



ATEX VACUUM CLEANERS



WHAT IS ATEX?

ATEX is a regulatory directive that is recognized globally as a standard for equipment and protective systems intended for use in potentially explosive atmospheres. The ATEX directive provides a framework for ensuring the safety of equipment, protective systems, and components that are used in environments where there is a risk of explosion due to the presence of flammable gases, vapours, mists, or combustible dust.



WHY IS ATEX COMPLIANCE NEEDED?

ATEX compliance is crucial for ensuring the safety of personnel working in environments with explosive atmospheres. It helps prevent accidents, protecting lives and property. Compliance with ATEX regulations is often a legal requirement, ensuring companies meet their obligations and avoid potential penalties or liabilities.

CONTACT US



00353214618200



info@mckechnie-cleaning.ie



www.mckechnie-cleaning.ie



KERSTAR ATEX APPROVED VACUUMS

Kerstar manufactures a range of ATEX approved vacuum cleaners for use in atmospheres that are potentially explosive. The unique features across all of the compressed air products are fully conductive accessory kits, stainless steel canisters mounted on a stainless steel caddy fitted with conductive braked castors and wheels. The KEVA electric range of Type H vacuum cleaners has been purposely designed, built, tested and approved as suitable to pick up potentially explosive and conductive dust and debris in a Dust Zone 22.

FEATURED KERSTAR ATEX VACUUMS



KEVA 45H

On stainless steel caddy with anti-static wheels and castors

230V –

110V -



KEVA 30H

On stainless steel caddy with anti-static wheels and castors

230V –

110V -



KEVA 20H

On stainless steel caddy with anti-static wheels and castors

230V –

110V -

CONTACT US



00353214618200



info@mckechnie-cleaning.ie



www.mckechnie-cleaning.ie



McKechnie
CLEANING SERVICES LTD

Established 1869 –