

REBUILT KL 5000 Compensating Stacker



Economical Solution for Standard Applications

Equipped with the proven Gämmerler 3-stage stacking technology the KL 5000 delivers high quality bundles. The economical compensating stacker is used for standard applications for copies up to 96 pages.

3-Stage Stacking Technology for Precise Handling

This technology allows a particularly gentle bundle creation on three collecting-levels with horizontally opening grid pairs. Due to the precise copy guiding during the stacking procedure and the low drop heights a high bundle quality can be achieved also for low page count copies. Since additional hand jogging is not necessary, brick-like bundles can be placed directly on the pallet by a single operator.

Higher Efficiency due to Installed Intelligence

Processing of difficult-to-stack products requires precise control of the grids and rotating chamber, particularly at high press speed. Gämmerler compensating stackers therefore automatically synchronize their moving sequences by means of an "intelligent control".

Technical Data			KL 5000
Cycle time ^{*)}			≥ 2 sec.
Pagination			4 – 96
Formats	A		105 – 330 mm (4" – 13")
	B		140 – 500 mm (5.5" – 19.7")
	D	max.	560 mm (22")
Layer height		max.	250 mm (9.8")
Bundle height		max.	400 mm (15.7")

^{*)} depending on product specs.

