

INDUSTRY LEADING PRESSURE WASHERS



The Best Industrial Pressure Washing Solutions in Britain

From the headquarters in Wishaw, Rhinowash provide a service across the UK in the sale, hire and maintenance of high-performance pressure washers.

In over 50 years of operation, the company has developed a range of installed, static pressure washers, distinct from the portable units commonly offered by their competition, which are prone to operator abuse, theft and frost damage.

“

“When uptime’s critical their modular replacement system can be done straight away. We’ve had zero downtime that’s unplanned, and actually if anything does fail, it’s a consumable, wear and tear item, and it’s dealt with within the hour usually.”

James Colbourne, Director
Scania (Great Britain) Ltd

CONTENTS

The Best Industrial Pressure Washing Solutions in Britain

3

ABOUT RHINOWASH

6

OUR HISTORY

7

RX SERIES

13

ST SERIES

19

RHINO ONE SERIES

26

HOSE REEL MANAGEMENT SYSTEM

27

QUICK SWAP MODULAR DESIGN

28

1ST-TIME FIX GUARANTEED

29

IN ACTION

RHINOWASH

WHO ARE WE?

First known as Power Washing Plant Hire in 1975, later renamed Scotkleen before becoming widely known as Rhinowash.



Introduction to Rhinowash

At Rhinowash, we pride ourselves on being a true leader in the industrial pressure washing industry.

Founded in 1975 by Denis Burns as Power Washing Plant Hire, later renamed Scotkleen, our company has grown to become a trusted name in the field of high-performance cleaning solutions.

With over 50 years of experience, we continue to innovate and deliver top-quality pressure washers that meet the needs of various industries.

From our headquarters in Wishaw, Scotland, we design, manufacture, and install robust and reliable

pressure washers that are built to withstand the harshest environments.

Our commitment to quality, durability, and exceptional customer service has earned us the trust of numerous clients, including local authorities, emergency services, road transportation, plant companies, and the aviation industry.

Whether you choose to buy or hire, Rhinowash offers flexible options tailored to your needs, along with comprehensive care plans.

Let us take care of your pressure washing requirements – it's that easy!

The Modular Concept

In response to customer demands for quick and efficient repairs, we developed the modular concept in 2004. This innovation allowed for rapid on-site repairs by swapping out modular units, minimising downtime and enhancing service efficiency. This approach, now a hallmark of Rhinowash, set a new standard in the industry and demonstrated our commitment to meeting customer needs with innovative solutions.



Our Core Values

Our values are very important to us and how we differentiate ourselves

Superhero like Customer Service

Clients trust is earned through the excellence of our products, services and solutions, but most of all its about relationships, it's how we listen, learn and care for them.

Rhinowash delivers an exceptional experience of tailored solutions and service levels exceeding expectations.

The company is known for delivering a consistent and deliverable service across all its business functions with 45 years of experience.

1st-time fix guaranteed every time, with engineers arriving the same business day when required.

Honesty & Integrity

We give the best and honest advice, every time, even if we are not the solution.

We ensure high standards of design, build, deployment, and care packages. We look for ways to reduce customer costs.

The continued success at Rhinowash has made it possible for us to contribute to the communities through employment, mentoring and charitable support leaving a positive impact on the local economy and communities we work within.

Innovative & Competitive

A British designer and manufacturer focused on delivering real solutions and results.

We strive to be the best Wash System Manufacturer in the UK whilst keeping true to our values. Rhinowash offers comprehensive solutions which sets us apart from other suppliers working in similar markets and as such we have no comparative competition to date.

Always leading the way and being innovative, we have introduced a Circular Economy Business Model. The pressure washer design incorporates modular components that can be refurbished as required, rather than going to landfill, thereby reducing the company's carbon footprint.

Our History

Journey throughout the years

1979

Scotkleen were awarded the contract by BP to clean-up the mooring jetty at Sullom Voe Oil Terminal in Shetland.

1983

First ever static cabinet type Pressure Washer, was a significant step to Scotkleen becoming a Market Leader in our field.

2004

Our Innovative Quick Swap Modular Design launch allowed our unrivalled service response guaranteeing a first-time fix.

2023

Rhino One wins the CEED Circular Economy Award. We are recognised as industry leaders for our commitment to sustainability, innovation and environmental stewardship.

1975

Initially formed as Power Washing Plant Hire by founder Denis Burns.

1980

A demand for Robust and Rugged Wash equipment resulted in our change of focus to designing, manufacturing and servicing our own range of industrial power washing equipment.

1998

Scotkleen diversified and strengthened our strong market position and engineering expertise with the acquisition of Warwick Pump and Engineering, forming Scotkleen-Warwick.

2009

Scotkleen-Warwick rebranded under the now flagship name Rhinowash.

2025

Rhino One is in operation out in the field, first of it's kind in the industry.



RX Series Overview

The Rhinowash RX Series is the ultimate industrial pressure washing solution. Designed for external placement, these machines are built to endure the harshest environments and deliver reliable, powerful cleaning performance. Featuring a robust construction with an internally banded 1,100L fuel tank (for hot models) and a sub-zero protection system, the RX Series is perfect for use in extreme weather conditions. From small fleets to large plants, the RX Series is built to last, built to clean, and built for you.

Complete with:

- 12m, 18m or 30.5m Twin Wire High Pressure Hose
- Twin Wash (Detergent & Rinse) Lance With On/Off Gun
- Low Pressure Detergent System

*Choice of Hose Reel Management Systems

The **All-In-One** Pressure Washing Solution your business has been looking for. Built to last, engineered to withstand the toughest environments, ensuring reliable performance.



In-Depth Look at the RX Series

The Rhinowash RX Series stands as the pinnacle of our engineering excellence, crafted to deliver robust, reliable, and efficient cleaning solutions for a variety of industrial applications. Built with an unwavering commitment to quality, the RX Series is designed to meet the rigorous demands of diverse environments, ensuring consistent and powerful cleaning performance every time.

Engineered for Durability

One of the standout features of the RX Series is its exceptional durability. Constructed with high-grade materials, the RX Series is engineered to endure the harshest conditions and withstand operator misuse. This durability translates to a longer lifespan and reduced maintenance costs, providing an excellent return on investment. The rugged construction ensures that the RX Series can handle heavy-duty cleaning tasks with ease, making it an ideal choice for industries such as transportation, aviation, and public services.

Versatile Cleaning Power

The RX Series offers both hot and cold water models, providing versatility for a wide range of cleaning applications. Hot water models are particularly effective for removing stubborn grease and grime, while cold water models are perfect for general cleaning tasks. With variable flow rates and high-pressure capabilities, the RX Series delivers exceptional cleaning power, ensuring that your equipment and facilities are maintained to the highest standards.

Arctic Thermal Protection System

Safety is a paramount concern at Rhinowash, and the RX Series is equipped with advanced safety features to protect both operators and equipment. The fully automatic frost protection system ensures that the pressure washer remains operational even in sub-zero temperatures, preventing costly damage and downtime. Additionally, the RX Series includes thermal insulation to safeguard components and maintain optimal performance in extreme weather conditions.





Seamless Integration and Easy Installation

The RX Series is designed for seamless integration into your existing operations. With pre-installed electrical and plumbing systems, the RX Series requires only a quick connection to power and water supplies, simplifying the installation process. This ease of installation minimizes disruption and allows you to get up and running quickly. The compact and secure design of the RX Series makes it suitable for external placement, saving valuable indoor space and providing flexibility in installation locations.

Comprehensive Support and Maintenance

Rhinowash provides comprehensive support and maintenance plans to ensure that your RX Series pressure washer continues to perform at its best. Our preventative maintenance plans include regular servicing and inspections, allowing us to identify and address any potential issues before they become major problems. With our Quick Swap Modular Design, we can guarantee a 1st-Time Fix within 24 hours, minimizing downtime and maximizing productivity.

Proven Performance Across Industries

The RX Series is trusted by a wide range of industries, from local authorities and emergency services to road transportation and aviation. Its proven performance and reliability make it the preferred choice for clients who demand the best in industrial cleaning. Whether you need to maintain a fleet of vehicles, clean large industrial facilities, or ensure the safety and hygiene of public spaces, the RX Series delivers consistent results that you can rely on.

Features & Product Highlights

Our values are very important to us and how we differentiate ourselves



Robust Construction: The RX Series is engineered to withstand operator misuse and environmental abuse, ensuring long-lasting performance.



Hot & Cold Options: Available in both hot and cold water models, the RX Series can handle a wide range of cleaning tasks.



Powerful Performance: With high-pressure capabilities and variable flow rates, the RX Series delivers exceptional cleaning power for demanding applications.



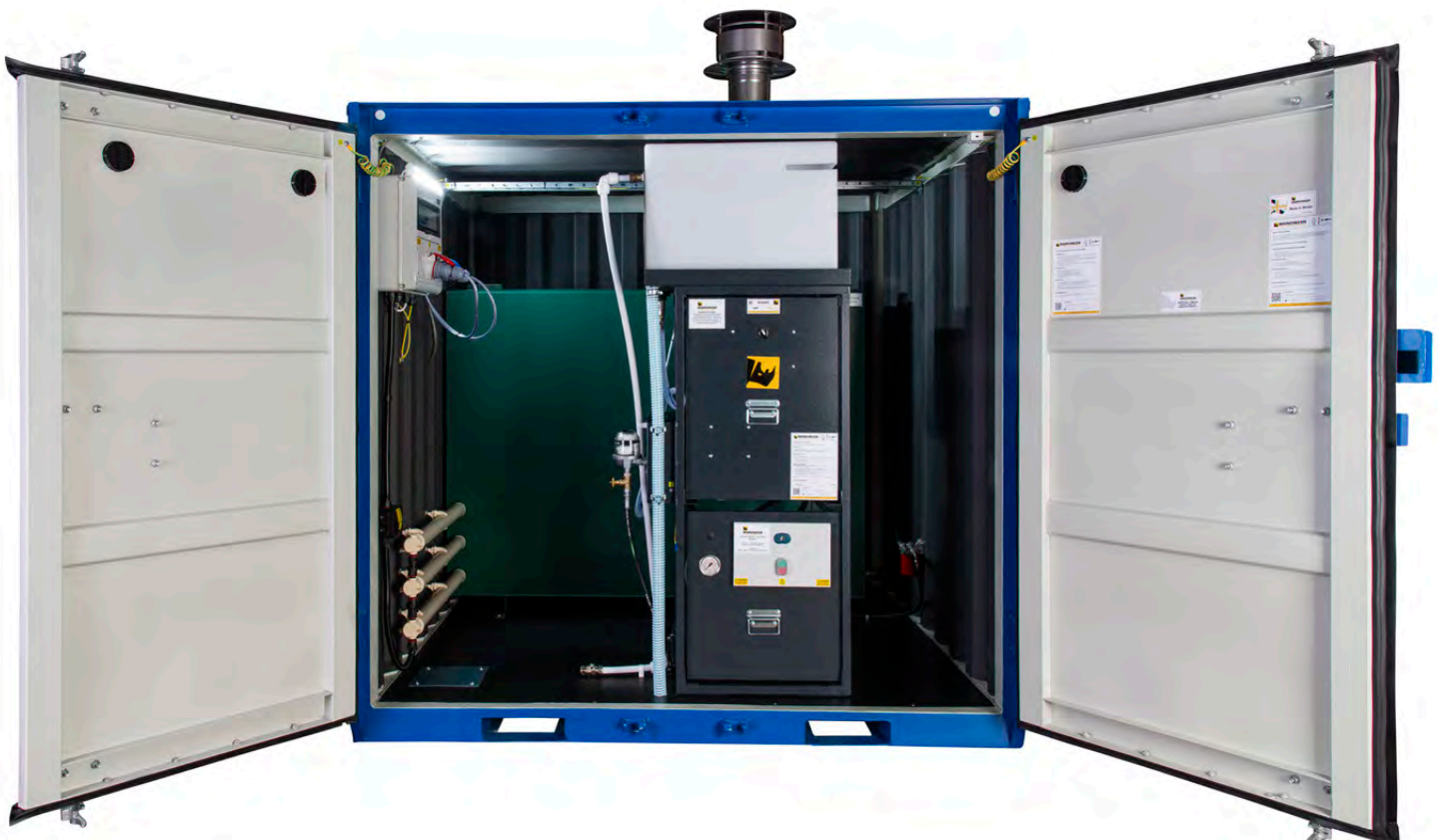
Arctic Frost Protection: The fully automatic frost protection system ensures functionality even in sub-zero temperatures, preventing costly damage and downtime.



Easy Installation: Pre-installed electrical and plumbing systems allow for quick connection to power and water supplies, simplifying the installation process.



Secure Operation: Remotely operated and securely locked, the RX Series provides peace of mind that both the operator and equipment are safe from tampering and unauthorized use.



Statistics

MODEL SERIES: **RX SERIES**

FUEL TANK STORAGE (HOT ONLY) (L): **1,100L (55 TIMES LARGER THAN THE AVERAGE)**

PRESSURE (PSI) / (BAR): **FROM 1200PSI (83BAR)**

FLOW (LPM): **FROM 13LPM (2.8GPM)**

POWER: **230V or 415V**

WEIGHT (KG): **880KG**

LENGTH (MM)/(FT): **FROM 1980 (MM)/(6FT 6")**

WIDTH (MM)/(FT): **FROM 1950 (MM)/(6FT 4¾")**

HEIGHT (MM)/(FT): **FROM 1910 (MM)/(6FT 3")**

*Available in Single and Twin operator systems

*Available in both 1ph, 230V and 3ph 415V



Product USPs

Our values are very important to us and how we differentiate ourselves



Industry-Leading Durability: Built to withstand the toughest conditions, ensuring long-lasting performance and reliability.

Quick Swap Modular Design: Guarantees rapid, on-site repairs and minimal downtime with a 1st-Time Fix within 24 hours.

Eco-Friendly Solutions: Designed with sustainability in mind, reducing environmental impact through energy-efficient operations and recyclable components.

Comprehensive Support: Offers preventative maintenance and servicing plans to keep your equipment in top condition.

Made in Britain: Proudly manufactured in the UK, meeting the highest quality standards and supporting local industry.

Safety First: Advanced safety features, including thermal insulation and frost protection, ensure safe operation in all conditions.

Versatility Across Industries: Trusted by a wide range of industries, including local authorities, emergency services, road transportation, plant and aviation.



Experience the Difference with Rhinowash RX Series

Investing in the Rhinowash RX Series means choosing a pressure washer that combines superior engineering, advanced safety features, and unparalleled reliability. With a focus on durability, performance, and sustainability, the RX Series sets the standard for industrial cleaning solutions.

ST Series Overview

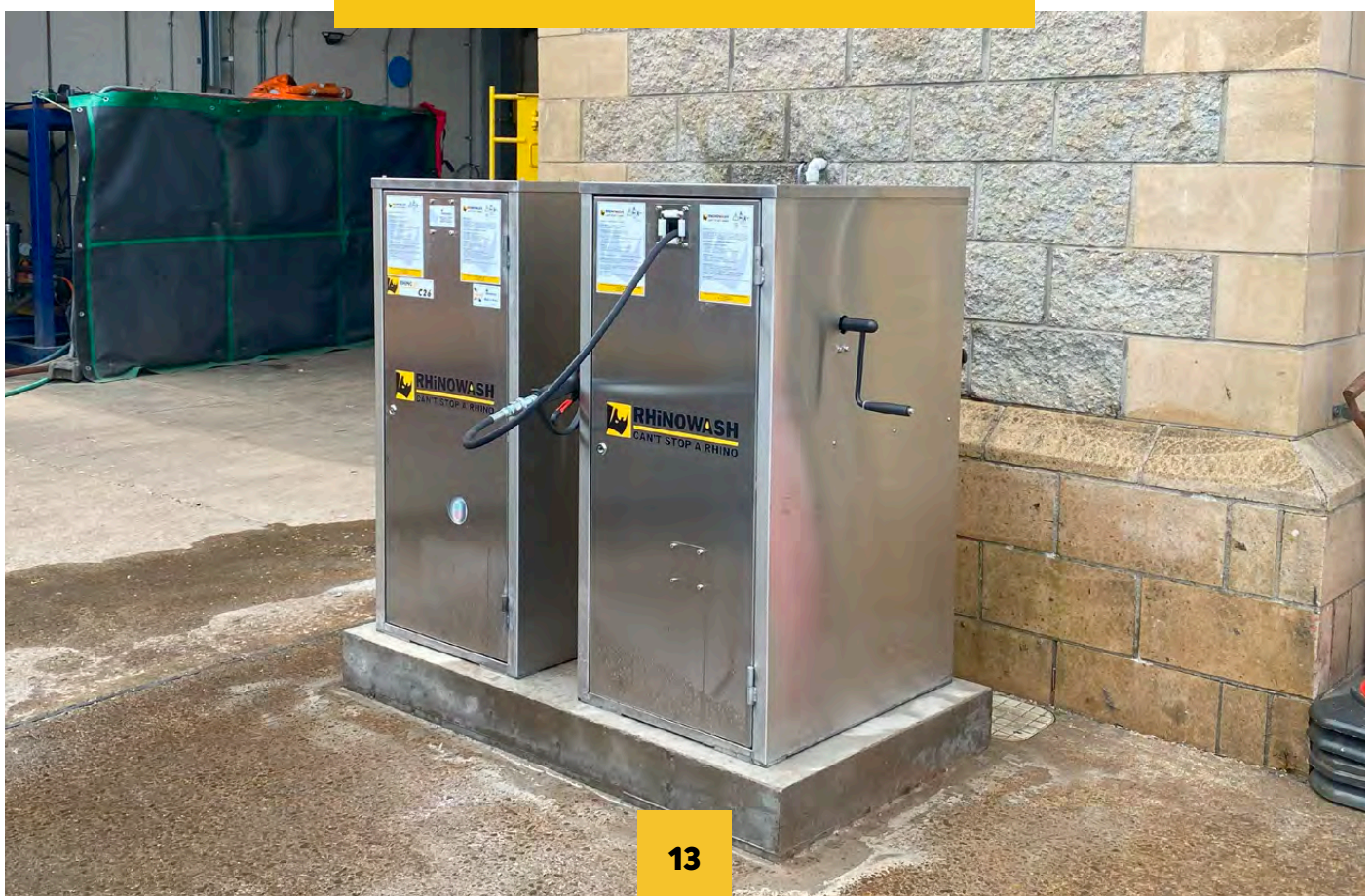
The Rhinowash ST Series represents our commitment to providing versatile, robust, and highly efficient pressure washers designed to meet a variety of industrial and commercial cleaning needs. With its durable construction and innovative features, the ST Series is tailored for both outside & indoor setups, integrating seamlessly into pre-existing facilities while ensuring peak performance even in challenging conditions.

Complete with:

- ✓ 12m, 18m or 30.5m Twin Wire High Pressure Hose
- ✓ Twin Wash (Detergent & Rinse) Lance With On/Off Gun
- ✓ Low Pressure Detergent System

*Choice of Hose Reel Management Systems

Engineered to thrive in demanding environments, the ST Series is ideal for industries ranging from transport and haulage to construction and local authorities. Built to last, built to perform, and built for you.



In-Depth Look at the ST Series

The ST Series is the cornerstone of industrial pressure washing, offering a powerful yet compact solution designed to thrive in various environments. Whether your business operates in transport, haulage, construction, or manufacturing, the ST Series delivers exceptional cleaning performance tailored to your unique requirements. Its modular design ensures seamless integration into pre-existing spaces, making it the ideal solution for businesses looking to maximise efficiency without extensive infrastructure changes.

Built for the Outside & Indoors

The ST Series is engineered for both indoor and outdoor use as it can withstand the elements outside if required while it's compact yet robust construction allows it to fit perfectly within existing facilities like warehouses, depots, and workshops. For businesses that require stationary pressure washing solutions with limited space available, the ST Series is the go-to option.

Powerful Cleaning Performance

Equipped with cutting-edge technology, the ST Series is designed to handle tough cleaning tasks with ease. Its high-pressure output is perfect for tackling heavy-duty cleaning jobs, from industrial equipment to transport fleets. Engineered to remove stubborn dirt, grease, and grime, the ST Series ensures consistent results, saving time and improving operational efficiency.

Reliable Simplicity

The ST Series is built with simplicity in mind. Its straightforward controls ensure that operators of all skill levels can use it effectively, reducing the risk of user error. Despite its simplicity, it doesn't compromise on durability or reliability—making it a robust solution for high-pressure cleaning that businesses can depend on.





Compact & Corrosion-Resistant Design

The ST Series is built with a corrosion-resistant enclosure, ensuring durability even in harsh industrial environments. Its compact design allows it to fit seamlessly into your existing setup, offering both functionality and aesthetic appeal. This makes the ST Series an ideal choice for businesses prioritising both efficiency and durability.

Customisable to Your Needs

At Rhinowash, we understand that no two businesses are the same. The ST Series is fully customisable, with additional options like the Hose Reel Cabinet and bespoke setups to fit your specific requirements. Whether you need a high-pressure hot water solution or simplistic cold, the ST Series can be tailored to meet your operational needs.

Made in Britain, Built for You

Proudly manufactured in our factory in Wishaw, Scotland, the ST Series embodies Rhinowash's commitment to quality, reliability, and innovation. Every unit is crafted using British-sourced materials, ensuring a product that not only performs exceptionally but also supports local craftsmanship.

Features & Product Highlights

Our values are very important to us and how we differentiate ourselves



Compact & Durable Design: The ST Series is built for both outdoor and indoor environments, offering a compact yet durable solution for high-performance cleaning in demanding industries.



Hot & Cold Options: With options for both hot and cold water cleaning, the ST Series adapts seamlessly to various cleaning tasks and operational needs.



Reliable Power: Designed to deliver consistent, high-pressure cleaning performance, the ST Series excels in removing stubborn dirt and grime in industrial settings.



Frost Protection: The fully automatic frost protection system ensures functionality even in sub-zero temperatures, preventing costly damage and downtime.



Space-Saving Installation: The ST Series is optimised for indoor use, fitting easily into existing facilities like warehouses or workshops without the need for additional outdoor enclosures.



Secure Storage Solutions: When paired with our HR Cabinet, the ST Series offers a dedicated storage system for hoses and lances, preventing workplace hazards and ensuring operational efficiency.



Statistics

MODEL SERIES:	ST SERIES
PRESSURE (PSI) / (BAR):	FROM 1200PSI (83BAR)
FLOW (LPM):	FROM 13LPM (2.8GPM)
POWER:	230V or 415V
WEIGHT (KG):	160KG
LENGTH (MM)/(FT):	FROM 762 (MM)/(2FT 5")
WIDTH (MM)/(FT):	FROM 583 (MM)/(1FT 9")
HEIGHT (MM)/(FT):	FROM 1260 (MM)/(4FT 1")

***Available in both 1ph, 230V and 3ph 415V**



Product USPs

Our values are very important to us and how we differentiate ourselves



Industry-Leading Durability: Built to withstand the toughest conditions, ensuring long-lasting performance and reliability.

Quick Swap Modular Design: Guarantees rapid, on-site repairs and minimal downtime with a 1st-Time Fix within 24 hours.

Eco-Friendly Solutions: Designed with sustainability in mind, reducing environmental impact through energy-efficient operations and recyclable components.

Comprehensive Support: Offers preventative maintenance and servicing plans to keep your equipment in top condition.

Made in Britain: Proudly manufactured in the UK, meeting the highest quality standards and supporting local industry.

Safety First: Advanced safety features, including frost protection, ensure safe operation in all conditions.

Versatility Across Industries: Trusted by a wide range of industries, including local authorities, emergency services, road transportation, plant and aviation.



Built for Versatility & Performance Rhinowash ST Series

From local authorities to transport companies and construction firms, the ST Series has become the trusted choice for businesses across the UK. Its versatility, durability, and performance make it a reliable partner for all your industrial cleaning needs. With over 50 years of experience, Rhinowash continues to lead the way in innovative pressure washing solutions..

Rhino One Series Overview

The Rhinowash Rhino One Series is not just a pressure washer—it's a forward-thinking solution for industrial cleaning challenges. With a modular design that enables quick replacement, complete circular refurbishment with every aspect as well as a robust build to endure heavy-duty use, the Rhino One is the ideal choice for businesses looking to balance performance with sustainability. Its design prioritises longevity, efficiency, and environmental responsibility, making it the perfect choice for industries such as transport, plant, construction, and more.

Complete with:

- ✓ 12m, 18m or 30.5m Twin Wire High Pressure Hose
- ✓ Twin Wash (Detergent & Rinse) Lance With On/Off Gun
- ✓ Low Pressure Detergent System

*Choice of Hose Reel Management Systems

Designed with the **Circular Economy** in mind, the Rhino One ensures businesses not only get unparalleled cleaning power but also a solution that reduces their carbon footprint..



In-Depth Look at the Rhino One

Engineered for Sustainability

At the core of the Rhino One Series lies a revolutionary approach to sustainability: the circular economy model. This concept focuses on reducing waste, maximising resource efficiency, and rethinking the traditional “take, make, dispose” approach. Instead of discarding used components, the Rhino One prioritises **reuse**, **refurbishment**, and **recycling**, ensuring its impact on the planet is minimised.

Each unit is designed to incorporate **modular components**, meaning panels, motors, and water pumps can be replaced or refurbished as needed. This drastically reduces the need for new materials and significantly lowers greenhouse gas emissions.

By choosing the Rhino One, businesses not only invest in high-performance pressure washing but also contribute to a greener, more sustainable future.

Redefining Value

The Rhino One Series offers businesses a product that is not only cost-effective but also environmentally responsible. By reducing material usage, cutting emissions, and maximising operational efficiency, the Rhino One sets a new standard for value in the industrial pressure washer market. It’s a solution designed for businesses that prioritise sustainability without compromising performance.



**RECYCLE
REUSE
REMANUFACTURE**
CIRCULAR ECONOMY





Lightweight and Efficient Design

The Rhino One features a lightweight steel cabinet that is 25% lighter than the RX Series, reducing its carbon footprint by 790kg CO₂e per unit. This innovative design ensures the Rhino One is not only durable but also environmentally responsible. The reduced weight translates to lower material consumption and emissions during production, making the Rhino One a game-changer in sustainable equipment manufacturing.

Lease Model: Product-as-a-Service

The Rhino One introduces an innovative lease model designed to enhance sustainability and operational efficiency. Unlike traditional ownership models, leasing ensures:

- **Fewer unnecessary call out journeys, which reduces emissions from transportation.**
- **Higher quality maintenance, ensuring each unit operates at peak performance throughout its lifecycle**
- **Increased reuse and recycling rates, promoting responsible disposal and refurbishment of components.**

This model not only provides businesses with financial predictability but also ensures long-term environmental benefits. By adopting the Rhino One lease model, businesses actively support the transition to a more sustainable, resource-efficient economy.

Features & Product Highlights

Our values are very important to us and how we differentiate ourselves



Innovative Modular Design: The Rhino One's modular construction allows for easy replacement and refurbishment of components, reducing waste and ensuring long-lasting, reliable performance.



Exceptional Cleaning Power: Designed for demanding environments, the Rhino One delivers consistent high-pressure performance while optimising energy and water usage.



Built for Harsh Climates: Equipped with advanced frost protection, the Rhino One operates seamlessly in sub-zero temperatures, safeguarding against costly frost damage and downtime.



Arctic Frost Protection: The fully automatic frost protection system ensures functionality even in sub-zero temperatures, preventing costly damage and downtime.



Easy Installation: Pre-installed electrical and plumbing systems allow for quick connection to power and water supplies, simplifying the installation process.



Secure Operation: Remotely operated and securely locked, the Rhino One Series provides peace of mind that both the operator and equipment are safe from tampering and unauthorised use.



Statistics

MODEL SERIES:	RHINO ONE SERIES
FUEL TANK STORAGE (HOT ONLY) (L):	750L
PRESSURE (PSI) / (BAR):	FROM 1200PSI (83BAR)
FLOW (LPM):	FROM 13LPM (2.8GPM)
POWER:	230V or 415V
WEIGHT (KG):	1150KG
LENGTH (MM)/(FT):	FROM 1295 (MM)/(6FT 6")
WIDTH (MM)/(FT):	FROM 2220 (MM)/(6FT 4¾")
HEIGHT (MM)/(FT):	FROM 1556 (MM)/(6FT 3")



Product USPs

Our values are very important to us and how we differentiate ourselves



Pioneering Circular Economy Design: Engineered for sustainability with modular components that can be replaced, refurbished, and reused, reducing waste and extending the product lifecycle.

Lightweight and Durable: Constructed with a lightweight steel cabinet, the Rhino One offers 25% lower material usage while maintaining exceptional durability for the toughest environments.

Sustainability at Its Core: Achieves up to 60% lower carbon emissions compared to traditional models, making it an environmentally responsible choice for businesses.

Reduced Costs and Risks: The modular and lease-based model lowers servicing costs, reduces material use, and minimises unnecessary journeys, ensuring long-term operational efficiency.

Made in Britain: Proudly manufactured in the UK, meeting the highest quality standards and supporting local industry.

Safety First: Advanced safety features, including thermal insulation and frost protection, ensure safe operation in all conditions.

Versatility Across Industries: Trusted by a wide range of industries, including local authorities, emergency services, road transportation, plant and aviation.



Experience the Innovation with Rhinowash Rhino One Series

Choosing the Rhinowash Rhino One Series means embracing the future of pressure washing with an innovative, circular economy-driven design. Combining sustainability, modular engineering, and exceptional performance, the Rhino One is built to deliver reliability, reduce waste, and set a new benchmark for industrial cleaning solutions.

Impressive GHG Emission Savings

The Rhino One boasts an impressive carbon footprint reduction compared to our RX Series model. Over a 25-year lifespan, the Rhino One can deliver up to a **60% reduction** in GHG emissions, saving 9.5 tonnes of CO₂e—the equivalent of:



Flying an entire commercial airliner from Edinburgh to Rome.



Driving a diesel car from Glasgow to London 84 times.



Heating 3.5 average UK homes for an entire year:

Even in just 10 years, the Rhino One achieves a **56% reduction**, saving 4.8 tonnes of CO₂e.

These savings are unmatched, cementing the Rhino One as the eco-friendly choice for businesses looking to reduce their carbon footprint.

How Rhino One Delivers Carbon Savings

- 1. Light-Weight Steel Cabinet Design** The Rhino One's lighter steel cabinet reduces its carbon footprint by approximately 25% per unit. This light-weighting contributes significantly to the GHG savings over the product's lifecycle.
- 2. Increased Modularity** The modular design allows individual panels to be replaced or refurbished, eliminating the need to replace entire units due to minor damage. This extends the lifespan of the equipment while reducing material waste. Additionally, fully refurbished motors and water pumps further cut emissions compared to using entirely new components.
- 3. Lease Model: Product-as-a-Service** Our innovative lease model enhances efficiency across the lifecycle:
 - **Reduced journeys: Unnecessary callouts are minimised, decreasing emissions from transportation.**
 - **Extended lifespan: High-quality maintenance ensures optimal performance and durability.**
 - **Enhanced material reuse: Components are recycled and refurbished, keeping waste to a minimum and promoting a circular economy.**

Hose Reel Management System

A unique feature providing a safe and efficient storage solution for hoses & lances.



Unique Storage Solution: Securely locks hoses and lances to prevent unauthorized access and ensure organisation.



Automatic Frost Protection: Activates in low temperatures to prevent frost damage and save downtime.



Thermal Insulation: Provides enhanced protection against sub-zero temperatures, maintaining optimal performance.



Easy Wind: Allows for quick and efficient winding and stowing of hoses, reducing wear and tear.



Easy Installation: Keeps hoses off the ground, preventing trips, slips, and falls to ensure operator safety.



Powder Coated



Stainless Steel

Stainless Steel Upgrade

OVERVIEW

1. Corrosion & Maintenance
 - ✓ **Life Expectancy & Resistance to rust maximises life & ease to clean and care for.**
2. Longevity & Environment
 - ✓ **Strong, Durable & environmentally friendly due to its long-life expectancy & recyclability**

Quick Swap Modular System

At Rhinowash, we have revolutionised the way we provide service and support to our valued customers. With our innovative Quick Swap Modular Design, we are proud to offer a 1st-Time Fix, Guaranteed within 24 hours. We stand behind our promise as the only pressure washer supplier/manufacturer that can offer this level of assurance.

How does it work?

Here at Rhinowash, we can guarantee a first-time fix if anything were to go wrong with your Pressure Washer. How can we make this promise you may ask?

Our completely unique, industry leading Quick Swap Modular Design is how. This allows us to fix any issues the same day, or the very next morning. No stalling or delay with ordering parts, it is fixed there and then.

At Rhinowash, we believe this unique design sets us head and shoulders above the competition.



Pump Module

Time is Money

When you invest in a product such as a pressure washer, you want to know that you're going to get value for money. However good a deal, you may feel you're getting at the time, if you're continually forking out for repairs, experiencing periods of downtime which is affecting your productivity and in turn your operations and customer service, suddenly your bargain purchase has cost you more time and money than you ever expected.

We are committed to planning ahead to ensure that your investment into one of our pressure washer solutions truly pays off. This has allowed us to extend warrantable periods for many users between 3 and 5 years, with some clients now benefiting onto 10 years and beyond.

The reason we can extend the lifespan of our equipment so significantly, comes back to our ability to ensure that the equipment we produce performs exactly the way it needs to, for as long as it can, without any issues.

This is exactly what our Quick Swap Modular Design provides, a product that is consistently dependable & reliable.



Burner Module

1st Time Fix, Guaranteed

If you need us, we will be with you within 24 hours



Unrivalled service, no downtime

When a breakdown occurs, our highly skilled engineers arrive at your site with fully equipped vans stocked with modular units. These units are designed to be quickly and seamlessly swapped out, eliminating the need for waiting on parts or experiencing days of downtime. Our engineers are equipped to get you back up and running immediately, ensuring minimal disruption to your operations.

We understand that making decisions about repairs can take time, which is why we provide our customers with the flexibility to assess whether they want to repair their module or explore other options. There's no pressure or rush, just the opportunity to make an informed decision while your operations continue smoothly without any downtime.



“

On the odd occasion where we have had to have Rhinowash out, their modular system allows them to remove the part and replace it immediately, meaning there is no downtime ... we are up and running on the same day.

**Blake Davis,
Davis Trackhire**

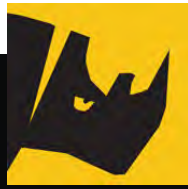
In Action

View the robustness, versatility, and effectiveness of the machines in different industrial settings.









Do you have any Questions?
Reach out to us.

T 0333 207 9274

W WWW.RHINOWASH.COM

E INFO@RHINOWASH.COM

A 149A GLASGOW ROAD, WISHAW ML2 7QJ



WWW.RHINOWASH.COM