

Manufacturer:MultivacType:H050Year Built:2012Working Hours:0

The H 050 handling module automates pack separation for multi-track packaging systems cost-effectively and hygienically. The accurate positioning allows denser loading of conveyor belts, and downstream processes achieve maximum output.

Optimized for end-of-line packaging activities High speed and precise Compact, with a space-saving design Easy to clean and maintain Quick changeover User-friendly controls, operated from the terminal of the packaging machine Can be customized to individual requirements

GILZE



H 050 Handling module: Precision package separation executed in the smallest possible space

The H050 handling module automates package separation for multi-track packaging systems such as thermoformers and traysealers in a cost efficient and hygienic manner. The smooth channelising function provided by a 2-axis propulsion unit results in a continuous product flow for downstream processes.

The stainless steel design allows the module to be used even in the harshest industrial environments; moreover, it saves a great deal of space and is optimized for the final packaging area.











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