

Material Conveying

Hanningfield Process Systems are experts in the design and manufacture of material conveying systems that eliminate the need for manual handling.

{xtypo_quote}The automatic conveying of material provides operational advantages, including improved hygiene through containment and increased productivity through automation.

Material conveying

is your cGMP solution to transfer of material.

{/xtypo_quote}

Please select your **Material Conveying** product area below:

{faq inline/tabs}

Vacuum Conveyors

'Vacuum conveying' is a method of transferring material in a fully contained and hygienic way. Material

| | | | |
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| Hanningfield's | 'Uni-Vac' Vacuum Conveying Systems | 4,000 kgs/h | to be tr |
|----------------|---|--------------------|----------|

[Vacuum Conveyors](#)

Capsule Conveyors


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| The | Capsu-Jet | conveying system, originally developed and patented by Hanningfield | 1995 |
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| The | Capsu-Jet | is a proven system in the transfer of hard-shelled gelati |
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[Capsule Conveyors](#)

{/faq}

Download Brochure:

{xtypo_download} 

[Vacuum Conveyors \(Uni-Vac Series\)](#) 

[Capsule Conveyors \(Capsujet Series\)](#) {/xtypo_download}

