

ICSCE Compensating Stacker

The stacker interlocks products crosswise to produce a solid bundle for optimal palletizing.



Technical Specifications

Measurements

Total height approx. 1973 mm

Total width approx. 1334 mm, without outlet belt

Total length approx. 3127 mm, depending on input height

Input height850 - 900 mmOutput height860 - 890 mmBatch heightmax.160 mmBundle heightmax.300 mmSignature width148 - 315 mmSignature length210 - 430 mm

Product diagonal max. 510 mm, attention please

Pneumatic system

Air pressure min. 6 bar

Air consumption max. 1,0 Nm³/min., unoiled, dry air

Electrical supply data

Voltage 400 V, 3 phase, 50 Hz

Capacity 1,5 kW

Fuse 20 A slow-blow fuse

Cycle time 0,9 sec.

Production speed example for rotary press applications:

Shingle stream magazine copy stream input

Guaranteed capacity: 100.000 c/h at batches of 25 copies Performances refer to DIN A4 products without inserts.

Production speed example for bindery applications:

a. Shingle stream magazine copy input (production on 1 line; magazine strength up to approx. 120 pages.)

Guaranteed capacity: 40.000 c/h at batches of 10 copies

The shingle distance should be adjusted according to production ratio.

b. Single magazine copy input (depending on weight, necessary as of 120 pages) maximum number of pages at single copy input is 400.

Guaranteed capacity per line: 27.000 c/h with 7 copies in each batch

Performances refer to DIN A4 products without inserts.



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