



DL1200

—、Machine Introduction

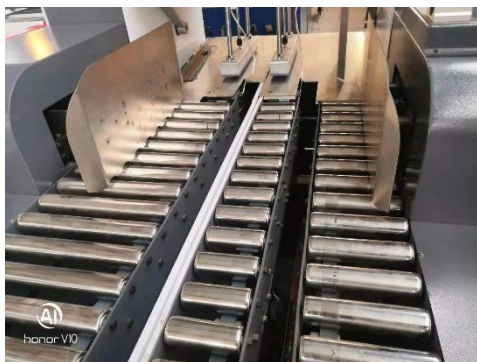
1. Each mechanism adopts bearing drive to reduce the wear and damage to the parts of the traditional dry grinding system in the case of long-term high-speed operation.

2. Automatic induction type downward pressure cylinder device with cushion at the bottom to reduce damage to the product during the downward pressure process.



3. Reinforced force arm structure makes the knotting process more accurate and stable.

4. Adopting pneumatic paper blocking and paper finishing, the paper is quickly positioned in an instant.



5. The whole machine adopts full computer control system,



which can change orders quickly through human-machine interface operation.

6. The base and side plate of the equipment are made of high quality steel, and the beak is made of nickel-chromium-molybdenum alloy steel, which makes the equipment more sturdy and wear-resistant, thus achieving more stable and high-speed production efficiency.



7 increase efficiency: this machine only needs one person to operate, equivalent to 3-4 people to operate, high efficiency, save time, labor and effort.

8. Automatic oil supply

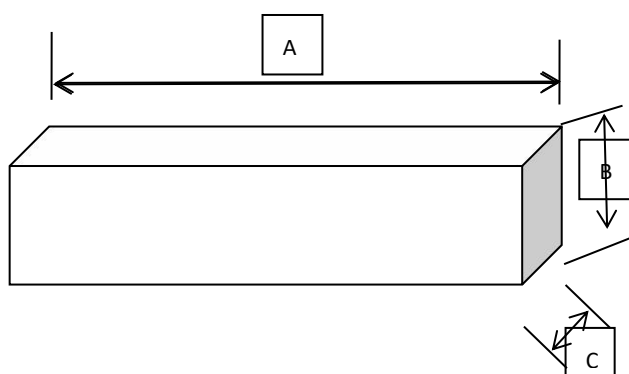


9. Material used: 28#-50# PE end tape.

10. Max. baling speed: 25 bales/min.

Second, the machine parameters

1. Packing size



Position Minimum Size Maximum Size

A (mm)	400	1200	Can	be
---------------	------------	-------------	------------	-----------

			customized
B (mm)	50	250	
C (mm)	250	1200	Can be customized

2. Power: 3.6KW

Four sets of 750W servo motors

120W RV geared motor two sets

200W independent drive motor two

≡. Standard Parts

Serial number	Name	Brands
1	Bearings	HRB
2	T-KSI12 Fisheye Bearing	Taiwan Hongpujie
3	Linear guide	Taiwan Dinghan
4	Critical part bearings	NTN
5	PLC controller	Huichuan
6	Touch Screen	Velcro
7	Servo Motor	Huichuan

8	Pneumatic parts	Ardeche
---	-----------------	---------

Note: The specifications, models and quantities of each component in the table may vary slightly due to continuous product improvement, and are subject to change without notice.