

mini



A compact, highly-mobile disinfecting system

Automatically activated drive-over system which can be easily installed and relocated.

Comprising of low-profile entry and exit ramps, spray bars, entry sensor and a high-performance chemical dosing unit with pump and control panel mounted on a 47 gallon header tank. Upon activation, strategically positioned nozzles, situated along the base and side bars, spray every part of the vehicle, ensuring total coverage. Up to 14.5 PSI of pressure can be delivered from the nozzle, allowing for consistency in adverse weather conditions or remote sites. The spray cycle is also adjustable to suit specific site requirements.

The Agriwash Mini is adaptable to use most commonly used disinfectants, acid or alkaline, with adjustable spray cycle to suit specific site requirements. Requiring only a 120v power source and mains water connection, this highly versatile system is perfect for smaller sites.

Key Points

The Agriwash Mini may be small in size, but it is unparalleled in reliability and performance.

- Quick deploy space-saving system
- · Low power requirement
- Side and underside spray nozzles
- Galvanized pipework
- · Can resist 22,000 pounds per axle as standard







120v SINGLE PHASE



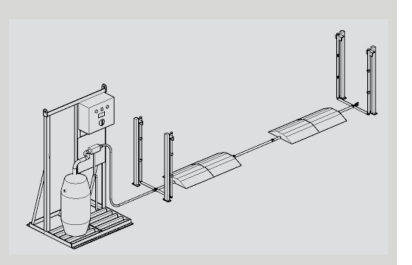


MOBILE

NO OPERATOR



EASY MAINTENANCE



Specifications

Sections	Sizes
Width Between Sprays	11.75'
Ramps Speed Bump Type	.98' long 3.94' wide
Pump	24 GPM 0.68 HP
Galvanised Stand	6' × 3' × 3.1'
Water Requirement	1/2" Water Supply Top Up
Corner Posts	3.28'Height
Power Requirement	120v Single Phase



Suitable for all vehicle types



Targeted spray for maximum effectiveness







Adjustable dosing

Option to disinfect on entry and exit

Customer Requirements

- → Compacted level hardcore or concrete / tarmac base for the system and associated ramps and tanks
- → A constant mains water supply for installation and operation
- → Disinfectant readily available for testing
- → Nominated site personnel to be available for training

Additional Information

We supply:

- → Free of charge site consultations
- → Technical drawings, general RAMS & lifting plans
- → Maintenance contracts for purchased units
- → Technical support from trained and experienced engineers











