

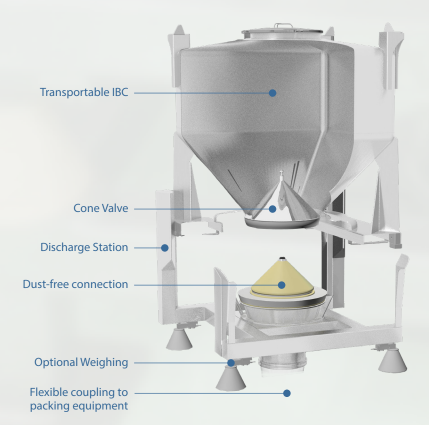
Deliver a high quality mix to the final consumer pack using the Matcon Packing Line Refill module.



Ensure a quality feed to packing using Cone Valve technology

Keep the high speed packing lines working efficiently with a consistent, controlled flow of material.

The Cone Valve technology within each IBC protects the blended material as it is fed into the packing line, stopping any loss of blend homogeneity.



THE MATCON IBC FEED TO PACKING MODULE

Pack directly from IBC – no need for secondary feeders

Fast replenishment of material as IBCs quickly swapped over

Constant, consistent flow of material to the packing line feed hopper

Simple and quick cleaning

Replenish on signal from buffer hopper



Achieve high efficiency rates from high speed packing lines with constant product feed.

High manufacturing efficiency rates are possible as the IBCs provide a constant feed to the packing line hopper.

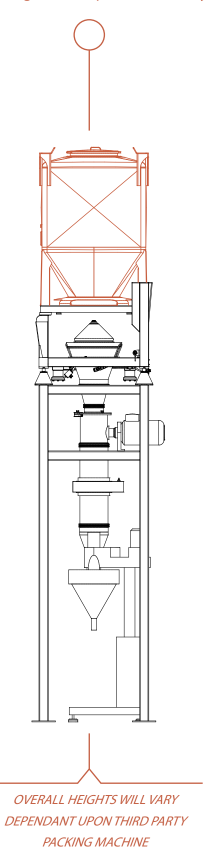
Fast changeover of IBC means the packing line can be kept running without significant downtime.

Assured product quality as product is transferred without the risk of segregation due to the Cone Valve technology within each IBC.

Consistent feed of product as the Cone Valve technology also protects against bridging and blocking.

Fully contained transfer of materials ensures that no product is spilt or leaks, thereby removing the risk of cross-contamination.

The IBC Packing Line Refill module enables packing lines to operate efficiently





We specialise in providing complete materials handling solutions in the Food, Nutrition, Pharmaceutical and Chemical sectors.

We're not just an IBC provider, but a true partner helping you accomplish the right system for your needs.



THE POWDER HANDLING EXPERTS

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