

Offer 378750 **KOLBUS DA 270 from 2003**

Casemaker



Offer Details

Offer Number:	378750
Brand:	KOLBUS
Model:	DA 270
Manufacturer	KOLBUS
Condition:	Good
Year:	2003
Incoterm:	EX Works
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	Roard prestacking conveyor for automatic magazine reloading

Description:

Board prestacking conveyor for automatic magazine reloadin (stream and pile feeding)<>Centre strip infeed for the spine strip made of roll material, holding capacity for 2 centre<>strip rolls, longitudinal and cross cutting device<>Cutter for the centre strip waste<>Device for automatic pasting and changing of endless spine strip with the machine running<>Cloth feeder for non stop operation with pile magazine, max. stacking height 160 mm<>Miss clot control during the separation process<>Counter stacker delivery with following roller conveyor<>Moveable gluing station for processing hot-glue with glue preparation unit in the premelter<>heated glue application roller and scraper roller<>Glue application adjustment by outside control<>Viscosity control device for automatic water supply to ensure constant glue viscosity<>Pressing roller device for crease-free connection of the cover material with boards and spine strip<>Device for producing padded cases<>Device for inside lining with hot-glue<>Automatic case counter<>Programmable automatic setting, motorized

adjustments, fault indication<>Single case request for control purposes done from the operating side<>Board centr strip magazine<>Device for inside lining with cold-glue

Technical details

Cover size max.	670×390 mm
Cover size min.	205×140 mm
Cloth height	130
Cloth width	223
Cardboard thickness	1 to 4 mm
Cardboard width	95
Cardboard height	140
Joint width	4
Spine width	14
Turn in width closed	8
Centre strip roll thickness / width	03, to 0,6 mm / 6
Mechanical speed	65 cycles/min.
HS Code	84439959 HS Codes Classification of Other

PRICE: Upon request



Contact: +49 172-371-8407 Email: