Phone: +86 186-0666-8229 E-mail: <u>info@volmas.com</u>



G350J Full Automatic High Speed Sharp Bottom Paper bag



Product Example



51 Kaifayi 1st Rd. Ruian, Zhejiang, 325200, China

Phone: +86 186-0666-8229 E-mail: <u>info@volmas.com</u>



Quotation List

Date: 2021 Validity: 30days

26.01 2021	ramany r county c
Model and description	Price
High speed sharp bottom paper bag making machine	

-	
PAYMENT TERM	After signing of the contract, the total amount of 30% advance payment, factory acceptance payment before delivery after the machine testing is ok.
Delivery time	About 45 working days after receiving the deposit. The factory will decide whether to change the delivery date when the order is confirmed.
Electrical equipment	This machine adopts three-phase 380v. If you have any special requirements, please explain in advance with my company.
Guarantee	We offer a 12-month warranty. During the warranty period, we provide free replacement of damaged parts due to quality problems. All failures caused by improper use of the buyer (including unauthorized modification of PC and touch screen builtin software) are not within the scope of the warranty (except for the vulnerable parts of wearing parts).
INSTALLATION	Engineers are available to install and debug door to door and overseas. The cost for overseas will be for the buyer's account, including visa charge, food, accommodation, around air tickets, and salary of 100usds daily one person.

,

Volmas Packaging

51 Kaifayi 1st Rd. Ruian, Zhejiang, 325200, China

Phone: +86 186-0666-8229 E-mail: <u>info@volmas.com</u>



G350J Full automatic high speed sharp bottom paper bag making machine is suitable for varied primary and printed rolling paper, such as Kraft paper, slick paper, coated paper, medico paper and so on. It finishes all procession all in a time consisting: perforating, middle gluing, printed pattern calibration, tube forming, calibration snapping, bottom folding, bottom forming, and collect final product quantitatively. This machine operates easier, working more efficient, and performance more steadily. It is a fantastic machine for full paper bag, paper bag with window, leisure snack bag, bakery bag, fast food bag, dry fruit bag eco-bag and so on.

Characteristic:

- *1. Available Germany **LENZE** human-computer touch screen,it is easy to operate and control.
- *2. Available Germany **LENZE** motion controller((PC)), integrated with optical fiber, ensure the machine with high speed steadily.
- *3. Available Germany LENZE servo motor integrated with Germany original SICK rectifying photo sensor, ensure the printed paper length under tracking precisely.
- *4. The loading and unloading of the raw materials adopts the hydraulic automatic lifting structure, and the full automatic tension control is adopted for the reel.
- *5. Available Italy **SELECTRA** material edge rectify system, substantially cut off the edge alignment time

51 Kaifayi 1st Rd. Ruian, Zhejiang, 325200, China

Phone: +86 186-0666-8229 E-mail: <u>info@volmas.com</u>



Main technical parameters

Model	G350J	₩ Width
Length of cutting bag	165-715mm	GGGusset
Bag length	160-710mm	Length L
Bag width	70-350mm	Ler
Insert size	20-120mm	<u> </u>
Bag mouth height	15/20mm	
Bag speed	50-600pcs/min	
Paper feed width	160-960mm	
Paper material diameter	Ф1100mm	
Inner diameter of paper	Ф76mm	
Paper material thickness	35-80g/m²	
Working Air Current	More than 0.12	m³/ minutes,0.5-0.8MPa
Machine power	380V 3 phase 4 wire 32kw	
Total weight	6500kg	
Machine Dimesion	6800*	^{2900*2000mm}

51 Kaifayi 1st Rd. Ruian, Zhejiang, 325200, China

Phone: +86 186-0666-8229 E-mail: <u>info@volmas.com</u>



G350J important appliance element list

Control system			
Name	Quantity	Origin	Brand
CPU Motion Controller	1	Germany	LENZE
Human-Computer Touch Screen	1	Germany	LENZE
Servo Motor	3	Germany	LENZE
Servo Driver	3	Germany	LENZE
mains filter	1	Germany	LENZE
Main Motor	2	Taiwan	HOUSIN
Frequency Converter	2	Switzerland	ABB
Photoelectric Color Code Tracking S ensor	1	Germany	SICK
Position Photoelectric Track Sensor	1	Germany	SICK
Low-Voltage Appliance	1	US	EATON
Transmission			

Name	Quantity	origin	Brand
Synchronous Wheel	1	China	MTED
Synchronous Belt	1	China	BELDI
Interrupting double side synchronous Belt	1	Germany	OPTIBELT
Bearing	1	Germany	FALA
Guiding Roller	1	China	BAIXIAO
Paper Unwinding Air Shaft	2	China	MTED
Keel	3	China	MTED
Gluing device			
Name	Quantity	original	Brand
Bottom Gluing Device	1	China	MTED
center-sealing glue gun for water-based glue	1	China	XLG
Hydrosol white emulsion pneumatic spray gluing tank	1	China	TIANMA

Volmas Packaging

51 Kaifayi 1st Rd. Ruian, Zhejiang, 325200, China

Phone: +86 186-0666-8229 E-mail: <u>info@volmas.com</u>



Control system			
Name	Quantity	Original	Brand
Edge Control Rectifying Photo-Sensor	1	Italy	SELECTRA
Edge Control Rectifying Motor	1	Italy	SELECTRA
Rectification Module	1	Italy	SELECTRA
Rectification Straight Guiding Rail	1	Taiwan	HIWIN
Magnetic Powder Brake	2	Taiwan	WEIZHENG
hydraulic upper material for unwinding roll	1	Taiwan	AIRTAC
Edge Control Rectifying Photo-Sensor	1	Italy	SELECTRA

Note: The purchased parts used in this machine will be replaced by the same-level brand that is not lower than the existing brand quality when the equipment is upgraded or updated. The seller will reserve the right without further notice.