



台湾
正锋刀具
Jengfeng

中国大陆地区唯一办事处
苏州市龙锋商贸有限公司
Soochow Longfeng Trade CO., LTD.

作为台湾正锋刀具在大陆地区的总销售，负责正锋(Jengfeng)刀具的销售、推广、售后服务和技术支持，同时代理其他相关的包装机械配套耗材，作为印刷包装器材的专业刀具服务商，与龙锋的合作将使用户获得更专业全面的咨询及技术服务，帮助更多的用户提升产品竞争力。

As the general distributor of knife products in China, Long feng takes charge of marketing, promotion, after-sales service and technical support for Jengfeng. It also serves as an agent for other consumables needed for converting equipment. The cooperation with a blade service professional information and great technical support so that their competitiveness will be enhanced.



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正锋刀具有限公司
Jengfeng Cutter Manufacture Industry Co., Ltd.
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Your trustworthy cutter expert!



A Grand Global Event for Professional
Corrugated Packaging Manufacturing

**SinoCorrugated 2019
Procurement Guide**

**SinoCorrugated 2019
Connecting the future**

www.
sino-corrugated.com

Sneak Peek
Corrugated Dream Factory
Launch of New Products
25+ Exhibit Categories

8 - 11 April 2019

Shanghai New
International Expo Centre
Pudong New District,
Shanghai

Contact
+86-21-2231 7025

corrugated@
reedexpo.com.cn

Co-located Exhibitions:



Organiser:



Co-located Exhibition:



Organiser:



Register Now:



Scan the QR code and click the bottom "Pre-registration"; fill out and submit relevant information to complete pre-registration via WeChat.

瓦楞紙箱全方位打包方案

Total strapping solution for corrugated industry

Booth No.
Hall N5
N5A90

Transpak - The Asia's Technology Leader provides a comprehensive series of corrugated strapping machines and systems to meet customer requirements wisely. Transpak solutions deliver high efficiency and supreme performance in a wide range of corrugated applications.

TP-CIL TransCorrLiner



TP-702CTRS



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TEL : 886 2 2555 2515
FAX: 886 2 2555 2516
www.transpakcorp.com
E-mail: transpak@transpak.com.tw



Made in Taiwan

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General Information

SinoCorrugated 2019



Venue: Shanghai New International Expo Centre, Pudong New District, Shanghai

Arrive at No. 7 Door (near Luoshan Road), Huamu Rd. Station of Metro Line 2; No. 3 Entrance Hall

Sponsor: Reed Exhibitions

Opening Hours:



09:30-17:00 April 8 (Monday) 2019

09:30-17:00 April 9 (Tuesday) 2019

09:30-17:00 April 10 (Wednesday) 2019

09:30-15:00 April 11 (Thursday) 2019



Five co-located exhibitions, covering the whole industry chain of the corrugating, printing and packaging industry

Exhibiting Space

5 Co-located exhibitions

8 Large indoor exhibition halls

Nearly 10,000m² outdoor exhibition halls

Over 110,000m² exhibition area

Exhibitors

Over 1,100 exhibitors

Over 1,800 cost-effective equipment

Over 1,000 consumables

Nearly 200 product debuts in the world / Asia Pacific

Visitors

Over 80,000 Global professional buyers

Over 8,000 International qualified buyers

Over 200 Global industry associations and media partners

Register Now:

Scan the QR code. Click "Pre-registration" at the bottom. Then fill out and submit relevant information to complete pre-registration via WeChat.



Contact +86-21-2231 7025

Benefits for Group Visitors



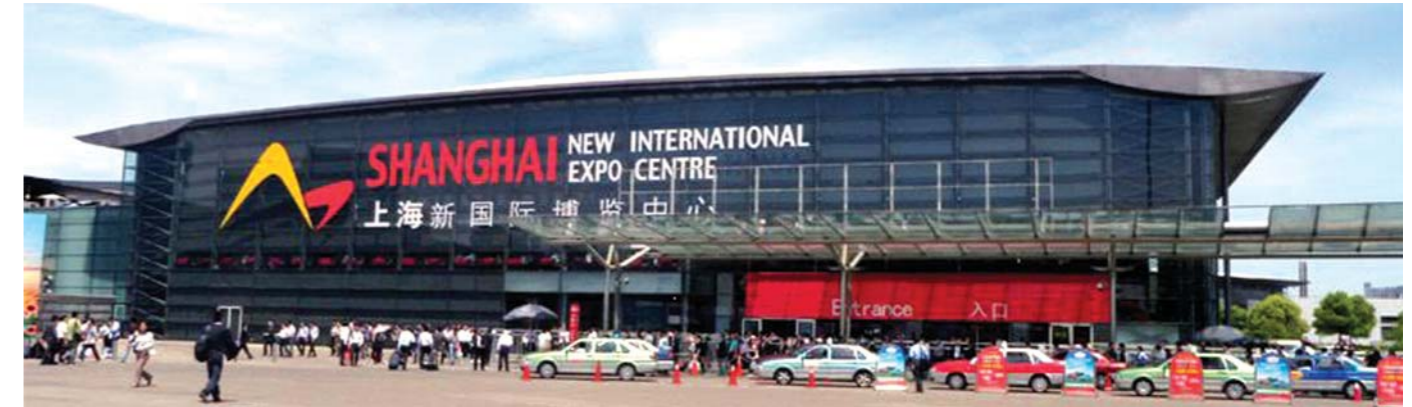
- ◆ Those who nominate 10 persons or more for pre-registration can get a JD card (RMB 50 in value) at the venue; and those who nominate 20 persons or more can get 2 JD cards (RMB 50 in value each).
- ◆ The audiences of the group can each get a day meal ticket and a gift.
- ◆ A 20-person or more group will be provided with free shuttle bus service. (Shanghai, Suzhou, Kunshan, Taicang, Changshu, Wuxi, Hangzhou and Jiaxing only)

Benefits for Registered Visitors



- ◆ Fast collection of registration confirmation, visitor badge before the show
- ◆ Free download <2019 Show Directory> for SinoCorrugated 2019 and SinoFoldingCarton 2019
- ◆ Entitled to the registered visitor lounge
- ◆ Free matchmaking service (TAP program), meeting the exhibitors who interest you

How to Go to Venue



The organiser will arrange free shuttle buses between Longyang Rd. Metro Station and the venue. Visitors can get off at Longyang Rd. Station of Metro Line 2, Metro Line 7 or Metro Line 16, get out from Exit 3 of Metro Line 2, and transfer to the free shuttle bus to the venue. Visitors who get off at Longyang Rd. Station of Metro Line 7 or Metro Line 16 need to go through the metro tunnel and get out from Exit 3 of Metro Line 2 to transfer to the free shuttle bus to the venue. The free shuttle bus is parked at the Longyang Rd. Station Bus Stop and departs when it is full or in every 15 minutes.



Shuttle bus

The organiser will arrange free shuttle buses between Longyang Rd. Station and the venue. Visitors can get off at Longyang Rd. Station of Metro Line 2, Metro Line 7 or Metro Line 16, get out from Exit 3 of Metro Line 2, and transfer to the free shuttle bus to the venue. Visitors who get off at Longyang Rd. Station of Metro Line 7 or Metro Line 16 need to go through the metro tunnel and get out from Exit 3 of Metro Line 2 to transfer to the free shuttle bus to the venue. The free shuttle bus is parked at the Longyang Rd. Station Bus Stop and departs when it is full or in every 15 minutes.



Flight

SNIEC is located between Shanghai Pudong International Airport and Shanghai Hongqiao International Airport. It is about 33km from Shanghai Pudong International Airport to the east and about 32km from Shanghai Hongqiao International Airport to the west. Shanghai Pudong International Airport - SNIEC

- **By taxi:** about 35 minutes; about RMB95;
- **By maglev train:** only 8 minutes; single trip: RMB50 (RMB40 if you show your air ticket); round trip: RMB80; get off at the Longyang Rd. Station and transfer to the free shuttle bus to SNIEC. Airport Shuttle Bus Line 3, Airport Shuttle Bus Line 6: about 40 minutes; RMB6;
- **By metro:** Take Line 2 and get off at Longyang Rd. Station, then transfer to the free shuttle bus to SNIEC; about 40 minutes; RMB4. Shanghai Hongqiao International Airport - SNIEC
- **By taxi:** about 35 minutes; about RMB95;
- **By metro:** Take Line 2 and get off at Longyang Rd. Station, then transfer to the free shuttle bus to SNIEC; about 50 minutes; RMB6.



Bus

A number of bus lines pass SNIEC, including 989 Inter-zone, Daqiao Line 5, Daqiao Line 6 Inter-zone, Fangchuan Line, Dongchuan Line, Huamu Line 1, Airport Line 3, Airport Line 6, 975, 976, etc.



Train

Shanghai Railway Station - SNIEC

- **By taxi:** 16km; about RMB45;
- **By metro:** Take Line 1 to People's Square Station, then transfer to Line 2, get off at Longyang Rd. Station, and transfer to the free shuttle bus to SNIEC; about 35 minutes; RMB4. Shanghai South Railway Station - SNIEC
- **By taxi:** 20km; about RMB55;
- **By metro:** Take Line 1 to People's Square Station, then transfer to Line 2, get off at Longyang Rd. Station, and transfer to the free shuttle bus to SNIEC; about 45 minutes; RMB5. Shanghai Hongqiao Railway Station - SNIEC
- **By taxi:** 35km; about RMB100;
- **By metro:** Take Line 2 and get off at Longyang Rd. Station, then transfer to the free shuttle bus to SNIEC; about 50 minutes; RMB6.



Taxi

Taxi booking hotline


- Dazhong 96822
- Bashi 96840
- Jinjiang 96961
- Qiangsheng 62580000
- NGS 96965



Metro

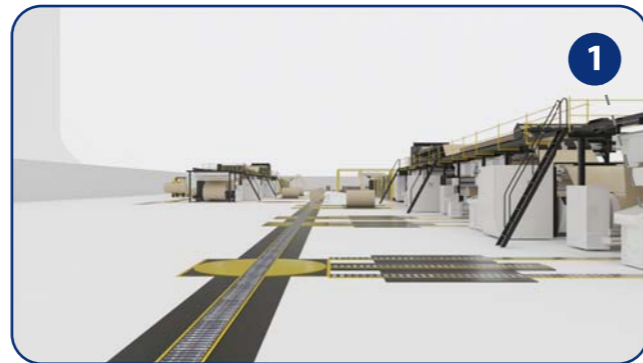
Take Line 2 to SNIEC. Visitors can transfer to Line 2 at Zhongshan Park Station of Line 3 or 4, or People's Square Station of Line 1 or 8, or Century Avenue Station of Line 4, 6 or 9, then get off at Longyang Rd. Station (and transfer to the shuttle bus provided by the organiser) to SNIEC.

Corrugated Dream Factory: Learn About the Overall Operation of Dream Factory through Interactive Experience

* images courtesy of Xiamen Xuncheng Infotech Co., Ltd. 

The Smart Packaging Dream Factory is composed of a high-speed intelligent paperboard production line, an intelligent logistics system, an intelligent joint carton production line, AGVs and an intelligent high-rise warehouse. The AIERP with deep learning function manages the operation of the whole factory.

The dream factory exhibition area of SinoCorrugated 2019 will adopt the interactive video model, enabling audiences to learn about the overall operation mode of intelligent carton factories, as well as many details.



The high-speed intelligent paperboard production line is composed of an intelligent paperboard production line and an intelligent body paper logistics system:

High-speed intelligent production line

The production line is installed with a number of sensors on its different parts to collect data. The collected data is then transmitted by the sensors to the multi-functional production management system which uploads the data to cloud. The backstage automatically calculates and selects the best adjustment method to match the parameters on different parts of the production line.

Advantages: the units of the production line are linked up, and production parameters are automatically adjusted with the help of the production management system and sensors. Supporting and auxiliary units are also included in the production line for unified management.

Intelligent body paper logistics system

It is composed of functions like automatic paper feeding, automatic paper recycling, automatic scanning, automatic weighing and automatic data entry system, making it easy to realize full-automatic body paper turnover and automated data management.

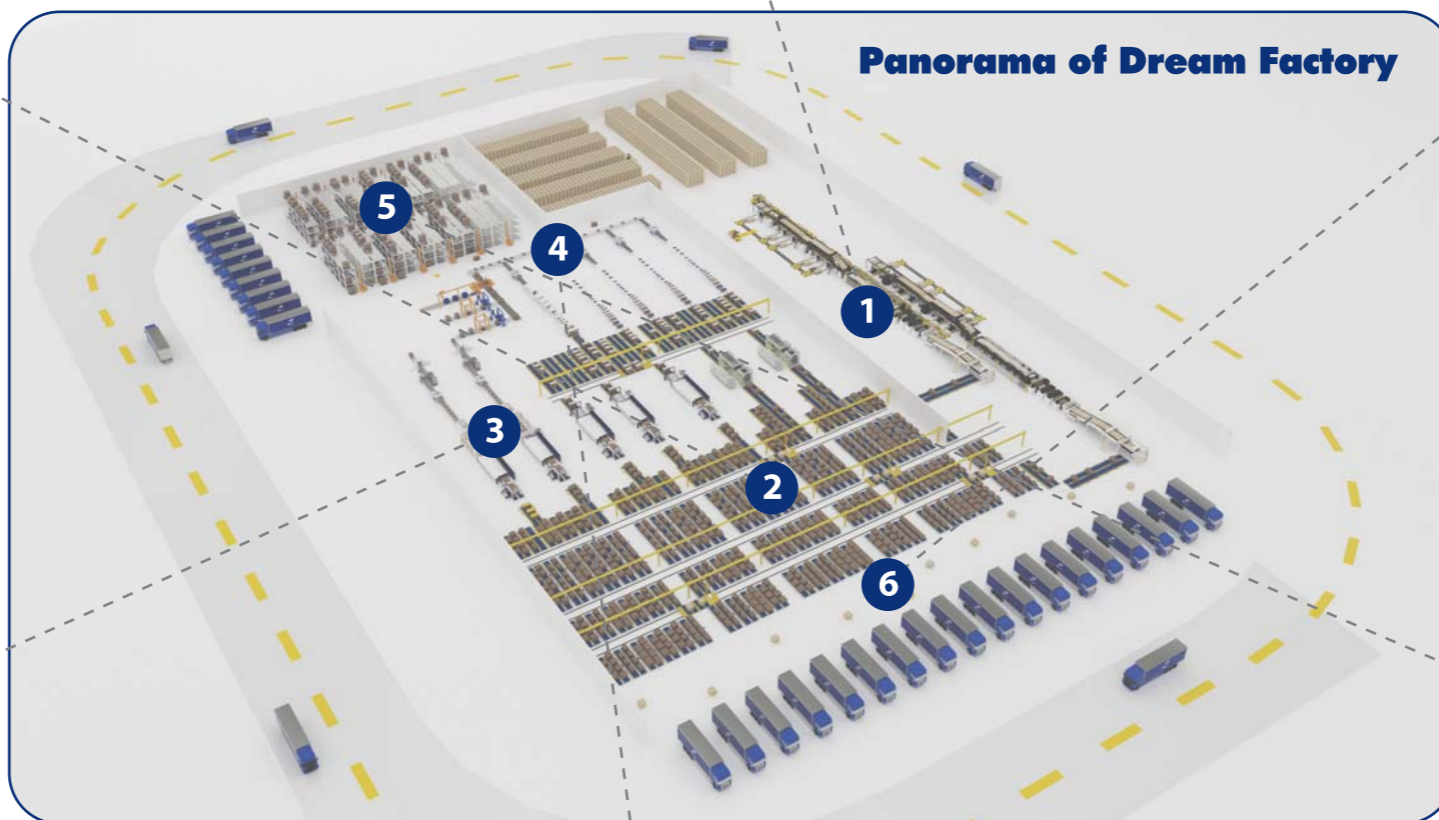
Advantages: Reverse of disadvantages.



Intelligent logistics system

Based on grid management, the AIERP system coordinates and allocates paperboard buffer cache, and obtains the best cache way through constantly upgraded algorithm to maximize the use of the limited space.

Advantages: It completely adopts the AIERP system for automatic negotiation and allocation to maximize the use of the space. It forms highly efficient productivity through constantly upgraded algorithm based on data.



Panorama of Dream Factory



AI-ERP system

The operation of the whole smart factory is automatically recognized and managed by the AIERP, including order arrangement, site control and delivery management. It can not only improve production efficiency significantly but also save a lot of labor cost and reduce workers' labor intensity.

Advantages: The ERP system with artificial intelligence achieves the best management of the whole factory through constantly upgraded algorithm and improves corporate operation efficiency significantly.



Intelligent joint carton production line

It is linked with AIERP. It automatically optimizes order allocation and contacts with the preprinting management center, improving the efficiency of carton production significantly.

Advantages: The system automatically choose the optimal plan for order allocation and adopts high-speed, efficient joint production lines. It can improve production efficiency significantly and reduce a lot of labor.



AGVs

Automatic Guided Vehicles (AGVs) receive the orders of the AIERP system and transport the paperboards or cartons to be loaded to the transport vehicles parked at the wharf automatically and accurately. In the meantime, they automatically deliver finished cartons to the storage position of the high-rise warehouse.

Advantages: The complete automatic control can save a lot of transport workers and significantly improve handling efficiency. After automatic calculation, the system determines the carrying products of delivery vehicles. The AIERP system automatically senses and enters data and the backstage automatically analyzes the data.



High-rise warehouse

The AIERP system automatically recognizes and manages storage positions, AGVs and tunnel vehicles automatically deliver the cartons to be stored to their storage positions and take out the cartons to be shipped, and AGVs transport the cartons to the transport vehicles at the shipping wharf automatically and accurately.

Advantages: The site utilization is high, and the complete automatic control can save a lot of transport workers and significantly improve handling efficiency.

Co-located Events

Reed Exhibitions Welcome Dinner & Awards

Time: 18:00-21:30, April 7 | Venue: Parkyard Hotel

Event name	Event description	Event agenda	Partner(s)
Reed Exhibitions Welcome Dinner & Awards	The international competition, initiated by Reed Exhibitions and corrugated associations from various countries and organized by Reed Exhibitions, aims to select the most avant-garde design, marketing, management and social responsibility cases of the year and commend carton enterprises, teams and individuals who have made outstanding contributions to advancing the global corrugated industry.	<p>18:00-18:15 Wang Yuezhong, Executive Vice President of China Packaging Federation, gives a speech</p> <p>18:15-18:30 Reed Exhibitions gives a speech</p> <p>18:30-19:00 Present World Corrugated Awards</p> <p>19:00-19:30 ACCA's member associations exchange gifts with Reed - Gifts Exchange</p> <p>19:30-19:45 Present Packcon Star Awards</p>	Reed Exhibitions

India Day Celebrations

Time: 10:00-11:30, April 8 | Venue: Conference Room N5-M47, SNIEC

Event name	Event description	Event agenda	Partner(s)
India Day Celebrations	India Day Celebrations is a theme activity especially arranged for professionals from Indian packaging and printing industries to promote information interaction among personnel in the industries and build an efficient bridge for transnational communication.	<p>10:00-10:20 Give out welcome gifts</p> <p>10:20-10:30 Association leaders give a welcome speech</p> <p>10:30-10:50 The sponsor gives a speech</p> <p>10:50-11:30 Business networking</p>	<p>The Federation of Corrugated Box Manufacturers (FCBM) of India</p> <p>The All India Federation of Master Printers (AIFMP)</p> <p>The Offset Printer Association (OPA) of India</p>

Co-located Events

Vietnam Day Celebrations

Time: 14:00-15:30, April 8 | Venue: Conference Room N5-M49, SNIEC

Event name	Event description	Event agenda	Partner(s)
Vietnam Day Celebrations	Vietnam Day Celebrations is an activity custom-made for professionals from the Vietnamese corrugated industry to achieve efficient communication, expand business network and experience in a close distance the current situation and future development trends of the global corrugated industry.	<p>14:00-14:20 Welcome Gifts Delivering</p> <p>14:20-14:30 Welcome Remarks-Associations</p> <p>14:30-14:50 Exhibitor Representatives Speech</p> <p>14:50-15:30 Business Match-making</p>	<p>The Vietnam Packaging Association</p> <p>The Ho Chi Minh Printing Association</p>

Korea Day Celebrations

Time: 14:00-15:30, April 8 | Venue: Conference Room N5-M48, SNIEC

Event name	Event description	Event agenda	Partner(s)
Korea Day Celebrations	Korea Day Celebrations is an activity custom-made for professionals from the Korean corrugated industry to achieve efficient communication, expand business network and experience in a close distance the current situation and future development trends of the global corrugated industry.	<p>14:00-14:20 Give out welcome gifts</p> <p>14:20-14:30 Association leaders give a welcome speech</p> <p>14:30-14:50 The sponsor gives a speech</p> <p>14:50-15:30 Business networking</p>	<p>Korea Corrugated Packaging Case Industry Association (KCCA)</p>

Co-located Events

Corrugated and Folding Carton Trade Agents Networking Buffet Luncheon

Time: 14:00-15:30, April 8 | Venue: Conference Room N5-M49, SNIEC

Event name	Event description	Event agenda	Partner(s)
Corrugated and Folding Carton Trade Agents Networking Buffet Luncheon	To better serve global corrugated and folding carton equipment manufacturers and help them explore emerging markets in packaging and printing industries worldwide, Reed Exhibitions, the sponsor of SinoCorrugated 2019, will hold "Corrugated and Folding Carton Trade Agents Networking Buffet Luncheon" during the exhibition. By then, over 70 equipment agents from Asia, the Middle East, South America and Eastern Europe will attend the event. The event offers an opportunity to have face-to-face business communication with global equipment agents, gain a deep understanding of the procurement demands of carton factories and folding carton factories, learn about the development trends of emerging markets and expand new business.	<p>11:30-12:00 Guests sign in</p> <p>12:00-12:10 Welcome speech</p> <p>12:10-12:30 Exhibitor representative gives a speech</p> <p>12:30-14:00 Business networking at the Buffet Luncheon</p>	Reed Exhibitions

Italy Day Celebrations

Time: 14:00-15:30, April 9 | Venue: Conference Room N5-M48, SNIEC

Event name	Event description	Event agenda	Partner(s)
Italy Day Celebrations	Italy Day Celebrations is an activity custom-made for professionals from the Italian corrugated industry to achieve efficient communication, expand business network and experience in a close distance the current situation and future development trends of the global corrugated industry.	<p>14:00-14:20 Give out welcome gifts</p> <p>14:20-14:30 Association leaders give a welcome speech</p> <p>14:30-14:50 The sponsor gives a speech</p> <p>14:50-15:30 Business networking</p>	CORRFACE Associazione Italiana Scatolifici (ACIS)

Co-located Events

Thailand Day Celebrations

Time: 14:00-15:30, April 10 | Venue: Conference Room N5-M48, SNIEC

Event name	Event description	Event agenda	Partner(s)
Thailand Day Celebrations	Thailand Day Celebrations is an activity custom-made for professionals from the Thai corrugated industry to achieve efficient communication, expand business network and experience in a close distance the current situation and future development trends of the global corrugated industry.	<p>14:00-14:20 Give out welcome gifts</p> <p>14:20-14:30 Association leaders give a welcome speech</p> <p>14:30-14:50 The sponsor gives a speech</p> <p>14:50-15:30 Business networking</p>	<p>The Thai Packaging Association (TPA)</p> <p>The Thai Corrugated Packaging Association (Thai CPA)</p> <p>The Thai Package Design Association (Thai PDA)</p>

Iran Welcome Dinner

Time: 19:00-21:00, April 10 | Venue: TBD

Event name	Event description	Event agenda	Partner(s)
Iran Welcome Dinner	Iran Welcome Dinner is an activity custom-made for professionals from the Iranian corrugated industry to achieve efficient communication, expand business network and experience in a close distance the current situation and future development trends of the global corrugated industry.	<p>19:00-19:20 Give out welcome gifts</p> <p>19:20-19:30 Association leaders give a welcome speech</p> <p>19:30-19:50 The sponsor gives a speech</p> <p>19:50-21:00 Business networking</p>	Representatives of Carton Info Iran



BHS Duecker Systems Co., Ltd

N4B11



Several levels WIP

Product Features:

1. Corrugator discharge
2. High speed transfer car with lift function
3. Intelligent intermediate storage-2 or 3 levels
4. Infeed of converter



Automatic Palletizer

Product Features:

1. Corrugator discharge
 2. Sheet counter
 3. Bottom sheet dispenser
 4. Pallet inserter
- Stacking and code print



1 level WIP

Product Features:

1. Corrugator discharge
2. High speed transfer car
3. Intelligent intermediate storage-one level
4. Infeed of converting machine

J.S. Corrugating Machinery Co., Ltd.

N4A35



JETS400 Corrugator

Product Features:

The fourth generation of high speed corrugators features with high automation, automatic cruise, intelligent learning system, automatic process management, intelligent order management and so on. Its mechanical and control system are the leading in the industry.

Key Parameter:

1. Design speed: 400m/min
2. Working speed: 350+m/min (meet with basic conditions)
3. Max. width: 2800mm
4. Operator required: 4
5. Occupation space: 120m×12m×8.6m



DWL Single Facer (Pressure belt type)

Product Features:

Pressing belt replaces traditional metal pressure roll, extends the heating and pressing time, reduces damage to the paper, no impress mark, less noise, improves board strength even running with low grammage paper. Middle pressing system for corrugating roll, small diameter, low crowning, automatic pressure control to suit for low grammage paper. Seamless pressing belt, contact area reaches to 100%, no blank area, auxiliary device is convenient for the belt maintenance.

Key Parameter:

1. Design speed: 400m/min
2. Working speed: 300m/min (flute A,C) 350m/min (flute B)
3. (liner: 100-150g/m2, fluting: 80-120 g/m2)
4. Width: 1400mm~2800mm

Fosber Group

N1A110

Pro/ Care

Product Features:

The Pro/Care suite is an advanced tool that provides great operational support to the plant's management, improving both line efficiency as well as troubleshooting procedures. The built-in automation assists maintenance



personnel with proactive instructions and illustrations on when and how routine maintenance procedures need to be carried out. This on-line preventive maintenance scheduling is based on actual live data collected by the Syncro corrugator control and not by general fixed parameters. The system provides detailed instructions with a wide range of photos, videos and supporting documentation on the procedures to be carried out and also allows the maintenance staff to easily identify and order the required spare parts from Fosber before such components wear out.

Pro/Care contains two additional modules:

1. The CCM (Corrugator Consumption Monitoring) detects and records various consumption data while the machines are working in production. It acquires in real time the actual consumption data of steam, electrical power, compressed air and starch (via interface to the glue kitchen). Consumptions from the Fosber corrugator are fully monitored, and the data can be specifically analysed for each type of flute produced. All values are recorded and stored in the system and so can be retrospectively accessed, evaluated and evaluated by the plant management at any time.
2. The CMD (Corrugator Motor Diagnostics) analyses and detects anomalies in the Motor-Actuator-Mechanism Kinematic chains across the complete corrugator in real time. A built-in app allows both local and world-wide remote control via smart phone or a tablet. In case of detected anomalies outside expected tolerances, the system automatically notifies and activates Fosber's customer care department so potential problems can be investigated before they result in a possible eventual breakdown.

HP Inc.

N5A167



HP PageWide C500 Press

Product Features:

1. Single-pass
2. Sheet-fed system
3. Offset print quality on coated and uncoated paper
4. 75 linear meters/min at top print quality
5. True Water-Based Inks enable food-safe printing

TECO S.R.L.

N5B62



ST225 Bag Inserter

Product Features:

1. The trays and boxes are fed on a single-row motor driven roller conveyor with the narrow side leading.
2. A synchronization device provides for the phasing of the box for the proper positioning on the box lifting unit.
3. At the same time, from a tubular gusseted polyethylene reel of appropriate size, the machine unwinds, shapes, cuts and welds the bags of the desired and programmable length.
4. The box/trays is then lifted, and at the same time the cycle of unwinding, welding, cutting and insertion of the polyethylene bag inside the container is completed. The box is lowered and then exits from the machine on a single row.
5. During insertion, air blows occur for the correct positioning of the bag inside the tray/box and the film is then turned up the upper part, so as to fasten it to the box. The ability to produce, through the accurate control of the unwinding of the reel, made-to-measure bags of optimized length for the needs of the specific packaging type, provides a cost effective management of bags.



T2n tray former for tray with or without top flaps

Product Features:

1. The T2n tray former fills a gap in the TECO machine range. It is available in two different versions: for standard fruit trays or for corner fruit trays. The latter version can glue and fold all most common fruit tray configurations, ranging from the simple open top to the citrus and open corners styles.
2. The machine features high capacity blank magazine granting very cost effective operations, fully safety guarding, and quick size changeover with very few parts to replace.

Shanghai Eternal Machinery Co., Ltd.

N4A100

System Automation Solution

Product Features:

ETERNA's latest market solution to the challenges of automated corrugated board packaging production lines is the result of more than thirty years of international group experience and knowledge of the requirements of mature markets for peripheral machinery. Leveraging this know-how, ETERNA has conducted an in-depth analysis of the specific needs of the Chinese market with regard to quality, client expectations, minimized production costs, resource optimization and footprint. As a result, Eterna now offers a solution capable of meeting all your requirements in terms of productivity, reliability and quality. Our innovative and evolvable solution allows you to tailor your initial investment according to your particular needs and then to adapt and develop it as your production volumes grow. It is a tested, reliable and rugged solution developed to meet the multiple and continually changing requirements of your specific market. ETERNA's fully integrated production line, comprising the E-LOAD, E-BREAK and E-PAL, will allow you to increase production volumes while reducing operator fatigue. Automating the entire production process, as this new line does, enables you to reduce the number of operators significantly.



SHANGHAI DINGLONG MACHINERY CO., LTD.

N4B50



VRIDA-TP-FFG Fixed printing unit flexo folder gluer

Product Features:

- 1.Integrated CNC control system, trouble-shooting
- 2.production management, remote maintenance
- 3.Printing plate mounting when machine is running, quick spraying anilox roll washing system
- 4.Fixed printing unit machine but openable –easy to do maintenance and add printing unit
- 5.High precision transfer structure with ceramic vacuum transfer wheel, good registration accuracy
- 6.Powerful dust remover, with anti-static bar, centralized dust collection, less ECT loss.
- 7.Creasing-slotting unit, prevent creasing line from bursting, better folding
- 8.Counter ejector with down stacking
- 9.Choose international brand electric components and transfer bearings, pass CE certification

Guangzhou Keshenglong Carton Packing Machine Co., Ltd.

N4D10/
N4C30



Shinko Super Alpha - Fixed structure, Servo Control Flexo Folder Gluer

Product Features:

- 1.CNC control system (INTELLIGENT CONTROL)
- 2.Each unit driven by individual servomotor (EFFICIENT AND SAVING ENERGY)
- 3.Change order within 2 minutes, fast hang plate within 15 seconds, meet the demands of changing 40-150 orders. (EFFICIENT)
- 4.Fast ink cleaning within 3 minutes, lower ink residual volume 330cc. (INK SAVING)
- 5.Carrying belt system for sheet conveyor (ACCURATE AND STABLE)
- 6.Unique slot, crease and forming structure (MOST BEAUTIFUL SHAPE)



"6+1" High Precision Printing Slotting Die-Cutting Machine

Product Features:

- 1.CNC control system (Intelligent control)
- 2.Environmental protection and energy saving, using washable ink
- 3.The color matching accuracy can be up to $\pm 0.15 \sim \pm 0.3\text{mm}$
- 4.The number of printing plates can reach 90-130LP15
- 5.According to the need to increase glazing, die cutting function

Nantai Precise Machinery & Tech. Ltd., Foshan (Sino-Japan Co-op)

N1A40



ASM-1700 Push Type Synchro Cutter

Product Features:

- 1.Sheet type: normal cardboard
- 2.Sheet weight: 127-500g/m²
- 3.Sheet quantity: normally 2pcs, max. to 10pcs (optional)
- 4.Cutting length: 450-1350mm
- 5.Sheet width: max. to 1600mm
- 6.Speed: max. to 200m/min (depend on sheet length)
- 7.Accuracy: within $\pm 0.15\text{mm}$
- 8.Knife replacing in 20s; roll of multi-knives

Guangdong Dongfang Precision Science & Technology Co., Ltd.

N1A110



APSTAR HG2 BFG Inline

Product Features:

- 1.Bottom Printer, vacuum transfer
- 2.High efficient production for slotted and die-cut boxes
- 3.Minimal manpower required to full inline operation
- 4.Various options of slotter design for different orders requirement
- 5.Top die-cutter, quick die mounting system (Optional)
- 6.Innovative Sandwich structure to correct carton folding accuracy
- 7.Counter Ejector up to 25 bundles per minute



APSTAR HG2 RDC Converting Line

Product Features:

- 1.Bottom printing moveable machine, vacuum sheet transfer
- 2.Minimal manpower required to full inline operation
- 3.Top die-cutter, easily to clean cutting waste. Quick die mounting system (optional)
- 4.Available for bundle or high stack mode, good adaptability
- 5.Applicable to high efficiency production of various type of die cut boxes
- 6.Precisely counting performance on various type of orders



Jiangsu Chenguang Carton Machinery Manufacturing Co., LTD

N3D50



OLABO-Vacuum Transfer Top Printing Slotting Die-cutting Machine

Product Features:

- 1.Adopting western design concept and moveable units. Vacuum transfer and feeding accuracy
- 2.Printing precise registration and adjusting electric operating
- 3.Hot air dryer and IR dryer are allocation
- 4.Computer controls and stores orders, it's easy to change orders. All systems adopt PLC touch screen controls and easy operate
- 5.Central dust collecting system
- 6.In addition to centralized drying, each printing unit is equipped with a small drying package to dry better



AP-2100 Automatic Flat-bed Die-cutter

Product Features:

- 1.Sheet size: 1300X2100mm(max), 500X700mm(min)
- 2.Max. cutting size: 1280X2100mm
- 3.Gripper size: 15 \pm 5mm
- 4.Max. operational pressure: 400tons
- 5.Max. sheet thickness: 9mm
- 6.Max. speed: 5500i.p.h.
- 7.Required power supply: 70kw
- 8.Net weight of machine: 50tons
- 9.Order change adjustment in 20 seconds

GuanDong Pinlong Precision Technology Co., Ltd.

N3A100



Fully Computerized Whole Vacuum Transfer High Graphic Printer (CT-STAR)

Product Features:

- 1.Stable
Lead edge feeder, Servo Registration, Fully vacuum transfer, Multi-row axis misalignment adsorption transfer design is more conducive to the stable conveying of cardboard: the strengthen frame positioning device, the gear rigid connected to the wall directly, the imported Taiwan gear and bearing to make sure the stability when the machine high speed running, and the integral anilox roller lifting plate ensures long-term printing stable.
- 2.Precision
Double-layer rubber coating technology on the surface of double rubber roller, low pressure conveying eliminates the impact of pneumatic pressure; multi-stage control full vacuum adsorption, combined with the misaligned ceramic wheel, multi-point adsorption of cardboard; No overall precision anilox roller drive can reduce the jitter of the anilox roller, when full speed running, Also improve the printing quality of the dot with the servo registration adjustment; The lower pressure of the die-cutting roller to ensure the accuracy of the conveyance of the cardboard line.
- 3.Efficiency
The patented feeder with width automatic adjustment device and the plate locking device with the card position, combined with the control design of the industrial 4.0, are the efficient tools for the operator in both hardware and software. Dust-removing feeder, pre-drying printer, independent drying, varnish, independent drying, die-cutting, vibrator, stacker with counter to create an automatic production line.



SAIO-High speed printing slotting die-cutting machine

Product Features:

- 1.Each units transfers automatically, roll to roll printing
- 2.Frequency control of motor - save energy
- 3.Computer controls and stores orders, changing orders fast and convenience. All the control systems adopt PLC touch screen, simple and easy to operate
- 4.The adjustment of the forme: auto zero, autoversion, clean version, memory function
- 5.Drive gear adopt alloy steel 20 CrMnTi precision grinding gears, automatic cycle spray lubrication system
- 6.Printing rollers, embossing rollers, guide shaft all finely grinding

Dongguan Jiufeng Carton Machinery Co., Ltd.

N1D80



Hidelpack-7+1 High Graphic Printer Slotter + UV Coated + Dryer + Die Cutter

Product Features:

- 1.With breakdown alarm assure safety production
- 2.With sectional type servo transmission, more stable and high efficient
- 3.With central double dust vacuum suction system
- 4.One touch orders setting for standard or non-standard to save setting time



Kadar Computer CO., LTD

N5C20

Counting machine

Product Features:

- 1.AI intelligent scanning
- 2.Solve problems for inaccurate quantity
- 3.Non-contact detection
- 4.Scanning speed is fast and accurate, instead of manual
- 5.Can print label

- 4.Energy wastage is lowered by 10%
- 5.Compensate temperature taken by cardboard and high quality
- 6.Compensate temperature taken by cardboard and steady speed
- 7.Lifetime of corrugating rolls will increase by 25%

Hangzhou Jia Peng Computer and Technology Co., Ltd.

N5D110



AC Servo High Speed Spiral Knife Cutoff

Product Features:

- 1.Adopting two drive control, action steady, precision high
- 2.Adopting the barred knife structure, with higher cutting precision
- 3.The drive system with a high degree of system integration, no external circuit board, simple construction, high stability
- 4.With high speed high cutting short corrugating board, 150 m/min in cutting 500 mm corrugating board

Foshan Shunde Beijiao Xiehelong Corrugated Machinery Co., Ltd.

E6B25



XHL350 Hydraulic Cassette Single Facer

Product Features:

- 1.This single facer adopts glue tray free design. The gluing roller's rotation direction is inversed with the traditional single facer. By adopting this design, the extra glue won't splash out and waste.
- 2.Single facer adopts servo motor, the particular variable-speed drive, remove the gear graduation such power-wasting. The main motor adopts synchronized belt for direct drive, supported with patented design, which saves more than 30% electricity compared with traditional single facer.
- 3.Our latest high-speed Corrugating Machine XHL350, has a significant feature. Pressing roll is auto separated from corrugated roll when shut down the machine, and auto rotary independently, to make each roll reach even temperature. So, when re-start the machine, the paper board won't become out of shape and cave in due to uneven temperature of corrugated roll, greatly reducing the waste.
- 4.Patented design – Front Push Type to change corrugated roller in 30mins, makes production more flexible.
- 5.XHL350 adopts negative pressure design, won't cause the waste while rapid acceleration or sudden braking, easy threading, safe & simple.
- 6.Integrated design of control board & machine body, simple & practical, makes workers' operation reaction being quicker, saving more space.

Shandong Liansheng Intelligent Equipment Co., Ltd.

N2C35

Servo Calibrating Creasing and Die Cutting Line

Product Features:

1. Higher strength: Servo Driven non pressure feeding, which not only improves the feeding precision, but also avoid damage to the corrugated board. The Strength of the products after die cut is 25-30% stronger than the one from the traditional pulling rollers feeding unit. Due to the use of non-pressure feeding, the weight of the base paper can be less than the conventional process for the same cardboard strength.
2. Better Shape: achieved the effect of flatbed die cutting. The function of creasing unit can do the convex and concave line at the same time, guarantees the rapid forming of the product;
3. Die-cut precision: detect the mark or pattern on the printed cardboard. According to the detected position error, quickly adjust the position of creasing and die-cutting, to achieve precise creasing and die-cutting; the comprehensive precision is ±0.5mm. Due to the use of colour code tracking, can correct the error caused by the cardboard production;
4. Save base paper: no need gripper edge or collinear die cutting to save the base paper. Saving rate: 1~4%;
5. High efficiency: The production efficiency is 2- 3 times of the flat bed die-cutting machine; at the Clients factory, 4 workers can produce 300,000 cartons in one shift (10 hours).
6. Saving labours: The production line, 3-5 people can complete the automatic feeding, non-pressure feeding, automatic calibrating and creasing, automatic die-cutting, Stripping, Counting, Stacking Strapping a complete production process.

Shanghai Dasong Corrugating Roll Co., Ltd.

N5A36



Periphery Heating Rolls

Product Features:

- 1.Assembled in European and American high-end corrugated lines
- 2.Heats-Up in 5 minutes at flute changes
- 3.No "banana" shape, no CONDENSATE



Guangdong Tai Yi Precision Machinery Co., Ltd.

N3A35



T-FSG High Speed Flexo Printer Slotter Rotary Die-Cutter Inline with Folder Gluer (Top-Printing, Vacuum Transfer and Fixed Structure)

Product Features:

- 1.Providing one-stop intelligent printing solution, from pre-feeding to strapping, finish production in one line
- 2.Pre-Feeder
- 3.Printing-Slotting-Die Cutting
- 4.Folder Gluer
- 5.Strapping

- 3.Guarantee continuous 24-hour glue production
- 4.Stein Hall and No-Carrier process
- 5Automatic malfunction switching function
- 6.Suitable for a large paper manufacturing enterprise
- 7.The whole Machine made of stainless steel
- 8.High-capacity parameter storage in order to call
- 9.Automatic alarm system of lack fuel, wireless convey system
- 10.Malfunction alarm system, problem can be found and solved easily
- 11.Function of remote monitor system, to be remote maintenance
- 12.Unite a net with production control system, implementing centralized management on data ERP acquisition
- 13.Analysis of report-form, inquire report, control cost
- 14.Increase glue house video monitoring and control
- 15.Viscosity can be tested on line which help to control glue making process efficiently, ensure quality
-

Guangzhou Xiaohua Packaging Machinery Co., Ltd.

N3A102



Flexo Printer Slotter Die Cutter & Folder Gluer Stitcher Count Ejector Inline

Product Features:

- 1.Multi-function: multi-usage, can be glue, stitch or both, after printing slotting die-cutting. Top printed down fold, down printed top fold can be chose by the customer
- 2.High efficiency: 150000box/10h glue, 60000box/10h stitch
- 3.Save space: the whole process of production line hold 6 m X35 m
- 4.Save costs: The whole line only need 3 staffs

Jinya Machinery Co., Ltd.

N3B50



Automatic Die cutting and Creasing Machine with Stripping (SR-1650SL)

Product Features:

- *SR-1650SL: for die cutting G、F、E、B、C、A and AB flute and color laminating corrugated board (Thickness:0.7mm-9mm), the Max.mechanical speed is 5,000S/H.

Weipong Machinery Co., Ltd. (Taiwan)

N3C10



High Performance Fully Automatic Flexo Printer Slotter Rotary Die Cutter & Folder Gluer with Stitching

Product Features:

- 1.The machine design is strong and durable, better to deal with the processing
- 2.Fast order-change device, flexible response to small and scattered orders.
- 3.The operation is quick and easy for beginners to master
- 4.The whole process of power transmission USES servo transmission, high efficiency, low noise, easy maintenance.
- 5.Folder gluer adopts double-sided tooth rod adjustment mechanism, suitable for box making with different specifications; The forming bar is equipped with semi-automatic positioning device to make the operation easier.
- 6.Folder gluer paper into the use of electric brush wheel to cut the corner of the waste edge cleaning, keep the workshop clean; Through vacuum adsorption belt paper feeding, belt wear small, accurate paper feed, reduce fishing-tailing.

Guangzhou Xiaohua Packaging Machinery Co., Ltd.

N4A90



XHDS-3000 Full Automatic Glue making system

Product Features:

- 1.Double system redundancy design
- 2.Flexible glue formula processing pattern



Auclean Printing Machine Co., Ltd.

N1D22



Plate Mounter

Product Features:

The 5-series plate mounter is a mounting machine for the wide web industry. It is provided the max. Plate length: 2300 mm (90.6 inch) and the max. Plate circumference: 1400 mm (55 inch). The structure gives high precision for repeat positioning, 5-series plate mounters are divided into multi models as per cylinder with shaft, air cylinder with shaft, non-shaft cylinder, and sleeve by supports; and manual, digital display, and servo NC by camera moving.

Foshan WinLink Digital Printing Equipment Co., Ltd.

N1A110

DPSTAR - Narrow-Width Series Digital Printing Machine

Product Features:

It has compact structure, compact size, flexible layout, and greater flexibility for installation. With a highly intelligent and convenient operating system, only two workers are needed to maintain full-speed, efficient and stable production of the equipment. Its industrial-grade digital inkjet heads and core parts processing technology are at the industry's leading level with high durability. DPSTAR narrow-width series digital printing machine can always ensure on-demand customized printing production in the most economical and efficient way.

1. Triple cardboard warpage processing function, more fluent production.
2. Automatic inkjet head cleaning function, fast and convenient.
3. The unique structure ensures easy operation and convenient maintenance.
4. Supports flexible orders and highly customization demands.
5. Simultaneous production of large and small orders to increase production efficiency
6. Flexible configuration of colour channels. Supports future extension to ten, twelve, fourteen colours, etc.

Qingdao Aopack On Demand Packaging Co., Ltd.

N1B01



Box Making Machine BM2508

Product Features:

1. Cardboard Feed
2. Horizontal Slot and Score
3. Vertical Score and Slit
4. Horizontal Cut and Cardboard out

Shenzhen Wonder Printing System Co. Ltd.

N1B50



WDR200 Industrial Single Pass Corrugated Digital Printing System Connect with Drying & Varnish Coating System

Product Features:

WDR200 upgrade the technical on the basis of WD200 corrugated digital printing system which use water-based ink. Use industrial grade inkjet print head with high precision, good effect and high speed. Maximum printing speed can up to 2.2m/s, and actual capacity is 3600~12000 per hour, do comparable to the traditional printing.

New ink circulation system, the production is more environmentally friendly, and the ink waste is close to zero.

It is more stable with the automatic feeding system of Sun Automation, and the thickness of material printing can be as thin as 1.2mm;

Connected fast drying system, printing materials can be varies Y/W Kraft liner board, even semi coated board, meet the different needs of customers for printing;

After fast printing and drying, the varnish can keep shiny color and waterproof 2 in 1 by lower production cost.

In addition, all relevant systems and machine size can be ordered as customer's request.

Nantong Jiabao Machinery Co., Ltd.

N5A125

The Whole Waste Discharge System of Corrugation Industry

Product Features:

The whole plant waste discharge system design solution for corrugated packaging industry. And in view of the current situation of dirty and messy environment for this industry, through R&D department many years researching experiences, Jiabao Machinery successfully solved the problems existed in corrugated industry that waste paper scattered everywhere. By the reasonable combination of various equipments and accurate calculation, it finally realized that the whole plant waste from slitting machine, printing machine, die cutting machine conveying, collecting, compressing, baling and dust removing into one unman and automatic operation way, which fundamentally improves the waste discharge efficiency, saving the cost of labour, storage and transportation, also, improving the whole factory environment and the workshop becoming more clean and tidy.



PAKTEK INDUSTRIAL CO., LTD.

N3B30



Auto. Cardboard Folder Gluer

Product Features:

The PK series of Auto. Folder Gluer is the economic type of folder gluers which were made by Paktek. It's suitable for laminating the cardboard and E, B flute corrugated boards.



One-piece and Multiple-piece Folder Gluer

Product Features:

Models KS-1600M and KS-2100M are newly developed and excellent for making one-piece and two-piece cartons. The wide diversity of paper kinds such as duplex board 300gs and up to AB flute corrugated boards with proper creasing lines is all applicable on the same machine. The gluing system can be set independently.

TRANSPAK

N5A90



TRANSPAK TP-702CTRS

Product Features:

TRANSPAK TP-702CTRS is designed to strap specialty boxes, including crash lock boxes, four corner tray, and other folded type boxes from shingled-stream folder gluer output. The clever side-pusher and backstop designs ensure of the best stack condition after strapping and protect delicate boxes from damage without sacrificing its high speed. TP-702CTRS is an efficient squaring and strapping solution for specialty folder gluer products.

Shandong Century Machinery Co., Ltd.

N3C50

TMWZ 1450N Flatbed die cutting machine (new*)

Product Features:

This model is our company's high-end economic model, the leading edge paper delivery model can be 1mm-8.5 mm corrugated plate die processing, high-end precision front edge paper delivery device, can adapt to different thickness paper delivery requirements. Feida feeding paper is mainly aimed at corrugated cardboard with a thickness of ≤ 7mm. It is delivered at high speed to prevent scratches on the surface of the paper when sending paper.

Fengjun Machinery & Equipment Co. Ltd.

N5B26



HIPU .CE

Product Features:

PAPER SPEED 400M/MIN TYPE

... and still running

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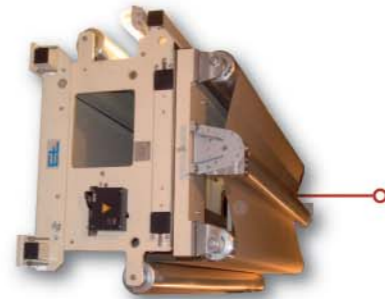
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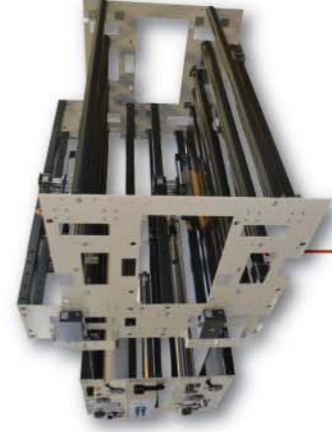


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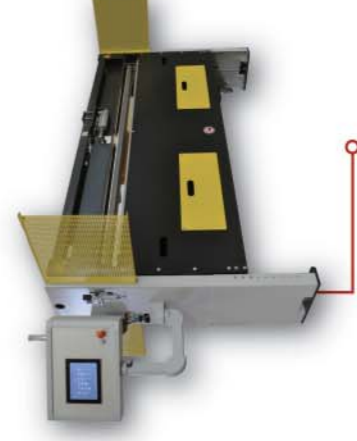
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宁波日和：当初引进千友胶带这个品牌胶带，知名度不是很高，主要是看中他们产品的上机稳定性。

合肥祥恒：我们使用千友胶带3年了，车间反馈接纸剥离顺畅，工人的作业效率提升明显。

河南统包：我们是2017年5月份开始使用千友胶带的，千友胶带的产品特性是高季候性适应性。不管春夏秋冬，昼夜20度以上的温差变化，都能！

河北银叶：北方冬天空气温度低，气候干燥，市场上一般牌子的胶带，粘性会打折，千友胶带却能很好的解决这个问题。

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协合隆包装机械有限公司

FOSHAN XHL CORRUGATED MACHINERY CO.,LTD.

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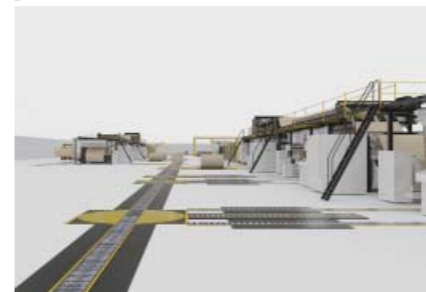
M: 13802482099 Mr.Cheng

Email: xhl.929@163.com

High-speed paperboard manufacture solution

SinoCorrugated 2019
8-11 April 2019, Shanghai New International Expo Centre

High-speed paperboard production solutions



The solution solves problems for intelligent and efficient paperboard manufacture, which concentrates on presenting corrugated paperboard production line for width of 2800mms, 2500mm and other width, and production velocity of over 200m per minute. The intelligent wide and high speed corrugated production line has strengths in efficiency, labor saving, more intelligent production management system and easier operations, which is the core equipment for paperboard enterprises to enhance productivity. Currently typical exhibitors for the solution include BHS, Misubishi Heavy Industries, Taiwan Yueli, Hsieh Hsu Machinery, Taiwan Ming Wei, Wan Lian, Xie Yang, Zhen Yuan, Dong Chuang and Mei Guang, etc.

Single Side Machine and Single Side Corrugated Board Production Line

HANG ZHOU JIA PENG
COMPUTER AND
TECHNOLOGY CORP.,LTD.

N5D110



Corrugated Paper Product Management System

Product features:

1. Order management (customer file, order finished, order schedule)
2. Date transmission display (send the order information to all the PMS workstation from the ERP system)
3. Order change at a high speed without stop
4. Automatically cut the bad paper
5. Measuring the platform bridge paper (with two measuring methods, can be corrected)
6. Measuring the spared paper (convenient, automatically check computation, one key to inquire to spared paper)
7. Synchronous speed control system (connected with the PMS, all board line controlled synchronously)
8. Automatically connect to paper connecting machine and accelerate & decelerate paper connection without machine halt demand
9. Print of tags and labels (immediately print on site)
10. Report forms (completion date, benefit analysis table)
11. Monitor function (monitoring the scene)
12. Automatically control and adjustment of paste volume, wrap angle, and the remaining paper detection (supplementary function)
13. Connected with the ERP system to measure the remaining paper, print the paper code, to do the releasing the storage online (supplementary function)
14. Connected with the 3.5.7 layer type switch machine, to change the layer automatically
15. Monitoring the production scene dynamic status

Hebei Lincheng Packaging
Machinery Manufacturing
Co.,Ltd

N5B07



Production line

Product features:

LUM-A/B/C Corrugated paperboard production line includes mill roll stand, single facer, pre-heater jar, conveyor bridge, gluing machine, thin blade slitter scorer, NC cut off machine and auto-stacker, then produce high quality board, which can reach high speed and high performance. We can produce the three ply, five ply and seven ply corrugated cardboard production line, width ranges from 1400mm to 2200mm, production speed ranges from 60 to 200 meter/min. Customer can choose production capacity according to his demands.

FOSHAN SHUNDE BEIJIAO
XIEHELONG CORRUGATED
MACHINERY CO.,LTD

E6B25



XHL350 Hydraulic Cassette Single Facer

Product features:

1. This single facer adopts glue tray free design. The gluing roller's rotation direction is inverted with the traditional single facer. By adopting this design, the extra glue won't splash out and waste. Moreover, for traditional single facer, the corrugated roller is closed to the glue which is easily to broil the glue, greatly wasted.
2. Single facer adopts servo motor, the particular variable-speed drive, remove the gear graduation such power-wasting. The main motor adopts synchronized belt for direct drive, supported with patented design, which saves more than 30% electricity compared with traditional single facer.
3. Traditional single facer, the rolls stop rotation while stop, as a result, it cause uneven temperature between the up and the down, we called "banana effect", foaming created when re-start and produce the waste, slowing down the line speed. Our latest high-speed Corrugating Machine XHL350, has a significant feature. Pressing roll is auto separated from corrugated roll when shut down the machine, and auto rotary independently, to make each roll reach even temperature. So, when re-start the machine, the paper board won't become out of shape and cave in due to uneven temperature of corrugated roll, greatly reducing the waste.
4. Patented design - Front Push Type to change corrugated roller in 30mins, makes production more flexible.
5. About practical effectiveness of positive pressure & negative pressure XHL350 adopts negative pressure design, won't cause the waste while rapid acceleration or sudden braking, easy threading, safe & simple. Currently, it's based on positive

pressure in the market, whose weakness is that the heat blows out, makes working place high temperature; it cause the waste easily while rapid acceleration or sudden braking; threading not convenient, it's troublesome once paper braking and roll up into bellows; complicated components, high maintenance cost.

6. Integrated design of control board & machine body, simple & practical, makes workers' operation reaction being quicker, saving more space.

Foshan City Fuli Packaging Machinery Co., Ltd N5D110



Sfm30n Positive Pressure Cassette Type Single Facer Corrugating Machine

Product features:

1. The machine adopts positive pressure air cushion paper guide, with high utilization of heat energy, and good quality of corrugated shaping.
2. Corrugated roller adopts positive pressure cassette type. It's under the pressure roller, so as to lower the center of gravity of the machine. It's smooth when under high-speed operation, and reduces vibration.
3. The opening and closing of corrugated rollers, pressure rollers, glue rollers, and the locking of corrugated roller set are all hydraulic controlled.
4. Wallboard and bearing block use nodular cast iron. And also with the integrated base, it would increase the rigidity and reduce the vibration of the whole machine.
5. Corrugated roller sets get in and out hydraulic automatically, so as to exchange different flutes rapidly.
6. The gap adjustment between corrugated roller and pressure roller are hydraulic controlled, and the gap adjustment between corrugated roller and glue roller are electric controlled.
7. The corrugated rollers are driven by motor synchronous belt, running stable and low noise.
8. Individual glue section could swing out from the main machine, and it is easy clean and maintain. Hydraulic pressure swing arm structure makes the glue part location more stable. And automatic PLC glue adjustment system is available.
9. There are face paper pre-heating roller and core paper arc-shape heating plate installed in the machine. The pre-heating cylinder could rotate automatically by motor.
10. Equipped with air-cooled cooling-water machine for water-cooling glue baffle board and hydraulic pressure station.
11. There is stopping device when the medium paper is out. The speed would be at least 15m/ min. When it inspect the breaking of the medium paper, the roller and the motor would stop working."

Corrugated Board Crosscutting and Longitudinal Cutting Line Pressure Slotting Equipment

NED (Shanghai) Machinery Co., Ltd. N6A55



High-speed Full Servo (with prepressing) Computer Thin-Blade Slitter Scorer and Dry-end System

Product features:

Computer thin-blade slitter scorer is an important component of corrugated paperboard production line. Through network connection with the production management system, it automatically inputs and saves production information, and performs a series of logic actions of automatic order scheduling, automatic start and stop, etc. in light of actual production situations. At high speed, it can have online cut and crease on wide paperboard, and determines one of the important controlling point of corrugated paperboard quality: dimension precision of paperboard cutting and creasing.

Dongguan ANDES Control Technology CO., LTD N1D102



Dry-End Control System (DCS)

Product features:

1. Auto kinetic energy cell storage system
2. Order change waste: 770mm (not affected by order change speed)
3. Ability to handle all dry end short orders and multi orders changes.
4. Intelligent speed control and ability to interface with all dry end equipment.
5. Ability to interface with plant production control system.

J-HOME TECHNOLOGY CO., LTD. N4D80



NC Auto Cutter Control System

Product features:

Low noise design:

1. Adopts state-of-the-art IGBT power crystal module with a switching frequency of 2~6kHz to reduce electric noise of the motor
2. Coordinated torque and speed at low speed operation, there is still torque when speed is zero, stable cutting when accelerating and decelerating, has high speed automatic order changing function that can change orders without lowering speed.
3. Good speed, set length, actual cutting length, total cutting length, real-time monitor of cutting errors
4. Adopts frequency conversion software for centralized control, no IC board in the main controlling box, which is easy for use and maintenance.
5. Reserved pre-printing port, and pre-printing system functions can be upgraded anytime
6. Rolls on both sides, which has high precision with actual error of $\pm 0.5\text{mm}$
7. Automatically cuts a piece of waste paper when changing orders, dimension of waste paper is 600-800mm, which can reduce wastage.

Qingdao Kaituo-NC Equipment Co., Ltd N5D80



Automatic Dry-end equipments for the Single-face corrugated cardboard production line

Product features:

Composed of 1set Auto Twin-station thin-blade Slitter, 1set Auto Spiral-knife NC Cutoff and 1set Auto Midium-down Stacker, this 2-ply Dry-end is integratedly managed by PLC through Industrial-control-bus. The 2-ply cardboard can be handled stably with constant-tension synchronized-conveying, thin-blade slitting, spiral-knife cutting and down-stacking with high-speed order-change without speed lowering to get high productivity, high qualified board, less order-change waste and less labor.

HANG ZHOU JIA PENG COMPUTER AND TECHNOLOGY CORP., LTD. N5D110



Corrugated Paper Product Management System

Product features:

1. Order management (customer file, order finished, order schedule)
2. Date transmission display (send the order information to all the PMS workstation from the ERP system)
3. Order change at a high speed without stop
4. Automatically cut the bad paper
5. Measuring the platform bridge paper (with two measuring methods, can be corrected)
6. Measuring the spared paper (convenient, automatically check computation, one key to inquire to spared paper)
7. Synchronous speed control system (connected with the PMS, all board line controlled synchronously)
8. Automatically connect to paper connecting machine and accelerate & decelerate paper connection without machine halt demand
9. Print of tags and labels (immediately print on site)
10. Report forms (completion date, benefit analysis table)
11. Monitor function (monitoring the scene)
12. Automatically control and adjustment of paste volume, wrap angle, and the remaining paper detection (supplementary function)
13. Connected with the ERP system to measure the remaining paper, print the paper code, to do the releasing the storage online (supplementary function)
14. Connected with the 3.5.7 layer type switch machine, to change the layer automatically
15. Monitoring the production scene dynamic status

AMC Industrial Development Company Limited E6B30



BFY-2500HD Heavy duty thin blade slitter scorer

Product features:

Special slitter scorer for 12-20mm heavy duty corrugated board



In-line NC slitter scorer

Product features:

- 2 seconds order setting
- Save time and material
- High efficiency



Off-line NC slitter scorer

Product features:

- 8 seconds order setting
- Save time and material
- High efficiency

Paper Connector Machine

FENGJUN MACHINRY & EQUIPMENT CO.LTD. N5B26



HIP-U·CE High-performance Paper Splicing Machine

Product features:

1. It can reduce waste of mill roll and number of machine halts so as to ensure paperboard quality.
2. It can improve production efficiency, thereby staff have more time to control and observe other equipments for better paperboard quality control.
3. It can enhance product quality, as there is basically no need to decelerate or halt when the production line is in operation, naturally paperboard quality is improved.

FENGJUN MACHINRY & EQUIPMENT CO.LTD. N5B45



SP-08 Lengthened High-performance Paper Splicing Machine

Product features:

SP-08 high-performance automatic paper splicer is a dual-head automatic machine, adopting controlling system made in Taiwan, which has long service life, good flexibility, and can adapt to all domestic and foreign mill roll with gram weight of 80g/m²-400g/m². It can splice incomplete or broken paper automatically, which is a user-friendly design.

Foshan Fengyuan Machinery Co., Ltd. N4C20



Servo Automatic Splicer

Product features:

Good safety, servo transmission can avoid "man-gripping"; High precision, high-speed paper splicing without

broken paperboard;
Fully automatic braking without a need to adjust barometric pressure of brakes;
Successful paper splicing rate is as high as 99.8%;
Dual-head design with constant tension of mill roll;
Paper splicing of incomplete paper rolls, this function can avoid paper break and machine halt at paper joint or damaged edge;
Simple maintenance, sturdy backup paper and good energy conservation.

Guangdong Bolingsi Precision Machinery Co., Ltd. N6B21



Automatic Paper Splicing Machine

Product features:
* Adopts state-of-the-art splicing technology that can be linked with production management system for automatic paper splicing and rolling
* The simple design provides both precise and reliable paper splicing, and reduce time of machine halting
* Adopts servo electric tension control to ensure more stable paper tension, high compatibility, applicable for all types of mill rolls.
* Fast and simple paper preparation, user-friendly operations
* Easy to set paper, the operator does not have to get into the machine for initial paper setting, avoiding safety risks.
* Automatic paper splicing and rolling, enhance automatic paper splicing preparations

FUMA MACHINERY LIMITED CO N4A02



5th GENERATION Fuma HV High Speed Automatic Splicer

Product features:
Up to 400mpm splicing Speed
Zero Tail Splicing
Digital Paper Tension Control
Low Paper Grade Capability

Starch Kitchen System

CHUEN HUAH CHEMICAL CO., LTD. N3A15



AUTOMATIC STARCH KITCHEN SYSTEM

Product features:
1.High speed and homogeneity technology for dispersed granular starch, superior viscosity and lower starch consumption.
2.Automatic viscosity detection and control technology, perfect starch paste stability and consistency.
3.Flexible starch kitchen procedure technology, perfect proportion of starch granules for full gelatinization and half gelatinization
4.Use of recycled water for more environment-friendly and low cost solutions.
▶ Recycled wash water for glue mixing
▶ Viscosity detect and control
▶ High solid contents and low gelatinization temperatures
▶ Multi mixing processes selection

Chengdu Oreada Mechanism Equipment Co.,Ltd N1D73



Automatic Starch Paste Machine

Product features:
1.High quality automation design, and it can make starch paste automatically, no people post needed.
2.The viscosity test instrument is made in Germany, precise, and test the viscosity value forthwith.
3.Humanization design, one-press to switch between One-Step starch paste making and Two-Steps starch past making.
4.Every tanks are using 304 stainless steel.
5.It can be production control, ERP connection.
6.It can calculate the value of the starch paste, which can control cost easily.

Chengdu Chuangxin Packaging Technology Co., Ltd. N3D190



Automatic Glue Kitchen System

Product features:
Our system controlled by PLC which can produce & use fresh glue automatically instead of full-time special human operation.

Jiangxi huayu technology Co.,Ltd N2A90



Full Auto (no carrier) Glue Making Machine

Product features:
Full auto glue making machine has the following advantages:
1. Program control in the whole process avoids instability of adhesive of glue quality caused by human factor.
2. Multi-group formula can be setted, you can set different formulations according to different seasons and different environments.
3. Auto adjustment process can ensure the viscosity of the glue for varied raw materials.
4. Automatically select the exact formulation to suit different assembly line's need.
5. Glue and glue process done automatically by the machine, no need professional worker so greatly reducing the intensity of the work.
6. International famous advanced on-line viscosity tester.
7. Automatic statistical summary of the various raw materials into EXCEL documents, automatically count the amount of glue lines (optional), providing customers with remote printing documents all the time, to facilitate cost control and production assessment (optional).
8. Provide remote monitoring and operation function that allows managers sitting in the office will be able to start and stop the device, to keep the operation of the device (optional).

Guangzhou Xiaohua Package Machinery Co., Ltd. N4A90



Dual System-XHTS-3000 Glue Making Machine

Product features:
Dual system redundancy design
Flexible glue formula processing mode
Ensure 24-hour non-stop glue production
Two-step and one-step glue making modes
Failure automatic switching function
Suitable for large-scale paper production
1.In consideration of one-step glue making mode in mainland China, the system has storage and transmission system for powder stabilizer and powder bridging agent, and automatic feeding system of liquid bridging agent at the same time.
2.The quoted model XHTS-3000 of our company can produce glue of two formula at the same time, with production capacity of around 1500kg per formula per barrel, which takes 35-45 minutes (from water inflow to complete evacuation of glue).
3.The glue making formula and technique can be combined at will, each barrel makes glue by one-step mode or two barrels make glue by one-step mode or two-step mode, enhancing diversity and operability of the techniques.
4.Automatic intelligent design does not require technique or experience of the operator, in each shift, only one ordinary worker is necessary to assist material preparation.
5.The automatic glue making machine, automatic glue storage / feeding system and machine detection system constitute unmanned glue making system. If the material preparation is sufficient, it does not require any staff on duty at the glue making room; the system is designed on concepts of safety, stability, reliability, sustainability and maintenance free; the system can have both unmanned automatic operation and manual operation.
6.The glue making mode and formula can be combine at will, for precise control of paperboard technique. For instance, the Century Sunshine Machine adopts two-step glue making mode, whereas the starch kitchen machine adopts one-step glue making mode.
7.The glue making system can be controlled, checked and monitored at the glue making room, monitor software is installed in the computer at CEO's office (cable provided by the demand side) to check reports, it is not necessary to be in the glue making room for monitor and management.
8.Multiple weighing devices are equipped for precise feeding of materials and precise control in the glue making process, so as to ensure stable

glue quality.
9.Unique Quick Save function (in the glue making process, if viscosity rises unexpectedly, it can have instant water feeding to dilute) can avoid accidents in the process.
10.Unique alkali pipeline cleaning function can avoid blocking of alkali pipelines.
11.Unique automatic pulp feeding system with small quantity and multiple feedings can ensure stable glue quality, enhance paperboard quality, reduce or avoid de-bonding, blistering and warping, improve speed of paperboard production line, and can adapt to corrugated line of higher speed.
12.The alkali tank is weighed separately for precise alkali quantity, precise feeding, and is also applicable for liquid alkali feeding.
13.Adopts wind power transmission system with patent design, which enables faster starch feeding and thorough dispersion.
14.The main tank has two national patents, which produces even and smooth glue with higher glue making efficiency.
15.In addition to the automatic feeding device for powder, water, alkali liquid, borax and vapor, the system has automatic storage and feeding system for powder chemical additives, and automatic feeding port for liquid chemical additives. It is suitable for high speed corrugated line and special paperboard production.
16.The unique high speed gas circuit design of Xiaohua adopts solenoid valve from Taiwan, which can ensure reliable operation under all conditions; all decelerating motors are of Taiwan Shengbang brand; all membrane pumps in the system are of Canadian brands.
17.Can process all types of starch.
18.The system is designed with circulated glue returning function to any glue storage (making) tank.
19.Automatic glue making can eliminate human factors to ensure stable glue quality and small variations of glue viscosity. Usually there is no need for clearing up ripe pulp fiber and lumps.
20.Stable glue can ensure improvement of paperboard quality, reduce or avoid de-bonding, blistering and warping, and enhance speed of paperboard production line.
21.Optimized glue formula and glue making technique can reduce glue, vapor and power consumption, and reduce attrition rate for enterprises.

Board Line Control and Deviation Correction

Erhardt+Leimer(Zhejiang) Automation Technology Co., Ltd N5B26



TrimMaster TOS05

Product features:
The TrimMaster system is designed for dry end applications in front of the SlitterScorer. Its core function is to equalize and minimize edge trim in the Slitter Scorer. This is achieved by sensing board edges or pre-printed lines and shift the Slitter Scorer with a hydraulic unit to correct incoming misalignment mistakes. Thus, constant trim reduction results in waste savings and roll stock size reduction. The integrated stabilization device, based on our proven CorrAligner tracking wheel assembly, compensates for board oscillation. The stabilization unit is available in two different models, one for board stabilization only and one for board stabilization or board guiding modes to preselectable references.

OM Partners N5A173



OMP

Product features:
1.Intelligent, interactive and integrated solution for all levels from strategic down to operational planning
2.Optimization techniques and solver functions

including OMP Cutting Optimizer for the Paper & Plastics Industries
3. Plan, solve communicate covering all Supply Chain Planning functions in the Paper & Plastics Industries
4. Integration and communication modules exchanging information with other users, management and external parties

DUO-TECHNIK GmbH N5B13

YOUR SOLUTIONARY PARTNER

Products for quality & production improvement

- // Drying Systems
- // Dust Removal Systems
- // Cleaning Systems
- // Color Management
- // UV-Dryer
- // Vacuum transport

Booth N5B13

WE CREATE SOLUTIONS

DUO-TECHNIK PRODUCTS FOR PRINT

Products for the printing industry

Product features:
Duo-Technik's products are designed to increase production and profitability in all areas of flexographic and digital printing. We are the most competent partner you can have to develop integrated, custom solutions for any particular requirements.

Drying Systems
As higher requirements for print excellence and paper quality of your customers continually increase; ghosting, trapping, marking and scratches in the print image are some of the typical problems the machine operator has to struggle with daily. Installing a high quality or improved drying system not only can help you solve these challenges, but they will also aid in doubling the production speed in your print process.

Dust Removal Systems
Do you have problems with recurring printing defects requiring frequent press stoppages, for plate cleaning, to maintain the quality of your printed product?

With a dust removal system, you can solve these problems. Eliminating the dust on the board, will reduce the amount dust particles that would accumulate on the printing plates, in the anilox or otherwise contaminate the ink or varnish. The overall print quality and productivity improvements of up to 20% can be achieved.

Colour Management
Are your customers under constant pressure to meet ever increasing high-quality print quality standards? The printing process must be maintained with very tight control within the absolute best operating conditions. This means using the appropriate paper stock, properly selecting and maintaining anilox rolls, aptly setting up the printing press and dryer, while precisely controlling the applied varnishes and/or inks. Based on our expertise and industry knowledge Duo-Technik has developed a comprehensive, state-of-the-art Ink-Management system to maintain the printed colour, well within the tightest of print specifications and customer requirements.

Cleaning Systems

Increasing the up-time of your printing press is a money making proposition. With our In-line or In-process plate cleaning systems you can reduce your cleaning downtime by up to 75%. Do your own math, you will find that the results will be mind-boggling!

UV-Drying System

Is your product is lacking 'punch or gloss? Have you tried UV inks or varnishes? To cure the UV varnish, you will need a UV polymerization system. Duo-Technik's industry leading "safe" curing system is the answer for you! With the upgraded flexibility of your printing machine, your product range increases enormously while opening doors to new marketing opportunities.

Vacuum Transportation

Are you are looking for a smart solution for improved sheet transportation or are you planning a process upgrade? Eliminating belts and printed surface contact, our vacuum transportation modules are custom built to any length and width, based on your specifications.

Re China Co., Ltd N5B25



Combiflex HP brakes

Product features:
Tensioning the cardboard correctly is essential when seeking to reduce wastes and avoid continuous downtimes during the production process and reel changeovers. COMBIFLEX HP pneumatic brakes and the innovative EXtreme also offer constant, precise braking and elevated, high-speed unwinding torques.

Dongguan Yuhuan Software Technology Co., Ltd. N1A131

宇寰科技有限公司

瓦楞機生產管理系統

CPMS-3000

Corrugated machine production management system CPMS-3000

Product features:

1. Synchronized operation
Same speed with the fixing machine
Automatic halt in case of paper break
2. Dry-end order changing procedure control
Computer connected to dry-end equipments of manufacturers
Alarm before order changing
Automatic deceleration before order changing
Automatic order changing at all dry-ends in good order
Automatic speed recovery after order changing
Order changing time calculation
3. User-friendly operation
Operation menu windows
Color animation
Online order checking
Support simplified Chinese, traditional Chinese and English
4. Cumulative paper control at the bridge
Keep appropriate amount of cumulative paper at the bridge
Automatic paperweight estimation at the bridge
Critical control of cumulative paper amount at the bridge
5. Production record and analysis
6. Incomplete roll control (optional)
Automatic calculation of remaining length of the paper roll
Automatic calculation of diameter of the paper roll
Automatic measurement of paper thickness
Automatic paper connection for paper roll
Calculation of paper roll changing time
Automatic measurement of corrugation rate
7. Removal of broken paper and paper joint of back-cutting machine (optional)
8. Wet-end automatic paper connection control
Alarm before paper changing
Cumulative paper control before paper connection
Calculation of paper changing time
9. Automatic control of paste quantity (optional)
Control paste feeding amount in light of material and machine speed
10. Office system connection (optional)

Kadar Computer CO., LTD N5C20



Counting machine

Product features:

- * AI intelligent scanning
- * Solve problems for inaccurate quantity
- * Non-contact detection
- * Scanning speed is fast and accurate, instead of manual
- * Can print label

Corrugated Roller

Shanghai Dasong Corrugating Roll Co., Ltd. N5A36



Periphery Heating Rolls

Product features:

- Assembled in European and American high-end corrugated lines
- HEATS-UP IN 5MINUTES AT FLUTE CHANGES
- No "banana" shape, no CONDENSATE
- Energy wastage is lowered by 10%
- Compensate temperature taken by cardboard and High Quality
- Compensate temperature taken by cardboard and steady speed
- Lifetime of corrugating rolls will increase by 25%

Qingdao Meijia Corrugated Roller Co., Ltd. N5A95



Tungsten carbide corrugated roller

Product features:

1. Rugged, abrasion resistant, economical, high performance tungsten carbide corrugated roller
2. American Praxair JP8000 HVOF tungsten carbide plating equipment
3. Praxair 1342 super-hard tungsten carbide powder
4. Service life time more than 30million linear meters

FRIESE GMBH N5B33



FRIESE Coating Technologies

Product features:

FRIESE is an efficient and competent partner for thermal sprayed coatings. We offer complete solutions from producing mechanical components to the surface treatment of our Rockwell coatings by grinding, polishing and finishing.

1. Applications

- Wear and tear protection
- Corrosion protection
- Regeneration of worn out components
- Repair of damaged components
- Electrical and thermal insulation

2. Techniques

- HVOF (high velocity oxy-fuel flame) spraying
- Plasma spraying
- Oxygen fuel spraying
- Electric-arc spraying

3. Dimensions

- Measurements: max. diameter x length = 600 x 5000 mm
- Weight: max. 3 tons

Tiruña S.L. N5A80



CORRUGATING ROLLS AND PRESURE ROLLS

Product features:

1. DDS (Dry Dynamic System)
When the rolls are used with steam, condensation is formed in the interior of the corrugating rolls,

which must be removed.

Tiruña is the first corrugating roll manufacturer which has managed to remove condensation without the need of a siphon pipe. This reduces maintenance costs, the likelihood of breakages and minimizes the waste produced by the so-called banana effect.

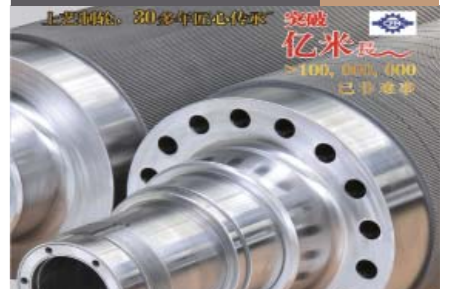
2. IDD (Internal Dynamic Damping)

When the corrugating rolls run, there is a moment when their harmonic vibrations match causing vibration within the single facer. These are critical speeds that cause a reduction in the quality of the corrugated or defects in its bonding. To avoid this, Tiruña has designed and installed worldwide, an anti-vibration IDD pressure roll with spectacular and lasting results, which have increased productivity of the customer's machinery at minimal cost.

3. Peripheral Heating

Corrugated and cardboard manufacturers often have the need to add extra heat to the paper, mainly when they run heavy paper or when the production speed needs to significantly increase. For that reason, Tiruña offers peripheral heated rolls for any make of single facer. Some of the most modern corrugating machines incorporate this design as a standard to work at high speeds. Tiruña has taken this technology and applied it to older single facers, not originally designed this way.

Shangyi Tungsten Spraying Technology Co., Ltd. N5A80



Tungsten carbide corrugated rolls

Product features:

Features and strengths of Shang Yi Tungsten Carbide Corrugated Rolls

1. Highest precision, roundness can reach 0.02mm and parallelism can reach 0.02mm.
2. Surface fineness can reach 0.2-0.3um.
3. Machine speed at will, which can have better performance at any corrugated machine.
4. Management of computer numerated files for technical documents and corrugation data of the users.
5. Choose the most appropriate corrugation type according to the paper used by the client, unique UVV and UVU corrugation design, which can enhance rigidity of paperboard, reduce paste feeding amount and core paper waste, so as to ensure paperboard and carton quality.
6. Top quality, strongest technical team, best concepts offer you most satisfactory services.

Suzhou Yuanluh Machinery co., LTD. N5C15



Tungsten carbide corrugating roll

Product features:
Tungsten carbide corrugating roll usually a group, and a group including two: upper roll and lower roller. With higher hardness of coating, abrasion resistance will increase manifold and service life will be prolonged linearly. It's surface roughness of coating will reach to Ra0.4-0.6 after special fine polishing, pretty suitable for high-speed corrugated cardboard making machine.



Single facer production line

Product features:
Single facer production line is one of the most important enterprises of carton packaging production line equipment. It's paperboard production and speed up to 160m/m.

Whole Line Temperature Control, Tile Line Transformation and Equipment Accessories

HONTECH INDUSTRIAL CO., LTD./ SUZHOU UNION IMPORT/ EXPORT CO., LTD./ NIPPON TOKKEN KOGYO CO., LTD. N5D05



Best Suited Temp./Pressure Automatic PLC Temperature

Product features:
1. Steam & Condensate Recovery System advantages:

1. Complete/continuous/immediate drainage
2. Optimizes heat transfer efficiency
3. Forged stainless steel cap for in-line inspection
4. In-line removable SS venture nozzle
5. Automatically vents non-condensable gas
6. No moving parts to wear out or fail
7. Eliminates leaking and blown steam traps
8. Freeze protected & eliminates water hammer
9. Restores system return pressure/temperature
10. Easy in-line inspection/test/repairs
11. Reduces maintenance & spare parts
12. Reduces energy consumption (20-50%)

2. Temperature Control System For Corrugators
The main function and benefit of temperature control system in Heating Section is to regulate the temperature during paper wall change more easily. The temperature in producing Single Wall we need is lower than producing Double Wall, the system can regulate temperature at Single Facer, Triple Pre-heater Roll, Glue Machine and Heating Section accordingly. In this way:

1. The system can substantially reduce the upward wrap situation at production of Single Wall.
2. Fuel consumption will be reduced if using lower pressure(temperature).

Guangdong Qinshanmei intelligent equipment Company Limited by Share N5D115



Intelligent temperature control system

Dongguan DBand machinery technology Co.,LTD N5A150



The fifth generation of intelligent energy-saving control system

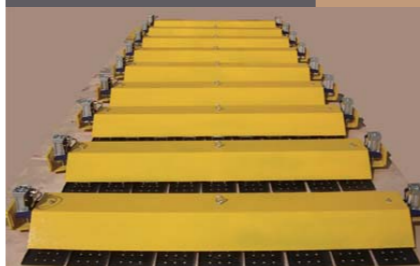
Product features:
The fifth generation of intelligent energy-saving control system is our company's main product, it has a steam energy saving rate is high, high intelligent degree, easy operation etc., especially the line no steam trap hydrophobic, overturned thoroughly before traditional hydrophobic mode.

Kunshan Hesheng Energy Technology Industry Co., Ltd. N5C103



Steam Condensate Recovery Equipment

Huzhou Nanxun Xufeng Machinery Co., Ltd. N6A08



Double facer hot pressboard

Product features:
Double facer hot pressboard comes from developed countries in Europe and America to replace traditional gravity rolling heat transmission. It is connected by special wear-resisting plates, each has springs on it, so that the plate can be pressed against the hot plate in full, enlarge heating area of the paperboard, enhance heat transmission efficiency, so as to enhance production speed (by 15%-30%). Springs with even elastic force can ensure stable pressure required to be applied to the hot board, avoiding poor adhesion due to deformation dents from thermal expansion and cold shrinkage, so that the paperboard is fully adhesive without tilts, blisters or pressed damages, and the thickness and hardness of the board can be enhanced. On each hot plate, there is a set of hot pressboard that can be controlled separately for elevation. It can go up and down at will according to different temperatures, and can be controlled automatically (PLC control) or manually. In order to reduce attrition of canvas belt in narrow paper production, the API series hot plate has a special side board elevation control.

Corrugated Board Conveyor Belt

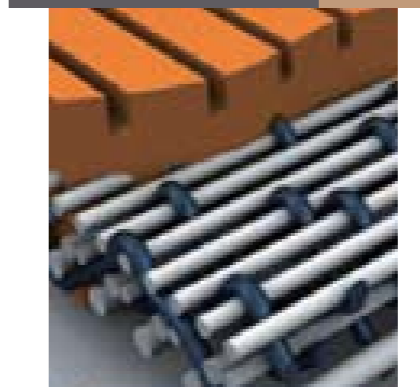
Chang Feng Packing Machinery Acc. Co. Ltd. N5B65



BRICQ-POWER

Product features:
Traditional braid, each square metre has the high knitting density and the weight, this can evenly compress the cardboard. The use of different polyester fibers can provide better air permeability. Weaving method, high temperature resistance and abrasion resistance edge treatment can experience better effects in the production process.

Albany International N5A53

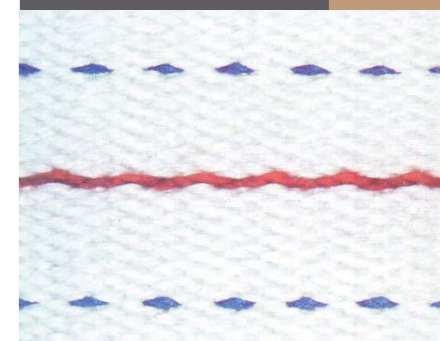


Process Belts

Product features:
In the press section of many paper machines, a shoe press has replaced the conventional press. The shoe press increases dryness and enhances sheet properties by lengthening the time the sheet is under pressure. In response to the demand for improved water removal, Albany International developed the first grooved shoe press belts to provide maximum water removal, and the TransBelt to overcome the problem of sheet handling in open draws.

1. Shoe Press Belts
The shoe press is favored globally for its high sheet dryness level and ability to achieve high sheet bulk at high dryness levels reducing the cost of operating a paper machine. Albany International successfully developed grooved and Engineered Void belt technology applicable for all paper grades allowing shoe presses to reach even greater dryness and productivity levels.
2. Transfer Belts
The transfer belt was developed to eliminate open draws between the forming and press sections, within the press section, or between the press and dryer sections. Total sheet support without wet! TransBelt® is applicable for a wide range of paper and board grades, machine speeds, and press section configurations, including roll and long nip presses.
3. Calendar Belts
The calendar belt is another special elastomeric belt used in the nip of a shoe calendar. GlossBelt™ extends nip dwell time, resulting in superior paper gloss, smoothness, and bulk relative to traditional calendaring techniques.

Shenyang Fuli Industrial Belt Co., Ltd. N3B01



High-speed silencing belt

Product features:
The primary function of high-speed belt is to transfer and dry paperboards. It can work under hostile environment till its maximum service life. Its fabrication structure ensures precise adhesion and timely drying of paperboards. The high quality polyester fiber ensures timely absorption and emission of moisture when the corrugated machine is operating at high speed. The high-speed belt is knitted in three layers. The

knitting structure of two surface layers differs from that of the core layer. Their knitting structure is also different from mid-slow belt in order to adapt to high speed of the machine. The surface is twill woven to reduce noise. The surface material is also different from the core to enhance friction coefficient of the surface.

Shenyang Demao Industry Belt co.,Ltd. N2A15



Hing speed corrugator belt

Product features:

Strong woven high speed corrugator belt is a consistent development based on the proven woven high speed corrugator belt range, The strong Woven high speed corrugator belt is ideal for corrugating systems with high production speeds, even load systems and frequently changing paper widths. The woven-in edge reinforcement of aramid fibres reduces Wear substantially and ensures a long service life.

1. Straight cut edge and long service life.
2. Level surface, clean mark
3. Hot-press and flocking joint.
4. High moisture absorption and release; Low noise and high speed of operation.
5. Woven-in edge reinforcement ensures extra long service life.

Muhlen Sohn Industrial Belts (Shanghai) Co., Ltd. N5B35

BRICQ-POWER

Product features:

Due to frequent change of paperboard width, in particular, the high-speed corrugated machine with pressing plate system aggravates the load and wearing of conveyor belt edges. The conveyor belt often runs directly between the hot plate and pressure board, making the belt temperature go up by 40%, and attrition of conveyor belt is also increased accordingly. In order to improve the conveyor belt's ability to resist high temperature and abrasion, we invented an "armor edge" which knits aromatic poly amide into the conveyor belt. The aromatic layer does not have any impact on performance or air permeability of the belt, and is knitted as an integration with other fibers. The width of the armor edge can be determined by the client according to actual production needs.

Honeycomb Pulp Molding Equipment

Shanghai Lvshun Packaging Machinery Co., Ltd. N3D50b



ZJK120G Paper Edge Board Machine

Product features:

produce edge board with fast speed

Wuxi Shenxi Honeycomb Machinery Factory N1D165



honeycomb core machine

Product features:

produce honeycomb core

DongGuan Changan ShunXing HARDWARE MACHINERY MANUFACTURE FACTORY DongGuan TONGSHUN Machinery Technology Co.,LTD N2D50



CNC Paper slitting machines

Product features:

two models of machine: single shaft rewinding and two shaft rewinding.
main performance: Automatic alignment, automatic edge blowing, automatic edge correction, automatic circular positioning and automatic unloading
braking model: Manual hydraulic brake and full automatic tension control magnetic powder brake
Paper stand: hydraulic stands without axis
Remarks: Difference of single shaft rewinding slitting machine and 2 shaft rewinding slitting machine: single shaft rewinding slitting machine is with more convenience for operation, higher degree of Automation, higher speed, and higher safety.

Qidong Meixun Machinery Co., Ltd. N1C50



Full-automatic High Speed Honeycomb Paper Core Production Line

Product features:

Meixun took three years to develop and research the honeycomb machine, as well they spend 2000 hours on quality test. Its performance is stable, reliable quality; It adopts the latest technology and production process. The honeycomb equipment is the most advanced technology, the highest capacity, and the lowest consumption. The max cutting speed reach 800 cuts/min. Full computer control, no dust, no smell, no pollution, meet the requirement of environmental protection

San (Qingdao) Machinery Co., Ltd. N3B100



FXCD Automatic Honeycomb Paperboard Machine

Product features:

The production line is applied to produce honeycomb papercore and honeycomb paperboard. The line is automatic from raw material roll to the finished honeycomb paperboard. Only 2-3 operators are needed. The basic material is corrugated paper, kraft paper and tea-color paper and the glue is white latex, starch glue, etc.

Wuxi YaLian Honeycomb Machine Factory N1D82



ZDFB Automatic Honeycomb Paperboard Production Line

Product features:

1. With a reference to features of foreign equipments, the technical steps had maximum optimization to save space. All steps are under easy control which greatly reduces waste.
2. Fast production speed and high precision cutting
3. The pore diameter of honeycomb is regular and even
4. The production line is highly automated with advanced techniques and low wastage, and finished product ratio of honeycomb paper plate reaches 98%.
5. All computer controlled, the advanced electric design integrates machine, electronics, gas, light and liquid, and the calculator can be operated by touch screen. With easy operations and stable performance, the production line is leading in the industry in China.
6. The production line is better designed with higher finished product ratio, better raw material utilization ratio, and nice workshop environment without dust or pollution. From mill roll to finished product, it only requires 4-5 people, which is a real automatic production line that can reduce human labor and accordingly the labor costs.

Zhejiang Jinshen Machinery Manufacture Co. Ltd. N1C70



Paper Tube Machine

Product features:

1. Body structure, Heavy-duty steel welded after NC cutting. Stable, Strong and small vibration.
2. Paper stand, integral high speed design, constant paper tension control..
3. Glue stand, glue temperature control, feeding amount control.
4. Simple appearance, all motors put inside, make it easy for cleaning..
5. Safety as the core design element, transformation part protected, covered with 1.2mm thick stainless steel.
6. Stable, simple transformation principle, maintaining-free design, reduce maintaining frequency during operation.
7. High speed, 100M/Min paper feeding, up to 75M/Min tube production speed.
8. Networking, Industrial 485 cable, Ethernet cable, wireless wifi network, 4G network, and distributed control system.
9. Intelligence, central monitoring, real monitoring run state of all equipments, production data can flow into ERP system for data collecting, Meanwhile, Engineer to be informed when machine has errors.

Starch and Additives

Zhejiang Unitan Business Co., Ltd N5D75



COLATAN PFA

Product features:

As a penetrant made from natural tannins, Colatan PFA is de-bonding prevention agent through special chemical modification and has features of penetrability, water proof and natural viscosity. The product can reduce surface tension of paper and is widely used for corrugated paperboard that has de-bonding problems due to excess surface tension. Its natural penetrability can bond paperboard better to avoid de-bonding for corrugated paperboard. In addition, PFA and CF2 are added into the adhesive, enhancing viscosity of the adhesive, rigidity, tenacity, pressure resistance, water resistance and anti-debonding feature of paperboard. It also enhances machine speed by 15—20%, reduces glue consumption by 30—50%, reduces paperboard scrap rate, thereby greatly reducing production cost per square meter and improving enterprise performance.

HeFei Sunway Power Co., Ltd. N1D160



"Snow" brand and public paper series enhanced starch

Product features:

Snow brand series paper making enhanced starch has features of apparent enhancement of various technical parameters for paper, low price, environment friendly and easy for use, which is a major technological breakthrough and blessing for manufacturers of corrugated mill rolls, coating white-board paper, cardboard paper and printing paper that use recycled waste paper as primary raw material.

With rapid development of China's paper making, raw materials of paper making fiber is in increasingly short supply. China is already deficient in forest resources, raw materials of straws and grass are restricted due to excessive pollution to the environment in the pulp making process, acute shortage of paper making raw material has become the bottleneck for China's papermaking industry. Raw material of waste paper is gaining attention of papermaking industry by its merits of low cost of pulp making, recyclability, energy conservation and environment friendly, but paper made from waste paper cannot meet national standards in terms of intensity, stiffness, folding endurance, bursting strength, layer combination degree, ring crush resistance and surface finish, etc. if no additives are added.

Facing the awkward situation in China's papermaking industry and pressing demand from papermaking enterprises, through years of exploration and innovation, our company developed a new generation of enhanced papermaking starch. After three years of pilot use, enterprises tried this product had the unanimous view that this series product has proved to perform well in terms of enhancing ring crush resistance (enhanced by over 35%), stiffness, folding endurance, layer combination degree, surface strength and bursting strength, etc., and deserves recognition and further marketing. Snow brand series enhanced papermaking starch mainly includes: surface gluing starch, coating starch, spraying starch between layers and reinforced pulp starch.

Transverse and Longitudinal Cutting Tool and Carton Die Cutting Tool

Xi'an Jing Hua Diamond Carbide Tools Co., Ltd. N5A11



CBN grinding wheel

Product features:
The CBN grinding wheel is used for polishing the high speed steel knife.
The Diamond grinding wheel is used for the tungsten carbide knife.

Jifeng Precision Cutlery (Ma' anshan) Co., Ltd. N5A01a



Blade for slitting cutter

Product features:
With intense competition and increasingly higher precision requirements in the metal plate processing market, Jifeng Precision Cutlery developed precision disc slitting blade series with trimmed alloy and full alloy, which achieves high precision standard while reducing cost and blade switching frequency. Thickness allowance of 0.001mm and surface roughness of Ra0.1um are our normal standards. With our technical skills and professional expertise, we can meet higher allowance requirements in thickness, parallelism, flatness, external round and internal round, etc. Jifeng sticks with high standard and quality for its products, and inspection of all precision products is made indoor with constant temperature.

Anhui Jialong Knives Manufacturing Co., Ltd N4D01



Coater blades

Ma Anshan Henglida Machine Blade Co., Ltd. N5B50



Blades for paper cartons

- I.Features:**
- 1.Thickness of steel blade is 0.381-6.0mm, coating thickness is 50-130mm
 - 2.Width of base material is 60-150mm, coating width is 6-15mm
 - 3.Length: according to client's requirement, flatness allowance is 0.02mm
 - 4.Blade edge's straightness is ± 0.01 mm/1000mm
 - 5.Rigidity (base material) HV540-570, coating HV800-1300
 - 6.Angle allowance of blade is ± 1 degree
 - 7.Service life is 2-10 times than before
 - 8.Unit length: 100M/roll
Blade width: 10mm-100mm
Blade material thickness: 0.15-1.4mm
 - 9.Blade type: trapezoid, single sided, double sided
- II.Product strengths**
- 1.Strong adhesion: 350-450MP in general, without peeling or separation
 - 2.High wear-resistance: rigidity reaches HV550-850, which is 2-10 times of the original blade
 - 3.Good smoothness: good performance in friction

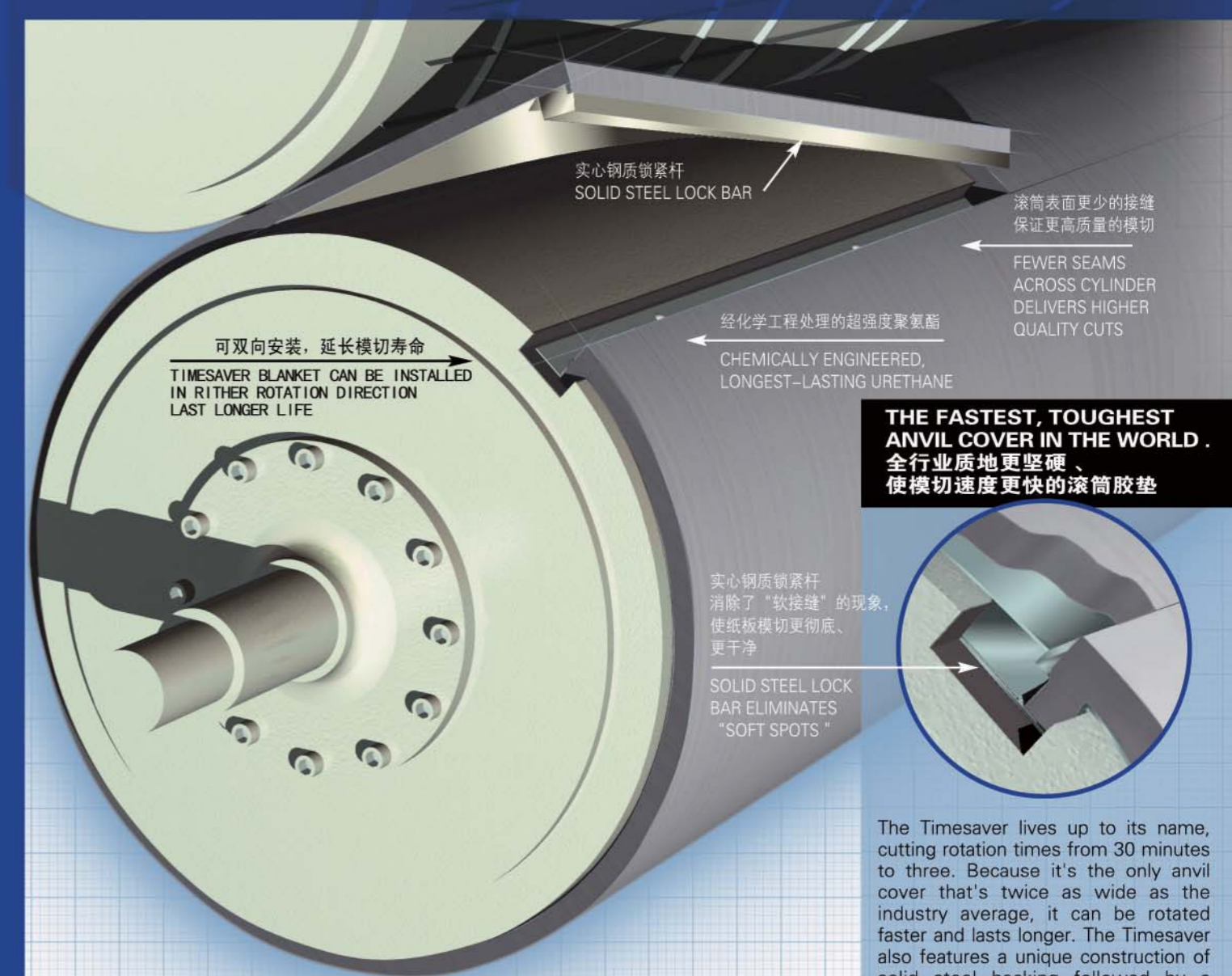
- reduction
- 4.Low void ratio: when the surface coating is 15 μ , there is no void
 - 5.Maximum length is 200 meters, minimum thickness is 0.15mm and width is 10-150mm.
 - 6.Coating thickness is 10-150 μ
- III.Applicable scope**
- 1.Super high speed: 400 - 500m
 - 2.High speed: 300m
 - 3.Medium speed: 200m
 - 4.Low speed: 100m

Xi'an Lintong District Yinglong Superhard Material Factory N5B103



Paper diamond grinding wheel

Product features:
Diamond grinding wheel is a grinding tool with diamond as the primary grinding material, it is commonly composed of diamond grinding material, adhesive and base body, with a hole in the middle. Rigidity of diamond grinding wheel is very high, so diamond grinding wheel is ideal for grinding materials with high rigidity, mostly used for processing of high rigidity and special materials of rigid alloy, glass, ceramics, semiconductor and stone, etc.



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真正名副其实, TIMESAVER® 能将胶垫的换位时间由30分钟缩短到3分钟。它比普通胶垫宽两倍, 因此其换位速度更快, 使用寿命也更持久。另外, 由C.U.E. 专利工艺精密焊接的实心钢质锁紧杆与钢角构成了其独特的全钢支撑结构, 其背部焊接成一体, 使安装天衣无缝, 模切表面臻乎完美!

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ACROSS CYLINDER
DELIVERS HIGHER
QUALITY CUTS

经化学工程处理的超强度聚氨酯
CHEMICALLY ENGINEERED,
LONGEST-LASTING URETHANE

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宝旺模具有限责任公司由刘杨先生成立于2004年，至今十余年专注从事纸箱模具行业。已积累多年丰富制模经验，集研发、制造、服务为一体的综合型、专业制模厂商，拥有各种先进制模设备，力争行业中的佼佼者。

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高速全自动糊钉箱一体机

High speed automatic folder gluer stitcher machine

·进口欧洲钉头，钉箱速度可达 **10000 张/小时**
The swing stitching head imported from Europe.
The stitching speed is 10000 sheets/h.

·本折部独特的成型轮设计，可确保糊箱成型的精度
Folding unit adopts special pressing wheels to ensure the glued box precision
·钉箱部独特的机械手设计可确保钉箱误差
Stitching unit adopts special robot arm to ensure the stitching precision



高速全自动下折式联线糊箱机

High speed automatic down folding folder gluer inline

·糊箱速度可达 **300m/min**
Folding gluing speed is 300m/min

·可单机也可联接水墨印刷开槽机联线糊箱
Flexo printing slotting die cutting inline or a machine running

可与任何品牌上印、下印水墨印刷开槽机联线糊箱
It can connect all flexo printing slotting machine with inline.

【选择配置/Optional】

[自动上料机] Automatic pre-loader feeding machine [自动打包机] Automatic strapping machine
[自动翻箱机] Automatic case prefold machine [自动码垛机器人] Automatic robot arm pallet system



上海嘉亿机械有限公司 Shanghai Jiayi Machinery Co., Ltd

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海德宝-全智能、高清、高效印刷开槽模切机

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auto feeder



全自动粘箱机
auto gluer



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 美盈森 金山纸业
 福山纸业 昆山晟泰等

大区域销售 唐小姐 13918089069

大区域销售 吴先生 13311803046

SP-GZD (4.0版)

上品金刚翼全自动粘钉一体机

SINCE 2002

摊位号: N3B20

钉机参数 / Slitcher Data

钉速 Stitch Speed	1200	100	40	18# (1.8x0.7)	3/5 Layer	150m/min	65KW	35KW	20-22T
钉距 Distance	Max	Min							
适用纸板 Stitching wire									
整机功率 Total Power									
运行功率 Working Power									
机器重量 Weight									

盒型参数 / Box Data:mm

型号/Model	SP-GZD2400	SP-GZD2800	SP-GZD3200	SP-GZD3600
箱型/Box				
Data	Max	Min	Max	Min
A	2400	850	2800	950
B	1200	350	1200	400
C	850	200	850	220
			1050	220
			1050	400
			1500	400
			1050	250



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冰箱 / 洗衣机 / 空调



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高速水墨印刷开槽机

high speed flexo printing slotting machine

主要技术参数： (Main technical parameter)

机器工作速度 (张/分) Machine working speed	120-150	最大进纸尺寸 (mm) Maximum feed size	1200×2700
最小进纸尺寸 (mm) Minimum feed size	350×800	最大印刷面积 (mm) Maximum printing	1200×2400
套色精度 (mm) Color accuracy	±0.75	标准印版厚度 (mm) Standard plate thickness	7.2
可印刷纸板厚度 (mm) printing board thickness	3-11	最大模切尺寸 (mm) Maximum die cutting size	1200×2400
切纸板厚度 (mm) Die-cutting paperboard thickness	3-8		

展位号: E6C110
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地址: 河北省沧州市东光县城南小邢工业区
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高速水墨印刷开槽机主要机构性能:

1. 整台机器按照高要求，可靠性功能而设计制造，整机操作人性化设计。
2. 能在短时间内进行设定、修正、执行、更换、记忆功能，并以精确数字显示。
3. 所有传动辊材质均为优质钢，镀硬铬表面研磨。
4. 传动齿轮采用优质合金钢，经热处理研磨而成。
5. 主要传动轴采用免键连接，减少连接间隙，保证印刷套印精度。
6. 机油自动平衡装置，保持各单元油面平衡。
7. 整机采用PLC控制，具有归零，记忆功能



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Special Equipment for 12-20mm HEAVY DUTY corrugated board



off-line & In-line
NC slitter scorer

- * 2-8 seconds order setting
- * Save time & material
- * Save labour



Large-scale paper carton online production solution

SinoCorrugated 2019
8-11 April 2019, Shanghai New International Expo Centre

Large-scale paper carton online production solution



The solution focuses on efficiency of printing in carton production, simplifies internal management of carton factory, making demand-based production and zero inventory possible for carton manufacturers. In the meantime, human labor is greatly freed in the onerous manual processing, which reduces quality defects of carton box surface creases, contamination and deformation in the course of carton production, and enhances product quality. At the exhibition, not only online production lines for large scale standard slotting and folding will be presented, but also production lines for most mid-small carton boxes. At the 2019 SinoCorrugated, over 20 enterprises will be presenting their advanced solution and equipment, including Dongfang Precision Science & Technology, Keshenglong, Nantai, Baowang, Dinglong, Weipeng, Pinlong Precision Industry, Ju'er, Yijinda, and Hebei Shengli, etc.

YKM

WEIPONG MACHINERY CO., LTD. (TAIWAN) N3C10



HIGH PERFORMANCE FULLY AUTOMATIC FLEXO PRINTER SLOTTER ROTARY DIE CUTTER & FOLDER GLUER WITH STITCHING

- Product features:**
1. The machine design is strong and durable, better to deal with the processing of thicker and larger cardboard, adapt to the requirements of mass production.
 2. Fast order-change device, flexible response to small and scattered orders.
 3. The operation is quick and easy for beginners to master
 4. The whole process of power transmission USES servo transmission, high efficiency, low noise, easy maintenance.
 5. Folder gluer adopts double-sided tooth rod adjustment mechanism, suitable for box making with different specifications; The forming bar is equipped with semi-automatic positioning device to make the operation easier.
 6. Folder gluer paper into the use of electric brush wheel to cut the corner of the waste edge cleaning, keep the workshop clean; Through vacuum adsorption belt paper feeding, belt wear small, accurate paper feed, reduce fishing-tailing.
 7. High friction imported belts on the left and right sides of the equipment are selected to ensure that the cardboard is not skewed. Each belt is equipped with a servo motor, which can adjust the speed independently.
 8. The Valco Melton spray system is adopted for quick response and high precision.
 9. The stitching head adopts European swing design, with high speed, high precision and long life. The stitching head is equipped with self-lubricating system, and the lubrication time and oil volume can be set freely.
 10. Counter Ejector adopts power belt synchronous transmission, no carton stacking, carton ejects more smoothly; Counter ejector can be moved left and right on the track as a whole to ensure that the carton always falls in the center of the machine.
 11. Equipped with servo motor/frequency conversion high-speed motor, PLC control system and original imported components, so that the performance of the machine to maintain long-term stability.

GUANGDONG DONGFANG PRECISION SCIENCE & TECHNOLOGY CO.,LTD. N1A110



TOPRA GT FFG Inline

Product features:
TOPRA GT FFG Inline
2-3 operators for full FFG Inline
Fast order change within 2-6 minutes
Open-closed type with vacuum sheet transfer system
Various options to meet the diversification of orders
Suitable for RSC mass production
Produced by European design philosophy and CE certified with Chinese manufacture

SHANGHAI DINGLONG MACHINERY CO.,LTD. N4B50



SNOVA-TP Vacuum transfer top printing slotting die-cutting machine

- Product features:**
- ◆ Integrated CNC control system, troubleshooting, production management, remote maintenance.
 - ◆ Quick printing plate mounting, motorized phase zero.
 - ◆ Powerful dust remover, with anti-static bar, centralized dust collection, less ECT loss.
 - ◆ High precious transfer structure with ceramics vacuum transfer wheel, good registration accuracy.
 - ◆ Choose international brand electric components and transfer bearings, pass CE certification.

Guangzhou Keshenglong Carton Packing Machine Co., Ltd. N4D10 N4C30



Large-scale paper carton online production solution

Shinko Super Alpha-Fixed structure, Servo Control Flexo Folder Gluer

Product features:

- 1.CNC control system(INTELLIGENT CONTROL);
- 2.Each unit driven by individual servomotor(EFFICIENT AND SAVING ENERGY);
- 3.Change order within 2 minutes, fast hang plate within 15 seconds, meet the demands of changing 40-150 orders. (EFFICIENT);
- 4.Fast ink cleaning within 3 minutes, lower ink residual volume 330cc. (INK SAVING);
- 5.Carrying belt system for sheet conveyor (ACCURATE AND STABLE);
- 6.Unique slot, crease and forming structure (MOST BEAUTIFUL SHAPE).

GUANG DONG TAI YI PRECISION MACHINERY CO., LTD. **N3A35**



T-FSG High Speed Flexo Printer Slotter Rotary Die-Cutter Inline with Folder Gluer (Top-Printing, Vacuum Transfer and Fixed Structure)

Product features:

- Providing one-stop intelligent printing solution, from pre-feeding to strapping, finish production in one line.
- Pre-Feeder
- Printing-Slotting-Die Cutting
- Folder Gluer
- Strapping

GUANGZHOU GIANT PACKAGING MACHINERY CO.,LTD **N3A102**



FLEXO PRINTER SLOTTED DIE CUTTER&FOLDER GLUER STITCHER COUNT EJECTOR INLINE

Product features:

- Multi-function: multi-usage, can be glue, stitch or both, after printing slotting die-cutting. Top printed down fold, down printed top fold can be chose by

the customer.

- High efficiency: 150000box/10h glue, 60000box/10h stitch.
- Save space: the whole process of production line hold 6 m X35 m
- Save costs: The whole line only need 3 staffs.

Mitsubishi Heavy Industries Machinery Systems, Ltd. **N5A60**



INSERT PICTURES TO THE FOLLOWING SHEET TAB IN ORANGE

Product features:

- EVOL-High quality, high production, reliability, and operator-friendly machine.
- Evolution for the next stage of operational excellence for our customers.
- Stable feeding by Mitsubishi Heavy Industries Machinery Systems's original zig-zag arranged lead edge feeder!
- High printing quality utilizing a one pice transfer conveyor belt and Mitsubishi Heavy Industries Machinery Systems's own chamber doctor blade system.
- Max speed production on AB flute at 10 boxes/bundle by an innovative counter ejector!
- Max speed production in AB flute/10 batch by this innovated counter ejector!
- Easy operation and short-time set up by touch panel control and auto test printing mode!

HEBEI SHENGLI CARTON EQUIPMENT MANUFACTURING CO.,LTD. **N3A40**



KSW5 Cassette Double Corrugated Rollers Fast Change Single Facer

Product features:

- * Unique structural design has advanced innovation

and practicality.Based on advanced technology from Europe, We supply unmatched function performance and innovative solution for our clients.

- * One single facer is integrated with two groups of corrugated rollers in cassette, which can fast change another flute of corrugated rollers in one minute without stopping, and resume to produce in 2-3 minutes.

* Upper and lower corrugated rollers are made of high quality chromium molybdenum alloy steel, and are through heat treatment to strengthen the hardness, the surface of corrugated rollers is through grinding and coated with tungsten carbide.

* The diameter of corrugated rollers is 410mm, big and small roller design, two groups of corrugated rollers are installed in cassette which is installed at bottom of single facer ,this design drops the center of gravity to reduce vibration and prevent sensitive resonance velocity. Cassettes can be changed in standard size without extra adjustment.

* Unique vacuum suction design with negative pressure, clear the glue blocks automatically to prevent gas hole plugging and low noise. Fast changing corrugated rollers in cassette, hydraulic trolley carries corrugated rollers cassette to single facer, reduce the time of changing job into 20 minutes.

* Single facer is equipped with servo motor to rotate the cassette to change another group of corrugated rollers. No need to cut off liner during changing corrugated rollers.

* Glue roller and doctor roller are design as group, move forward and back in horizontal direction by hydraulic, can move out together, easy to clear maintenance and repair. Electric adjustment of glue device, equipped with corrugating medium spray device.

* The gap between glue roller and lower corrugated roller, pressure roller and lower corrugated roller are adjusted by electric motor Synchronously, and equipped with mechanical protection device.

* Integrated with pre-heating cylinder which is rotating automatically driven by inverter motor, diameter is 600mm and equipped with electric wrap angle adjustment.

* Amount of glue can be adjusted by computer or manual. Input the speed, quality of raw material etc factors into computer in advance on the touch screen, then the PLC can adjust the amount of glue reasonably to improve the quality of corrugated cardboard.

* Driven by standard frequency conversion gear motor and universal joint, main drive motor adopts high efficiency frequency motor to save energy. Upper corrugated roller and pressure roller lifting up and down, glue unit moving are controlled by hydraulic device.

* Glue roller, doctor roller, pre-heating roller and other paper guiding rollers surface are through hard chromed, grinding and polishing treatment. Electric eye tracking device is optional, glue roller can move out automatically when paper is broken.

* Max speed: 300m/min, width of paperboard: 2200-2800mm.

FOSHAN CLC PRECISION MACHINERY & TECHNOLOGY CO.,LTD. **N1A09**



CLC-Q6 Fully Computerized Flexo Printer Slotter Die-cutter Inline Folder Gluer& Counter Ejector (Top Loading Counter Ejector)

Product features:

- 1.The machine adopted independent touch computer combined with PLC at each unit of machine that could be adjusted automatically when apply for digit input or order managing. It will cut lots of time while operating.
- 2.250-300 sheets per minute when runs at the top speed. It could be efficient to produce one hundred thousand pieces of carton of daily productivity.
- 3.In-line control of flexo printer combined with folder gluer. Integral order management and quick shift function are available. It made the significant revolution for completely automatic production line in packaging field.
- 4.Can match with Auto Pre-Feeder or Auto Strapping Machine, 3-4 workers for whole production line is available, greatly reduce the labor cost and labor intensity.

Jiangsu Chenguang Carton machinery Manufacturing Co.,LTD **N3D50**



OLABO-Vacuum Transfer Top Printing Slotting Die-cutting Machine

Product features:

- 1.Adopting western design concept and moveable units. Vacuum transfer and feeding accuracy
- 2.Printing precise registration and adjusting electric operating
- 3.Hot air dryer and IR dryer are allocation
- 4.Computer controls and stores orders, it's easy to change orders. All systems adopt PLC touch screen controls and easy operate
- 5.Central dust collecting system
- 6.In addition to centralized drying, each printing unit is equipped with a small drying package to dry better.

Dongguang County Huayu Carton Machinery Co.,Ltd. **E6C190**



HS series fully computerized fully vacuum transfer 5 color printer coater dryer die cutter machine

Product features:

The main drive motor USES frequency conversion to control the speed of the machine. The main motor drive belt transmits torque timing belt. Main drive gear tool steel material 60 ° HRC hardness heat treatment. Main drive gear tooth surface grinding processing, high precision, wear resistance, long service life of gear. Keyless shaft rings fix the main drive gear and shaft. Suction box centralized lubrication oil feeding device to avoid lubrication maintenance omission of oil. The lubricating oil of gear box of each unit is lubricated by pump jet cycle, and there is a special oil leveling device to balance the oil level of each unit's oil tank. Dust-proof electrical control box. Using the leading edge feed mechanism (four axis). Turbo dust removal windmill. Suction dust removal knife with electrostatic brush. Printing type, machine wall open and close type seat, suction air transfer away board Synchronous lifting device for printing roller and transfer wheel. Aluminum alloy surface ceramic processing transfer wheel, the rubber wheel has a longer service life, long-term maintenance of cardboard transmission accuracy. Turbine type windmill and diversion device. Central dust collecting duct. Closed blade system. Super wear-resistant plastic scraping knife. Infrared drying adjustable temperature control system. The servo motor independently drives the automatic following speed, which isolates the impact of die cutting vibration on printing.

DONGGUAN JIUFENG CARTON MACHINERY CO.,LTD **N1D80**

整机特点 Machine Features

- ◆ 精细故障报警，安全生产。
- ◆ 分段式伺服传动，稳定高效。
- ◆ 中央集尘系统采用等离子负压双除尘系统。
- ◆ 人性化一键调机，标准箱非标准箱快速调单。
- ◆ With breakdown alarm assure safety production.
- ◆ With sectional type servo transmission, more stable and high efficient.
- ◆ With central double dust vacuum suction system.
- ◆ One touch orders setting for standard or non standard to save setting time.



Hidelpack-7+1 High Graphic Printer Slotter + UV Coated + Dryer + Die Cutter

GuanDong PinLong Precision Technology Co., Ltd. **N3A100**



Fully Computerized Whole Vacuum Transfer High Graphic Printer (CT-STAR)

Product features:

- ◆ Quality
Due to the high requirements for mechanical quality, the design of PL-GP series flexo printing machine, From material selection, processing, assembly, industrial control, etc. all the steps exceed industrial standards. Adopt a new design and quality management system, comprehensive tracking of every detail, To make sure delivered to customers is a high-quality equipment that no matter in hardware or software.
- ◆ Stable
Lead edge feeder, Servo Registration, Fully vacuum transfer, Multi-row axis misalignment adsorption transfer design is more conducive to the stable conveying of cardboard: the strengthen frame positioning device, the gear rigid connected to the wall directly, the imported Taiwan gear and bearing to make sure the stability when the machine high speed running, and the integral anilox roller lifting plate ensures long-term

printing stable.

- ◆ Precision
Double-layer rubber coating technology on the surface of double rubber roller, low pressure conveying eliminates the impact of pneumatic pressure; multi-stage control full vacuum adsorption, combined with the misaligned ceramic wheel, multi-point adsorption of cardboard; No overall precision anilox roller drive can reduce the jitter of the anilox roller, when full speed running, Also improve the printing quality of the dot with the servo registration adjustment; The lower pressure of the die-cutting roller to ensure the accuracy of the conveyance of the cardboard line.
- ◆ Efficiency
The patented feeder with width automatic adjustment device and the plate locking device with the card position, combined with the control design of the industrial 4.0, are the efficient tools for the operator in both hardware and software. Dust-removing feeder, pre-drying printer, independent drying, varnish, independent drying, die-cutting, vibrator, stacker with counter to create an automatic production line.
- ◆ Environmental protection
Industry 4.0 with full frequency conversion technology, infrared drying which with variable section adjustable technology can save a lot of energy.
- ◆ Service
Based on the industry's first PDM design file management system, the complete technical can make a reliable commitment to customers that no matter how long it takes, we still can provide efficient after-sales support for customers.

Guangzhou TaiSheng Carton Machinery Co.,Ltd N1C30



TSG-1 WHOLE VACUUM TRANSFER AUTOMATIC HIGH SPEED PRINTER SLOTTED DIE CUTTER MACHINE

Product features:

- 1.The machine transmission adopts whole vacuum adsorption printing, more precise and clearer.
- 2.The whole machine is designed on the basis of high quality, dependable function and safety.
- 3.The remote computer maintenance is available, in order to solve the fault, increase the repairing efficiency and reduce the repairing cost.
- 4.All the material and spare parts are chosen in high quality. All the transfer rollers are made by high quality steel, hard chrome plating, surface grinding.
- 5.Imported transmission gears are adopted, hard and grinding. Rockwell hardware is over 60 degrees.
- 6.Key free connecting ring is adopted, reduce the center wear, Ensure the chromaticity printing

accurately long time.

- 7.Make zero automatically, reset automatically.
- 8.Automatic oil balance installation, to keep the oil of each unit in same level. Independent computer control, can save frequently-used orders, the quantity can be 1000pcs maximum. Fastly order change, convenient operation.
- 9.Emergency stop switch is installed in each unit, can be stop the moving of the each unit from inside, to ensure the safety of inside operator.
- 10.All the units of machine be separated automatically and independently. easy operation. The warning bell keeps ringing during the moving of the machine, ensure the safety of the operator.
- 11.Big screen display is installed under the wire rack slot, to show the printing speed of whole machine (pieces/hour), for the convenience of the operator to see the running speed of the machine from different sides.
- 12.The computer control is adopted to adjust the space between transfer roller, printing roller and anilox.

TIANJIN YONGLIQI PAPER MACHINERY CO.,LTD N2A40



YGF Series Flexo Printer Slotter Die Cutter inline Folder Gluer Counter Ejector Machine

Product features:

YLQ-YGF (corporate with SECO KOREA) Series Flexo printer slotter die cutter inline folder gluer counter ejector machine is a complete line equipment to print, shape (cut), fold and glue, count the corrugated fiberboard to make boxes automatically set by computer with self-diagnostic system. We are under corporation with SECO (Sechang Machinery) also known as Sunflexo. The inline folder gluer counter ejector has adopted the Korean design and Korean quality control standard, built in Korea. The machine working speed can reach 300 pic/min with small fish tailing. The folder gluer belt can be adjusted to minimize the fish tailing. With the top to bottom counter ejector to minimize the damage of the board and fasten the production speed. The machine has equip VALCO spray for better glue result. The entire inline machine can be controlled with one central computer, easy to save orders and adjust order, change orders.

Zhuzhou Sanxin Packaging Technology Co., Ltd. N1A35



Servo High Precision Seven-color Printing Die Cutter

Product features:

- a) High precision: ±0.25mm printing precision, by virtue of servo transmission, leading edge feed system and whole-process vacuum paper convey.
- b) Precise grid: printing grid of 133Lpi, by virtue of closed scraper equipped with ceramic grid roll and precision pressure adjustment system.
- c) High efficiency: integrated production procedure of "paper feeding – dust removal – printing – infrared drying – polishing – ultraviolet and infrared drying – slotting – die cut – waste removal – stacking", at a production speed of 80-150 piece / minute.
- d) Low consumption: superior design details and network production can save more production materials and labor costs.
- e) Adaptability: dual roll ink feeding system can switch at one click to adapt to different paper types of coating and test liner, and the precise grid can adapt to printing of various required ink amount.

Haining Chenyang Carton Machinery Manufacture Co., Ltd. E6C160



Monochrome Printing Slotting Machine

Product features:

- 1.Semi-automatic chain paper feeding with side set position. All rolls are in high quality steel, made by dynamic balance correction, hard chromium plating and grinding.
- 2.Printing phase device has electronic digital numbers with 360° adjustment.
- 3.Horizontal movement of printing plate roll is controlled manually with an adjustment span of 15mm.
- 4.Gap of transfer roller, impressing roller, glue roller and anilox roller is adjusted by worm gear case lock.
- 5.Aerodynamic lifting and electric inking. Aerodynamic lock and unclasp, electric split and integration. Ink is provided by aerodynamic membrane which is produced in Jinchangjiang, Wuhan.

Slotting:

- 1.Paper separation and creasing: equipped with two sets of paper separation blade posts to adapt to multiple paperboard models. The trimming blade and bottom edge blade are in alloy steel made by heat processing and grinding. The blade is sharp with long service life.
- 2.Slotting and creasing are adjusted in accord, which is easy and convenient and can solve the problem of slow order changing.
- 3.Length and width adjustment, top and bottom creasing wheel, slotting blade post, paper knife, paper bail. Scaleplate pointer is moved manually to save order changing time.

Carton Die Cutting Equipment

Shanghai Eternal Machinery Co., Ltd. N4A100



System Automation Solution

Product features:

ETERNA's latest market solution to the challenges of automated corrugated board packaging production lines is the result of more than thirty years of international group experience and knowledge of the requirements of mature markets for peripheral machinery. Leveraging this know-how, ETERNA has conducted an in-depth analysis of the specific needs of the Chinese market with regard to quality, client expectations, minimized production costs, resource optimization and footprint. As a result, Eterna now offers a solution capable of meeting all your requirements in terms of productivity, reliability and quality. Our innovative and evolvable solution allows you to tailor your initial investment according to your particular needs and then to adapt and develop it as your production volumes grow. It is a tested, reliable and rugged solution developed to meet the multiple and continually changing requirements of your specific market. ETERNA's fully integrated production line, comprising the E-LOAD, E-BREAK and E-PAL, will allow you to increase production volumes while reducing operator fatigue. Automating the entire production process, as this new line does, enables you to reduce the number of operators significantly.

JINYA MACHINERY CO.,LTD N3B50



Automatic Diecutting and Creasing Machine with Stripping (SR-1650SL)

Product features:

SR-1650SL: for diecutting G, F, E, B, C, A and AB flute and color laminating corrugated board (Thickness: 0.7mm-9mm), the Max. mechanical speed is 5,000S/H.

LI SHENQ MACHINERY CO LTD E7A01



AUTOMATIC DIE CUTTER LS 1050SF

Product features:

top-suction feeding way can cut cardboard & micro-flute (0.2 ~ 2mm) precise

Nantai Precise Machinery & Tech. Ltd., Foshan (Sino-Japan Co-op) N1A40



ASM-1700 Push Type Synchro Cutter

Product features:

Sheet type: normal cardboard;
Sheet weight: 127-500g/m²;
Sheet qty: normally 2pcs, max. to 10pcs(optional)
Cutting length: 450-1350mm;
Sheet width: max. to 1600mm;
Speed: max. to 200m/min(depend on sheet length)
Accuracy: within +/-0.15mm;
Knife replacing in 20s; roll of multi-knives.

SHANDONG CENTURY MACHINERY CO.,LTD. N3C50



MWZ 1450N Flatbed die cutting machine

Product features:

This model is our company's high-end economic model, the leading edge paper delivery model can be 1mm-8.5 mm corrugated plate die processing, high-end precision front edge paper delivery device, can adapt to different thickness paper delivery requirements. Feida feeding paper is mainly aimed at corrugated cardboard with a thickness of ≤ 7mm. It is delivered at high speed to prevent scratches on the surface of the paper when sending paper.

Pasting Nail Box Equipment

Godswill Paper Machinery Co., Ltd. N5A130



Box making machine

Product features:

Independent control for front and rear feeding wheels offer auto-feed and push in control types to fit different product. A patent feeding wire device can smooth and indeed to feed wire. Double Linkages Stitching Head makes by special alloy steel with precise grinding. That is less requiring to lubricate and easy to maintain. New designing for stopper device outstands before limit. That can do special box without cover or just short cover.

Tang Cheng Machinery Co., Ltd. N4B100

Auto folder Stitcher/Gluer

Product features:

- (1) Operation instructions and troubleshooting functions displayed by touchscreen.
- (2) Stitching section controlled by servo motor, producing stable and precise stitch intervals.
- (3) Squaring function supplied at the stitch head, avoiding fish-tail of finished products, and delivering neat products without tilts.
- (4) Boxes with lid but without bottom can also be stitched.
- (5) Front-end belt paper feeding to avoid deflection.
- (6) Side patting device during paper feeding to ensure smooth feeding.
- (7) Computer operated size switching, which can be set in 3-5 minutes, applicable for mass production.
- (8) Stitching speed can reach 1,000 stitches per minute.
- (9) Variable modes for single stitches and double stitches with maximum stitch interval of 90mm.
- (10) Reinforced stitches available with maximum interval of 65mm.
- (11) Order savings—up to 3000 records.
- (12) Stitch 3-layer or 5-layer blanks (3-8mm).
- (13) Automatic counter ejector with user-defined number.

mechaoism designing with high an even line ordering ability. Set up separaleo plate in the stacking process to auto paper packing with auto cutfeeding of finished products. It configures intelligent system to realize thickness auto detection and auto location of stacking standard and auto paper laying, etc. Intelligent software typesetting system Online mode:

Automatic mode: can be connected with the printer to collect production data, input production related data such as dimensions and quantity automatically. Manual mode: input production data manually. Most efficient way of stacking:

Automatic calculation: the most efficient way of stacking by automatic calculation, and enhances space utilization ratio. Pre-stacking display: immediate display of stacking ways, for browse and selection based on customer's needs.

Old material number: memory layout mode that reduces mistakes of on-site staff. Automatic thickness detection:

Automatic location of stacking standard: Storage and printing management:

Automatic printing of warehouse entry (contents provided by the plant). Can calculate carton quantity, when the order is finished, it gives automatic directions for end-product output.

• Streamlines manpower. Fully automatic operations without manual work, the industrial robotic arm ensures high productivity.

• Improves gross margin. The system adopts robotic arm and automatic stacking that are free of human emotional impacts, which can avoid risks brought by human uncertainties, effectively reduce various abandonment possibilities so as to improve overall gross margin.

Shanghai Ju'er Packaging Machinery Co., Ltd. N3D50a

Automatic pre-feeder

Product features:

Maximum size of the paperboard: 1400x2500mm Stacking height of paperboard: 1800mm Maximum stacking weight: 1400kg Maximum feeding capacity: 240 pieces / minute Net weight of the machine: 3200kg Product features: as a high speed and efficient pre-feeder machinery supporting the automatic printing slotting (die cut) machine, it can not only ensure normal paper feeding for printing slotting (die cut) machine, but also reduces labor intensity and enhances equipment utilization. The chain fork lifting system has fast feeding speed, reliable operation; the horizontal conveyor delivers steady paper feeding, its left and right swing arms can rotate around the pivot, making it easy to operate and adjust, and the front-end paper patting device ensures orderly stacking of conveyed paper. Through back-and-forth movement along the bottom rail enabled by the hydraulic system, the machine can adapt to different types of paperboard, which also makes it easier for maintenance. The paper feeding roller path ensures fast and convenient paper delivery into the forklift system. The whole machine has simple structure, easy operation and maintenance.

Bundle Packing Equipment

DONGGUANGSHI MOSHIKA MACHINERY TECHNOLOGY CO.,LTD. N4A165



MASHIKA-M5 Automatic Strapping Machine

Product features:

1. Based on German core technology
2. Most advanced high speed automatic strap threading technology
3. Quickest automatic strap coil change technology
4. Fastest strapping machine (of the same type)
5. Automatic strap end detection with ejection of remaining strap
6. Automatic strap loop ejection when machine cycles without bundle
7. Thermostatically controlled 24 volt heat-weld sealing system; Wear-free DC drive, brushless motor technology
8. PLC Control
9. Strapping tension can be adjustable;
10. Machine color: random

DONGGUAN JINSHUN PACKING MACHINERY CO., LTD. N3D15



Automatic strapping machine

Product features:

Used for strapping of corrugated cartons. Applicable for printing station box linkage lines and high-speed pasting machines. Straps can be unfolded to avoid damage of straps to the carton boxes. Knot swinging is also available to avoid crease and damage to the carton by the knot.

ANGZHOU YOUNGSUN INTELLIGENT EQUIPMENT CO., LTD N2A120



Yongchuang Intelligent Robot Packaging Production Line

Product features:

Yongchuang intelligent robot is applicable for all types of package production line to boost industrial technology improvement, reduce labor intensity and staffing, eliminate backward production technique and equipment, optimize production structure. It saves labor, materials and financial resources for enterprises, which will offer room for improvement and expansion in industrial transformation and upgrading for "China 2025 Development Plan for Manufacturing Industry".

MOSCA DIRECT SHANGHAI CO.,LTD. N5A110



LCU, 全自动托盘捆扎机

Product features:

LCU is a Ground-breaking pallet strapping machine designed for the Corrugated Industry, the machine can use with PET as well as PP strap, Press platen with a compression force of up to 22.000 N, featuring the SoniXs ultrasonic sealing unit - lowest running cost in the market! Modular design unitizer for perfect application fitting easy machine upgrading by separate options, can be easily integrated into existing conveying systems.

TRANSPAK N5A90



TRANSPAK TP-702CQ3

Product features:

TRANSPAK TP-702CQ3 is an all-electric high speed corrugated strapper with integrated squaring and backstop functions. It is built based on the quality proven Transpak TP-702C corrugated strapper and carries all the innovative features of the TP-702C. Motorized squaring and backstop devices provide precise bundle handling and positioning for forming perfect bundles.

Tangshan Jiajie Package Machingry Manufacturing Co., Ltd N2A35



Automatic Folder Gluer and bundling B2 type

Product features:

Automatic folder gluer & stitcher is consist of five units, which are feeding gluing unit, folding unit, stitching unit, counting stacking unit and electrical unit. Machine adopts PLC control and touch screen data input, operating easily and stably. Auto feeding, gluing, folding, correcting, stitching, counting, stacking and output. With advanced technology and stable quality. Automatic bundling machine adopts PLC control, digital operating and touch screen data input. It is consisting of conveying unit, aligning unit, pressing bundling unit and delivering unit. Machine adopts integrated frame structure, with features of good rigidity, compact structure, easy operation and high production efficiency, the maximum bundling speed can be up to 17 packages per minute. The imported chain transmission with features of smoothly driving, low noise and long service life. The order change of this machine is fast and easy, can satisfy different size of cartons and sheet bundling.

Emmepi Group N5B60



Pasting Equipment

YUTIAN SHENGTIAN PRINTING & PACKING MACHINERY CO., LTD. E7B110



ST-CS Series Automatic High-speed Flute Laminator

Product features:

Computerized high speed (150m/min), two patents, sensing and compensation and alignment device, one key adjutsment for side lay, can do 300gsm cardboard to cardboard lamination.

Shanghai Dragon Printing Machinery Company E7B60



LFM-130G Vertical automatic high-speed film laminating machine

Product features:

A. Automatic feeder

1. Adopting maintenance-free of high-speed feeder, high-speed feed stable.
2. Automatic servo take place system, take place precision.
3. Non-oil dry-type vacuum pump.
4. Precision side pull regulation locate systems.
5. Non-stop pre-stacker mechanism, which can effectively improve work efficiency.

B. Automatic powder removing section

1. Vertically adjust heating, chrome calendering roll.
2. Effectively remove dust of the paper surface.
3. Increase the brightness of the film laminating, saving glue consumption.

C. Laminating main motor

1. Placed outside the hot oil circulation heating systems, temperature uniformity.
2. Mirror grinding roller to ensure brightness of coating products.
3. A wide range of temperature settings range up to 180 degrees.
4. Adapt to a variety of film: no-glue film, thermal film.

D. Coating system

1. Ceramic anilox coating, to ensure the glue thinner and more uniformity, can effectively reduce the amount of glue, cost savings.
2. Parallel moving blade, quick and easy to adjust.

3. Suitable for water-based glue and oil-based glue.

E. Drying system

1. Vertical short distance oven design.
2. Fast drying, the film is not shifted.
3. Hot air circulation design, heating up fast.
4. Thermal cycling recycling, saving power consumption.
5. With roll drying, the film is not deformed.

F. Automatic cutter

1. Double knife cutting, cutting more accurate.
2. Electrical adjustable knife location, easy to operate.
3. Multiple sets laminated rolls, fix pull off wheel set.
4. Can be equipped with servo chain knife cutting system (optional).

G. Cold water to eliminate curl system

1. Chrome cold water roller connect outside placed the chiller, can effectively eliminate tissue curl deformation.

H. Automatic delivery

1. Non-stop delivery paper mechanism, greater efficiency.
2. With upper and lower blowing wind mechanism, delivery paper more orderly.
3. Automatic waste discharge, reduce unplanned downtime and improve efficiency.
4. Three-sided beat paper.

Yutian UANCHOR Packaging Machinery Co., Ltd. N1B130



UV Digital Inkjet Printing Machine

Product features:

This machine is mainly used for printing continually variable signal such as one-dimension code, two-dimension code, words and graph on sheet. It is for variable signal supervising industry --pharmaceutical packaging, food packaging and others industries such as lottery, entrance ticket, bills and cards.

Yutian UANCHOR Packaging Machinery Co., Ltd. N1B175



Automatic Flute Laminating machine

Product features:

Fast operation, time saving, precise paper lamination, quantity of paper is up to 9,000 sheets per hour, high-performance electric equipment.

Anilox Roller

Guangdong Institute Of New Materials N3D148



Tungsten Carbide Coated Corrugated Roll

Product features:

Advanced low temperature HVOF spray equipment has low flame and particle temperature (<1400) and high particle velocity (>800m/s) WC coating has high density and good corrosion-resistance; WC coating possesses high micro-hardness(HV0.3>1200)and good wear-resistance. The wear resistance is 5-8 times higher than the chrome coating. WC coating has low internal stress and good toughness

CHANGZHOU WUJIN HAILI ROLL MANUFACTURE CO.,LTD. N4A15



Ceramic Anilox Roller

Auclean Printing Machine Co., Ltd. N1D22



Carbon Fiber Composite Ceramic Anilox

Product features:

The composite material is superior to traditional steel base, and its weight can be reduced by 50-80% compared with metal pipe, strength is high, inertia is low, corrosion resistance, E-modulus is high, and density is low.

Printing Die Cutting Board Services and Related Supporting Materials

Foshan City Rodicut Packaging Machinery Acc. Co. Ltd. N5B65



Anvil

Product features:

Good toughness; Wear resistance; Can reduce the damage to die cutting plate; Easy to install and remove. To improve production efficiency.

Guangdong Zhengyi Flexographic Technology Co., Ltd. N2D118



Direct water-based printing Pre-printing

Policart S.r.l. N5A132



Anvil covers

Product features:

Our anvil covers are designed with the operator in mind. Being completely metal free, they can be easily shifted along the cylinder and interchanged without any risk of being damaged. The inter-locking design guarantees a strong and tight fit, makes the anvil easy to remove and allows fast and efficient rotations, thus reducing downtime figures.

Flexo Concepts N5A73



UHMW (Ultra High Molecule Weight)

Product features:

Our original polyethylene doctor blade UHMW (Ultra High Molecule Weight) is developed in our innovation lab to reduce the anilox scoring and to extend the blade life. It raises the bar for the corrugated printing industry and continues to outperform the competition in the world.

DuraPoint

The enhanced UHMW doctor blade DuraPoint has significantly increased the press uptime and allows for more consistent metering quality throughout the blade life span for the low-mid quality graphics.

Shanghai Chuangding Mechanical Tech Co., Ltd. N5B20b



Non Crush Wheels

Product features:

Good elasticity, wear resistant, high anti-tearing, protect corrugated sheet, long service life.



Lead edge feed rubber

Product features:

Good elasticity, wear resistant, surface antiskid. Special design to make rubber combined well with aluminum part. Make sure feeding in straight line. Easy to change rubber

GuangZhou MingYang Packaging Apparatus CO., LTD N1B170



Computer make-up system, plotter

Product features:

Painting time: mechanical painting only takes 2-3 minutes, which is more than 10 times faster than traditional manual printing
Drawing accuracy: the mechanical drawing accuracy is 0.1mm, which is about 15 times higher than the traditional manual drawing accuracy
Paste plate time: 5-8 minutes by hand after mechanical cooperation, more than 30 minutes for traditional hand-painted stickers
Change plate time: It takes only 5 minutes to change the plate after mechanical matching, and the speed is much higher than 30 minutes of manual version change
Guaranteed quality: mechanical painting, and post-painting, according to the precise implementation of the document, can fully present the box type, all parts are not affected by subjective factors of the employees, and the quality of the products is guaranteed.

Pasting Machine Accessories and Industrial Belt

Valco Melton (Xiamen) Export & Import Co., Ltd. N5A16



ClearVision

Product features:

Used for quality control in the carton box folding and pasting by folder gluers and box pasting machines;

1. Spray adhesive testing:
Testing target: carton adhesive tape after spray
Testing purpose: check number of adhesive tapes, glue amount, spray location and continuance of adhesive tape (whether there is any gap), in the meantime, it can also check if there are problems of skewing, broken product or glued scraps.
2. Creasing testing:
Testing target: carton crease after shaping by folding and pasting
Testing purpose: check blade edge and creasing bias, in the meantime, it can also check if there are problems of skewing, broken product or glued scraps.
3. Strapping testing:
Testing target: strapping of paper cartons on the conveyor belt
Testing purpose: identify and take out carton strapping with defective product from the conveyor belt.
4. Other testing functions: QR code testing, slotting precision testing and labeling testing

Hanglory Group N4C50



Glory2504 - Large Format Single-Pass Corrugated Digital Printer

Product features:
Printing width 2240mm, applicable to all kinds of substrates
Printing speed 150m/min satisfy industrial production demands
Able to seamless integrate with slotting, die cutting, folding, adhesive, counting, bundling etc.



HighJet2500A-Digital Corrugated Board Printer

High Speed-four-color print, highest speed up to 700m²/hr
High Precision-equipped with 4 industrial Kyocera printheads, highest resolution 600 x 1200 dpi.
Stable & Reliable-24/7 production; durable equipment; Kyocera's grayscale printheads could be last for several years with proper use and good maintenance

Carton Box Cutting and Proofing Equipment

Changzhou Sinajet Science and Technology Co. Ltd N3C75



DIGITAL CUTTER

Product features:
1.Modular Cutting Tools: Oscillating Knife, Active Circular Knife, CNC Router, Kiss Cut, V-Cut, Crease Knife, Drag Knife can Meeting Different Materials Cutting Requirement, Such As PP Paper, Stickers, PVC Board, KT Board, Foamed PVC Board, Acrylic Sheet, Corrugated Paper, Honey Comb Board and so on
2.Anti-collision Devices and Infrared Blocking Device Ensure Operation Safety
3.Software Advantages: Smart and Intelligent Software realized Easy Operation. Powerful R&D Ability Can Meet Customer's Special Cutting Requirements.
4.Exclusive Adsorption Technology, Low Noise, Low Energy Consumption

Shanghai Xiniao Technology Co., Ltd. N5A08



Corrugated paper honeycomb plate carving machine

Product features:
The speed of DCZ70 corrugated paper honeycomb plate cutter is 1 meter per second, which can be used not only for sample but also for production. Its precision is unbelievably high, with allowance controlled at around 0.1mm, which is well sufficient for carton and paper box packaging industry. Many clients are full of praise for the product, and it maximizes benefits for clients.

Ningbo Jingwei Digital Controlled Equipment Co., Ltd. N5B70



CB08 II

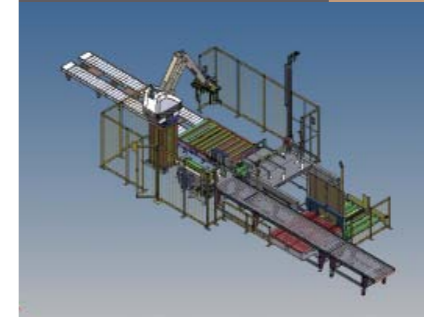
Product features:
1.Over 20 years of technical accumulation, the equipment is stable and reliable;
2.In-depth experience in the packaging industry, demands from clients are the mission for Jingwei Technology;
3.Digital sample production, traditional knife mold sample making procedures are no longer used in order to save costs of labor, material and time, etc.
4.User-friendly operation system makes it easy to learn, no experienced worker is required;
5.Equipped with highly integrated professional package design software (optional), with rich box shape pool, ensuring faster for sample production and quick order taking.

Intelligent factory and internal logistic solution

The solution covers state-of-the-art technology and equipments in the fields of intelligent logistics, information system integration, industrial robots, etc. It is widely known that visualized and intelligent logistic system is the fundamental equipments for intelligent carton manufacturers, and the trend for carton manufacturers. Intelligent logistics can greatly enhance production efficiency, reduce wastage in the process and damage to carton surface. This solution section have attracted world brands with well-developed technologies such as BDS, Kawassaki, OMPartners, FUJI, Taiwan Endurance, Ming Wei, Yongjin, Zhenyuan, Fuji Yusoki Kogyo, etc.

Internal Logistics Delivery System

Fuji Yusoki Kogyo Co., Ltd. N5A37



Fuji Ace fully automatically palletizing robotic system

Product features:
1.Capacity
300sheets/min (20 sheets/bundle)
250sheets/min (10 sheets/bundle; 2 bundles/stack)
MAX: 1250W*1250L*360H MIN: 350W*250L*50H
2.High rigidity
The robot arm is made with special aluminum extrusion pipe processing, which gives it high rigidity.
3.More than 95% market share
As the pioneer of robotic palletizing in the corrugated cardboard industry, Fuji possesses outstanding technologies and rich experiences to satisfy the diverse demands of our customers. Thanks to your support, we have taken the top share of robotic palletizers worldwide.

Taiwan Endurance Co., LTD. N5B53



The relative conveyor equipment for Paper Mill

Product features:
1. Roll Handling System: The paper roll come from Re-Winder, towards to Weighing Scale, Ink-Jet Printing, Strapping (or PE Wrapping), Computer System, up to Auto warehouse, or to make cutting process, or up to Auto storage area.
2. Wooden Pulp Line (NBKP, LBKP) & Waste Paper Conveyor System...etc.: The wire-dismantle will be by automatically or by manually with full conveying transportation.
3. T.E. has a strong team-work covering for Computer, Electric Control, R&D, Mfg., Installation, and Design

for offering the best service that's obtained affirmation from many paper mills and carton boxes in the world.
4. T.E. is keep the final target of getting the customer's satisfactory by offering the most excellent quality and conveyor endured long time's operation.

Chaint Corporation N1A40



Automated storage & retrieval system for parent roll

Product features:
Automated storage & retrieval system for parent roll functions well as information, datamation, precision and intelligent management during parent roll storing and conveying.

KunShan Top Most Technology Co., Ltd N6B01



ROBOT PALLETIZING SYSTEM

Product features:
Hercules Robot arm stacking system can match different printers and set special stacking ways according to its own system or the customer's need. The R&D and maintenance staffs are all Chinese without cultural difference and easy to communicate. It can be planned and designed

based on the plant's existing production line and customer's need. Software functions can be added upon customer requests, with fast response and lower cost; unique line ordering mechanism designing with high speed and even line ordering ability. Set up separating plate in the stacking process for auto paper packing with auto cut feeding of finished products. It configures intelligent system to realize thickness auto detection and auto location of stacking standard and auto paper laying, etc.

Intelligent software typesetting system

Online mode:

Automatic mode: can be connected with the printer to collect production data, input production related data such as dimensions and quantity automatically. Manual mode: input production data manually.

Most efficient way of stacking:

Automatic calculation: the most efficient way of stacking by automatic calculation, and enhances space utilization ratio.

Pre-stacking display: immediate display of stacking ways, for browse and selection based on customer's needs.

Old material number: memory layout mode that reduces mistakes of on-site staff.

Automatic thickness detection:

Automatic location of stacking standard:

Storage and printing management:

Automatic printing of warehouse entry (contents provided by the plant).

Can calculate carton quantity, when the order is finished, it gives automatic directions for end-product output.

- Streamlines manpower. Fully automatic operations without manual work, the industrial robotic arm ensures high productivity.

- Improves gross margin. The system adopts robotic arm and automatic stacking that are free of human emotional impacts, which can avoid risks brought by human uncertainties, effectively reduce various abandonment possibilities so as to improve overall gross margin.

BHS Duecker Systems Co., Ltd N4B11

Autoamtic Palletizer

Product features:

- Corrugator discharge
- Sheet counter
- Bottom sheet dispenser
- Pallet inserter
- Stapping and code print

FOSHAN TAIYANG AUTOMATIC MACHINERY CO. LTD N1D10



Paperboard conveying system

Product features:

Types of sheet conveying systems: unpowered, semi-automatic and intelligent conveying system; System components: belt conveyor, electric roller conveyor, automatic cart, 90° steering cart, automatic shuffle cart, parallel motion machine, automatic sheet feeding machine, unpowered cart, unpowered roller conveying line etc. Features of the system: can meet customer's needs on system automation, high turnover of paperboards, effective protection to the paperboard, and high utilization ratio of space.

Guangdong SDK Intelligence Tech co., Ltd. N6B21

Electric turntable

Product features:

- 1.90° steering of base paper roll
- 2.Chain plate conveyor mounted on the turntable
- 3.Chain plate width: B=55mm, Chain plate length: B=250mm, panel thickness: S=8mm
- 4.Ball bearing is installed in conveyor chain roller, featuring flexible operation, no regular refueling and basic maintenance-free effect
- 5.Heavy-duty steel frame is subject to unit design
- 6.Conveyor functions with ground tension for convenient operation. The drive by direct-connected gear reducer will be required
- 7.The turntable is supported by a large outer slewing bearing, For the purpose of smooth operation and duration
- 8.Access lid of electric turntable is subject to an 8mm thick steel plate

Carton Processing Software_ Automation

Kadar Computer CO., LTD N5C20



Counting machine

Product features:

- * AI intelligent scanning
- * Solve problems for inaccurate quantity
- * Non-contact detection
- * Scanning speed is fast and accurate, instead of manual
- * Can print label

OM Partners N5A173



OMP

Product features:

- 1.Intelligent, interactiveand integrated solution for all levels from strategic down to operational planning
- 2.Optimization techniquesand solver functions including OMP Cutting Optimizer for the Paper & Plastics Industries
- 3.Plan, solvecommunicate covering all Supply Chain Planning functions in the Paper & Plastics Industries
- 4.Integration andcommunication modules exchanging information with other users, management and external parties

Shenzhen Bositong Computer Development Co., Ltd. N5B01



Bositong Software

Product features:

Pertinent to the backward information management in enterprises, Bositong software offers all-round IT solutions, its main products includes ERP for paperboard, paper carton, color printing, gift box, stickers and soft packaging, etc. Bositong Paper ERP6.0, Bositong Soft Packaging ERP6.0 and Bositong Color Printing ERP6.0 are early overall IT solutions in China's package printing industry, consolidating information system from software of CRM, APS, WMS, MES and SRM, etc., and can be linked to various intelligent equipments, hardware and display screen, etc., which is a must for package printing enterprises to achieve intelligent manufacture and fine management. Its primary functions include: internet marketing integration, mobile office, mobile operation, APS advanced scheduling, workshop task distribution, MES workshop implementation, soft dispatch, ad board production, touch screen fast production reporting, intelligent data collection, PDA implementation, bar code implementation, intelligent warehouse, smart logistics, piece-work wage, decision-making support (information / data monitor center), etc.

DUO-TECHNIK GmbH N5B13



Produkte für die Druckindustrie

Product features:

Duo-Technik's products are designed to increase production and profitability in all areas of flexographic and digital printing. We are the most competent partner you can have to develop integrated, custom solutions for any particular requirements.

Drying Systems

As higher requirements for print excellence and paper quality of your customers continually increase; ghosting, trapping, marking and scratches in the print image are some of the typical problems the machine operator has to struggle with daily. Installing a high quality or improved drying system not only can help you solve these challenges, but

they will also aid in doubling the production speed in your print process.

Dust Removal Systems

Do you have problems with recurring printing defects requiring frequent press stoppages, for plate cleaning, to maintain the quality of your printed product?

With a dust removal system, you can solve these problems. Eliminating the dust on the board, will reduce the amount dust particles that would accumulate on the printing plates, in the anilox or otherwise contaminate the ink or varnish. The overall print quality and productivity improvements of up to 20% can be achieved.

Colour Management

Are your customers under constant pressure to meet ever increasing high-quality print quality standards? The printing process must be maintained with very tight control within the absolute best operating conditions. This means using the appropriate paper stock, properly selecting and maintaining anilox rolls, aptly setting up the printing press and dryer, while precisely controlling the applied varnishes and/or inks. Based on our expertise and industry knowledge Duo-Technik has developed a comprehensive, state-of-the-art Ink-Management system to maintain the printed colour, well within the tightest of print specifications and customer requirements.

Cleaning Systems

Increasing the up-time of your printing press is a money making proposition. With our In-line or In-process plate cleaning systems you can reduce your cleaning downtime by up to 75%. Do your own math, you will find that the results will be mind-boggling!

UV-Drying System

Is your product is lacking 'punch or gloss? Have you tried UV inks or varnishes? To cure the UV varnish, you will need a UV polymerization system. Duo-Technik's industry leading "safe" curing system is the answer for you! With the upgraded flexibility of your printing machine, your product range increases enormously while opening doors to new marketing opportunities.

Vacuum Transportation

Are you are looking for a smart solution for improved sheet transportation or are you planning a process upgrade? Eliminating belts and printed surface contact, our vacuum transportation modules are custom built to any length and width, based on your specifications.



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Waste Paper Treating System



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广州市南沙区榄核镇广珠东线坳尾村A104
A-104Aowei Village, Lanhe Town, Nansha District,
Guangzhou, Guangdong, China



With more than 20 years history, GUANGZHOU GLOBAL GREEN MACHINERY is leading business of recycling machines such as AUTOMATIC BALING MACHINE, SEMI-AUTOMATIC BALING MACHINE, VERTICAL BALER and DOUBLE SHAFT SHREDDER. Our professional technicians will give our different special project according to the actual request.

WASTE PAPER TREATMENT SYSTEM is our strongly recommendation project in this exhibition. This machines are suitable for carton plant and paper mill to settle the problem of waste scraps. Using high efficient and low noise hydraulic system, it is with advantages of stability and low vibration.



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箱抗压强度测试仪

QD-3101
拉力(剥离)
强度测试仪

QD-3033
油墨展色仪

QD-3075
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(折痕挺度)

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包装黑科技发布会

— 时间 —
4月8-10日

— 地点 —
上海新国际博览中心E5馆

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包装黑科技发布会

WHY 为何参与?

50+场发布会涵盖食品、饮料、日用、日化、电商物流、家电数码、医药保健等终端行业前沿包装成果。一站网罗当红创意包装新品, 先人一步把握未来包装发展大势, 打开包装创新新天地。

四大发布主题

- 年度创新包装材料发布
- 年度创新包装技术发布
- 年度创新包装工艺发布
- 年度创新包装应用发布

*演讲嘉宾及内容严格筛选,
100%干货满满。

Future Supporting Factory Facilities and Environmental Protection Solution

It mainly presents technologies and solutions that became popular in recent years, such as environment friendly temperature control, energy conservation, wastage reduction, wastewater treatment solution and wastepaper recycling solution etc. for corrugated lines. In recent years, with heightened requirements of China's environmental conservation and implementation of "the strictest environmental protection law", papermaking, printing and packaging industries are under key environmental monitor, with higher requirements on boiler rectification, wastewater and waste gas treatment, VOCs treatment and wastepaper recycling, etc. Enterprises fail to meet the standards are required to rectify, if they are still unable to meet the standards after rectification, immediate measures will be taken to suspend or restrict production. So the issue of energy conservation and emission reduction have been the biggest concerns for most carton manufacturers. In order to help carton enterprises out of the current predicament, at 2019 SinoCorrugated, companies such as Hingtak, Heesn, Hehua, etc. will present temperature control, energy conservation and wastage reduction solutions for corrugated lines; Xi'an Haili, Dongguan Yuexiang will bring advanced wastewater treatment solutions; Xutian, Jiabao and Lisheng, etc. will present wastepaper recycling solutions for paperboard and carton manufacturers.

Paper Dividing and Cutting Equipment

Kunshan Youyuansheng Machinery Co., Ltd. N5A01



New dividing and cutting machine of corrugated parent roll

Product features:

The dividing and cutting machine of corrugated parent roll and web has a maximum cutting diameter of 1.5 meters and minimum diameter of 35cm. web cutting machine can cut soaked, insect bitten paper, large sized and special sized paper. The paper is for normal use after cutting, which is convenient and cost saving.

Waste Paper Recycling System

Dongguan Jiaming Environmental Protection Equipment Co., Ltd. N5C30

Parallel blanking automatic baler

Product features:

1. Hydromantic circuit system with high efficiency and low noise, all composed of imported oil hydraulic parts which ensure stability of the machine
2. Unique disperse scissors improve cutting efficiency, save energy and prolong lifespan of the machine
3. The automatic bundle device has high speed, simple structure, low failure rate and easy maintenance.
4. Rotary joint between the push plate and primary piston rod can eliminate the torque of principal axis which can greatly prolong lifespan of the oil seal
5. PLC programmed control system, operating panel of man-machine interface and LCD display, all easy to use with superior safety.
6. Fast oil line for the high-configuration baler, which has faster package grabbing to further save storage and transportation costs.

LIK SANG MACHINERY MANUFACTURE LTD N5A63



Waste paper baler

Product features:

Large consuming quantity enables unified management of waste paper in large area and disorder, or other waste areas, and feed them into the machine for processing, so that the area is cleaned up and it greatly saves space of the wastes. With high packing speed and efficiency, it can replace several even tens of traditional manual balers, as it is tens of times faster. The machine greatly improves efficiency of waste recycling, improves total production substantially and saves human resources.

Enerpat Jiangsu environmental protection industry co., Ltd. N6A40



Full automatic horizontal baler

Product features:

Used to compress all kinds of waste, including waste paper, cardboard, plastic, rubber, etc. The compressed package is pushed out from the front of the compression chamber. The machine is equipped with Siemens motor, Schneider electric, British sealing ring, Germany wear-resistant steel plate.

Nantong Jiabao Machinery Co., Ltd. N5A125



JP-1500YT Cardboard&Paper Tube Shredder Machine

Product features:

Scrapped large cardboard from corrugation line and paper core tube are generally firstly crushed by the cardboard & paper tube two in one shredder produced by our company and then broken cardboard and paper tube will be sent to waste paper room through fan pipe conveying in the form of flakes instead of the traditional block. The cardboard & paper tube two in one shredder is designed for the recycling of large cardboard and paper core tubes. It is with high efficiency high processing capacity simple manual operation and is safe and efficient.

JIANGSU XUTIAN ENVIRONMENTAL PROTECTION MACHINERY CO., LTD N5A50



Large sized full automatic baler machine

Product features:

Specialized in recycling and compressing the loose materials like plastic film, PET bottles, plastic pallets waste paper, cartons, cardboards trims/scraps, etc.

Sewage Treatment and Environmental Improvement Equipment

Shanghai Yonghui Environmental Protection Science And Technology Co., Ltd. N3B107



Ink Wastewater Treatment System

Product features:

After treatment, sewage can reach national discharge standards, and can also be used by the enterprise itself for industrial washing.

Wuhan Zhe Shun Technology Development Co., Ltd. N1A01



ZS-WS/W Printing Ink Wastewater Treatment System

Product features:

This is a pretreatment system for water-based ink wastewater, composed of coagulation reaction tank, adjustment oxidation tank, multi-medium filter, automatic dosing system, and PLC control system. Through pretreatment, large amount of COD, chromaticity and suspended solids in the water-based ink wastewater can be eliminated and reach level III of discharge standard by National Standard for Wastewater Discharge Guideline (GB 8978-1996) (included in the sewage pipe network).

Shanghai Chuanding International Trading Co.,Ltd N2D190



Hollow fiber UF membrane

Product features:

Hollow fiber UF membrane separation technology is a high-tech developed in recent years for separation at molecule level. Membrane pore size is at 0.01-0.001um, molecular weight cut-off can be divided into types of 100k, 50k, 20k and 6k, etc. With its molecular weight some hundred times smaller than common bacteria, it can hold back up to 100% of bacteria, bacteria corpse, bacteria debris, virus, and tiny suspended solids, colloid and heat source of similar size with bacteria. UF is a membrane physical separation technology using pressure as impetus.

Detection Instrument

HANGZHOU ZHIBANG AUTOMATION TECHNOLOGY CO.,LTD N3D04



Burst tester

Product features:

Designed according to the international general-purpose Mullen method, it is a special instrument for testing the burst strength of various papers and paperboards.

Labo Testing Machines Inc N1C176

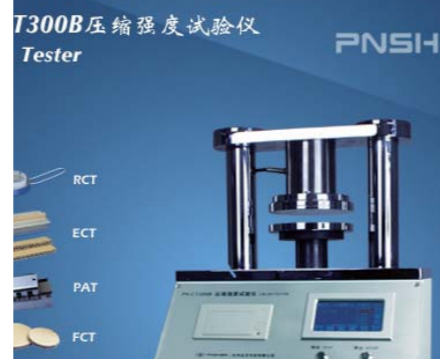


Crush Tester

Product features:

Code: 17051
Measurement range: 50-5000N
Measuring units: N,lb,kgf
Stroke length: 76 mm
Test speed: 1-50mm/min
Return speed: 60 mm/min
Upper platen: 125x125mm
Lower platen: 170x125mm
Accuracy 0.5% of reading

PNSHAR N5B20a

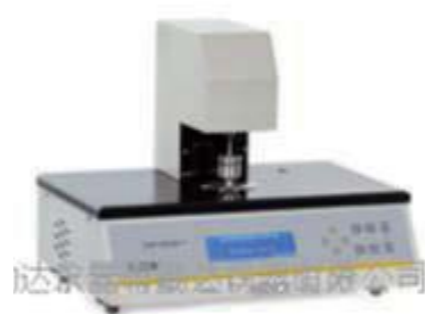


PN-CT300B crush tester

Product features:

PN-CT300B crush tester is a new type of compression testing instrument developed by our company according to the specification of national standard. With mechanical and electrical integration configuration, the instrument is well-designed using modern mechanical design theory and human engineering design criteria and micro-process. The instrument is upper pressure plate fixed type, which has high precision. It applies to Ring Crush Test (RCT), Edge Crush Test (ECT), Flat Crush Test (FCT), Pin Adhesion Test (PAT), Corrugating Medium Test (CMT).

Qinda Instruments Co., Ltd. N4D140 N2D67



Automatic membrane thickness tester

Product features:

Automatic membrane thickness tester adopts mechanic touching measurement, strictly follows standard requirements, effectively guarantees standard and accurate tests. It is applicable for precise thickness measurement of various materials in the measurement range such as plastic membrane, slice, diaphragm, paper, foil and silicon wafer, etc.

SinoCorrugated 2019 Exhibitor List

SINOCORRUGATED 2019 EXHIBITORS		BOOTH NO.
A		
ABLE TRADING (GUANGZHOU) CO.,LTD.		E6B61
ADASION FLEXO PLATE-MAKING CO.,LTD.		N2D92/N5D74
ALBANY INTERNATIONAL (CHINA) CO.,LTD		N5A53
AMC INDUSTRIAL DEVELOPMENT COMPANY LIMITED		E6B30
AMERICAN BALER COMPANY		N5A17
ANDES CONTROL TECHNOLOGY CO.,LTD		N1D102
ANHUI DANGSHAN GOLD BROTHERS INDUSTRIAL CO.,LTD		N1D76
ANHUI JIALONG KNIVES MANUFACTURING CO., LTD.		N4D01
ANHUI TIANXIANG PACKAGING MACHINERY CO.,LTD		N6B07
AOTON BELT CO.,LTD		N1D01
AUCLEAN PRINTING MACHINE CO.,LTD.		N1D22
B		
BAUMER HHS		N5B28
BECKER VACUUM AND AIR EQUIPMENT(SHANGHAI)CO.,LTD		N5A160
BEIJING JINGSHOURUN CHEMICAL CO,LTD		N5B04
BEIJING JINNUO TIMES TECHNOLOGY DEVELOPMENT CO., LTD.		E6B34
BEIJING YINHAI XINGYU LUBRICATING GREASE FACTORY		E6B56
BENGBU AOTE CARTON MACHINERY CO., LTD		N4A120
BESURE TECHNOLOGY CO., LTD.		N1C01
BHS CORRUGATED MASCHINEN-UND ANLAGENBAU GMBH		N4B11
BLOWER APPLICATION COMPANY		N5A17
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BOKE STEEL RULE CO.,LTD.		N2D94
BOLI CORRUGATED ROLL MANUFACTURE (CHANGZHOU) CO., LTD.		N4B10
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BOWOO CO.,LTD		N5B06
BRICQ SAS		N5B65
BUMIAN FLUID MACHINERY CO.,LTD		N5A164
C		
CANGZHOU BOJUN MACHINE IMPORT&EXPORT CO.,LTD		N1D57
CANGZHOU FLOTECH IMPEX CO., LTD.		E6B24
CANGZHOU JULONG CARTONS MACHINERY CO. LTD..		E6C134
CANGZHOU JUYI IMP&EXP TRADE CO.,LTD		N3C06
CANGZHOU LIGHTEN IMPORT&EXPORT TRADING CO.,LTD		N3B105
CANGZHOU MINGHAO MACHINERY MANUFACTURING CO., LTD		E6C196
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CANGZHOU RISHENG CARTON EQUIPMENT MANUFACTURING CO.,LTD		N2A160
CANGZHOU ROYAL PACKING MACHINERY CO.,LTD.		N2D90
CANGZHOU RUIJIE CARTON MACHINERY CO., LTD.		N3B70
CANGZHOU TIANSHENG IMP&EXP TRADE CO.,LTD		N5B100
CANGZHOU TONGBAO CARTON MACHINERY CO.,LTD		N2D93
CANGZHOU XINGKAILI CORRUGATED MACHINERY MANUFACTURING CO., LTD		E6C165
CANGZHOU ZHAOLI CARTON MACHINERY CO.,LTD		N1C35
CANGZHOU ZHENXING PACKAGING MACHINERY CO., LTD.		N3C30
CANGZHOUJINGYUEMACHINERYMANUFACTURINGCO.,LTD.		N3A06
CANGZHOUJINGYUEMACHINERYMANUFACTURINGCO.,LTD.		N1D134
CHAINT CORPORATION		N1A40
CHANG FENG PACKING MACHINERY ACC. CO.LTD.FOSHAN CITY RODICUT PACKAGING MACHINERY ACC. CO.LTD.		N5B65
CHANGZHOU JINRONGHUA MACHINE MANUFACTURE CO., LTD.		N3A105
CHANGZHOU RUIZHAN MACHINERY CO., LTD.		N1A135
CHANGZHOU SINAJET SCIENCE AND TECHNOLOGY CO., LTD		N5B87
CHANGZHOU TENGMA		N1D74
CHANGZHOU WUJIN HAILI ROLL MANUFACTURE CO., LTD		N4A15

SinoCorrugated 2019 Exhibitor List

SINOCORRUGATED 2019 EXHIBITORS	BOOTH NO.
CHANGZHOU YUDONG ROLLER MANUFACTURING CO.,LTD	N3A01
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CHENGDU OREADA MECHANISM EQUIPMENT CO.,LTD	N1D73
CHENGDU XINLI PRECISION TOOL CO,LTD	N3D75
CHENGDUHONGJIEWEIE PLATE MAKING CO.,LTD	N2D102
CHINA HEWLETT-PACKARD CO., LTD.	N5A167
CHINA SUZHOU BAIHEXIANG CARTON MACHINERY CO.,LTD	N3A90
CHIORINO S.P.A	E6B51
CHUAN FAN ELECTRIC CO.,LTD.	N6A03
CHUEN FONG WANG PACK MATERIAL CO., LTD	N2D150
CHUEN HUAH CHEMICAL CO., LTD.	N3A15
CLC PRECISION / CLC MACHINERY	N1A09
(CNBM) RESEARCH LNSTITUTE FOR AUTOMATION OF LIGHT LNDUSTRY CO., LTD	N4D77
COMPUTECH AYTOMATION CO., LTD.	N3A105
CONPRINTA GMBH & CO.KG	N5B12
CREATOR AUTOMATION EQUIPMENT CO.,LTD	N4A01
成都市铭皓机械设备有限公司	E6C170
D	
DAC ENGINEERING CO., LTD.	N5A13
DALIAN JIAYI FLEXO GRAPHICS CO.,LTD	N2C100
DONG GUAN CHENMING MACHINERY CO.,LTD	N1A45
DONG GUAN CITY QUANSHENG MACHINERY CO.,LTD	N5B65
DONG GUAN QIDE MACHINERY CO.,LTD	N1D54
DONG GUAN SHI HSIN FENG PACKAGE EQUIPMENT CO.,LTD.	N2D42
DONG GUANG HAO LONG CARTON MACHINERY MANUFACTURING CO.LTD.	N1D150
DONGGUAN BEIXIN PACKAGING MACHINERY CO.,LTD	N4B101
DONGGUAN CHANGAN SHUNXING HARDWARE MACHINERY MANUFACTURE FACTORY	N2D50
DONGGUAN CITY SHANGDA SOFTWARE DEVELOPMENT CO.,LTD	N1A136
DONGGUAN CITY TIANJIN MACHINERY CO.,LTD.	N1D03
DONGGUAN DBAND MACHINERY TECHNOLOGY CO., LTD	N5A150
DONGGUAN FUTAO MACHINERY CO., LTD.	N6B08
DONGGUAN GANGXU MACHINERY LTD.	N2A01
DONGGUAN HAIXIANG ADHESIVE PRODUCTS.CO.,LTD.	N1D87
DONGGUAN HENGKE AUTOMATIC EQUIPMENT CO.,LTD	N3D79
DONGGUAN JEE FENG CUTTER CO., LTD.	N5C107
DONGGUAN JIAYI MACHINERY CO., LTD	N5D40
DONGGUAN JIN SHUN PACKAGING MACHINERY CO., LTD.	N3D15
DONGGUAN JINTIANCHANG PACKING MATERIAL CO. LTD	N4D75
DONGGUAN JIUFENG CARTON MACHINERY CO.,LTD	N1D80
DONGGUAN K-NIFE CUTTING CO.,LTD	N1A136a
DONGGUAN MEIJU CHEMICAL MATERIAL CO.,LTD	N2D138
DONGGUAN MINGJIA PACKAGING MACHINERY CO., LTD.	N5B45
DONGGUAN QINDA EQUIPMENT CO., LTD.	N4D140/N2D67
DONGGUAN SUPER SONICS CUTTING TECHNOLOGY LIMITED COMPANY	N5B75
DONGGUAN TAIQUAN MECHANICAL ELECTRICAL EQUIPMENT TECHNOLOGY CO.,LTD	N5D45
DONGGUAN XINKE INSTRUMENT TECHNOLOGY CO.LTD.	N4D148
DONGGUAN XULIANG SOFTWARE CO.,LTD.	N1C06
DONGGUAN YUHENG PACKAGING MACHINERY CO;LTD	N3D30
DONGGUANDALANGHONGHU PACKAGING MACHINERY FACTORY	N5D145
DONGGUANG AOTONG ENVIORMENTAL PROTECTION CO.,LTD	N6D85
DONGGUANG BOSHENG CARTON MACHINERY CO.,LTD	N3C105
DONGGUANG CHANGTENG CARTON MACHINERY MANUFACTURING CO., LTD.	N1D134
DONGGUANG COUNTY BANGJIE ENVIRONMENTAL PROTECTION EQUIPMENT CO., LTD.	N3C05

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SINOCORRUGATED 2019 EXHIBITORS	BOOTH NO.
DONGGUANG COUNTY DEHENG PACKAGING MACHINERY CO.LTD..	N1D165
DONGGUANG COUNTY DONGGUANG PACKING MACHINERY CO.,LTD	N2A100
DONGGUANG COUNTY GUANGYANG CARTON MACHINERY FACTORY	N1A90
DONGGUANG COUNTY HUAYU CARTON MACHINERY CO.,LTD.	E6C190
DONGGUANG COUNTY JINHAO MACHINERY FACTORY	E6C149
DONGGUANG COUNTY XINZE CARTON PACKING MACHINERY CO., LTD.	N1D134
DONGGUANG COUNTY XINZE CARTON PACKING MACHINERY CO.,LTD	N1A90
DONGGUANG DAXIANG PACKAGING MACHINERY CO.,LTD	N3C30
DONGGUANG FENGWEI PACKAGING MACHINERY FACTORY	N1D134
DONGGUANG HENGLONG MACHINERY MANUFACTURE CO.,LTD	N2A160
DONGGUANG HUALI CARTON MACHINERY FACTORY	N3D150
DONGGUANG JINXIANG PACKING MACHINERY FACTROY	N1B175
DONGGUANG KECHENG MACHINERY MANUFACTURING CO.,LTD.	N1D38
DONGGUANG LIFEI PACKAGING MACHINERY CO., LTD	E6C125
DONGGUANG NUOSIPACK MACHINERY CO., LTD	E6C177
DONGGUANG PENGYI CARTON MACHINERY CO.,LTD	N2A100
DONGGUANG QUNSHUO PACKING MANUFACTURE CO., LTD	N2A100
DONGGUANG RUICHANG PRINTING MACHINERY FACOTRY	N2C30
DONGGUANG WEICHENG MACHINERY ACCESSORY CO.,LTD	N1A137
DONGGUANG WEITUO PACKAGING MACHINERY MANUFACTURING CO.,LTD	N1D77
DONGGUANGSHI MOSHIKA MACHINERY TECHNOLOGY CO、 LTD	N4A165
DONGGUANQUANFANEPEQUIPMENT.LTD	N5B105
DONGUANG CANGHAI PACKING MACHINE CO.,LTD	N2C90
DOUBLE PACKING MACHINERY MANUFACTOY LTD	N5D153
DUO-TECHNIK GMBH	N5B13
东莞市恒易自动化设备有限公司	N6A01
东莞市恒易自动化设备有限公司	N6A02
东莞市顺荣智能科技有限公司	N6B36
东莞市卓悦机械有限公司	N1A02
东光县宝顺纸箱设备制造有限公司	E6C80
东光县嘉隆包装机械厂	N3B70
E	
ECAT FOR PAINTS AND INKS (PRIMOCAT) S.A.E	N4D150
EFI	N5A101
EMMEPI GROUP SRL	N5B60
ENGINEERED RECYCLING SYSTEMS	N5A17
ENPAT JIANGSU ENVIRONMENTAL PROTECTION INDUSTRY CO., LTD.	N6A40
ENYANG DEMAO INDUSTRY BELT CO.,LTD.	N2A15
ERHARDT+LEIMER(ZHEJIANG)AUTOMATION TECHNOLOGY CO., LTD	N5B30
EURA DRIVES ELECTRIC CO., LTD	N2D63
F	
FANGKUI BOILER CO., LTD	N5B85
FINSYS INFOTECH LIMITED	N1D14
FIRST CROWN ENTERPRISES HOLDINGS LIMITED	N2D34
FLEXO CONCEPTS	N5A73
FOSBER GROUP	N1A110
FOSHAN AIMAI INDUSTRIAL BELT CO., LTD	N2C01
FOSHAN BAILE INDUSTRIAL CO.,LTD	N2D87
FOSHAN CHANGZONG MACHINERY CO.,LTD	E6C130
FOSHAN CHANGZONG MACHINERY CO.,LTD	E6C130
FOSHAN CITY LSD INDUSTRIAL BELT CO.LTD	N3C100
FOSHAN KOMA PACKING CO.,LTD	N2D66
FOSHAN LIPUDA INDUSTRIAL BELT CO.LTD	N1D15
FOSHAN PENGYU PUMP INDUSTRY CO.,LTD	N2D95

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FOSHAN SHUNDE MANKE ADHESIVES MANUF ACTURING CO.,LTD.	N1A139
FOSHAN TAIYANG AUTOMATIC MACHINERY CO.,LTD.	N1D10
FOSHAN WINLINK DIGITAL PRINTING EQUIPMENT CO., LTD.	N1A110
FOSHAN XIESHENG LONG MECHANICAL EQUIPMET CO., LTD.	N1A15
FOSHAN XINYUNHONGDA PACKAGING MACHINERY CO., LTD.	N1C09
FRIESE GMBH	N5B33
FUCHENG CHANGYU CARTON MACHINERY CO.,LTD	N6B20
FUCHENG TAIXING MACHINERY CO., LTD	E6C242
FUCHENG TIANSHENG PAPER TUBE MACHINERY CO.,LTD	N3A160
FUJI YUSOKI KOGYO CO., LTD.	N5A37
FUJIAN MINXUAN TECHNOLOGY CO., LTD.	N5D01
FUJIAN WAHSTAR NEW MATERIAL TECHNOLOGY CO.,LTD	N2C102
FULI PACKAGING MACHINERY CO., LTD	N5B10
FUMA MACHINERY LIMITED CO	N4A02
飞利浦机械刀具有限公司	N1D88
G	
GAZELLA ATLANTIQUE	N5A17
GEO. M. MARTIN COMPANY	N5A17
GODSWILL PAPER MACHINERY CO., LTD.	N5A130
GOETTSCH INTERNATIONAL, INC.	N5A17
GUANG DONG TAI YI PRECISION MACHINERY CO., LTD.	N3A35
GUANGAN TAICHUAN MACHINERY CO., LTD.	E6C135
GUANGDONG DONGFANG PRECISION TECHNOLOGY CO.,LTD	N1A110
GUANGDONG FLEXO PRINTING MACHINERY CO.,LTD	N2D122
GUANGDONG HENGYU PRECISION CARTON MACHINERY CO. LTD	N2C10
GUANGDONG INSTITUTE OF NEW MATERIALS	N3D148
GUANGDONG OLGER PRECISE MACHINERY TECHNOLOGY CO.,LTD.	N2D100
GUANGDONG PINLONG PRECISION TECHNOLOGY CO.,LTD.	N3A100
GUANGDONG QINSHANMEI INTELLIGENT EQUIPMENT CO.,LTD	N5D115
GUANGDONG SKY DRAGON PRINTING INK CO.,LTD	N2D110
GUANGDONG SUNYI INTELLIGENT TECHNOLOGY CO.,LTD	N3A105
GUANGDONG WANLIAN PRECISION SCIENCE & TECHNOLOGY CO.,LTD	N4C10
GUANGDONG XINXING ROBOT TECHNOLOGY CO.,LTD	N2D64
GUANGDONG ZERONE INTELLIGENCE TECHNOLOGY CO.,LTD.	N5D10
GUANGDONG ZHAOQING XIJIANG PACKAGING MACHINERY CO., LTD.	N3A102
GUANGZHOU CORUPAK MACHINERY EQUIPMENT CO.,LTD	N3A01
GUANGZHOU EFALI MACHINERY EQUIPMENT CO.,LTD	N2A15
GUANGZHOU GIANT PACKAGING MACHINERY CO.,LTD	N3A102
GUANGZHOU GLOBAL GREEN MACHINERY CO., LTD	N5A170
GUANGZHOU HS MACHINERY CO.,LTD	N4A112
GUANGZHOU HUAYA KNIFE CO. LTD	N1C02
GUANGZHOU JIEGU MACHINERY CO., LTD	N1D59
GUANGZHOU MINGYANG PACKAGING APPARATUS CO., LTD.	N1B170
GUANGZHOU SUN JUMP	N5C100
GUANGZHOU TAISHENG CARTON MACHINERY CO.,LTD	N1C30
GUANGZHOU TAIYONG PACKAGING MACHINERY CO.,LTD	N2B107
GUANGZHOU XIANGXU PRECISION MACHINERY CO.,LTD.	N1B55
GUANGZHOU XIAOHUA PACKING MACHINERY CO.,LTD	N4A90
广东博菱斯精密机械有限公司	N6B21
广东佛山枫源集团	N4C20
广东赛德克智能科技有限公司	N6B21
广州科盛隆纸箱包装机械有限公司	N4D10/N4C30
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HAI NING HAOZHUIE MACHINERY CO.,LTD	N4B01

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HAIDA INTERNATIONAL EQUIPMENT CO.,LTD	N2D96
HAINING CHENYANG CARTON MACHINERY MANUFACTURE CO., LTD.	E6C160
HAINING ZHONGQI BOX PACKAGING FACTORY(SOFTWARE DIVISION)	N5D73
HANG ZHOU JIA PENG COMPUTER TECHNOLOGY CORP.,LTD.	N5D110
HANGLORY GROUP	N4C50
HANGZHOU CRON MACHINERY & ELECTRONICS CO., LTD.	N2D38
HANGZHOU EASTCOM OPTOELECTRONIC TECHNOLOGY CO., LTD.	N2D122
HANGZHOU IECHO SCIENCE & TECHNOLOGY CO., LTD.	N5A55
HANGZHOU PNSHAR TECHNOLOGY CO.,LTD	N5B20a
HANGZHOU RIGHTWAVE TECHNOLOGIES.CO.,LTD	N3C106
HANGZHOU YANTE SCIENCE AND TECHNOLOGY CO.,LTD.	N5D143
HANGZHOU YOUNGSUN INTELLIGENT EQUIPMENT CO., LTD	N2A120
HANGZHOU ZHIBANG AUTOMATION TECHNOLOGY CO.,LTD	N3D04
HE FEI XUEGONG ADHESIVE TECHNOLOGY GROUP CO., LTD	N1D160
HEBEI DINGHAO MACHINERY CO,LTD	N3B70
HEBEI DONGGUANG COUNTY MAOSHENG MACHINERY FACTORY	N3C107
HEBEI DONGGUANG JINDONG CARTON MACHINERY FACTORY	N3D70
HEBEI HONG CHENGXUAN MACHINERY CO., LTD	N6B25
HEBEI HONGHAI CORRUGATED MACHINERY MANUFACTURING CO., LTD	E6C120
HEBEI JINGGUANG PACKING MACHINE CO.,LTD	N2A05
HEBEI JINGXIAN CHENGBO GENERAL MACHINERY EQUIPMENT CO., LTD.	N5A02
HEBEI JINNUO PACKAGING MACHINERY MANUFACTURING CO.,LTD	N3A160
HEBEI JSTAR CARTON MACHINERY CO.,LTD.	N4D90
HEBEI LIHENG PACKAING MACHINERY CO., LTD	N2C30
HEBEI LINCHENG PACKAGING MACHINERY MANUFACTURING CO.,LTD	N5B07
HEBEI RUNSEN MACHINERY FACTORY	E6C145
HEBEI SHENGLI CARTON EQUIPMENT MANUFACTURING CO., LTD.	N3A40
HEBEI SOOME PACKAGING MACHINERY CO., LTD	N2B70
HEBEI XINGUANG CORRUGATED MACHINERY CO., LTD	E6C180
HEBEI XIWANGCHEN MECHANICAL AND ELECTRICAL EQUIPMENT CO., LTD.	N6A07
HEBEI YINENG BOILER CO.,LTD	N6B30
HENAN HUAXIN PACKAGING MACHINERY CO.,LTD	N2C60
HESHAN JIALONG CHAOXIANGYUE CHEMICAL CO.LTD	N4D07
HIGHTEN(SHANGHAI) CO.,LTD	N4A126
HONTECH INDUSTRIAL CO., LTD.	
HUBEI DONGCHUANG MACHINERY AND EQUIPMENT CO.,LTD.	N5C25
HUZHOU NANXUN XUFENG MACHING CO., LTD.	N6A08
HUZHOU SHANGYIN MACHINERY TECHNOLOGY CO. LTD	N5C60
河南东林柔印科技有限公司	N4A114
I	
INSUN PACKAGING MACHINERY CO.,LTD	N1D130
J	
JB MACHINERY	N5A17
JEE FENG PRECISION CUTTER	N5A01a
J-HOME TECHNOLOGY CO.,LTD	N4D80
JIANG SU LING DIAN MACHINERY CO., LTD.	E6B53
JIANG XICHEN XIN TECHNOLOGY CO., LTD	N5B55
JIANGSU CHENGUANG CARTON MACHINERY MANUFACTURING CO., LTD	N3D50
JIANGSU KEQIANG NEW MATERIAL CO., LTD.	N2D97
JIANGSU NEWKUANI TECHNOLOGY CO.,LTD.	N4A130
JIANGSU XUTIAN ENVIRONMENTAL PROTECTION MACHINERY CO., LTD.	N5A50
JIANGXI CHUANGSHENG PACKAGING MACHINERY MANUFACTURING CO.,LTD	N1D155
JIANGXI HUAYU TECHNOLOGY CO.,LTD.	N2A90
JIANGXI JINGLONG ELECTRONIC MACHINERY MANUFACTURING CO.,LTD	N1A134

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JIANGXI KANGQI INDUSTRIAL CO.,LTD.	N4D158
JIANGYIN TANGCHEN MACHINERY CO.,LTD.	N4A160
JIAXING HAODING PLATE CO.,LTD	N2D70
JIAXING YUSHUN CNC MACHINERY CO.,LTD	N2D145
JINAN TIANQI TECHNICAL BELTS CO.,LTD.	N3C01
JINGOU PACKAGING MACHINERY CO.,LTD.	N1C45
JINGWEI SYSTEMTECHNIK LTD	N5B70
JINJIANG CHENG SHENGLI MOULD CO.,LTD	N1D84
JINYA MACHINERY CO.,LTD	N3B50
JIULI KNIVES CO.,LTD	N5C105
JS CORRUGATING MACHINERY CO.,LTD.	N4A35
嘉隍实业股份有限公司	
江西欧克科技有限公司	E6B54
江阴市奇达包装机械有限公司	E6C175
江阴市奇达包装机械有限公司	E6C175
K	
KADAR COMPUTER CO., LTD	N5C20
KENHUA BALER MACHINERY MANUFACTORY (HK) LTD	N5C30
KUN SHAN LYY MACHINERY TECHNOLOGY CO., LTD.	N5A140
KUNMING ROUYIN PACKING MATERIALS CO.,LTD	N2D112
KUNSHAN FANGTONGCHUANG AUTOMATION EQUIPMENT CO., LTD.	N5B80
KUNSHAN HARVEST ENERGY TECHNOLOGY INDUSTRY CO.,LTD.	N5C103
KUNSHAN HENGFULI CUTTER CO., LTD.	N2B101
KUNSHAN INDEED MACHINE CO.,LTD	N3C60
KUNSHAN JUNAI PLASTIC PRODUCTS CO.,LTD	N5D03
KUNSHAN TOP MOST TECHNOLOGY CO., LTD	N6B01
KUNSHAN YICHENG ENERGY MACHINERY CO.,LTD	N3D50
KUNSHAN YINGSHUDA PACKAGING MACHINERY CO., LTD.	N4D08
KUNSHAN YOUYUANSHENG MACHINERY CO.,LTD	N5A01
L	
L&O BEARINGS TRADE CO.,LTD	N4A113
LIK SANG MACHINERY MANUFACTURE LTD.	N5A63
LINYI CHENGXIN ANTAI ADHESIVE CO., LTD.	N4D70
LINYI JIAPAI MACHINERY CO.,LTD	N2B108
LUCKY HUAGUANG GRAPHICS CO.,LTD	N2D54
M	
MA ANSHAN HENGLIDA MACHINE BLADE CO.,LTD	N5B50
MAANSHAN KNT INTERNATIONAL TRADING CO,LTD	N6A04
MALLET INDUSTRIAL EQUIPMENT CO., LTD.	N3B08
MAXDURA INTERNATIONAL CO., LTD.	N5A120
MING WEI MACHINERY (DONG GUAN) CO.,LTD.	N5C10
MITSUBISHI HEAVY INDUSTRIES PRINTING & PACKAGING MACHINERY LTD.	N5A60
MIURA INDUSTRIES (CHINA) CO.,LTD.	N5B40
MOSCA DIRECT SHANGHAI CO.,LTD.	N5A110
MUHLN SOHN INDUSTRIAL BELTS (SHANGHAI) CO., LTD.	N5B35
MURATA BORING GIKEN(SHANGHAI)CO., LTD.	N2D101
N	
NANJING LIBEI MACHNERY TOOL MANUFACTURING CO, LTD	N1D20
NANTAI PRECISE MACHINERY & TECH. LTD., FOSHAN	N1A40
NANTONG JIABAO MACHINERY CO.,LTD	N5A125
NANTONG KITIAN AUTOMATION TECHNOLOGY CO.,LTD	N4C100
NANTONG TUOXIN AUTOMATION EQUIPMENT TECHNOLOGY CO.,LTD.	N1C05
NEIDE (SHANGHAI) MACHNIERY TECHNOLOGY CO.,LTD	N6A55
NINGBO BEIDI SYNCHRONOUS BELT CO.,LTD.	N3D03

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NINGBO CIGUANG SYNCHRONOUS BELT CO.,LTD	N3A05
NINGBO FULONG SYNCHRONOUS BELT CO.,LTD.	N1D21
NIPPON TOKKEN KOGUO CO., LTD.	
NITTA (SHANGHAI)MANAGEMENT CO.,LTD.	N5B102
O	
OIL-TEC CO.,LTD	N6A05
OM PARTNERS	N5A173
P	
PAKTEK INDUSTRIAL CO.,LTD.	N3B30
PENTA BOX	N5A136
PINGSHUN LINGFENG ADHESIVES CO.,LTD	N1D75
POLICART SRL	N5A132
Q	
QIANSHENG CARTON MACHINERY CO., LTD.	N2B10
QIDONG CITY MEIXUN MACHINERY CO.,LTD.	N1C50
QING DAO MEI JIA CORRUGTED ROLLER CO.,LTD	N5A95
QINGDAO AOPACK ON DEMAND PACKAGING CO., LTD.	N1B01
QINGDAO BANDDA INDUSTRIAL SUPPLIES CO., LTD.	N5A35
QINGDAO HENG TE LI CUTTING TOOLS CO., LTD.	N2D84
QINGDAO JERRY PACKAGING SUPPLIES CO;LTD	N4D145
QINGDAO JINDA CUTLERY CO., LTD	N3D73
QINGDAO JUSTU PRECISION MACHINERY CO., LTD.	N1A35
QINGDAO KAITUO-NC EQUIPMENT CO.,LTD	N5D80
QINGDAO KELITE PACKAGING MACHINERY CO., LTD	N2C15
QINGDAO KINGWAY PACKING MACHINERY CO.,LTD	N3A90
QINGDAO NESTTE TRADE CO., LTD.	N5D140
QINGDAO SHENGCHUAN PRECISION MACHINERY CO.,LTD	N5D155
QINGDAO ULTIMATE PACKING EQUIPMENT CO.,LTD.	N3D01
QINGDAO ZHENGRIFENGCAI MACHINERY CO.,LTD	N1D70
QINGHAI PACKGING MACHINE AND MATERIAL CO.,LTD GZ	N1D71
QINGZHOU EKOFI FLEXO PACKING MACHINERY CO., LTD.	N2A110
QINGZHOU SG.ONE MACHINERY CO.LTD	N2C65
QINGZHOU YIHENG PACKAGING MACHINERY CO., LTD.	N1C55
青岛美光机械有限公司	N1D120
R	
RE CHINA CO., LTD	N5B25
RENOVA SRL	N5A135
S	
SAMADHAN (A UNIT OF RITC PVT.LTD.)	N6B03
SAN(QINGDAO) INTERNATIONAL TRADE CO., LTD.	N3B100
SERCORINGWOOD MACHINERY (SHENZHEN) CO.,LTD	N5A70
SEVEN OCEAN (SHA) HYDRAULIC INDUSTRIAL CO.	N5B03
SHAANXIBEIREN PRINTING MACHINERY CO.,LTD.	N2C115
SHANDONG CENTURY MACHINERY CO.,LTD.	N3C50
SHANDONG GUOWEI INTEL MACHINERY HOLO CO., LTD.	E6C320
SHANDONG LIANSHENG INTELLIGENT EQUIPMENT CO.,LTD.	N2C35
SHANDONG SINO-AUTO INTELLIGENT EQUIPMENT CO.,LTD	N1D10
SHANDONG SINOLION MACHINERY CORP.LTD	E6C191
SHANG YI THERMAL SPRAYING CO., LTD.	N5C20
SHANGHAI ARISEN PRINTING EQUIPMENT CO.LTD	N2D196
SHANGHAI BENXIN PRINTING MACHINERY CO.,LTD	N4A110
SHANGHAI BLUE ROAD PRINTING TECHNOLOGY CO., LTD.	N2D133
SHANGHAI BOBO ENVIROMENTAL PROTECTION CO.,LTD	N3C103
SHANGHAI CAIYANG PLASTIC PRUDUCTS CO.,LTD.	N1D02

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SINOCORRUGATED 2019 EXHIBITORS	BOOTH NO.
SHANGHAI CAPROM.,LTD.	N5A65
SHANGHAI CHUANDING INTERNATIONAL TRADING CO., LTD.	N2D190
SHANGHAI CHUANGDING MECHANICAL TECH. CO.,LTD.	N5B20b
SHANGHAI DAJUE AUTOATION MACHINERY CO.,LTD	E6B52
SHANGHAI DASONG CORRUGATING ROLL CO., LTD. (RMM)	N5A36
SHANGHAI DATUAN ENVIRONMENTAL&TECHNOLOGY CO.,LTD.	N2D198
SHANGHAI DINGLONG MACHINERY CO., LTD.	N4B50
SHANGHAI ETERNAL MACHINERY CO., LTD.	N4A100
SHANGHAI FENO ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD.	N3D196
SHANGHAI FLEXO PRINTING&TECHNOLOGY LTD	N2D194
SHANGHAI GUANZHONG PRINTING TECHNOLOGY CO.,LTD.	E6B59
SHANGHAI HANEX MACHINERY CO., LTD.	N4D85
SHANGHAI HENTING INTERNATIONAL TRADING CO., LTD	E6C110
SHANGHAI JIASHI ELECTRONIC TECHNOLOGY LTD., CO.	N4D73
SHANGHAI JINCHANG CARTON MACHINERY MANUFACTURE CO., LTD.	N4B80
SHANGHAI JINGZHAN INDUSTRIAL CO.,LTD	E6C193
SHANGHAI JIUGANG CARTON MACHINE CO., LTD	N1B09
SHANGHAI JUER PACKAGING MACHINERY.,LTD.	N3D50a
SHANGHAI KUOSI ELECTRONICS CO., LTD	N2D65
SHANGHAI LIDAN TECHNOLOGY CO.,LTD	N1D19
SHANGHAI LOOGAL INFORMATION TECHNOLOGY CO., LTD.	N2C05
SHANGHAI LVSHUN PACKAGING MACHINERY CO., LTD.	N3D50b
SHANGHAI MIN CHEN CHEMICAL CO., LTD.,	N2D142
SHANGHAI MINGFENG INK CHEMICAL CO., LTD.	N2D134
SHANGHAI PUJIN ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD.	N1D18
SHANGHAI SEN YI GAUGE CO., LTD.	N3D76
SHANGHAI SHICHENG PACKAGING MACHINERY CO.,LTD	E6C175
SHANGHAI TUCK GIANT BELTING CO., LTD	N4A116
SHANGHAI UNIQUC AUTOMATION DEVICE INC.	N3C07
SHANGHAI XINAO TECHNOLOGY CO.,LTD	N5A08
SHANGHAI YIJIA PACKING EQUIPMENT CO., LTD.	N2B100
SHANGHAI YITUO PAPER MACHINERY CO.,LTD	N3A105
SHANGHAI YONGHUI ENVIRONEENTAL PROTECTION SCIENCE AND TECHNOLOGY CO.,LTD.	N3B107
SHANGHAI YONGZHOU CARTON EQUIPMENT MANUFACTURE CO.,LTD	N2A100
SHANGHAI YUNCHENG PLATE-MAKING CO.,LTD	N2D88
SHANGHAI ZHANGJIA AUTOMATION EQUIPMENT CO., LTD.	
SHANGNHAI BBIAO THE ENVIRONMENTAL PROTECTION TECHNOLOGO CO.,LTD	N5B40
SHAOXING GUIDESOFT CO.,LTD.	N1A130
SHAU PENG TECHNOLOGY CO., LTD.	N5A162
SHEN YANG FULI INDUSTRIAL BELT CO.,LTD	N3B01
SHENGLONG MACHINERY	N4D141
SHENYANG YUBO INDUSTRIAL BELT CO.,LTD	N1C40
SHENYANG ZHONGCHI TEXTILE INDUSTRY BELT CO.,LTD	N4D05
SHENYANGFUING INDUSTRIAL BELT CO.,LTD.	N3D10
SHENZHEN CHENLONG PACKING AUTOMATION CO.,LTD.	N5D77
SHENZHEN CITY HUNG HUI PACKAGING MACHINERY PARTS CO. LTD.	N1A138
SHENZHEN ENVICOOL TECHNOLOGY CO., LTD.	N2C114
SHENZHEN EWMIP TECHNOLOGY CO.,LTD	N4D155
SHENZHEN HAN LIANG TECHNOLOGY	N5D07
SHENZHEN HONGLITONG PRINTING EQUIPMENT	N2D86
SHENZHEN JINCHENG LASER EQUIPMENT CO.,LTD	N2D02
SHENZHEN LABO TESTING MACHINES INC	N1C176
SHENZHEN LIHANG TRADING CO.,LTD.	N3B05
SHENZHEN WONDER PRINTING SYSTEM CO.,LTD	N1B50

SinoCorrugated 2019 Exhibitor List

SINOCORRUGATED 2019 EXHIBITORS	BOOTH NO.
SICHUAN CHANGJIANG PAPER MACHINERY EQUIPMENT CO.,LTD	N3D143
SICHUAN SHEN GONG CARBIDE KNIVES CO., LTD	N4A125
SUN AUTOMATION GROUP	N5A15
SUPERB ELECTRIC (SUZHOU) CO.,LTD .	N5A147
SUZHOU ABD CO., LTD	N5D150
SUZHOU ANRUISI PACKAGING MACHINERY CO., LTD	E6B56
SUZHOU EWAY SYSTEM CO., LTD.	N4D76
SUZHOU LIANFA ELECTRIC CO., LTD.	N5A147
SUZHOU UNION IMPORT/EXPORT CO., LTD.	N5D05
SUZHOU YUANLUH MACHINERY CO.,LTD.	N5C15
上海鼎篆文化传媒有限公司	N1A35
上海顿聪包装机械有限公司	N5A75
上海翡翠谱丽印刷科技有限公司	N2D111a
上海上品机械制造有限公司	N3B20
上海英耀激光数字制版有限公司	N2D130
深圳市中恒淀粉有限公司	N3D145
苏州卡斯佳精工机械有限公司	N4A119
T	
TAICANG LIUHE PLASTIC PACKING FACTORY	N4D74
TAIWAN CHUAN FENG MACHINE	N1B03
TAIWAN ENDURANCE CO., LTD.	N5B53
TAIWAN HSIEH HSU MACHINERY CO.,LTD	N5C50
TAIWAN XIEYANG MACHINERY (GUANGDONG) CO., LTD	N4D80
TAIXINGJINGWEIHUANBAO	N2B109
TAIZHOU TAIGONG MACHINERY CO., LTD	N5C01
TANG CHENG MACHINERY CO., LTD.	N4B100
TANGSHAN HESHENGXIN PRINTING MACHINERY SALES CO., LTD.	N1B06
TANGSHAN JIAJIE PACKAGE MACHINERY MANUFACTURING CO., LTD	N2A35
TANGSHAN KINGVIDA PRINTING MACHINERY CO., LTD	N3B10
TANGSHAN LONGXIANG PRINTING MACHINERY CO., LTD.	N2B75
TECO S.R.L.	N5B62
TENGXUAN TECHNOLOGY CO.,LTD.	N5B05
TIANJIN CITY JINQUXIN TRADING CO.,LTD	N2C105
TIANJIN YONGLIQI PAPER MACHINERY CO.,LTD	N2A40
TIANJINSHI HUIXINRONG TECHNOLOGY DEVELOPMENT CO.,LTD	N3C09
TIRUÑA S.L.	N5A80
TRANSPAK EQUIPMENT CORP.	N5A90
天津理洋泽机电设备有限公司	E6B60
天津新标包装机械制造有限公司	N6B04
U	
UNION AUTO CO.,LTD.	N1A131
V	
VALCO MELTON	N5A16
VALMET	N5A12
W	
WAGEN INDUSTRIAL BELTS (SHANGHAI) CO., LTD.	N5D70
WANT I.T. CO., LTD	N3D140
WANWEI PACKAGING EQUIPMENT CO.,LTD.	N2B01
WECAN PACKING MACHINERY CO.,LTD	N3D10
WEIFANG DONGHANG GRAPHIC TECHNOLOGY INC.	N2B50
WEIHAI TECNO NC MACHINERY CO.,LTD	N3D170
WEIPONG MACHINERY CO LTD (TAIWAN)	N3C10
WELLS PRINTING MATERIALS CO., LTD.	N2D32
WOOSUNG AUTOCON CO., LTD.	N5A17

