

bootwash



Boot Cleaning & Disinfecting Station

Combat contamination and keep your working areas as clean as possible. A cost-effective solution designed to protect and prevent the unwanted transfer of hazardous materials from your footwear.

Used across any industry, the Bootwash system improves safety on and off-site by ensuring that dust and debris is removed from footwear in order to stop cross contamination from hard working environments. Cleaning costs are also reduced, and time-saved from manually washing boots.

For particularly hygiene sensitive environments where the spread of disease is a potential threat, we offer an optional automatic chemical dosing unit for prevention and safety. All you need is a consistent water supply.

Molded polyethylene material creates a UV stable model and stainless-steel waterlines prevent rust from building up. This model is integrated with both hand grips and a sump for collecting and disposing of waste water.

Key points

- · Stainless-steel waterlines
- · Optional chemical dosing unit
- 3 Fixed brushes
- 1 removable hand brush
- UV stable
- Molded polyethylene



EASY MAINTENANCE



1/2" WATER CONNECTION



MOBILE



NO CIVILS

Specifications

Section	Sizes
Width	21.26"
Height	37.4"
Depth	21.65"
Weight	48.5 lbs
Water requirement	15mm or 1/2" Water Supply





Brush attachment for additional



Three way brushes and water







Easy to install

Optional dosing unit

Customer Requirements

- → Level base for safe sturdy location of the unit
- → A constant mains water supply for commissioning and operation
- → Disinfectant readily available for testing (if using)
- → Suitable drainage location nearby

Additional Information

We supply:

- → Free of charge site consultations
- → Technical support from trained and experienced engineers









