

JD-350 Full Automatic High Speed Sharp Bottom Paper Bag with Plastic Window Making Machine



This model mainly equipped with the following:

1. JD-350

Adopt the world high-end configuration, the operation is high efficiency, control is simple. Using the Germany original lenz touch screen, the Germany original lenz controller is equipped with high-speed optical fiber to realize high-speed, accurate and stable operation of the machine.



2. Three sets Lenz servo motors and servo drivers.



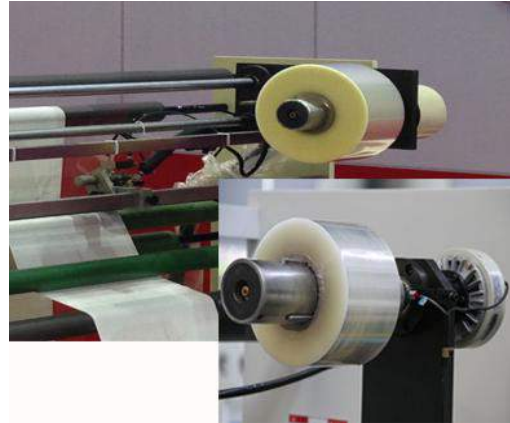
3. Available Germany LENZ Motion Controller(PC), Integrated with optical fiber,ensure the machine with high speed steadily.



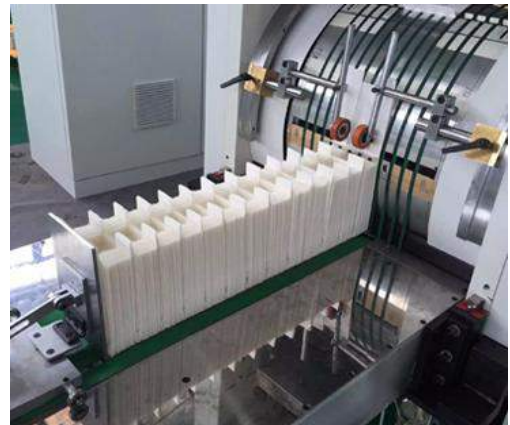
4. Available Use France SCHNEIDER Low Voltage Electric Element, Surly guarantee the machine with long life and avoid any instability under high speed running.



5. As an super version of JD-350, It brings a see-through paper bag **with a plastic window** of many different designs, such as middle-window and side-window. Few company gets the technology to have the side-window in the bag. The only way to find out how this technology fulfill the market is to own a RZJD-G350. Available air swelling shaft with a magnetic brake, ensure the plastic unwinding smoothly in an appropriate tension.



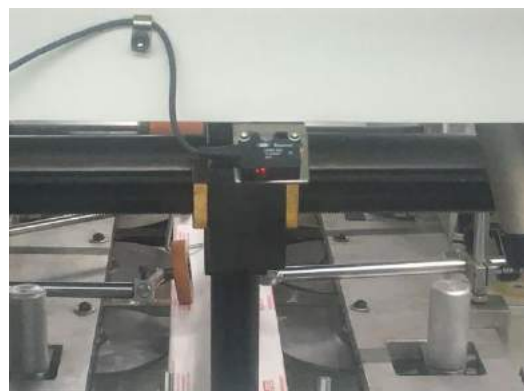
6. This machine come with an intelligent counting and marking system, help you out from counting bags one by one, just by setting a number with the interface. The fixed bag will jump high out of the bag line to mark a quantitative stack. It makes product collection easy and accurately. Also save extra labor.



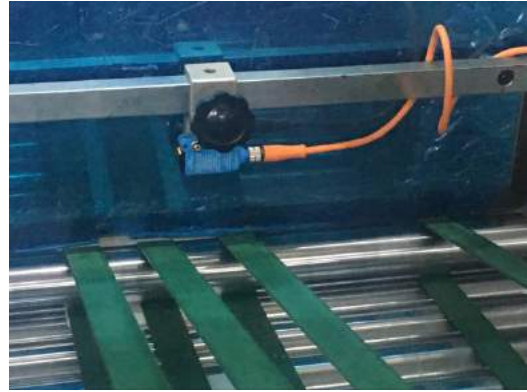
7. Available Germany SICK Color Photoelectric Tracking Sensor, Ensure the printed pattern under tracking accurately and align automatically. When any mistakes come up, the machine stop automatically. This really help to decline the unqualified product rate.



8. The Infrared induction head is used to stop the machine automatically when there is no material or broken paper. Because of improper operation of machine and damage of paper, the paper can break the paper, and the infrared ray can detect whether the material is working normally



9. Available Germany SICK orientation photoelectric tracking sensor to gain more sensitive higher precision for paper bag bottom folding.



10. Adopt original Switzerland Robatech hot melt gluing machine. Its advantage is no interruption no matter of low speed, middle speed or high speed, and its performance is quite steadily.



11. Adopt original Switzerland automatic gluing gunjet, outstanding for no interruption no matter for low speed, middle speed or high speed. It is very easy to adjust the glue output flow, its performance quite steadily. Thanks for the gunjet, there is no need to adjust the output glue flow and assemble high heat protector, it is safe to the operator.



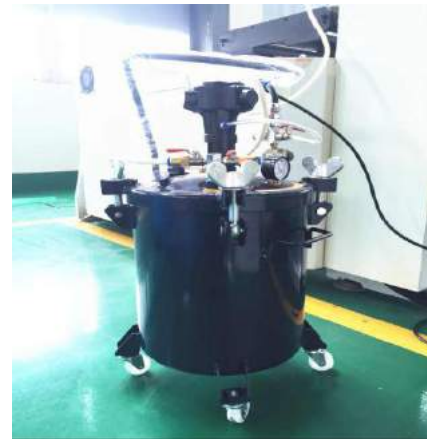
12. **Two bag side gluing solutions** are available to chose. Chose the **gunjet**. It is not only easy to control the glue flew just by adapt the opening, it is also glue saving. The glue output in a straight line evenly. Also it help you out from any glue cleaning job. Traditional low tank gluing device is available too.



13. Adopt **dismounting free and grove free bag bottom gluing device** help you out from any glue cleaning job when you add glue or fill glue quantitatively or stop operation. It is easy to adjust the output glue flow,subjecting to the bottom size of the bag.



14. Adopt Taiwan **High pressure gluing stove tank**, it is easy to use and substantially decline the cleaning job and also glue saving.



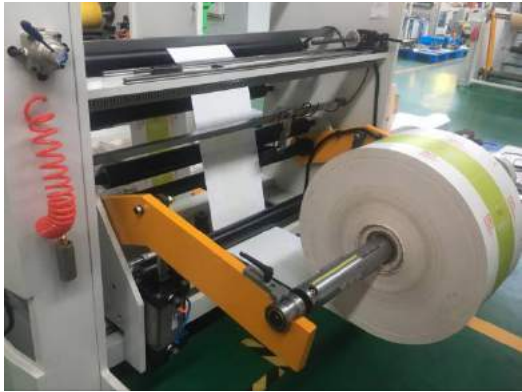
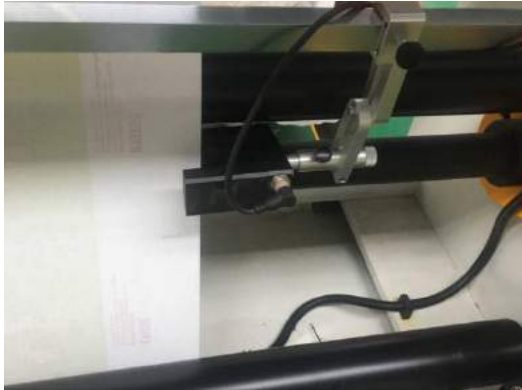


15. Adopt **entire bag tube forming adjust structure**, enable it to adjust from one side or both sides of the tube,Subjecting to the paper bag design easily and steadily . Substantially reduce the adjustment time and unnecessary wast.



16. Adopt **servo motor to control the length of the paper bag**. Perforate the paper with a tooth knife in a high-speed uniform rotation, ensure the incision even and beautiful. With the durable rubber roll, this perforating system has a long life.



<p>17. Adopt servo motor to control the length of the paper bag. Snap the paper with a rubble roller in a high-speed uniform rotation, ensure the incision even and beautiful. With the durable rubber roll, this snapping system has a long life.</p>	
<p>18. Adopt scroll diameter setting function, ensure an alert and stop in time when the running scroll diameter is smaller than the minimum diameter. It surely help a lot to feed material in time and avoid unnecessary waste and adjust time.</p>	
<p>19. Adopt automatic Hydraulic cylinder, make it automatic to load the roll up and down, just by pressing the button to start the cylinder. Help you out of any carry job.</p>	
<p>20. Adopt Italy SELECTRA unitary EPC device and ultrasonic edge align sensor.</p>	

21. Air conditioner type electric appliance control box, Strong guarantee for high speed operation of the machine, Keep the electrical components in the control box at a constant temperature, The service life of the machine and the service life of the electrical components are greatly improved, Ensure the machine running at high speed.



22. This machine adopts imported German bearings, a strong guarantee for the long-term use of the machine, mechanical service life, to ensure the stability of high-speed operation of the machine.

