WINKLER+ TOUNNEBIER

902



Stack - Separator





The "W+D Stack-Separator" is an option for an automated accumulation of stacks of printed products. The number of products per stack can be optionally programmed from 50 to 500 products per stack. The stacks are delivered on a buffer-section from where the precisely stacked product piles can be picked up and packed ergonomically. Due to the automation of the stack-accumulation the output of the machine can be increased without an extra work load for the operator, i. e. one operator can handle the machine

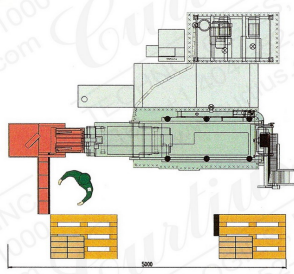
Features:

- Better infeed-conditions due to a constant stack height in the infeed section
- Ergonomic operation and short distances
- High versatility due to an independent drive and speed control of the conveyor belt (retrofit option)
- Increased insertion intermittents due to higher storage capacity (buffer time) lead to:
 - · a higher output
 - considerably reduced handling effort
- Ergonomic and user friendly automation assistance



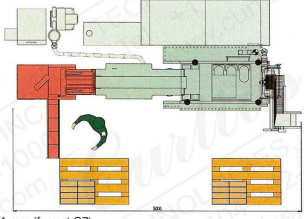
Handling options

- As an individual module or e.g. in combination with the W+D Autoloader
- Retrofit option
- As an alternative to the round return table with additional functions
- Due to different types of logistic concepts an adaption to the individual space conditions is possible
- Due to an independent drive and control a variable use on different machines is possible
- More time for machine operation, quality checks and packing of printed products
- Right hand and left hand design allow the use on machines from other suppliers as an option



W+D 224

W+D 222



Technical Data

Minimum product dimension:

Maximum product dimension:

Stack height:

Product counting:

114 x 81 mm (format C7)

353 x 250 mm (B4 with open seal flap)

Freely programmable between 50 and 500 products per stack

by sensor (product gap)

Curtius