

How do activated carbon filters work?

Activated carbon filters trap hazardous gases and Volatile Organic Compounds (VOCs), reducing odours by up to 99.5%. This economical single-stage treatment method effectively cleans air across various industries, ensuring clean and fresh air for staff and communities.

How long do CleanaWater's carbon filters last?

Depending on the requirements and usage, CleanaWater's carbon HEPA filters can last from 12 months to 2 years. The system design allows for customisable filter media options to optimise air filtration efficiency and longevity.

How easy are CleanaWater's carbon filter systems to install and maintain?

OdourPro carbon filter units are fully skid-mounted, factory-tested, and set up as plug-and-play arrangements for ease of installation. They are designed for convenient maintenance, and the CleanaWater team provides support for installation and commissioning if required.

What industries benefit from using activated carbon filters?

Activated carbon filters are widely used in industries such as sewage treatment, manufacturing, and processing sites. They help control emissions of gases like H₂S and reduce VOC levels, aiding in compliance with Workplace Health and Safety (WHS) regulations.

What materials are CleanaWater's carbon filters made from?

OdourPro's commercial activated charcoal filters are made from top-quality, durable materials that are highly resistant to corrosion. This ensures longer product life expectancy and reliable performance in demanding industrial environments.