EMBOSSING PRESS

For blind, foil and relief embossing of hard,

flexible and plastic covers

Embossing press PE 312 $\boldsymbol{\cdot}$ 10 – 80 embossings/min





Technical data

KOLBUS Embossing press PE 312 For blind, foil and relief embossing of hard, flexible and plastic covers

Equipment variations

Standard equipment

- o Copilot system with touchscreen
 - Choice of production mode
 - Operator guided changes of the production mode
 - o Product counter (job, shift and start/stop counter)
 - $\circ~$ Indication of machine and material flow malfunctions
 - o Operator guided malfunction elimination
- Case pre-stacking conveyor (shingled stream feeding)
- Case bending machine DBA
- o Case feeding swivellable by 90° (depending on format)
- o Foil feeder with two step motor controlled foil feed rollers
- o Adjustable foil feeding speed
- Pre-roller
- Foil clearing device
- o Motor driven embossing head adjustment (max. 70 mm)
- o Divided embossing tabletop
- o Correction guides for precise register
- Thermostatically controlled heater for embossing head with timer for preheating
- o Light barriers and vacuum control for monitoring
- o the work flow
- Straight delivery conveyor with delivery table incl. adjustable shingled stream distance
- Automatic case counter
- Automatic central lubrication system
- o Control and drive technology based on Siemens SIMOTION D
- Smart Line Module for energetic recovery of operating power in the line network
- Safety standard according to CE directives and specifications

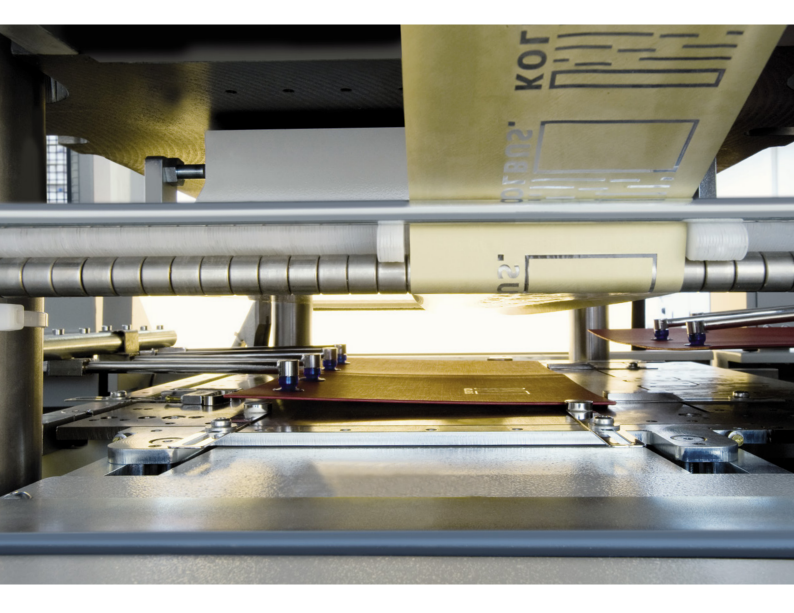
Optional equipment

o Matrix plate

- Note: we recommend to use two matrix plates.
- o 1 matrix plate for the embossing dies to be glued on
- 1 matrix plate with register corresponding drill holes for a screw fitting of the embossing dies
- Case preparing equipment outside of the machine for a shorter make-ready time
 - o 1 additional divided embossing tabletop for case alignment outside of the machine
 - Note: For optimum make-ready times we recommend to have at least 1 additional matrix plate.
- o 3rd step motor controlled foil feed roller for the 1st foil feeder
- o 2nd foil feeder with two step motor controlled foil feed rollers
- o 3rd step motor operated foil feed roller for the 2nd foil feeder
- Movable counter-stacker delivery
 - (max. stacking height 100 mm)
 - o Size range opened case: max. 450 x 390 mm
 - The customer has to provide:
 - Compressed air requirement 1 Nm3/h
 - Factory line pressure 6 bar
 - Alternative equipment:

The counter stacker delivery has to be equipped with one of the following alternatives: Counter stacker delivery to the lefthand side *or* to the right-hand side with roller conveyor, incl. table

- Optional equipment for the counter stacker delivery: Roller curve and 1,500 mm roller conveyor
- o Extended dwell time function
 - (It is possible to choose a setting from 0.5 10 s, resulting in a cycle reduction down)
- Device for multiple embossing (on same spot on product)
- Cycled feeding for optimized foil use
- Accelerating roll and guide plates for processing piles on the case pre-stacking conveyor
- Electrical connection for power supply and control of an upstream conveyor
- Electrical connection for power supply and control of an downstream conveyor
- o Remote Service Gateway / Coupling with model RSG 702



Technical data

Size range opened case (hardcover) Width x height min. 155 x 100 mm | max. 660 x 405 mm

Size range opened case (flexible covers) Width x height min. 135 x 100 mm | max. 400 x 300 mm

Case pre-stacking conveyor Width: min. 155 mm

Pressure surface

Width x height max. 460 x 355 mm

Embossing head height adjustment max. 70 mm

Pressure max. 350 KN

Temperature range

0 – 250 °C

Mechanical speed 10 – 80 embossings/min

Net production is subject to sizes and materials

The customer has to provide:

Compressed air requirement

1 Nm³/h (hardcover),

up to 6 Nm^{3}/h (flexible covers)

Factory line pressure

6 bar

Compressed air supply

see extra sheet

Machine dimensions

Length 5,690 mm Width 1,920 mm Height 2,000 mm

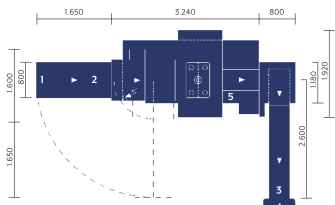
Weight

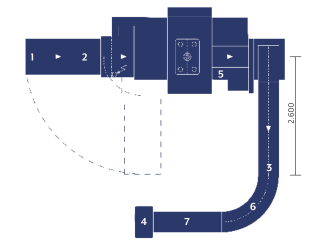
5,500 kg

Electrical equipment

L 3 phases, 400 volt/N/PE, 50 cycles

Footprint embossing press PE 312





- 1 Infeed height ca. 1,100 mm
- 2 Pre-stacking conveyor
- 3 Delivery height 800 mm
- 4 Table
- 5 Connection compressed-air
- 6 90° roller curve
- 7 Extended delivery



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