



Wheelwash Aftercare Preservation Solutions

Why use Wheelwash?

Our UK designed and manufactured products is crafted with the utmost care. Every product is robustly built, promoting longevity and providing optimal operational uptime.

Our commitment to customer satisfaction extends beyond simply providing an energy-efficient and environmentally-friendly wheel washing system. We understand that each customer has unique requirements, so we take into account factors such as your site requirements, commercial parameters, and service needs before recommending a solution.

Our goal is to help you increase productivity, ensure safety, and minimise any environmental impact.

At Wheelwash, our reputation is built on prioritizing our customers, delivering on our promises, and providing high-quality products and services. While we take pride in everything we do & continuously strive to improve and exceed expectations.

When you choose Wheelwash, you can be confident that you are in safe hands, as we, & our products are built with pride.



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Safeguarding Operations

Unveiling the Importance of Preventative Maintenance with Spare Parts

Regular preventative maintenance with the addition of **genuine** spare parts is the best way to ensure the optimisation of your Wheelwash system.

Using original spare parts is the only way to maintain optimum interaction between all components, ensuring maximum reliability and the longevity of the Wheelwash system.

Advantages Built for You

- ◆ **Optimal Performance:** Achieve exceptional performance with a precise fit
- ◆ **Maximum Safety:** Assure paramount safety with genuine spare parts
- ◆ **Enhanced Fleet Protection:** Long-lasting availability and durability
- ◆ **Maximum Resilience:** All components interact effortlessly
- ◆ **Locally Sourced:** Benefit from a UK-based parts stock



Legislation (PUWER)

What is “PUWER”?

The “Provision and Use of Work Equipment Regulations 1998” places duties on people and companies who own, operate or have control over work equipment.

PUWER requires that equipment provided for use at work is:

- Suitable for the intended use
- Safe for use -maintained in a safe condition and inspected to ensure it is correctly installed and does not subsequently deteriorate.
- Used only by people who have, received adequate information, instruction, and training (HSE L117)

We can assist in meeting requirements set out by PUWER, ideally through the introduction of our preventative maintenance plans or Inspection visits along with on site operational and housekeeping training.



Spraying for Success

The Importance of Preventative Maintenance Plans for Spray Systems

Regular preventative maintenance of your Wheelwash system by trained Engineers, as well as the use of genuine spare parts, helps secure the long-term reliability and availability of your Wheelwash system in turn minimising the chance of any adverse operational impact to your business.

Preventative Maintenance Plans Built for You

- 1.** We provide scheduled service visits at a pre-agreed cost in-line with your annual usage, all in accordance with Wheelwash's manufacturing recommendations.
- 2.** Following our detailed inspection, a service check sheet is completed and shared with the customer as a record of the work undertaken.
- 3.** Under manufacturer's guidelines, any remedial work we may recommend can be discussed before planning any additional repairs. Our fleet of repair vans are stocked with equipment, so if approved on the same day, the work can be complete immediately.



Ecoramp & Ecobath Inspection

The Provision and Use of Work Equipment Regulations 1998 (PUWER) mandate that organisations ensure that any work equipment is inspected inline with a comprehensive risk assessment.

Acknowledging that Ecoramp and Ecobath systems are often classified as **medium risk equipment**, numerous organisations opt for the expertise of Wheelwash to handle their inspection services.

This strategic decision ensures that their equipment seamlessly complies with the original equipment manufacturer's (OEM's) guidelines.

Inspection Services Include:

- Comprehensive equipment evaluation
- Remedial work assessment
- Damage-free assurance
- Minor adjustments
- Detailed inspection report
- Exceptional circumstances inspection



Ecoramp & Ecobath

Scope of Inspection Services



Comprehensive Equipment Evaluation

Thorough inspections take place to verify that the equipment adheres to the manufacturer's specifications. This includes checking for correct functionality, identifying any potential issues, and assessing the overall condition of the system.



Remedial Work Assessment

If our inspection reveals areas that require attention, our team will provide a detailed assessment and recommendation plan. This ensures that any necessary adjustments or repairs are promptly addressed, mitigating risks and ensuring compliance.



Damage-free Assurance

We inspect the equipment for any signs of damage that may compromise its functionality or safety. Our goal is to keep your wheel wash system free from damage, promoting longevity and optimal performance.



Minor Adjustments

To guarantee precision and efficiency, our technicians are equipped to make minor adjustments during the inspection process. This proactive approach enhances the performance of your wheel wash system.



Detailed Inspection Report

Upon completion, we provide a comprehensive inspection report which serves as a record of the equipment's inspection, detailing the findings, any remedial actions taken, and recommendations for ongoing maintenance.



Exceptional Circumstances Inspection

Inspections are conducted each time major modifications, suspected serious damage, or substantial changes in the nature of use, may have jeopardised the safety of the work equipment.



Ecobath Clean Out Service

Stagnant water, with its potential for danger and unpleasant odours, underscores the critical need for our bath clean out service.

Our Ecobath clean out service is a strategic solution to maintain the optimal performance of your baths or tanks. Through the utilisation of a mobile vacuum pump which ensures the removal of any accumulated dirt and debris from the equipment, contributing to its correct and efficient operation.

Service features:

- 1. Trusted professionals**
Our bath clean out service ensures a competent and specialised approach to the cleaning process.
- 2. Mobile vacuum pump technology**
This state-of-the-art mobile vacuum pump technology for an efficient and thorough clean-out process. This technology allows for the effective removal of dirt and debris from baths or tanks.
- 3. Assisting correct operation**
This service is designed to assist in the correct operation of your equipment. By eliminating accumulated dirt and debris, we enhance the functionality and efficiency of your baths or tanks.

Why choose bath clean out service:



Equipment longevity

Regular clean-out services contribute to the longevity of your baths or tanks, preventing potential damage caused by dirt and debris accumulation.



Operational efficiency

A clean and well-maintained system operates more efficiently. Our service ensures that your equipment functions optimally, reducing the risk of disruptions.



Preventive maintenance

The clean-out service serves as a form of preventive maintenance, addressing issues before they escalate and minimising the need for costly repairs.



Water Treatment Services

In environments where wash systems operate, it's important to consider the presence of Legionella, a bacteria known for causing Legionnaires' disease when inhaled in tiny water droplets. Wheelwash offer a Legionella testing frequency program and control plan tailored not only for your system but also for all vulnerable areas on your site susceptible to contamination.

Why test for Legionella

Symptoms of Legionnaires' disease range from a high fever, cough, shortness of breath, muscle aches, and headaches. In severe cases, it can progress to pneumonia. Those with weakened immune systems or underlying health conditions can be particularly susceptible.

Global Impact

Legionella-related illnesses result in hundreds of thousands of hospitalisations worldwide annually. Prevention is crucial to protect public health.

Preventive Measures

Legionella thrives in stagnant water, making it crucial to address this risk in systems where water might become stationary.



Water Treatment Services

Wheelwash Legionella testing program



Tailored frequency program

Wheelwash offers a personalised Legionella testing frequency program. This program extends beyond our equipment to cover all areas on your site that are susceptible to Legionella contamination.



Comprehensive control plan

Our services include the development of a detailed control plan. This plan is designed to pro-actively address and mitigate the risk of Legionella growth, ensuring the safety of your water systems.



Stagnant water risk mitigation

Stagnant water is a known risk factor for Legionella growth. Wheelwash's testing program and control plan address this risk, incorporating measures to prevent water stagnation in pipes, tanks, and other water systems.



Training

In accordance with the Provision and Use of Work Equipment Regulation 1998, organisations are obligated to guarantee that individuals using workplace equipment have received adequate information, instruction, and training.

At Wheelwash, we understand that ensuring the safe and efficient operation of your wheel wash system is not just a compliance requirement but a fundamental aspect of preserving its longevity and maximising its lifetime value.

Why Training Matters

Properly operating your wheel wash system is not just about compliance with safety regulations; it's a strategic move to safeguard your investment. Failure to provide adequate training not only poses safety risks but also jeopardises the efficiency and longevity of your wheel wash system.

Our Training Offerings

Wheelwash is committed to assisting you in meeting your training requirements. We provide on-site equipment training and housekeeping training to ensure that your team is well-versed in the optimal operation and maintenance of your wheel wash system.



Training

Key Training Details

Duration: Our training sessions are designed to be efficient and effective, with a minimum duration of half a day. Alternatively, if our engineers are already on-site, training can be charged at their hourly rate.

Training records: We maintain comprehensive training records, including the time, date, and specific learning outcomes achieved during each session. If a specific format is needed to comply with internal training, this can be accommodated.

Group sessions: Training can be conducted in groups, with a maximum of 6 attendees per session. This allows for personalised attention and ensures that each participant gains a thorough understanding of the operation and maintenance protocols.



Let us get in touch

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