



Offer 379291

CVS MECCANICA FASTLINEAR 165 from 2015

Laminators Sheet

Offer Details

Offer Number	379291
Brand	CVS Meccanica
Model	Fastlinear 165
Manufacturer	CVS Meccanica
Condition	Good
Year	2015
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	

<p>Description</p>	<p>Vertically motorised head and brushless motor transmission; Automatic upper sheet feeder unit complete with: vacuum pump, automatic lift with brushless motor for raising/lowering the pallet, independent motorisation 90 cm wide cover transport belts. Connecting bridge and conveyor belts for transporting sheets from the feeder to the coupling machine; Cardboard feed unit with 6 suction belts with speed adjustable via touch screen Coupling unit for cold vinyl glue: Machine edge system; CARDBOARD FEEDING UNIT (MTI) This unit allows the lower dencarton to be fed in by means of a synchronised brushless stepper motor synchronised with the coupling unit The length of the sheet is adjusted by the touch screen The MTI consists of 6 belts complete with suction device, thus allowing better introduction of the sheet into the coupling unit. GLUE COUPLING GROUP All rollers are mounted on ball bearings. The gluing roller is made of chrome-plated and ground steel, allowing for perfect glue distribution and low glue consumption. The speed of the rollers can be adjusted from the touch screen. During machine stops and breaks, the glue rollers continue to rotate thanks to a separate motor that keeps the glue fluid. The Fast Linear 165 bundle maker consists of Bundle forming unit: Bundle turning unit, Non-stop high-stack stacker unit with pneumatic levellers: Pneumatic levellers with automatic positioning; Metal walkway for operational control of the unit (bale former, stacker stacker. Fully automatic positioning of the format both in width and length: Machine edge system: NO-STOP HIGH-STACK STACKER GROUP: This unit eliminates the need for manual collection of the finished product (coupled sheets) by the operator, thus eliminating the risk of awkward postures and manual handling of loads.</p>
---------------------------	---

Technical details

<p>Max sheet size</p>	<p>1600x1600 mm</p>
<p>Min. sheet size</p>	<p>500x500 mm</p>
<p>Mech. speed</p>	<p>10.000 sheets/h.</p>
<p>HS Code</p>	<p>84439959 HS Codes Classification of Other</p>

PRICE: Upon request

Images





