Other infeeding functions such as leaflet or booklet insertion can be accomplished on this module as well in single or Triple Mode function, i.e. three cartons each step. Conform to Directive 2011/62/EU cartons can be closed in various ways, using hotmelt, fugitive glue or labels, with or without tamper-evidence – and finally, packs which have not been confirmed as correct at all stations are ejected.

LEAN PRODUCTION PROCESS

Modular machine construction offers the maximum flexibility in the packaging of vials, syringes, injectors, ampoules, blisters and almost unlimited other pharmaceutical products. It does not matter if the products come in a blister or tray from a thermoformer, magazine (BIB/BOB) or de-nester....

The magazines for the flat blanks - partitions and carton – are positioned for high visibility and are accessed from outside. They can be filled during operation. The flat blanks are erected and glued into cartons and placed on a vacuum conveyor. In Triple Mode function three cartons are erected and glued simultaneously. The correct shape of the pack(s) is checked and defective packs are ejected. Carton erection and partition forming are active, servomotor driven processes.

DIVIDELLA’S RESPONSE TO INCREASINGLY LARGE BATCH SIZES

"highest OEE possible"

"no compromise in quality"

"digital dials for fastest changover"

"fast line clearance"

"link to line manager or MES"

NeoTOP 804

Modular and extendable packaging system, so you’re not stuck on one implementation; enabling flexible and efficient production.