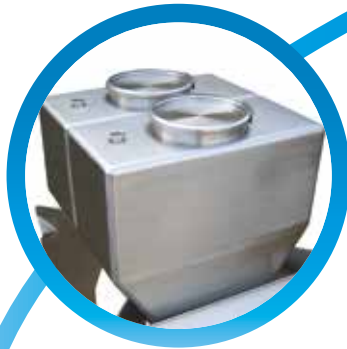


UNITM H O I S T

Uni-Hoist Stainless Steel Lift Systems



Materials Handling
Solutions

hanningfield





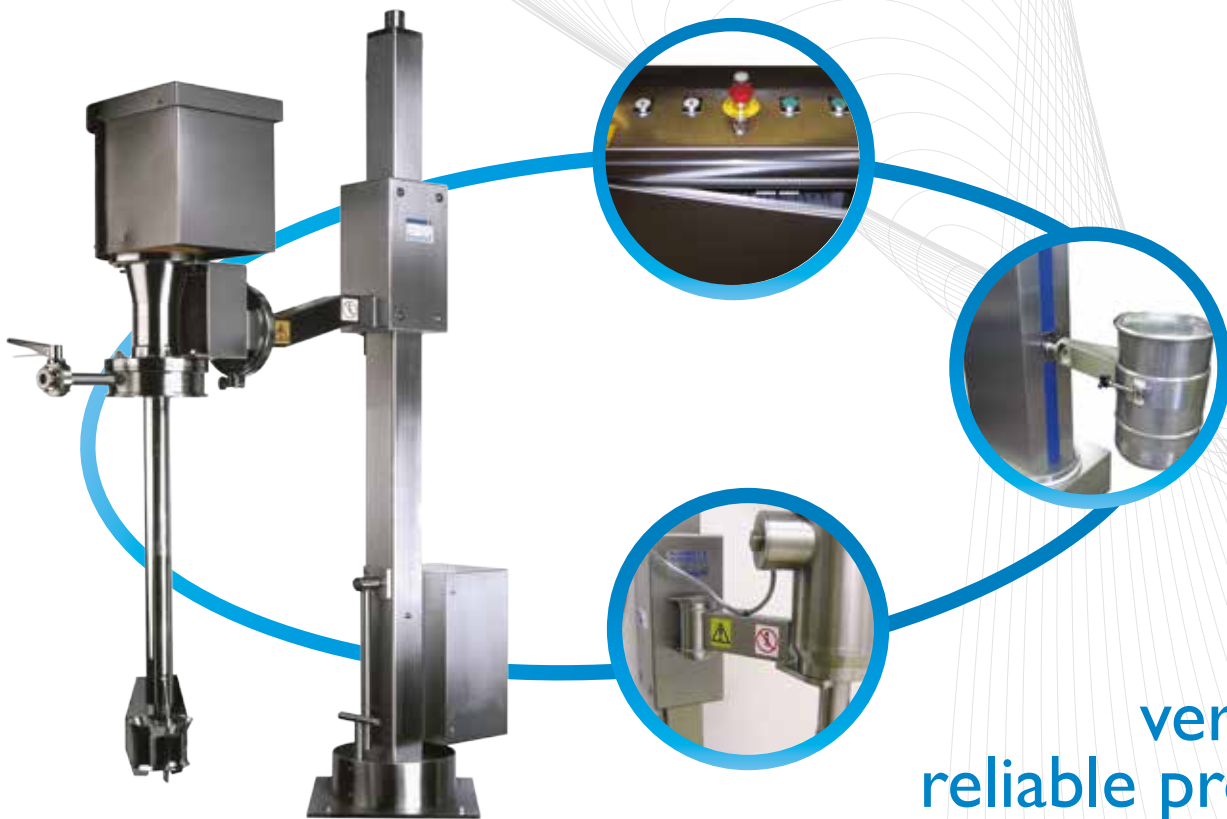
lift and position: drums, IBC's, hoppers and process equipment

Materials Handling Solutions

The **Uni-Hoist** is one of Hanningfield's most established products, with over 150 systems installed worldwide. The versatility and reliability of the lift system has led the **Uni-Hoist** to become the preferred solution to many materials handling problems for a broad spectrum of industry leaders.

The **Uni-Hoist** range of stainless steel lift systems provides the ideal solution for repetitive lifting and positioning of process equipment and machinery, such as mixers, vacuum transfer hoppers and mills etc. Based upon a well designed structure, the **Uni-Hoist** system is able to handle standard load capacities of up to 1,250kgs, making it suitable for almost any process whilst helping to eliminate unsafe and tiring manual tasks.

Specifically designed for use in areas where space is restricted, the innovative design of the **Uni-Hoist** system provides users with a versatile solution for a variety of materials handling applications.



- ▶ Stainless steel construction
- ▶ Static and mobile versions
- ▶ Manual or powered operation
- ▶ Custom designs available

- ▶ IBC handling systems
- ▶ Drum handling systems
- ▶ GMP easy clean design
- ▶ Totally enclosed lifting mechanism

versatile
reliable process
solutions from
Hanningfield



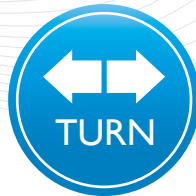
The **Uni-Hoist** range has two separate designs. The standard **Uni-Hoist** is suitable for loads of up to approximately 600kgs, whilst a heavy duty version is available for loads of up to 1,250kgs. The standard **Uni-Hoist** can be manually operated, providing a cost effective solution for lighter loads.

The **Uni-Hoist** system is ideal for use as an integrated system with various types of processing equipment such as mills, mixers and silos. The system is also ideal for lifting IBC's above process machinery such as tablet presses and capsule filling machines.

We understand that every application and customer requirement can be different, therefore we design and custom build the **Uni-Hoist** system to any specification, including ATEX.

The **Uni-Hoist** lift system offers a compact, versatile solution to process equipment handling problems. Our success is a result of quality, reliability and attention to detail, backed up by first-class service and after sales support.

- IBC handling
- Drum handling
- Tablet press loading
- Lift turn and invert

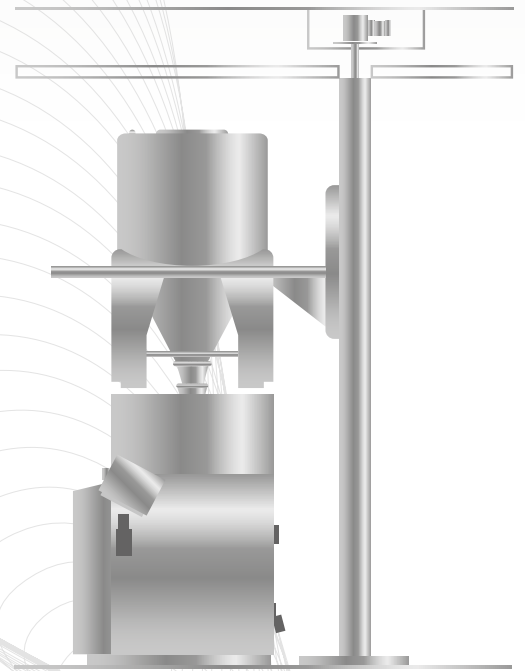


UNI™

H O I S T

cleaner operation
higher productivity

- ▶ Raise and lower process equipment for maintenance and cleaning
- ▶ Raise and position IBC's for loading by gravity into process machines
- ▶ Hygienic and easy to clean and maintain
- ▶ Totally enclosed lifting mechanism
- ▶ Stainless steel construction
- ▶ Invert product drums for discharge by gravity
- ▶ Accurately raise and lower mixers into mixing vessels



IBC raised above
a tablet press

Variations

mobile // static // wall mounted
electric // pneumatic

Features

easy to clean // low maintenance
stainless steel construction

Local Representative

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