

# TWO PIECES FOLDER GLUER



Model
Max paper size
Min paper size
Speed
Power

YS2900C 1450\*1300mm 430\*220mm 3600 pieces/hour (depends on the people fold) 11kw

**PRICE**: T/T( 30% PREPAID, BALANCE ALL THE PAYMENT BEFORE DELIVERY ) **PAYMENT:** THE PRICE NOT INLCUDE THE COST OF ENGINEER **NOTICE : QUOTATION DATE :** VALIDITY OF THE QUOATION: **30 DAYS 30 DAYS AFTER THE DOWN PAYMENT ARRIVED. DELIVERY TIME: PACKAGE: 40 FEET CONTAINER** WARRANTY: **ONE YEAR** ONE MOQ - 5 **COUNTRY OF ORIGIN:** CHINA **PORT OF LOADING : TIANJIN PORT HS CODE :** 84413090



## **Partial description**

### I. Feeding Unit



The paper feeding department adopts whirlpool wind pump to feed paper to increase the friction;

the imported cowrie belt with high friction paper does not slip, good wear resistance,

and the material does not change in winter and summer;

the digital adjustment of paper feeding length is accurate and stable;

the paper feeding belt wall plate combination adopts linear bearings with quenched chrome plated rods to adjust left and right, easy to move.



#### 2. Gluing Section



The gluing department adopts hot melt glue + sealing glue double coating method,

hot melt glue is quickly fixed and does not go out of position, sealing glue adhesion reinforcement,

to ensure that the paper in the high temperature and cold environment can be permanently sticky;

hot melt glue box is made of cast aluminum alloy die-casting, heating and heat transfer speed;

cold glue box adopts stainless steel glue box corrosion resistance;

cold and hot glue wheel and with the assembly parts are made of stainless steel.



### 3, Main machine paper delivery unit



The paper feeding section of the main machine adopts four paper belt wall plates that can be adjusted to move;

the paper pressing device adopts a combination of pressure-adjustable insulating rubber wheels to receive and feed paper,

- and the shaped paper can be moved back and forth according to its shape to ensure synchronous and stable paper receiving and paper feeding without slipping;
- the single sheet in place etc. paper anti-scratch paper stopping electric control function can avoid the single sheet in place etc.
- paper abrasion phenomenon caused by the paper going successively / length difference between the two sheets.



#### 4, Main Side push paper positioning section



Side pushing paper positioning department on both sides of the patting paper using two sets of servo system drive four sets of precision ball screw side pushing positioning,

according to the paper edge pressure strength to adjust the side pushing movement cycle time fast and slow,

to ensure that the paper gluing alignment accurate, stable, not to hurt the paper edge



## 5, Digital Smart Side Gauge Adjustment



Electric adjustment saves time and effort,

digital intelligent adjustment of side push A gauge and B gauge position,

digital adjustment for single change is efficient and convenient.



#### 6, Intelligent front gauge flush paper section

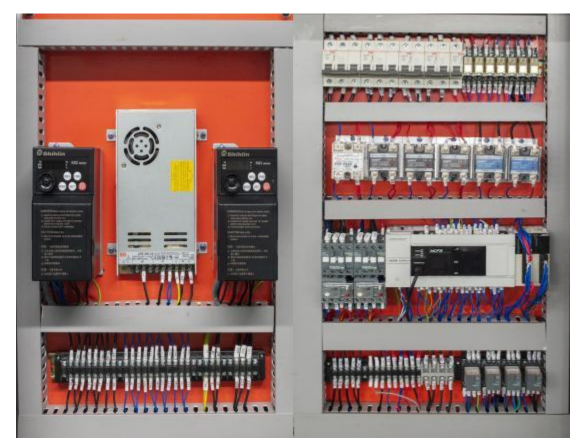


The front gauge flush section adopts PLC-controlled servo system for precise digital positioning of the front gauge position, and the man-machine interface can store orders and adjust them digitally with one key,

ensuring short order change time and high efficiency.



#### 7, Electrical Department



The electrical department adopts PLC system control,

and the electrical control components adopt international famous brands to ensure the high efficiency and stability of the electrical system;

the human-machine dialogue operation interface,

automatic display of fault diagnosis, digital operation and adjustment are simple and convenient.



MAIN PARTS BRAND AND PLACE

Configuration Sheet		
名称	品牌	产地
Name	Brand	Place
PLC	Samkoon (显控)	台湾Taiwan
人机界面 Screen	Samkoon (显控)	台湾Taiwan
低压电器	施耐德	法国 FRANCE
Low voltage appliances	Schneider	
滚珠丝杠	TBI	台湾Taiwan
Ball Screws		
变频器	士林 SHIHLIN	台湾Taiwan
Frequency converter		
伺服电机	中创天勤 tianqian	北京 Beijing/CHINA
Servo Motor		
主电机	猛牛 Mengniu	衡水 Hengshui/
Main Motor		CHINA
减速电机	万鑫 Wangxin	台湾Taiwan
Speed Reducing Motor		
传感器 Sensor	欧姆龙 Omron	日本Japan
吸风风泵	恒力 Hengli	浙江 zhejiang
关键部件轴承	NSK	日本Japan
Key component bearings		
普通部件轴承	HRB/人本	哈 尔 滨 Harbin/ 浙 江
General component bearings		zhejiang



Bank Information Bank Name: BANK OF CHINA ,YUTIAN BRANCH Bank Address: NO.58 Wuzhong East Street, Yutian County, Tangshan City SWIFT CODE: BKCHCNBJ23H CNAPS NO: 104124900016 Beneficiary Name: Tangshan Eichler Trading Co.,ltd Matoushan Industrial Park , North of Yutian Town , Yutian County , Tangshan City , Hebei Province , China Account Number: 100804188207

Tangshan Eichler Trading Co.,ltd Address: Matoushan Industrial Park, North of Yutian Town, Yutian County, Tangshan City, Hebei Province. China. Website: www.cneichler.com Tel: 15097556527, 18632539399 Whatsapp: 18632539399, Wechat: 15097556527, Skype: supplymachine QQ:519946479 Email: salesbenleee@vip.163.com, eichler@vip.163.com eichlermachine@gmail.com