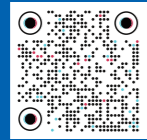


**FENGCHI 锋驰**

GUANGDONG FENGCHI PRINTING MACHINERY CO.,LTD.  
Add: No. 1, Shangzhong Road, Liaobu Town, Dongguan City,  
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TEL: +86 133 1668 2162  
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**FENGCHI 锋驰**

**WORLD-CLASS  
POST-PRESS MANUFACTURER**



GUANGDONG FENGCHI PRINTING MACHINERY CO.,LTD.

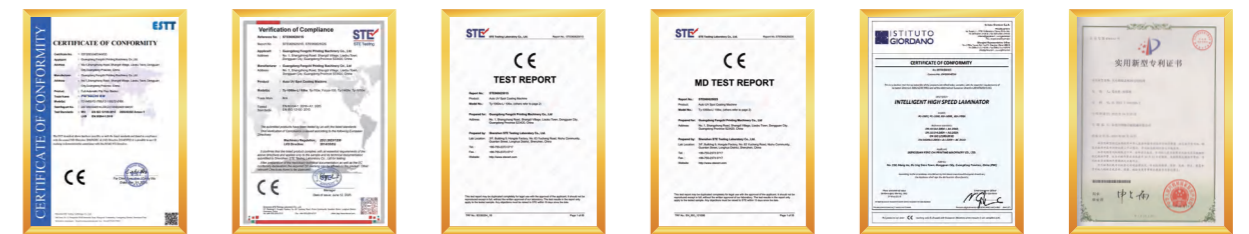


COMPANY PROFILE

Guangdong Fengchi Printing Machinery Co., Ltd. is a high-tech innovative enterprise dedicated to the R&D, manufacturing, and sales of premium High-Speed Flute Laminator series. Headquartered in Dongguan, Guangdong—a city renowned as a "Global Manufacturing Hub"—our facility spans over 50,000 square meters. Equipped with an advanced machining center and a specialized production technology institute, our R&D engineers account for 30% of our total workforce. We provide specialized, customized solutions for the color box and corrugated carton sectors, precisely addressing industry pain points in post-press processes such as over-gluing, laminating, and stacking.

As a technology-driven leader, our R&D team brings over a decade of deep expertise to the printing and packaging industry. Half of our core members hold doctoral degrees, fostering a culture of profound technical accumulation and standout innovation. To date, FENGCHI has secured 41 utility model patents and 9 invention patents, driving continuous product iterations. By pioneering multiple industry-first technologies and leading the formulation of industrial standards for flute laminators, we have firmly established our position as the industry benchmark. Furthermore, we actively engage in high-end international technical cooperation, including a deep strategic partnership with the renowned German brand Stock. Together, we co-develop and manufacture high-end laminators and integrated peripheral equipment, synergizing Sino-German technical advantages to reach world-class performance levels.

Driven by professional industrial design, reliable quality, cutting-edge technology, competitive pricing, and a comprehensive service system, FENGCHI not only maintains the No. 1 sales volume in the Chinese laminator market but also exports to over 60 countries and regions. By achieving the top sales position in both domestic and overseas markets, we have become an exemplary benchmark for Chinese equipment brands going global. Currently, we have established after-sales service centers in China, Europe, Vietnam, India, Malaysia, Thailand, Algeria, Korea, Mexico, Turkey, and Indonesia. By continuously expanding our global service network, FENGCHI is committed to delivering core value to global customers through "hardcore" technical strength and all-around support.



World-class Post-Press Manufacturer



HONORS AND CERTIFICATES

- In 2018, it was elected as a director unit of the first council of the Dongguan High-Tech Industry Association.
- Since 2020, the single product model GW Series has consistently maintained the No. 1 sales volume nationwide.
- Since 2023, the total overseas market share has exceeded 50%, securing the No.1 global market dominance position in flute laminator. In the same year, the company was officially recognized as a "Specialized, Refined, Differential, and Innovative" (SRDI) Enterprise.
- Since 2011, we obtained 41 utility model patents and 9 invention patents.
- In 2016, the product passed the EU CE safety certification.
- In 2017, it was rated as Guangdong Province High-tech enterprise.

# PAST EXHIBITIONS

The Journey of Innovation Continues

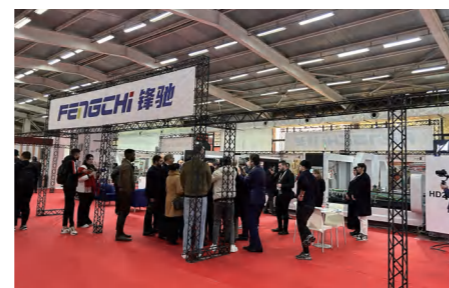
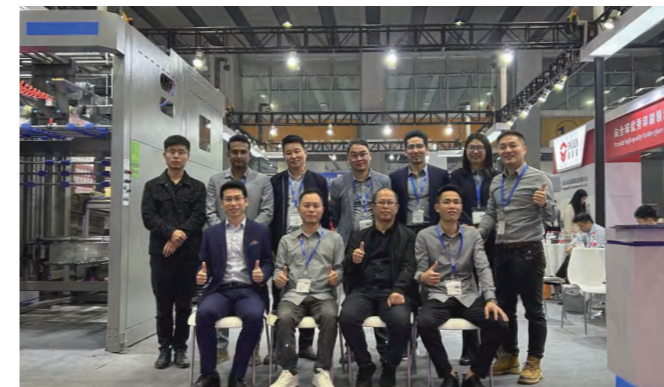
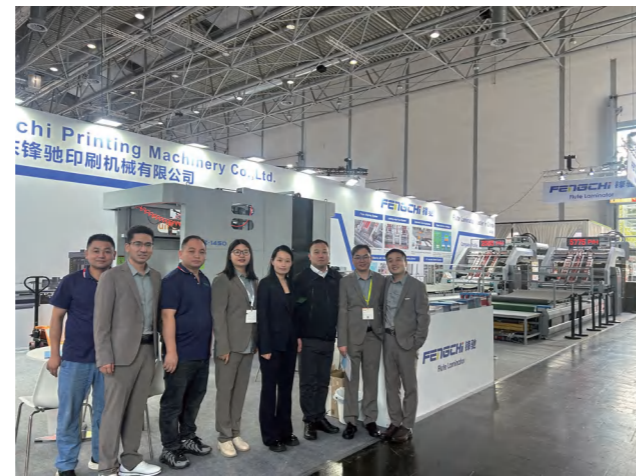
Our global exhibition tour has been more than just a display of machinery; it has been a valuable opportunity to listen, collaborate, and grow alongside our partners worldwide. These moments of breakthrough are the foundation of our shared success.

## 2025

- February 11 AGROPACK-EXPO Exhibition  
Algeria · SAFEX Exhibition Center, Algiers
- April 8 WEPACK World Packaging Industry Expo  
Shanghai New International Expo Centre (SNIEC)
- May 15 The 11th China Print 2025  
Beijing · China International Exhibition Center
- May 27 PRINT4ALL Exhibition  
Italy · Fiera Milano
- July 29 WEPACK South Asia Packaging Industry Expo  
Indonesia · Jakarta International Expo (JIEXPO)
- September 9 PRINT2PACK Exhibition  
Egypt · Egypt International Exhibition Center
- October 8 ALLPRINT Expo  
Indonesia · Jakarta International Expo (JIEXPO)
- November 17 PRINT2PACK Exhibition  
Jeddah Center for Exhibitions & Events - KSA

## 2026

- February 2 AGROPACK-EXPO Exhibition  
Algeria · SAFEX Exhibition Center, Algiers
  - March 20 North China Printing & Packaging Expo  
Tianjin Meijiang Convention and Exhibition Center
  - March 24 EXPOPRINT & CONVERFLEXO Exhibition  
Brazil · Expo Center Norte, São Paulo
  - March 31 GULF PRINT & PACK Exhibition  
UAE · Dubai World Trade Centre (DWTC)
  - April 15 China Sino Folding Carton Exhibition  
Shenzhen World Exhibition & Convention Center
  - May 6 EXPOGRÁFICA Exhibition  
Mexico · Expo Guadalajara
  - May 13 The 3rd VPPE 2026  
Vietnam · Vietnam Exhibition Center (VEC), Hanoi
  - September 15 PRINT 2 PACK Exhibition  
Egypt · Egypt International Exhibition Center
  - September 28 GULF PRINT & PACK Exhibition  
UAE · Dubai World Trade Centre (DWTC)
  - October 7 ALLPRINT Expo  
Indonesia · Jakarta International Expo (JIEXPO)
  - October 12 The 10th All in Print China  
Shanghai New International Expo Centre (SNIEC)
  - October 15 Taipei International Graphic Arts EXHIBITION  
Taipei World Trade Center Exhibition Hall 1
- We Look Forward to.....  
Welcoming You at Future Exhibitions.**



# GW SERIES

## FULL AUTOMATIC HIGH SPEED FLUTE LAMINATOR (EURO-SPEC SERIES)

### MAIN FEATURES

- High-speed operation
- One-Key Operation
- Quick job-Change In 3mins
- Full Servo Controlled

### TECHNICAL PARAMETER

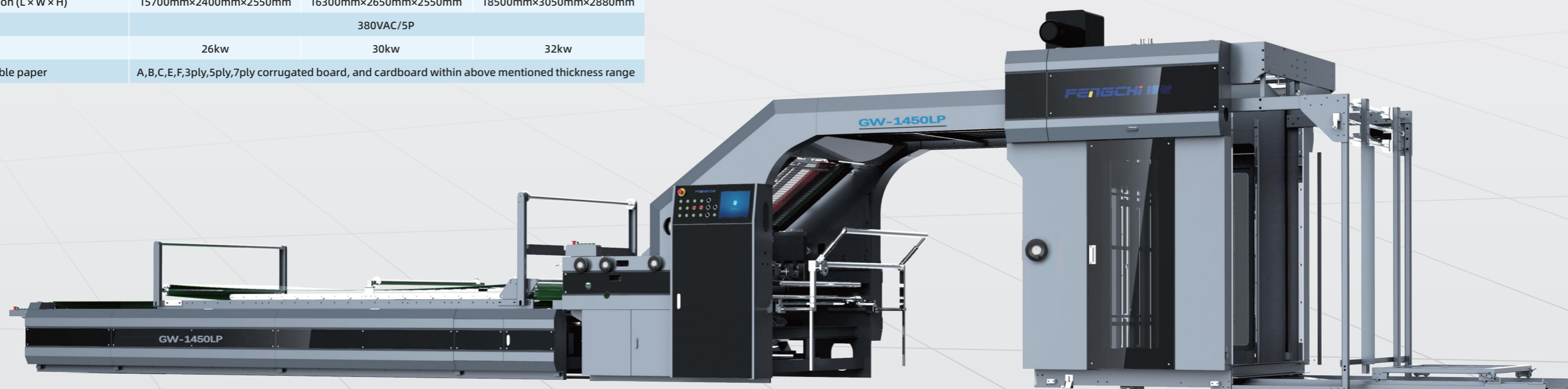
Leading edge feeder version :

Model	GW-1450LP	GW-1700LP	GW-2200LP
Max paper size (W × L)	1450mm×1450mm	1700mm×1650mm	2200mm×2100mm
Min paper size (W × L)	360mm×350mm	360mm×350mm	360mm×350mm
Bottom Paper Sheet Thickness	F flute-10mm		
Upper Paper Sheet Thickness	120g-700g		
Max Speed	16000 Sheets/hour (165 m/min)		
Laminating Accuracy	±1.0mm (Standard Sheet Paper)		
Applicable Glue	Resin adhesive, starch glue, milky glue (PH 6~8 will be suitable)		
Machine Weight	8000kg	8500kg	9000kg
Dimension (L × W × H)	15700mm×2400mm×2550mm	16300mm×2650mm×2550mm	18500mm×3050mm×2880mm
Voltage	380VAC/5P		
Power	26kw	30kw	32kw
Applicable paper	A,B,C,E,F,3ply,5ply,7ply corrugated board, and cardboard within above mentioned thickness range		

### TECHNICAL PARAMETER

Belt feeder version :

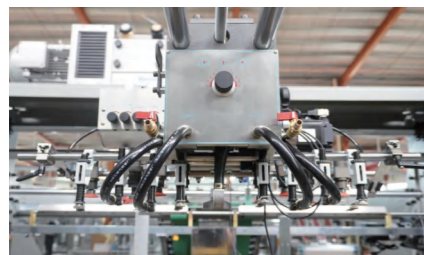
Model	GW-1100BP	GW-1450BP	GW-1700BP	GW-2200BP
Max.Sheet Size (W × L)	1100mm×1200mm	1450mm×1450mm	1700mm×1650mm	2200mm×2100mm
Min.Sheet Size (W × L)	360mm×350mm	360mm×350mm	360mm×350mm	360mm×350mm
Bottom Paper Sheet Thickness	0.3mm-7mm	300gsm-10mm	300gsm-10mm	300gsm-10mm
Upper Paper Sheet Thickness	120g-700g	120g-700g	120g-700g	120g-700g
Max. Working Speed	15000 Sheets/hour (170 m/min)	16000 Sheets/hour (170 m/min)	16000 Sheets/hour (170 m/min)	16000 Sheets/hour (170 m/min)
Laminating Accuracy	±1.0mm (Standard Sheet Paper)			
Applicable Glue	Resin adhesive, starch glue, milky glue (PH 6~8 will be suitable)			
Machine Weight	6000kg	8000kg	8500kg	9000kg
Dimension (L × W × H)	13600×2000×2550mm	15700×2400×2550mm	16300×2650×2550mm	18500×3050×2880mm
Voltage	380VAC/5P			
Power	20kw	26kw	30kw	32kw
Bottom paper applicable	Double-coated paper above 250 gsm, and A, B, C, E, F, 3ply, 5ply corrugated board			



PRODUCT FEATURES

- Max speed: **22,000** sheets/hour. Stable high speed: 16,000 sheets/hour for continuous 24-hour running.
- Power consumption about 8 kW/h, saving about 20% of power.
- Digitally intelligent design with automatic glue and pressure adjustment, as well as automatic bearing lubrication. Technical requirements for equipment operators **reduced by 80%**.
- Enlarged 150mm diameter stainless steel roller, laser engraved anilox, glue apply evenly, fine glue line, no glue-splash, glue used about 18g/m<sup>2</sup>, **saving 30% of the glue**.
- Full servo control systems, high-speed and stable laminating with the accuracy ±1.0mm.
- **Reserved 35%** margin of servo motor and drive loading, prolong life cycle over 15 years, ensure the lamination accuracy unchanged.

PRODUCT HIGHLIGHTS



**Shaft-less high speed feeder**

- Servo controlled high-speed shaft-less feeder front-and-rear auto-adjustment.



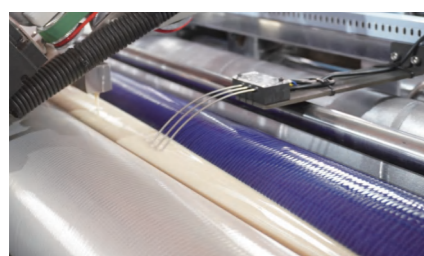
**Leading-edge Feeder System**

- Self-developed leading-edge feeder system specifically designed for deformed, warped corrugated papers.



**Servo control lifting pile plate**

- High speed feeder smooth feeding, single sheet lifting same as offset printing press, high efficient and stable.



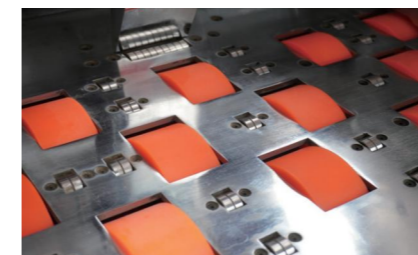
**Enlarged glue roller**

- Enlarged 150mm diameter stainless steel roller, laser engraved anilox, high-speed and stable without glue splashing.



**Dual-bearing structure**

- Ensures efficient and stable operation of the machine with doubled life cycle.



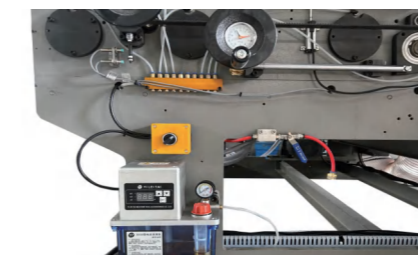
**PU bottom feeding wheel**

- Unidirectional rotating feeding roller, without wear and tear, service life cycle up to 10 years.



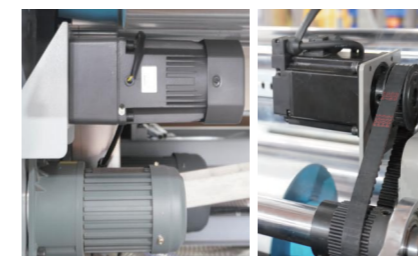
**One-button operation**

- Adopting 7-8 servo motors control systems, digital intelligent input, automatic order changeover in 2-3 min.



**Automatic lubrication of bearings**

- Intelligent control for automatic lubrication, no need for daily maintenance, saving labor costs, and improving production efficiency.



**Automatic pressure and glue adjustment**

- Intelligent control for automatic pressure and glue adjustment, reducing skill requirements of operator.



**Pre-stacking system**

- Whole pallet loading platform, saving labor costs and time.

# GW SERIES

## FULL AUTOMATIC HIGH SPEED FLUTE LAMINATOR (MAINSTREAM MODEL)

### MAIN FEATURES

- High-speed operation
- One-Key Operation
- Quick job-Change In 3mins
- Full Servo Controlled

### TECHNICAL PARAMETER

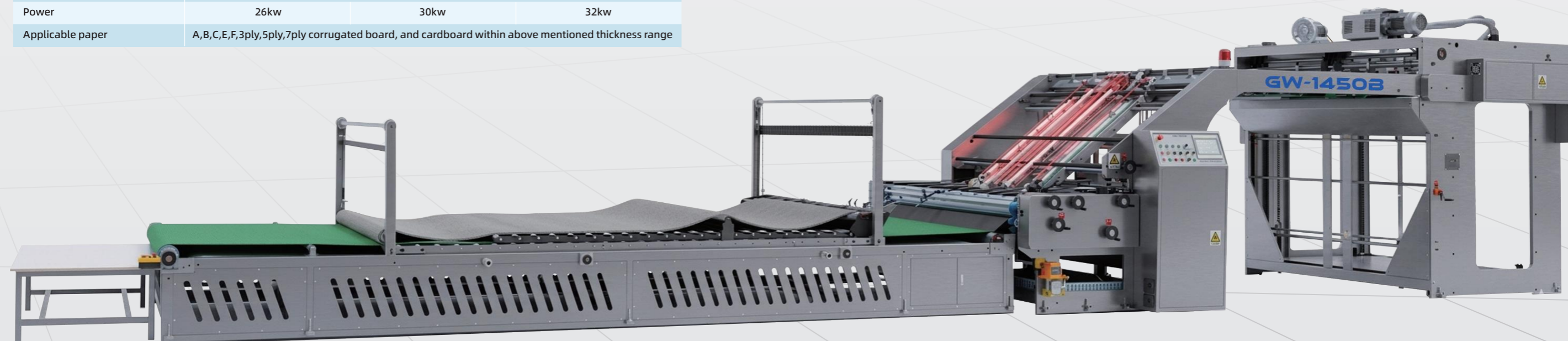
Leading edge feeder version :

Model	GW-1450L	GW-1700L	GW-2200L
Max paper size (W × L)	1450mm×1450mm	1700mm×1650mm	2200mm×2100mm
Min paper size (W × L)	360mm×350mm	360mm×350mm	360mm×350mm
Bottom Paper Sheet Thickness	F flute-10mm		
Upper Paper Sheet Thickness	120g-700g		
Max Speed	16000 Sheets/hour (165 m/min)		
Laminating Accuracy	±1.0mm (Standard Sheet Paper)		
Applicable Glue	Resin adhesive, starch glue, milky glue (PH 6~8 will be suitable)		
Machine Weight	8000kg	8500kg	9000kg
Dimension (L × W × H)	15700mm×2400mm×2550mm	16300mm×2650mm×2550mm	18500mm×3050mm×2880mm
Voltage	380VAC/5P		
Power	26kw	30kw	32kw
Applicable paper	A,B,C,E,F,3ply,5ply,7ply corrugated board, and cardboard within above mentioned thickness range		

### TECHNICAL PARAMETER

Belt feeder version :

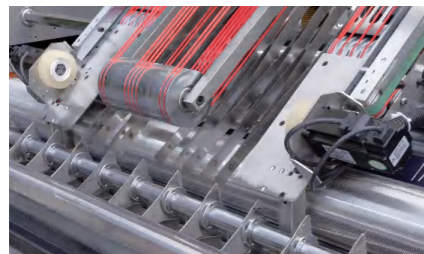
Model	GW-1450B	GW-1700B	GW-2200B
Max.Sheet Size (W × L)	1450mm×1450mm	1700mm×1650mm	2200mm×2100mm
Min.Sheet Size (W × L)	360mm×350mm	360mm×350mm	360mm×350mm
Bottom Paper Sheet Thickness	300gsm-10mm		
Upper Paper Sheet Thickness	120g-700g		
Max. Working Speed	16000 Sheets/hour (170 m/min)		
Laminating Accuracy	±1.0mm (Standard Sheet Paper)		
Applicable Glue	Resin adhesive, starch glue, milky glue (PH 6~8 will be suitable)		
Machine Weight	8000kg	8500kg	9000kg
Dimension (L × W × H)	15700mm×2400mm×2550mm	16300mm×2650mm×2550mm	18500mm×3050mm×2880mm
Voltage	380VAC/5P		
Power	26kw	30kw	32kw
Bottom paper applicable	Double-coated paper above 250 gsm, and A, B, C, E, F, 3ply, 5ply corrugated board		



PRODUCT FEATURES

- Working speed: **165m/min (16000 sheets/hour)**; For small paper sizes, the speed can be faster.
- Easy to switch according to different production batches: Make ready in **2-5 minutes**. Improve production efficiency.
- Optional machine sizes: **1450/1700/2200mm**, match with different printing machines and other post-press machines sizes.
- **Full servo control**, large size rollers with double bearings at each end, automatic lubrication system, photoelectric detection / sensor and alarm system and self-developed operation system to achieve **high stability, high speed, and high efficiency**.
- Very easy to operate and maintain. Remote control for debugging is also available.

PRODUCT HIGHLIGHTS



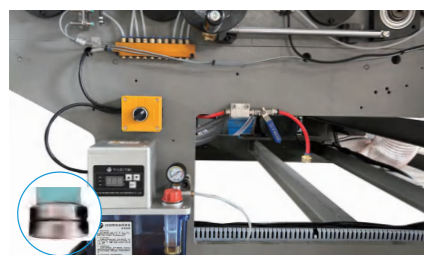
Paper Aligning System

- Full-servo tracking system to ensure stability and high precision.



Leading-edge Feeder System

- Self-developed leading-edge feed system specially for deformed, warped corrugated papers.



Automatic Lubrication System

- Automatic lubrication system aims for maintenance-free equipment.



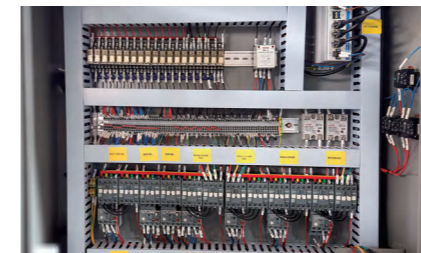
Double Bearings with 150mm Roller

- Bigger roller with diameter 150mm, double bearings for better stability and longer service life.



Special Belt Feeder System

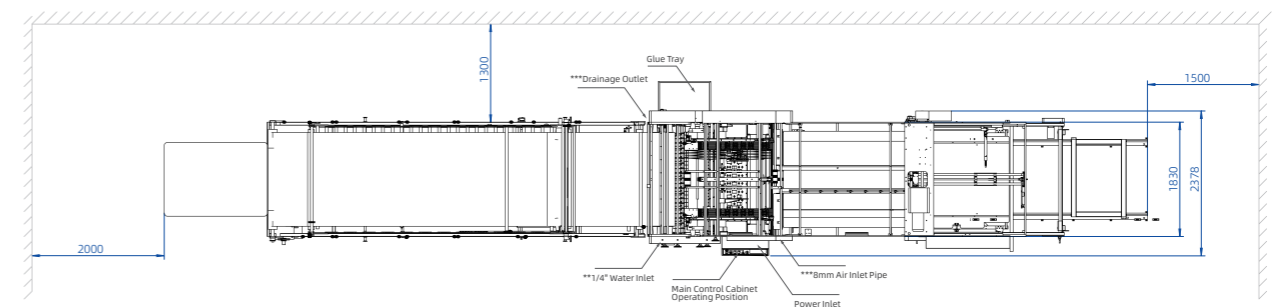
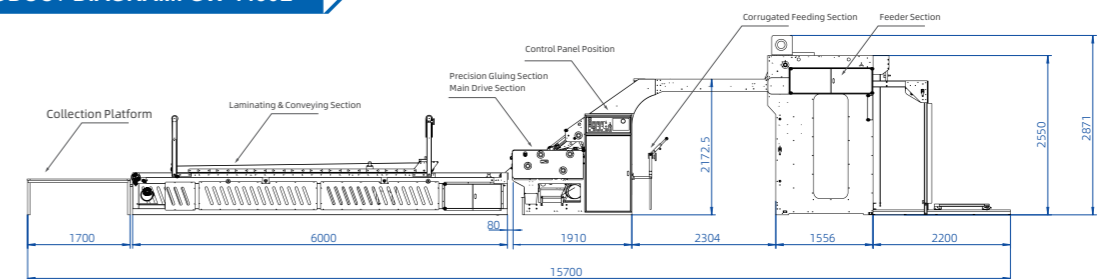
- The unique belt feed specially applies for all kinds of thick and thin cardboard paper, improve the lamination accuracy. Minimum bottom paper thickness is 300 gsm.



Operating System

- Self-developed full servo control system in accordance with CE standard.

PRODUCT DIAGRAM: GW-1450L



# GE SERIES

## FULL AUTOMATIC HIGH SPEED FLUTE LAMINATOR (COST-EFFICIENT SERIES)

### PRODUCT FEATURES

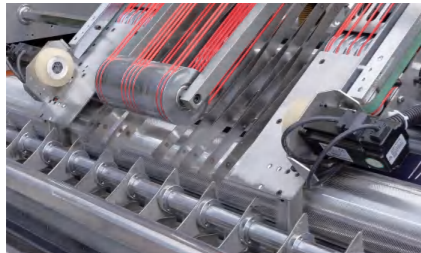
- Production Speed: **153 m/min (13,000 sheets/hour)**;
- Rapid Job Change: **2-5 minutes** for seamless batch switching;
- Maintenance-Free Auto-Lubrication: Centralized oiling with timed precision; extends maintenance intervals to 2,000 hours;
- Kinetic Energy Recovery System: Regenerative braking converts energy back to the grid, reducing consumption by **15%-20%** and lowering operating costs.

### TECHNICAL PARAMETER

Model	GE-1450B	GE-1450BP
Max paper size (W × L)	1450mm×1450mm	
Min paper size (W × L)	360mm×350mm	
Bottom Paper Sheet Thickness	300gsm~10mm	
Upper Paper Sheet Thickness	150gsm-700gsm	
Working Speed	13,000 sheets/hour (153m/min) (Depends on paper quality)	
Laminating Accuracy	±1.0mm Standard Sheet Paper	
Applicable Glue	Resin adhesive, starch glue and etc. (PH 6~8 will be suitable for laminating glue)	
Machine Weight	7000kg	
Dimension (L × W × H)	15400mm×2300mm×2550mm	
Power	20kw	
Applicable paper	A,B,C,E,F, 3ply,5ply corrugated board, and cardboard within above mentioned range	
Automatically adjust glue amount	No	Yes
Automatically adjust roller height	No	Yes

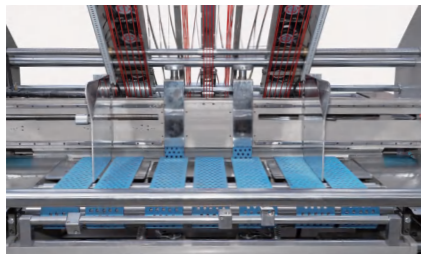


PRODUCT HIGHLIGHTS



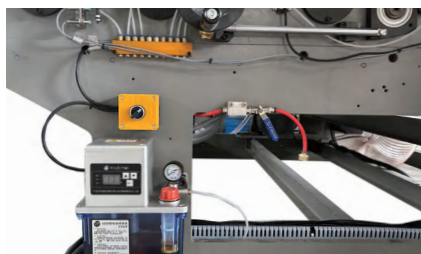
**Paper Aligning System**

■ The full-servo tracking system ensures stable operation and high precision.



**Feeding System for Bottom Paper**

■ Adopting advanced high speed motion control servo tracking system to ensure laminating accuracy.



**Auto Lubrication System**

■ Automatic lubrication system aims for maintenance-free equipment.



**Pre-stacking System**

■ The pre-stacking system ensures job changeover around 2-3 minutes.



**Operating System**

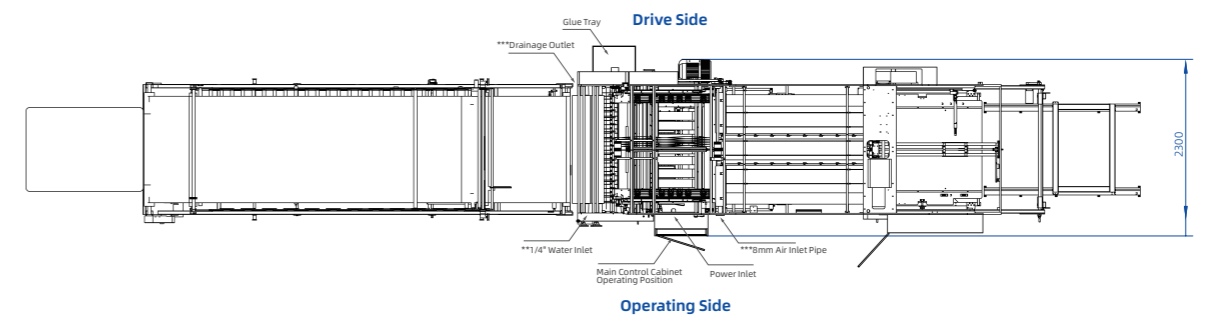
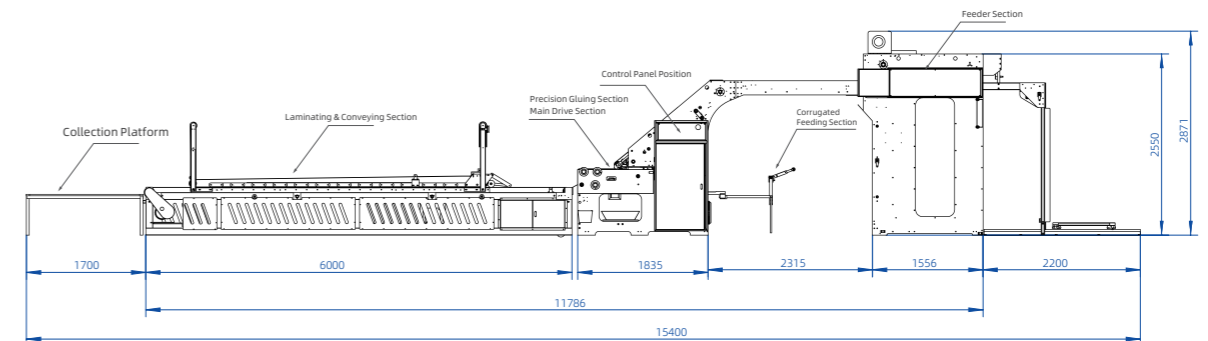
■ The self-developed full-servo control system in accordance with CE standards.



**Simple operation interface**

■ Full servo automatically adjusts the amount of glue and the height of bottom board, the quality control becomes simpler and easier, and greatly reduces dependence on operator.

PRODUCT DIAGRAM: GE-1450B



MAJOR CLIENTS



MAJOR SUPPLIERS



# GM SERIES

## FULL SERVO HIGH SPEED FLUTE LAMINATOR (ESSENTIAL SERIES)

### PRODUCT FEATURES

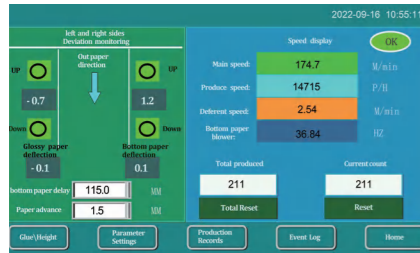
- Intelligent Servo Tracking  
**One-click compatibility** for cardboard and corrugated sheets; **flexible, seamless, and high-efficiency**.
- High-Speed Precision Laminating  
 Stable production at up to **11,000 sheets/hour**; reliable performance at peak speeds.
- Smart Auto-Lubrication  
 Maintenance-free operation for extended machine life and peace of mind.
- Kinetic Energy Recovery System  
 Regenerative braking returns energy to the grid, cutting consumption by **10%-15%** and lowering costs.

### TECHNICAL PARAMETER

Model	GM-1450B
Max paper size (W × L)	1450mm×1450mm
Min paper size (W × L)	360mm×350mm
Backing (flute) thickness	0.3-7 mm
Face paper weight	150gsm-700gsm
Maximum speed	11,000 sheets/hour (165 m/min)
Bonding accuracy	±1.0 mm (standard flatboard)
Suitable adhesives	PVA (white glue), starch adhesives, etc. – recommended adhesive pH 6-8
Machine weight	6500kg
Dimension (L × W × H)	12700mm×2300mm×2550mm
Power supply	20kw
Kinetic energy recovery system	4.4 kW regenerative system – recovers over 3 kWh of electrical energy per hour
Applicable substrates	A, B, E, F flutes, double-flute and other flat corrugated boards; cardboard ≥ 300 gsm for lamination.



PRODUCT HIGHLIGHTS



Digital setup system

■ Enter sheet dimensions directly into the touch-screen—pre-marking, feeder, moving frame, backing paper, face paper and conveyor will be set automatically in one operation. The pre-stacking non-stop job-change system allows presetting the next batch while the machine continues running, enabling pre-coding of sheets for the next job without stopping production.



Face-paper feeding mechanism

■ Full sheets are pushed directly into the feeder, reducing labor; sheets can be adjusted laterally. The feeder head and drive (indexing) wheels use shaftless servo drives for smoother sheet feeding.



Backing-sheet feeding mechanism

■ Employs high-speed servo feeding – fast and stable, reducing wear on the feed belts.



Bonding & positioning:

■ Patented tracking-compensation system—each sheet's front-register position is calculated individually and servo-positioned automatically to ensure stable, high-precision registration.



Operating System:

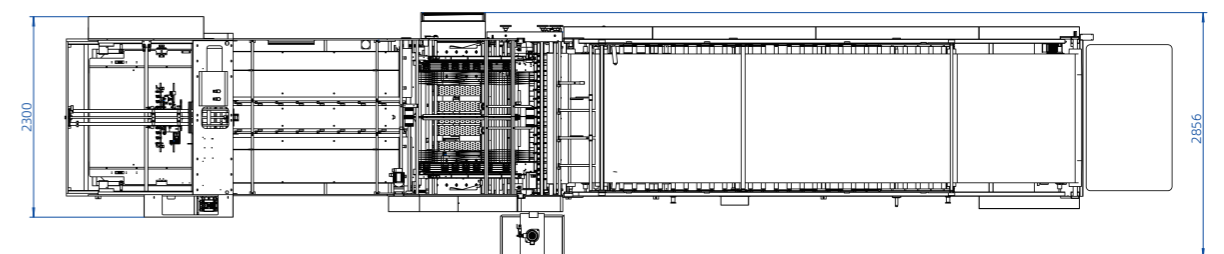
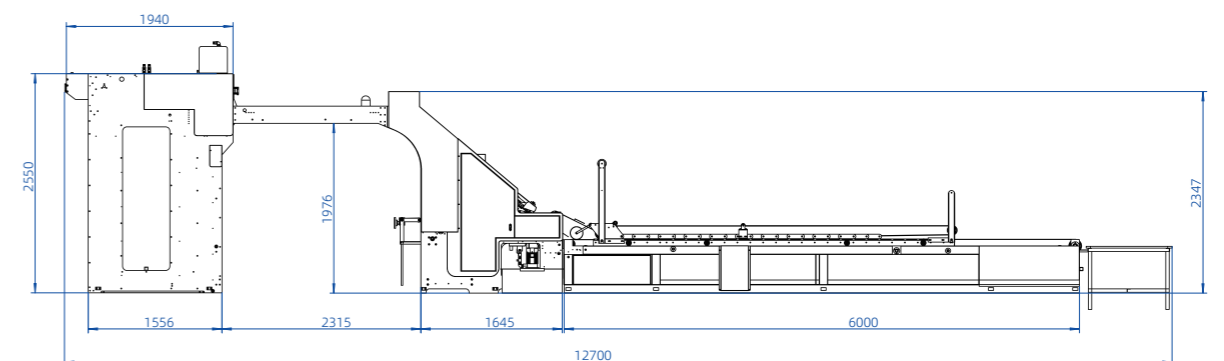
■ Uses a digital control system that is simple and user-friendly, reducing reliance on the machine operator.



Kinetic energy recovery system:

■ Proprietary patented regenerative system – recovers over 3 kWh of electrical energy per hour.

PRODUCT DIAGRAM: GM-1450B



# GK SERIES

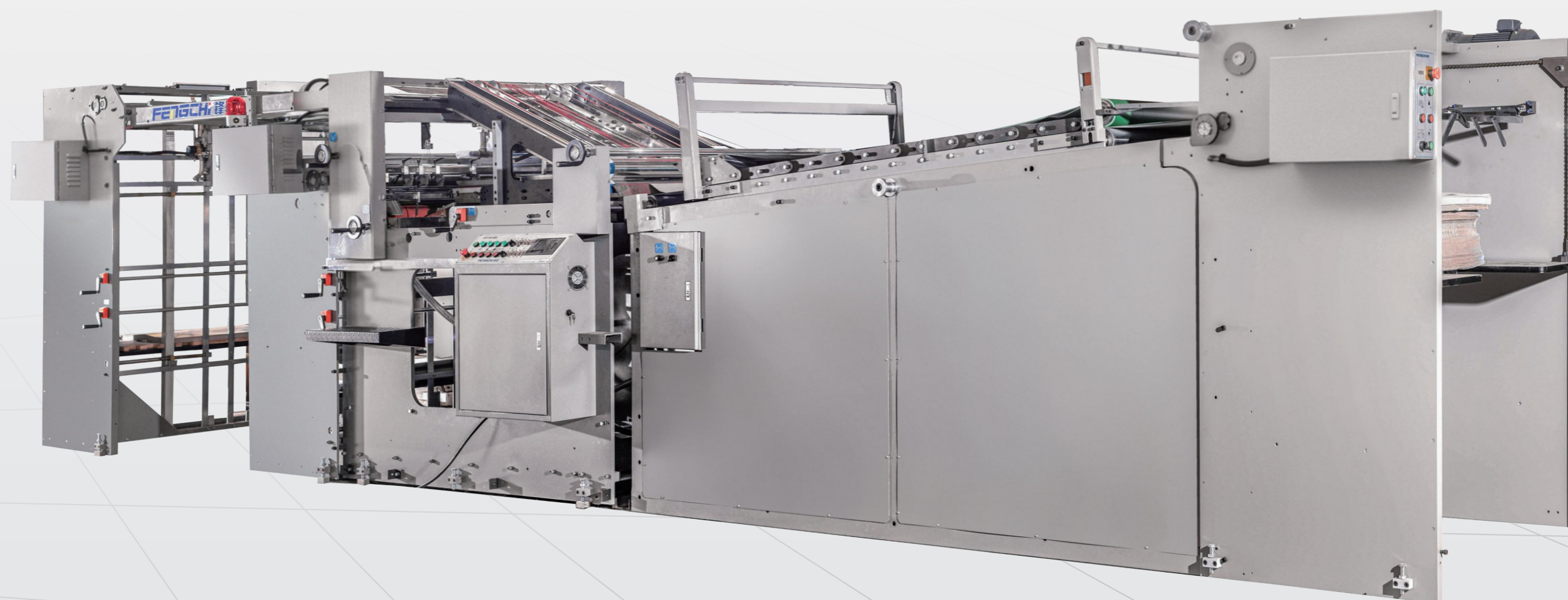
## FULL AUTOMATIC CARDBOARD PAPER LAMINATOR

### PRODUCT FEATURES

- Digital Servo Control,  $\pm 0.5\text{mm}$  Accuracy
- Up to 9,000 sheets/hour
- Front-suction feeder; face  $\geq 100\text{g/m}^2$ , backing  $\geq 200\text{g/m}^2$ .
- $18\text{ g/m}^2$  adhesive— saves glue, ensures bonding.

### TECHNICAL PARAMETER

Model	GK-1207	GK-1210
Max paper size (W × L)	1200mm×720mm	1200mm×1000mm
Min paper size (W × L)	450mm×350mm	450mm×350mm
Top paper thickness	100-700gsm	
Bottom paper thickness	200-1300gsm	
Max speed	9000 Sheets/hour	7200 Sheets/hour
Laminating accuracy	$\pm 0.5\text{mm}$ (Standard Sheet Paper)	
Applicable glue	Starch glue, resin glue, milky glue etc.,(PH value 6-8)	
Machine weight	7000kg	
Machine size (L × W × H)	9020mm×2320mm×2180mm	
Input voltage	380VAC/3P	
Power	13kw	
Applicable paper	Thin paper, cardboard paper, coated paper, gray board, thick paperboard etc.	



PRODUCT FEATURES

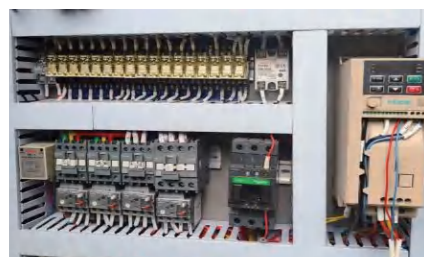
- High precision**  
 Digital control system with positional accuracy up to  $\pm 0.5$  mm.
- High Speed**  
 Up to **9,000 sheets/hour** to meet high-volume production needs.
- Wide compatibility**  
 Front-suction feeder supports face paper down to **100 g/m<sup>2</sup>** and backing paper down to **200 g/m<sup>2</sup>**.
- Glue-saving design**  
 High-precision stainless-steel core-wrapped glue roller accurately controls adhesive application at **18 g/m<sup>2</sup>**, significantly reducing glue consumption while ensuring bonding quality.

PRODUCT HIGHLIGHTS



**Laminating Part**

- The paper lamination alignment adopts differential speed tracking; the top and bottom papers are simultaneously conveyed to the alignment guide, ensuring accurate lamination.



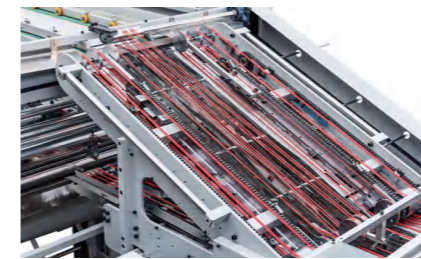
**Electric System**

- Uses well-known components from both domestic and international brands, designed to meet CE standards, and supports remote control with equipment upgrades.



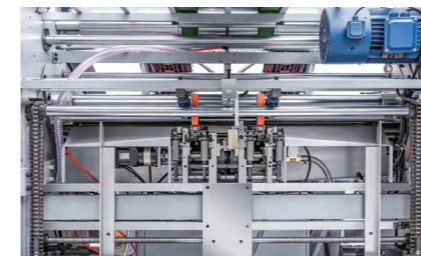
**Feeding System**

- Uses a 360-degree rotating high-speed front suction servo feeder equipped with a 4.0 kW vacuum pump to ensure faster, more stable paper feeding and smoothly handle both thick and thin papers.



**Aligning System**

- A full-servo tracking system ensures stability and achieves  $\pm 0.2$  mm high-precision alignment.



**Servo-controlled Stacking System**

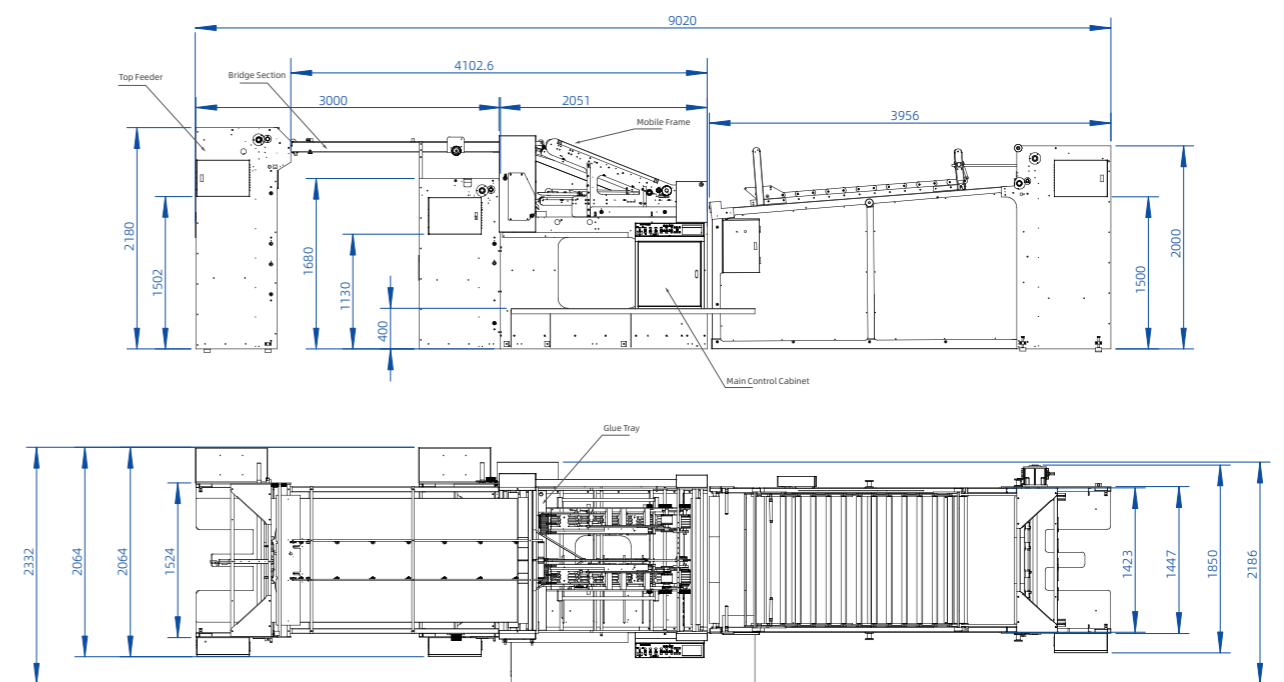
- Uses a servo control system that allows each lift or drop speed to be freely adjusted, ensuring stable, smooth, and seamless conversion.



**Paper Collecting System**

- Laminated paper is automatically stacked and transported via forklift, thereby reducing labor costs by 30% to 50%.

PRODUCT DIAGRAM: GK-1210



# FZ SERIES

## FULL AUTOMATIC FLIP FLOP STACKER



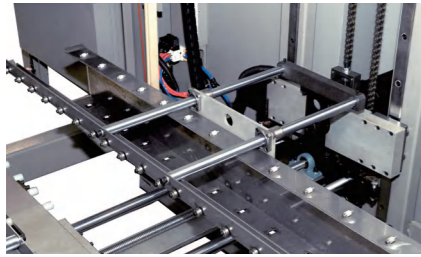
### PRODUCT FEATURES

- Full servo motion control system, high-speed, smooth operation and trouble-free.
- High-speed silent track, quiet operation, long-term service life.
- Minimalist operating system, safe and reliable without training, easy to operate.
- Front and back stacking with one-key operation.

### TECHNICAL PARAMETER

Model	FZ-1450	FZ-1700
Max. Sheet Size (W × L) :	1450mm × 1450mm	1700mm × 1650mm
Min. Sheet Size (W × L) :	500mm × 380mm	500mm × 380mm
Max. Working Speed :	15000 sheet/hour	15000 sheet/hour
Machine Weight :	3800kg	4000kg
Dimension (L × W × H) :	6955mm × 2432mm × 2892mm	7555mm × 2682mm × 2892mm
Voltage :	380VAC/5P	
Power :	12KW	
Gas source :	0.8MPa > 5.5kW	

PRODUCT HIGHLIGHTS



**Pile Turning Mechanism**

- Adopting high-speed silent track which is smooth, silent, wear-free, and with long-term service life. The flipping servo and lifting servo electronic cam are locked, the flipping lifting speed can be adjusted disposable.



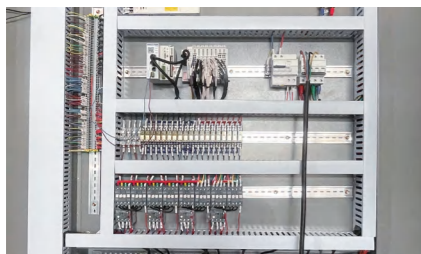
**Control Department**

- Adopting simple man-machine interface which only needs to input the paper size, one key to adjust the machine, no need to use any tools, one key to start.
- The equipment adopts operation control technology.



**Paper Division**

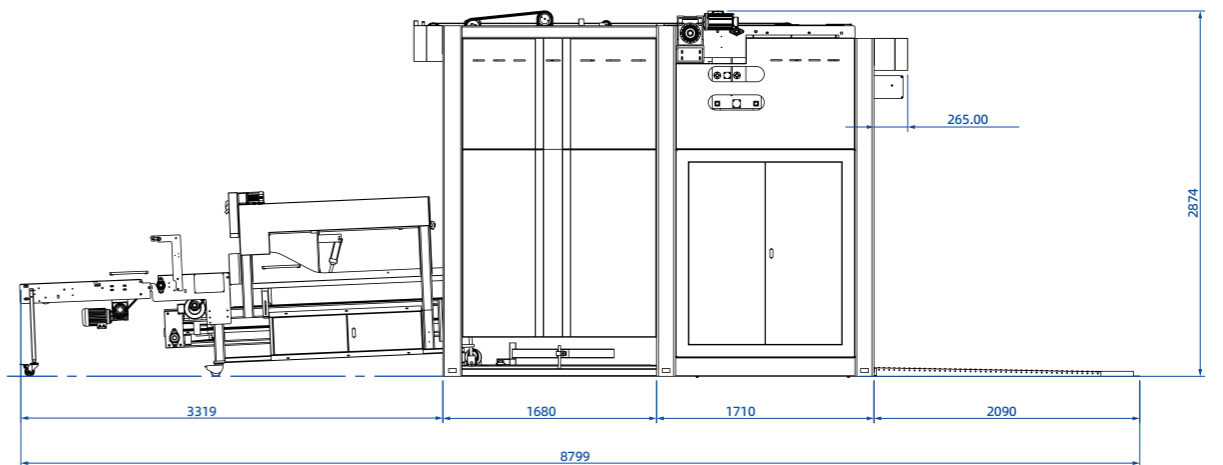
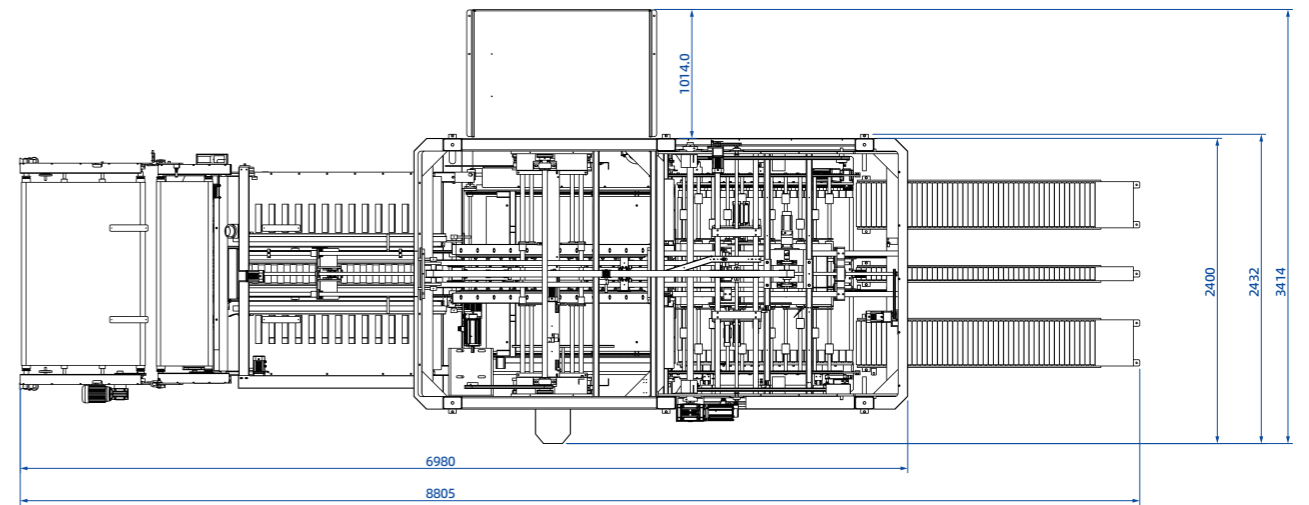
- The three-section independent frequency conversion speed regulation mechanism can adjust the speed of each section of the paper according to the thickness of the paper output from the main machine press.



**Electrical Control System**

- The system adopts internationally advanced motion control technology and digital control, ensuring smoother, faster, and more stable machine operation with easier usability.

PRODUCT DIAGRAM: FZ-1450



GLOBAL FOOTPRINT



China (Global HQ & Service)	Taiwan, China	Vietnam (Service)	Thailand (Service)	Malaysia (Service)	Indonesia (Service)
Philippines	Cambodia	South Korea (Service)	India (Service)	Pakistan	Bangladesh
Sri Lanka	Afghanistan	Saudi Arabia	United Arab Emirates (UAE)	Israel	Palestine
Jordan	Lebanon	Iran	Uzbekistan	Kazakhstan	
Germany (Service)	Turkey (Service)	Italy	Ukraine	Slovenia	Croatia
Serbia	United Kingdom (UK)	Austria	Hungary	Russia	Poland
Romania	Portugal	Greece	Moldova	Spain	Georgia
Island					
Algeria (Service)	Egypt	Ghana	Nigeria	Ethiopia	South Africa
Uganda	Kenya				
Mexico (Service)	United States (USA)	Dominican Republic	Canada		Australia
Brazil	Argentina	Chile	Peru		New Zealand

Global Service Network: Expanding Continuously...

MAIN COMPONENTS' BRAND

Global Excellence, Built into Every Detail

At FENGCHI, we believe that world-class performance begins with a world-class foundation. By integrating our self-developed intelligent control systems with high-end components from industry leaders in Germany, Japan, Europe, and the Americas, we ensure that every machine delivers uncompromising stability, precision, and longevity. Our global strategic partnerships are your guarantee of industrial excellence.

COMPONENT	BRAND & ORIGIN
Master Control System	FENGCHI Self-developed High-speed, High-performance Master Control System
Precision Alignment Servo Motor & Drive Bottom Sheet Servo Motor & Drive	<b>VEICHI</b> , China
Inverter (VFD)	<b>VEICHI</b> , China
Encoder	<b>HENGSTLER</b> , Germany  BEYOND THE STANDARD
Photoelectric Sensor	<b>BAUMER</b> , Switzerland  Passion for Sensors
Buttons & Selector Switches	<b>SCHNEIDER</b> , France
Intermediate Relays, Circuit Breakers, & Contactors	<b>FUJI</b> , Japan  Fuji Electric Global
Motor	<b>TIEN YI (TYI)</b> , Taiwan, China <b>CHENGMING</b> , China
Vacuum Pump	<b>BECKER</b> , Germany
Bearings	<b>SKF</b> , Sweden; <b>IKO</b> , Japan
Glue Pump	<b>ARYUNG</b> , South Korea