

Multibot

REYM is an industrial service provider. We support our customers in the field of industrial cleaning, transport and waste management, always acting from our mission 'Industrial Services our concern' and driven by our core values.



The Multibot is an advanced robotic system designed to perform extended, demanding tasks, particularly on cleaning yards during large-scale shutdowns. By utilizing the Multibot, our employees can operate outside the "line of fire," significantly enhancing safety and reducing exposure to risks. This state-of-the-art robot is capable of both high-pressure and vacuum operations.

Multi-Functional capabilities

True to its name, the Multibot is highly versatile. Equipped with various cleaning heads, the robot is suited for a wide range of suction and high pressure cleaning tasks, including cleaning walls, floors, and equipment. The Multibot features a flexible arm that allows it to clean from any angle, making it ideal for tackling complex process components such as valves and heat exchanger heads.

Commitment to Safe Operations

At REYM, safety is a top priority. We are continuously focused on advancing and innovating in the field of automated cleaning.

Automated cleaning not only contributes to a safer work environment but also promotes an efficient and sustainable approach. Using the Multibot alongside the Crawler, Non-Man-Entry systems, and other cleaning robots expands REYM's capabilities for fully automated cleaning tasks. This commitment is key to enhancing the safety and long-term health of our employees while optimizing efficiency.

Key features of the Multibot

- Suitable for extended, heavy-duty operations
- Designed for high-pressure and vacuum tasks
- Operator remains outside the "line of fire"
- Capable of cleaning from any angle
- Ensures a safe, efficient, and sustainable process
- Ideal for automated cleaning of process components, valves, heat exchanger heads, floors, walls, and more

If you would like more information, please contact one of the REYM branches in your region.

info@reym.nl // www.reym.nl