

IBC/Drum Handling



Uni-Hoist Lift Systems

{xtypo_info}The Hanningfield Uni-Hoist Lift Systems are perfect for the lifting of containers such as IBCs, drums and bins.{/xtypo_info}

The <u>Uni-Hoist</u> Lift Systems boasts a cGMP design which specifically considers the needs of the pharmaceutical, food, chemical and allied industries.

The Uni-Hoist operates as a fully automated valve docking system, and can demonstrate how

efficiently it is possible to transport material in a stainless steel drum by automatically docking and undocking from the load and discharge positions, including a 180 degree drum invert.

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. <u>Uni-Hoist</u> Lift Systems are already in use in many world-wide pharmaceutical installations.

{faq inline/tabs}

Profile

The Uni-Hoist range of stainless steel lift systems provides the ideal solute (xtypo_quote) Capable of Uliftishpist to ift (\$50) (the stainless steel lift systems provides the ideal solute (xtypo_quote) Capable of Uliftishpist to ift (\$50) (the stainless steel lift systems provides the ideal solute (xtypo_quote) Capable of Uliftishpist to its suitable for almost any application and provides the ideal solute (xtypo_quote) Capable of Uliftishpist to its suitable for almost any application and provides the ideal solute (xtypo_quote) Capable of Uliftishpist to its suitable for almost any application and provides the ideal solute (xtypo_quote) Capable of Uliftishpist to its suitable for almost any application and provides (xtypo_quote) (xtypo_quo

Features •Stainless steel construction

- Non-hydraulic lifting mechanism
- •Fail safe design to protect operator and equipment in case of breakdown
- •Hygienic, easy-clean design
- •Mobile and stationary version available
- ·Lift, Invert and Rotate facility

Benefits •Eliminates manual handling

- Increased productivity
- •Increases hygiene and safety
- •Easy clean design for minimum operational downtime

Technical Specifications Material of Constructio6tainless steel (304 or 316

• Lifting Capacity: 1,500 kgs

Explosion Protection: ATEX or Non-ATEX version available

Typical Applications • IBC lifting , rotating and inverting

- Drum lifting , rotating and inverting
- IBC docking
- Tablet press loading
- •Transfer IBC to Capsule Filling Machine
- •Transfer IBC to IBC

Gallery {gallery}unihoist{/gallery}

{/faq}

{faq inline/sliders}

High Quality IBCs

Hanningfield have been designing and manufacturing contained material handling systems for more that Hanningfield are able to offer a wide range of high quality IBCs for storage, transport, blending, mixing a



"Hanningfield supply a comprehensive range of high quality IBCs"

Materials handling systems are vital to the success of production processes in modern facilities. Corre

Our expertise allows for simple integration with various other items of Hanningfield's product range. Some

Integration with Hoists

Often IBCs are used for Istantishing op to the Bosporting promotive tsinhip large venetage philocolists social floral blade in a IBOspower

Integration with Mills

IBCs can be positioned above a cone mill. The outlet valve on the IBC can then be opened to gravity fe

Integration with <u>Vacuum Conveyors</u>

IBCs can be connected to vacuum conveyors to automatically empty the IBC, transferring the material to

{/faq}

Download Brochure:

{xtypo_download} 7

<u>Materials Handling (Hanningfield Uni-Hoist Lift Systems)</u> {/xtypo_download} Case Study:

{xtypo_download} T

IBC Drum Lifting {/xtypo_download}

