

ENKOTEC PACKAGING UNIT

When wire-welded coil nails have been produced in the ENKOTEC wire coil collator type CWC02, it is possible to have the nail coils taken over by the ENKOTEC full automatic packaging unit type PCC01, engineered and built by BAUSSMANN. This machine allows to efficiently produce ready-for-sale units without manual handling. The nail coils, pushed off from the winding unit, are given over into automatically fold-up boxes (inner cartons), which get closed through hot-melt after filling. Afterwards, six inner cartons are pushed into an automatically fed and opened outer carton, which gets automatically closed and pushed out onto a runway buffer for manual removal.



Nail Packaging Unit Specifications	
Output per Minute	Up to 10 coils
Nail Length	40 – 90 mm / 1.6"– 3½"
Nail Pitch	6 – 10 mm / 0.236" – 0.394"
Coil Diameter	Up to 120 mm / 4.7"
Dimensions including Wire Coil Collator, CWC01	L=4,430 mm, W=3,020 mm, H=2,000 mm L = 14' 6.5", W = 9' 10.9", H = 6' 6.7"
Height with Bulk Feeder	2,700 mm / 8' 10.299''
Weight	1,000 kg / 2,205 lbs

ENKOTEC Advantages:

- No handling of the coils
- No rubberband or other fixation of the coils required
- Only one carton size independent of nail dimension
- Extra stable packaging due to inner coil boxes
- One person can operate up to 4 lines







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