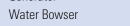


STANDARD SPECIFICATIONS: 300003 **Product Code** Dims (L x W x H) BaysDims (L x W x H) **Without Ramps** 2500mm x 4500mm 8500mm x 4500mm x 325mm x 325mm 4585Kg Weight of wash section (with pump) Weight of each ramp (x4) 478kg



## **OPTIONAL EXTRAS AVAILABLE**

- Generator
- Additional wash area























small, low volume traffic and 'no-space' projects in mind. The unit also lends itself to urban-developments where space is a premium, muck is a problem, and where traditional wheel wash solutions simply cannot fit. This unit can be guickly deployed without the need for movement

The Garic Powered City Wheel Wash has been designed with

orders and be delivered to site with the minimum of fuss. This unit is the smallest powered spray wash in our range. The submersible pump unit can be simply plugged in to an existing three phase supply or powered independently of mains power using a 20KVA 3 phase diesel powered generator. A 25mm water supply is required to give the unit its initial fill. This also maintains the water level within the unit. Water waste is minimized as it is recirculated from the containing sump underneath. The unit can be dug into the ground a mere 325mm for a flush fit application and if digging is not an option, the unit can be used 325mm above ground with a set of simple 3 metre rumble ramps. As wheels pass through the unit, the rumble bars agitate the tyre treads and they are cleaned by high pressure horizontal spray jets. This ensures more than a 360 degree clean of standard tipper lorry tyres. Travelling very slowly through the unit achieves a clean similar to our much larger units.

This unit is especially designed for 8 wheel tipper lorries and concrete trucks, which don't have under run bars, however, ramp extensions are available for lower configurations.

- Powered compact wash with small footprint
- Steel heavy duty fabrication
- Surface mounted no need for digging
- Automatic sensor (magic eye)
- Horizontal spray jets
- Heavy duty lifting and lashing points
- Ball cock water fill system
- Galvanised ramps
- Low angle entry and exit
- 3.7Kw soft start water pump (per bay)
- Additional bays can be added between ramps if required (modular).