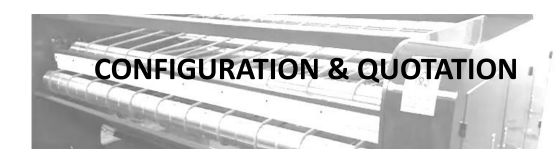
ADDRESS: Building B, No. 10, 4th Section of Xihuan Road, South Dist, Zhongshan, Guangdong, CHINA

SALES QUOTATION





电话: 0760-88851137 传真: 0760-88851372

GOAFIDGATIAL DATA

ADDRESS: Building B, No. 10, 4th Section of Xihuan Road, South Dist, Zhongshan, Guangdong, CHINA

TEL.: +86 760 88851137 FAX: +86 760 88851372 Mobile Phone: 0086 139 28991806

PRICE LIST

No	Configuration& Description	Qty	Unit Price	Total
1	Automatic Corrugated Carton Scraps Vibration Removing			
	Machine	lset	¥90,000.	¥90,000.
	Model: 2400,			
	380V AC3Ph 50Hz			
2	Sea-worthy packages	1set	¥0.	¥0.
3	Installation & setups	1set	¥0.	¥0.
4	Freight Charges	1set	¥55,000.	¥55,000.
5	Customs breaking exportation	1set	¥0.	¥0.
	Total Amt on CFR BANDAR ABBAS, PERSIAN GULF, IRAN basis:	/	/	¥145,000.

Technical Description

	reclinical Description						
No	Configuration& Description						
1	Technical functions:						
	>	This machine is equipped for both middle and high speed rotary die cutting machine, behind					
		the rotary diecutting machine, after paperboard or cardboard cutted and creased by					
		blades of rotary dies in rotary diecutting machine of flexo printer slotter and rotary diecutter,					
		some paperboard's scraps and dust are still attached onto the paperboard to be					
		converted into corrugated cartons or boxes as well known for outside packages for all types					
		of living and industrial products, such as vegetables, fruits, drinks, oils, chemicals all types of					
		products, for ease of handling in transportation and storage.					
	>	This machine is designed and made to get rid of the extra paperboard and dust attached					
		onto the paperboard to be converted into corrugated cartons, because the extra					
		paperboard existing onto the paperboard do harm to the efficiency and precision of					
		converting, and cause more troubles to the converting machines.					
	>	This machine use frequent vibration as the force to hip up and down by several pieces of					
		rubber round belts, they give higher or lower frequent vibration onto paperboard, making					
		paperboard run through the machine with different frequency, different frequency make the					

ADDRESS: Building B, No. 10, 4th Section of Xihuan Road, South Dist, Zhongshan, Guangdong, CHINA

TEL.: +86 760 88851137 FAX: +86 760 88851372 Mobile Phone: 0086 139 28991806

dust and scraps of the paper up and down with the frequency, under the machine it is conveyor belt, to carry the dust and scraps out of the machine, then easily get off from the larger set of the paperboard to be converted into corrugated cartons in next and following steps.

- > This machine's structure is easy ,operation is convenient, waster paper clearance effect is good, economical, during working and reduced the labor force, that is really the ideal equipment for corrugated carton industry.
- > This machine consists of feeding section, vibration section, it is also the main unit of the machine, we called it main body, and waste paperboard and dust conveyor.

1) . Paperboard feeding section:

That is to feed the paperboard from rotary diecutting unit to the feeding unit, there are many feeding belts, and air blower behind the rotary diecutter and above the feeding section, to carry the paperboard to machine tightly.

2) .Vibration section:

That is transmit roller with PU round belt made of the paper feeding, during the paper feeding, there are two vibration rods, let the board vibrate on the belt, so get the result of cleaning the waste paper.

3) .Dust conveyor section:

This part is to carry the waste paper out of machine belt, then use other belt feed the paper to side of the machine, finished the collect waste and feed waste paper.

2 | Technical Parameters:

Max speed: 250m/min

Max Sheet Size: 1200*2600mm

➤ Min Sheet Size: 400*650mm

Occupation Area Size: 3950*3505*1600mm

Machine weight: 3,100kgs

Total Power: 3.7Kw

Power Supply: 380v AC3phase 50Hz

3 Technical Features:

- Each section can be independently driven by motors or pneumatic cylinder, for ease of operation;
- > Paperboard receiving section: paperboard receiving adopts belt conveyor, swinging up and

ADDRESS: Building B, No. 10, 4th Section of Xihuan Road, South Dist, Zhongshan, Guangdong, CHINA

TEL.: +86 760 88851137 FAX: +86 760 88851372 Mobile Phone: 0086 139 28991806

down by 2 pcs of pneumatic cylinder, whose pressure is adjustable, and supported by steel bar for safety.

- > Steel plates equipped above the conveyor belts to press the paperboard down when running.
- > Good quality of rubber round belts are adopted, and running and driven along with slots onto the rollers, to get rid of waste paper and dust completely.
- > The round belt driving rollers are made of good quality of steel, eliminating being distorted after running for a period.
- The speed of the belt can be independently driven or synchronized with the main machine, to guarantee the smooth conveying;
- All waste paper scraps and dust are transferred out of the machine by a PVC flat belt under the machine automatically.

4 Parts brands & Source

- AC motor Inverter: Invoance, China
- Low-voltage electrical parts: Schneider, China
- Reducer motor: Ying Yi, China
- > Cylinder: Kato, China
- > Bearing: FK, China

5. Layout Dwg. attached as appendix

Technical Support

Installation and setups at buyer's end is out of the Sales Quotation, if Buyer need technical person dispatched from Seller to accomplish the installation and setups jobs, it should be remained negotiable.

Payment terms

30% of total amount paid by T/T as down payment, 70% of total amount paid by T/T before shipment, after inspection of machine at seller's end.

Package

Sea-worthy package.

Lead Time

ADDRESS: Building B, No. 10, 4th Section of Xihuan Road, South Dist, Zhongshan, Guangdong, CHINA

TEL.: +86 760 88851137 FAX: +86 760 88851372 Mobile Phone: 0086 139 28991806

45days dated from receipt of down payment.

Validity

30days till Apr 4th of 2022.

Warranty

One year dated from delivery date on tag plate.

ADDRESS: Building B, No. 10, 4th Section of Xihuan Road, South Dist, Zhongshan, Guangdong, CHINA

TEL.: +86 760 88851137 FAX: +86 760 88851372 Mobile Phone: 0086 139 28991806

Appendix-Layout DWG.

