

Crawler

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.



With the Crawler, REYM can now offer a revolutionary cleaning method. No scaffolding, manual work or toxic emissions. Instead, a better result than the traditional cleaning method.

How does the Crawler work?

The Crawler is a remote-controlled high-pressure cleaning robot. It has 'permanent magnets', enabling it to effortlessly work its way over any surface in order to clean both the interior and exterior of carbon steel tanks. The Crawler can be equipped with a vacuum application to suck up loose contaminants. No matter how complicated your cleaning issue, the Crawler provides the solution.

Cost-efficient

The great advantage of the Crawler is that it can operate at great heights without the use of scaffolding. This makes the Crawler faster, more flexible and more cost-efficient. The Crawler is extremely suitable for the removal of paint, coatings and rust. In addition, it is an ideal transport vehicle for collecting photo or video material, for example in order to identify damage to a tank.

Safe and durable

The Crawler is ideal for non-entry systems, which are entered as little as possible during the cleaning of tanks. The Crawler can easily be used for any carbon steel pipe or tank with a minimum diameter of 8 metres. The use of high-pressure cleaning along with the vacuum system ensures contaminants are immediately removed and not spread. Not only is this good for the environment but also for the health of your employees.

The advantages

- Removes coatings, rust and scale
- Contaminants are immediately removed and not spread
- Extremely cost-efficient: no scaffolding required
- Durable
- Ideal for non-entry systems
- Can be tailored to your specific situation

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

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