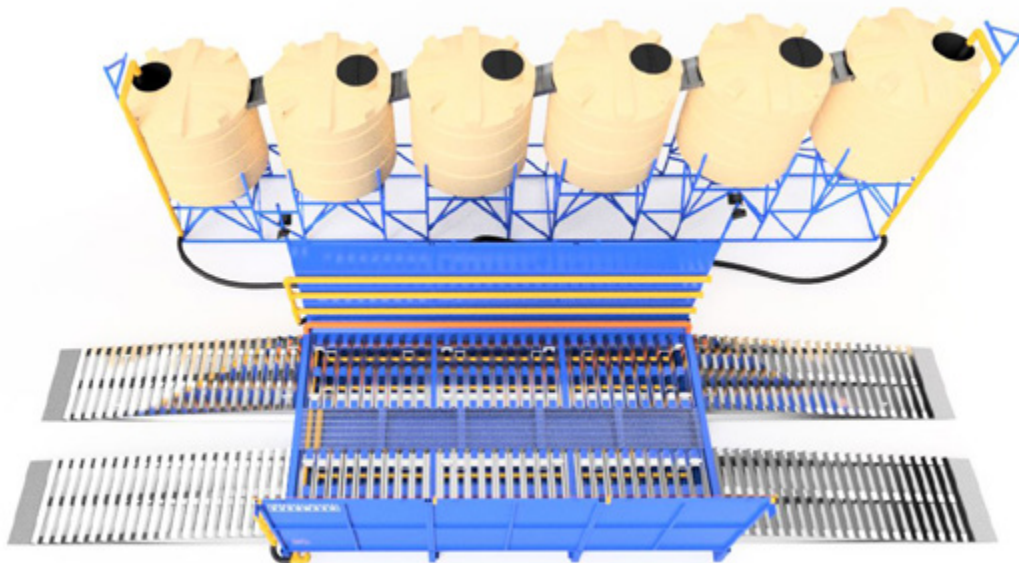
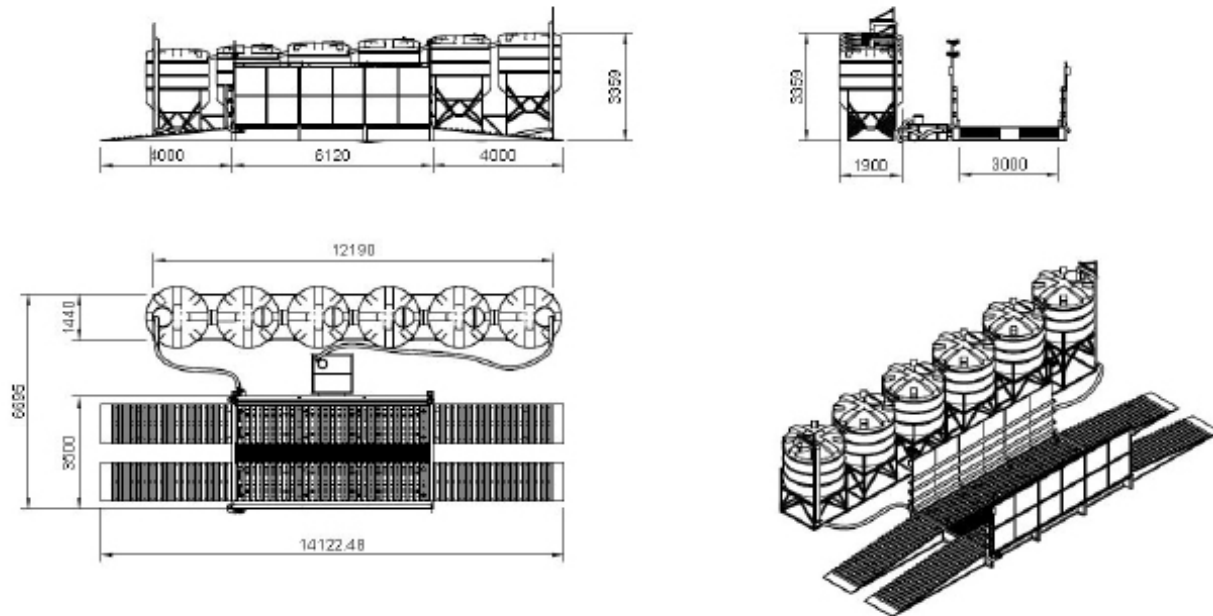
Off the shelf spare parts. Pumps, filters, piping, electrics, switches and all fittings freely available generally on the open market. No specialist tools or equipment required.

Proudly worked with:



BESPOKE SIZES & DESIGNS AVAILABLE UPON REQUEST

Dimensions: EUROWASH ADVANCED Plus



Option: 2-Stage Cleaning with Drive Through Bath, Spray Wash & Water Recycling



Specifications may change with advances in technology and engineering.