

Bin Blending



Uni-Hoist Lift Systems

{xtypo_info}The Hanningfield $\underline{\ }$; $\underline{Uni-Hoist}$ Lift Systems can be used to perform blendi ng

through the rotating of a bin. {/xtypo_info}

This provides a simple, cost effective solution to the blending of powders for the pharmaceutical, food and associated industries.

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.

{faq inline/tabs} Profile

Bin blending is becoming evermore propisal at colfuent did mediation processing to prove the advartage beholing is that the <u>hoist</u> can perform its function but

Manufacture is to cGMP standards in all stainless steel which ensures that it is low maintenance, hygie The <u>Uni-Hoist</u> bin blender is designed and manufatamethog field Proce

Features •Stainless steel construction

- •Non-hydraulic lifting mechanism
- •Fail safe design to protect operator and equipment in case of breakdown
- •Custom designs available

•Variable speed controls for maximum operational control

Benefits •Can be used to blend continuously, simply by switching bins

Increased productivity

Increases hygiene and safety

•Easy clean design for minimum operational downtime

	Technical Specifications		Material of Constructio6 tainless steel (304 or 316	
•	Lifting Capacity:		600 kgs	
•	Bin Type: Round or Square Bins available		ilable	
•	Explosion Protection: ATEX or Non-ATEX version available			
	Typical Applications •		Blending of powders	for pharmaceutical process
•	Blending of powde	ers	for food processing	
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Download Brochure:

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