

Uni-Vac (V-50)



Vacuum Conveying System

The **Uni-Vac** vacuum conveying system from **Hanningfield Process Systems** provides a safe, practical and dust-free method of conveying powder, granules and flakes without waste. {xtypo_info}The **Uni-Vac V-50** has a throughput up to 3000 kgs/hr and can hold 50 litres. The **Uni-Vac**

is designed for applications with quite substantial requirements.{/xtypo info}

<u>Vacuum conveying</u> provides cost-effective automation that improves production, reduces contamination and creates a clean and safer working environment. Powder spillage, airborne dust and the common problems associated with manual feeding are eliminated.

The conveyor is designed for applications with typical industry requirements. The handling of heavy drums, kegs, bags, etc. are all eliminated by using a **Uni-Vac** system.

Conveying offers various benefits for processing, such as increased productivity and a safer working environment. <u>Vacuum conveying</u> is the ideal solution for many powder processing applications in the pharmaceutical, food, chemical and allied industries. Through conveying, a process can take advantage of improved output and a cleaner, safer working environment. {faq inline/tabs}

Profile The Uni-Vac V-50 is is the Hanningfield so {xtypo_quote}The Hannibgfield confers many advantages Jisiublaes an easy clean is cessingly All internal surfaces are crack and crevice free, the surface finish is to customer requirements. All conner the Uni-Vac is designed and manufaltameing field Process Systemics.

Features •Easy clean design

- •Hygienic crevice free
- •Stainless steel construction (304 or 316)
- •No tools required for disassembly
- •Remotely located controls
- •Flexible modular design
- •Mobile or static versions available

Benefits

•High return on investment through increased productivity and lower productivity

- Improved working environment
- •Increased output and efficiency through automation
- •Improved dust free environment through containment
- Minimal risk of contamination
- Reduces product loss
- Increased process safety
- •Reduced operator fatigue
- •Easy to clean design for minimal operational downtime

Technical Specifications Throughput: Up to 3000 kgs/hr

Volume: 50 litres

Material of Constructio6 tainless steel (304 or 316)

Height: 1600mm
 Diameter: 450mm

Pick-Up Method: Vacuum wand, IBC, sacktip station, feedbin, big bag, e

• Controls: Control panel can be attached or remotely located

Version: Mobile or static versions available
Explosion Protection: ATEX or Non-ATEX version available

Typical Applications •Unloading storage containers (IBCs, big bags etc.)

- •Fluid bed dryer unloading
- Mixer loading
- IBC loading
- Conveying powder through a conical screen mill for in-line milling
- •Conveying to a tablet compression machine
- •Conveying to a capsule filling machine

Gallery {gallery}univac50{/gallery}

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What is□

Vacuum Powder

Conveying?



Vacuum Conveying, also known as

Pneumatic Powder Consequimethod of transferring pover

Benefits of Vacuum Contraying ico Phayima ceuticat Procks sign</u> ic and efficient method of transfer

For example, powder can be sucked directly from an IBC, into the conveyor, and then transferred from t Vacuum Conveying: Correlusions (pneumatic) transfer of powder is perfectly suited to the pharm

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Download Brochure:

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<u>Vacuum Conveying Systems (Uni-Vac Series)</u> {/xtypo_download} Case Study: {xtypo_download}

Vacuum Conveying {/xtypo_download}

