



Offer 380213
KOHMANN F 1120 from 2019
Window Patcher + Lining



Offer Details

Offer Number:	380213
Brand:	KOHMANN
Model:	F 1120
Manufacturer	KOHMANN
Condition:	Good
Year:	2019
Incoterm:	
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	Mod. F-1120/2<>Window Patching Machine for gluing windowin as well as lining material into carton blanks<>dual-lane<>*Fully refurbished in 2025<>Options included: Missin film control, Anti-Static, and Double Sheet detection<>Complete new gluing unit, New electrics, inverter, and drives, New belts, New pumps<>Configuration: <>Timed belt feeder<>Chain Transport Station<>Gluing unit<>Suction belt transport<>Window patching and lining station<>1-, 2- 3- or 4-up operation<>Delivery table<>Machine drive<>PLC Control<>Blank and window dimensions<>Blank length:100 - 1.230 mm<>Blank width(singl lane): 80 - 1.120 mm<>Blank width(double lane): 80 - 545 mm<>Film/Lining length: 60 - 800 mm<>Film/Lining width(single lane): 30 - 840 mm<>Film/Lining width(double lane): 30 - 605 mm<>Film thickness: 0,03 - 0,3 mm<>Tolerances of film application onto the carton in the running direction: approximately mm<>Tolerances of film application onto the carton in the cross direction: approximately 0.5 mm<>Maximum Window film/Lining material

roll diameter(standard): 550 mm<>Window film/Lining material inner diameter: 75 mm<>Cardboard material: 200 - 2.000 g/sqm<>Corrugated board: microflute up to 6 mm thickness<>Belt lifting system processes corrugated board up to approximative 3 mm thickness, depending on blank size.<>Mechanical production capacity:<>1-up operation(blank length > 610 mm): 200 pieces/minute/ lane<>2-up operation(blank length < 610 mm): 400 pieces/minute/ lane<>3-up operation(blank length < 385 mm) 600 pieces/minute/ lane<>4-up operation(blank length < 270 mm): more than 600 pieces/minute/ lane

Technical details

Max. blank size	1120 mm
Min. blank size	100 mm
Power consumption	32 kw
HS Code	84439959 HS Codes Classification of Other

PRICE: Upon request

Images



Contact: +49 172-371-8407 Email: