



THIS DRAWING IS THE PROPERTY OF KHOSLA MACHINES PVT. LTD. AND MUST NOT BE LOANED, COPIED, TRANSMITTED IN WHOLE OR IN PART BY ANY MEDIUM OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT THEIR WRITTEN CONSENT.













KHOSLA MACHINES PVT. LTD.

B-17, Industrial Area, Phase-2, Mohali 160051, Punjab, INDIA.

TEL: + 91 172 2225587, 2227324 FAX : + 91 172 2271146 Website : www.khoslamachines.com E-mail : info@khoslamachines.com

Technical specifications may vary because of continuous development

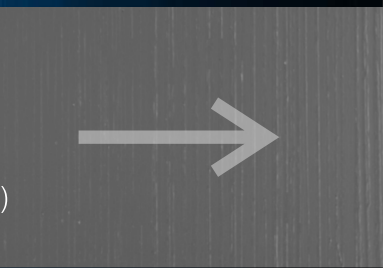


COM55

Collation Overwrapping Machine (Bundling Machine)



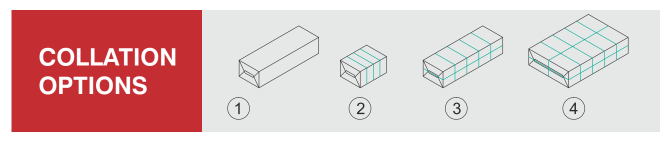
listen innovate deliver

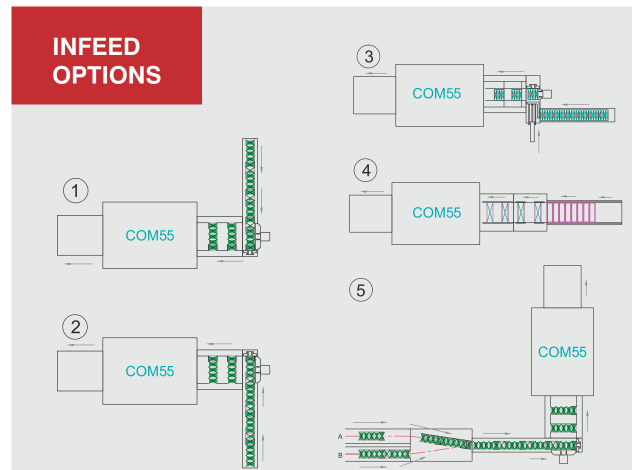


COM55: The Most Versatile Machine in the market for all your collation needs!

COM55 is an over wrapping machine that first collates products in a single layer or double or triple layers vertically stacked over each other and then over wraps them with a suitable heat sealable wrapper to give aesthetically pleasing packet with envelop type side folds.

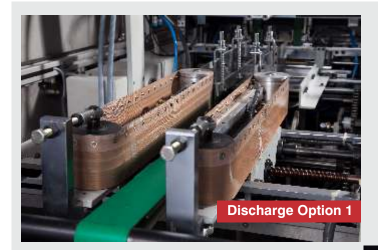
COM55 is a robust machine that is capable of giving high performance with least downtimes. The machine uses indgenious and well designed mechanical cam movements and linkages. Film cutting is the only pneumatic operation. This makes this machine not only faster but also more economical to run in comparison with other machines because of compressed air saving.





SALIENT FEATURES:

- Easy adjustments by hand wheels or from HMI for most of the settings required for size change.
- Options of single, double or triple layered collation of products.
- specializes in giving customized solutions to suit the plant layout.
- Servo driven wrapper feed with print registration. •
- Vacuum belt assisted guidance of wrapper. •
- Multiple layering by means of programable linear servo drive. •
- Continuously moving heated side belts with independent drive for side sealing. •
- Aesthetic safety guarding.



MACHINE SPECIFICATIONS :

Max. Collation length	: 315 mm	
Max. Collation width	: 150 mm	
Max. Collation height	: 120 mm beyond	
	beyond	u
Speed	: Max. 85	S

Power requirement Air requirement

- : 4 KW
- : 5 kg/cm²

Large options of infeed conveyor system to suit any upstream requirement for automated linkup. Company



m (combinations of two max. dimensions may not be possible. Requirement of sizes nd the specifications may be considered on request)

35 strokes of in feed pusher or 45 packs per minute, whichever is less.