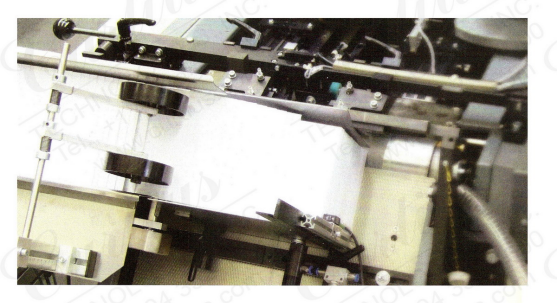
WINKLER+ VVIIIIO

Autoloader



Autoloader





AUTOLOADER (conveyor-belt with vertical buffer-storafe)

HELIOS AUTOLOADER



The "W+D Autoloader" is a conveyor-belt with integrated vertical buffer-storage, increasing the capacity of the standard infeed significantly. By a constant feed of products from the buffer into the vacuum feeder-section the stack height at the feeder is kept constant for a better infeed performance. Due to the higher buffer-capacity the insertion intermittents can be increased. The operator can concentrate on quality checks of the printed products and on the operation of the printing machine. The output of the machine can also be increased.

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 efforts
- Ergonomic and user friendly automation assistance





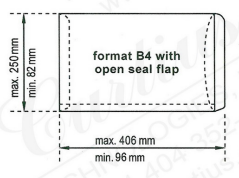


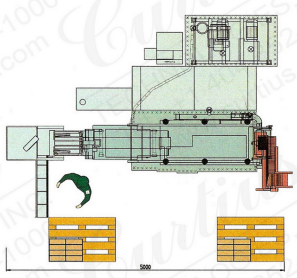
AUTOLOADER (conveyor-belt with vertical buffer-storafe)

HELIOS AUTOLOADER

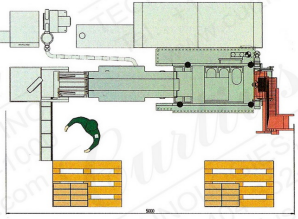
Handling options

- As an individual module or e.g. in combination with the W+D 902 stack separator
- Retrofit option
- Due to different types of logistic concepts an adaption to 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 the packing of printed products
- Adaptable for standard and overhead feeder





W+D 224



Minimum product dimension:

Stack height:

98 x 82 mm

Maximum product dimension: 406 x 250 mm (B4 with open seal flap)

up to 600 mm (product dependent)

Curtius

W+D 222