



Equipment Positioning



Uni-Hoist Lift Systems

{xtypo_info}The Hanningfield **Uni-Hoist Lift Systems** are often used for the positioning of equipment. {/xtypo_info}

The compact and versatile design makes it the ideal solution to process equipment and materials handling problems. It has been specially designed for use in areas where space is restricted.

Because every application is different, we can design and custom build to customers' exact

requirements.

Manufacture is to GMP standards in all stainless steel which ensures that it is low maintenance, hygienic and easy to clean.

Process equipment such as [mills](#) and [vacuum conveyors](#) can be hoist mounted to give operational flexibility, in terms of both mobility and height.

{faq inline/tabs}

Profile

The integration of process equipment with the **Uni-Hoist** improves that equipment's operation by enabling it to be

{xtype_quote}A hoist allows equipment to be raised and lowered to the height of the process. This

Alternatively, a [mixer](#) can be lowered into a [bin](#) , a [mill](#) can be raised above a [vacuum conveyor](#)

The **Uni-Hoist** helps to offer complete process flexibility, and represents

With more than 150 hoist systems supplied worldwide, Hanningfield are pleased to understand your exact

The **Uni-Hoist** is designed and manufactured to **Hanningfield Process Systems**

Features

- Stainless steel construction
- Non-hydraulic lifting mechanism
- Fail safe design to protect operator and equipment in case of breakdown
- Mobile and stationary version available
- Lift, Invert and Rotate facility

Technical Specifications

Throughput:

Up to 4000 kgs/hr

- **Volume:** 100 litres
- **Material of Construction:** Stainless steel (304 or 316)
- **Lifting Capacity:** 1500 kgs
- **Version:** Mobile or static versions available
- **Explosion Protection:** ATEX or Non-ATEX version available

- Typical Applications**
- Equipment lifting, rotating and inverting
 - Raising and lowering [mills](#)
 - Raising and lowering mixers
 - Raising and lowering [vacuum conveyors](#)
 - Raising and lowering a [mill](#)

Gallery {gallery}unihoist{/gallery}

{/faq}

Download Brochure:

{xtypo_download} 

[Materials Handling \(Hanningfield Uni-Hoist Lift Systems\)](#) {/xtypo_download}

