

XIONGJIN  
MACHINERY

机械制造企业

机械制造

MACHINERY MANUFACTURING

坚持技术创新 | 以诚信赢市场

WILL ADHERE TO TECHNOLOGICAL INNOVATION, WIN THE MARKET WITH INTEGRITY

佛山市三水雄金机械有限公司

FOSHAN SANSHUI XIONGJIN MACHINERY CO., LTD.

XIONGJIN  
MACHINERY

# COMPANY PROFILE

## 公司简介 >>>>

佛山市三水雄金机械有限公司（简称雄金机械）是一家集设计研发、加工制造、出口贸易为一体的综合性企业。雄金机械厂房占地面积 62700 平方米，员工近 300 人。其完整的销售体系、先进的技术研发中心和强大的生产能力可为用户创造可期的价值，是一家专业制造纵剪分条机、整平横切机、钢卷翻料机、打包机等成套设备的机械制造企业，是珠三角地区机械设备制造行业中综合实力较强的企业之一。

公司拥有 ISO 管理体系和现代化的管理手段，技术力量雄厚、工艺水平先进，员工素质高，装备能力强，焊工拥有欧共体安捷材料试验有限公司的焊接证书。公司内部主要有冶金、金属、幕墙和装配、喷涂、喷砂车间。

雄金机械座落于珠三角的中心位置—佛山，距广州白云机场仅 30 分钟车程，地理位置得天独厚，交通运输十分便利。

雄金机械将坚持技术创新，以诚信赢市场，靠科学管理求发展，以客户满意为企业永恒的追求，决心为发展中国的装备工业贡献自己的力量。

Foshan Sanshui Xiongjin Machinery Co., Ltd. (i.e., Xiongjin Machinery) is a comprehensive enterprise integrating design, R&D, manufacturing, and export trade. With a plant area of 62,700 square meters and a workforce of nearly 300 staff, Xiongjin Machinery has a complete sales system, an advanced technology R&D center, and robust production capabilities, all of which provide reliable value to customers. As a professional manufacturer of complete sets of equipment, including vertical slitting machines, leveling and cross-cutting machines, coil turnover machines, and packing machines, Xiongjin Machinery ranks among the leading enterprises in the machinery manufacturing industry in the Pearl River Delta region, known for its strong comprehensive strength.

Xiongjin Machinery operates under an ISO-certified management system and employs modern management methods supported by strong technical expertise, advanced craftsmanship, a highly-skilled workforce, and superior manufacturing capabilities. Our welders are certified by the EU-based A.E.S Destructive and Non-Destructive Testing Limited. The company's facilities consist of workshops for metallurgy, metalworking, curtain wall production, assembly, painting, and sandblasting.

Xiongjin Machinery is located in Foshan, the heart of the Pearl River Delta. Guangzhou Baiyun International Airport is just a 30-minute drive away from the company, offering unparalleled geographic advantages and logistics efficiency.

Xiongjin Machinery will remain committed to technological innovation and aim to win the market with integrity and scientific management. The company strives for customer satisfaction as its eternal goal and is committed to strengthening the development of China's machinery manufacturing industry.

**62,700<sup>+</sup>** m<sup>2</sup>

生产厂房

PLANT AREA

**300<sup>+</sup>** 位

企业人才

EMPLOYEES

**18,000<sup>+</sup>** 吨

年产钢结构

TONS ANNUAL STEEL STRUCTURE  
PRODUCTION CAPACITY

**15,000<sup>+</sup>** 套

专业设备

SETS PROFESSIONAL EQUIPMENT



# 目录

## CATALOGUE

### ▼ INTRODUCTION OF COMPANY

|                                  |    |
|----------------------------------|----|
| 公司荣誉证书 Honor Certificate .....   | 01 |
| 公司硬件实力 Hardware Strengths .....  | 02 |
| 公司发展历程 Development History ..... | 03 |
| 长期合作客户 Long-term Customers ..... | 04 |

### ▼ INTRODUCTION OF PRODUCTS

#### 厚板系列 Thick Plate Series

|  |    |
|--|----|
| 纵剪分条生产线 Slitting Production Line .....                   | 06 |
| 整平横切生产线 Leveling and Cross-cutting Production Line ..... | 08 |
| 产品参数及性能 Parameter and Feature of Products .....          | 10 |

#### 薄板系列 Thin Sheet Series

|   |    |
|---|----|
| 整平飞剪生产线 Leveling and Flying Shear Production Line ..... | 12 |
| 产品参数及性能 Parameter and Feature of Products .....         | 14 |
| 纵剪分条生产线 Slitting Production Line .....                  | 15 |

#### 雄金数字化特点 Xiongjin Digital Characteristics ..... 16 |

#### 抽屉换辊系列 Drawer-type Roller Changing Device Series ..... 17 |

#### 十字刀架系列 Cross Knife Holder Series ..... 18 |

#### 生产线流程图 Process Flow ..... 19 |

#### 雄金专利技术 Xiongjin Patented Technology ..... 23 |

### ▼ SALE & SERVICES

|                                |    |
|--------------------------------|----|
| 售后服务 After-sales Service ..... | 24 |
|--------------------------------|----|



# 公司硬件实力 HARDWARE STRENGTHS



激光开料  
Laser Cutting



专业焊接  
Professional Welding



精密加工  
Precision Machining



打砂喷漆  
Sandblasting and Spraying

我司为了给客户带来更高质量的产品设备，引进多台激光开料设备、自动焊接设备、十多台精密加工中心、并拥有5个符合环保法规要求的表面处理设备。从而保证在开料、焊接、加工及漆面等工艺中的质量！给客户最好的设备和服务！  
To deliver higher-quality products to our customers, Xiongjin Machinery have introduced a number of laser cutting equipment, automated welding equipment, over ten precision machining centers, and five environmentally compliant surface treatment facilities, ensuring superior quality in every process—cutting, welding, machining and painting and guaranteeing the best equipment and service for our customers!

# 公司发展历程 DEVELOPMENT HISTORY

## 1984

雄金金属结构厂成立  
主要为台湾腾麒、奥地利安德里茨等设备厂家做 OEM

Xiongjin Metal Structure Factory was established in 1984.

Mainly supplied OEM services for equipment manufacturers such as Tengqi from Taiwan, China and Andritz from Austria.



## 2004

更名为佛山市三水雄金机械有限公司（简称雄金机械）  
构建自有地 70 亩

Renamed "Foshan Sanshui Xiongjin Machinery Co., Ltd." (i.e., Xiongjin Machinery), with 70 acres of self-owned land.



## 2007

正式引入台湾和日韩技术团队  
雄金纵剪、飞剪打入市场

Technical teams from Taiwan, China, Japan and South Korea were officially introduced to Xiongjin Machinery. Xiongjin vertical slitting machines and flying shears successfully entered the market.



## 2021

成立华东办事处  
Established an East China Office.



## 2023

牵手宝钢  
正式进驻上海宝山  
成立上海雄金机械

Initially cooperated with Baosteel.  
Officially expanded into Baoshan, Shanghai.  
Established Shanghai Xiongjin Machinery.



LONG-TERM CUSTOMERS

长期合作客户



HBIS 邯钢公司

ANDRITZ

Haier



Hisense

BAOSTEEL 宝钢股份



HBIS 河钢股份

BYD



您的 **满意** 是我们 **努力** 的方向  
Your **satisfaction** is our **destination**



质量是企业的生命，安全是企业的基石

# 厚板系列，强壮扎实

THICK PLATE SERIES – ROBUST AND STURDY

20MM-2000 DUAL-BLADE-HOLDER  
SLITTING PRODUCTION LINE

20mm-2000 双刀座纵剪分条生产线



自动化程度高  
High Level of Automation

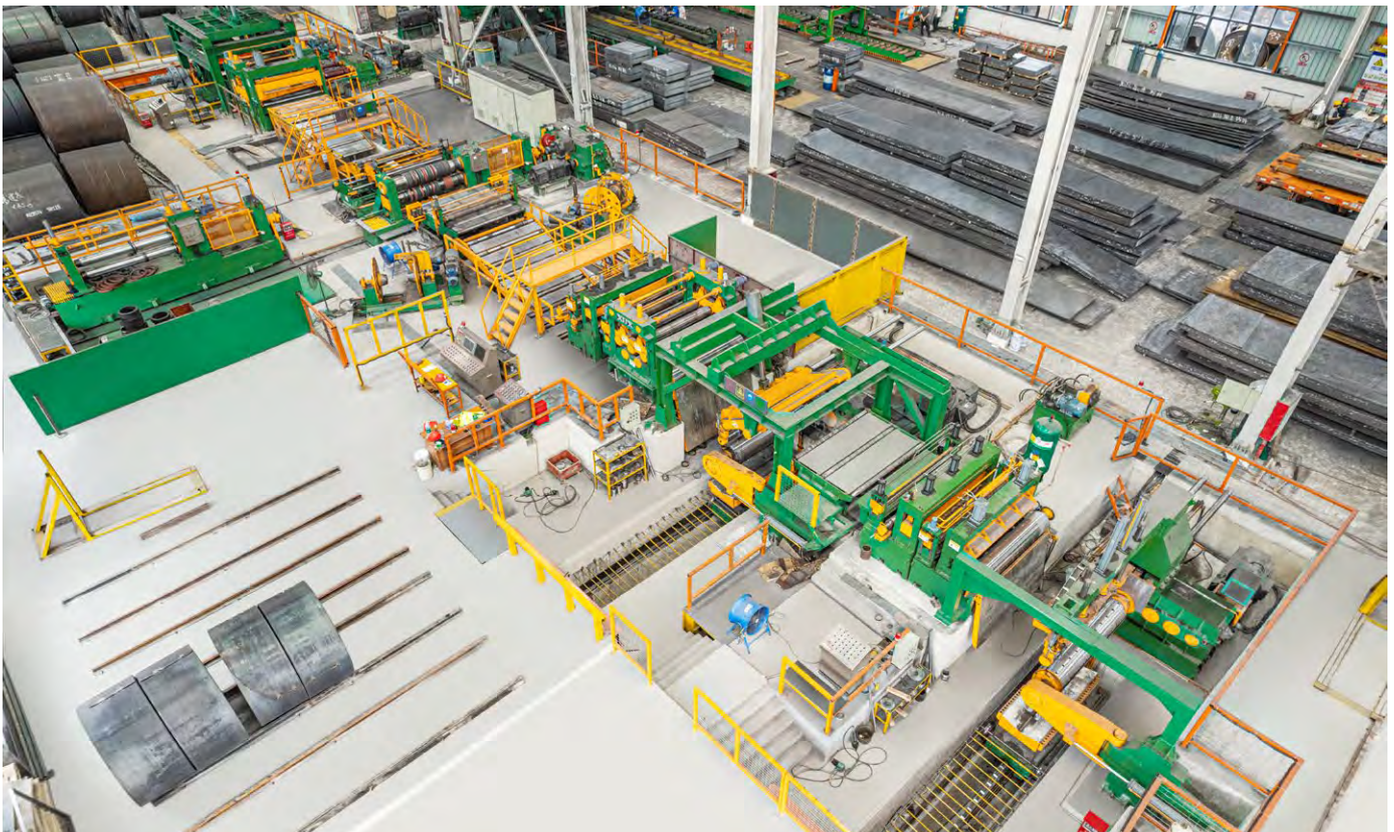


效率高  
High Production Efficiency



14MM-2000 DUAL-BLADE-HOLDER AND  
DUAL-COILER SLITTING PRODUCTION LINE

14mm-2000 双刀座双收卷纵剪分条生产线



**25MM-2200 EXTRA-THICK PLATE LEVELING AND  
CROSS-CUTTING PRODUCTION LINE (WITH EDGE TRIMMING)**  
**25mm-2200 超厚板整平横切生产线（带切边）**



## 厚板系列 THICK PLATE SERIES

30MM-2200 EXTRA-THICK PLATE LEVELING  
AND CROSS-CUTTING PRODUCTION LINE  
30mm-2200 超厚板整平横切生产线



### 专业成就卓越！

Expertise Makes Excellence !



## 纵剪分条机 VERTICAL SLITTING MACHINE

**性能:** 生产线速度快, 最高可达 220m/min。

**特点:** 自动化程度高, 人性化界面操作简单; 性能稳定, 产能高。

**Performance:** high production line speed, up to 220 m/min.

**Features:** high level of automation, user-friendly interface, simple operation, stable performance and superior production capacity.

### 产品参数

#### PRODUCT PARAMETERS

| 序号  | 型号        | 适用板厚 (毫米)            | 适用卷重 (吨)          | 卷板宽度 (毫米)        | 纵剪速度 (米 / 分)           | 装机容量 (千瓦)             | 占地                               |
|-----|-----------|----------------------|-------------------|------------------|------------------------|-----------------------|----------------------------------|
| NO. | Model     | Plate Thickness (mm) | Coil Weight (ton) | Plate Width (mm) | Slitting Speed (m/min) | Approx. Capacity (kW) | Footprint Length (m) × Width (m) |
| 1   | Z-2-450   | 0.15-1.0             | MAX.4             | 200-420          | 0-150                  | 约 55                  | 13×4                             |
| 2   | Z-2-650   | 0.2-2.0/0.2-1.2      | MAX.7             | 300-620          | 0-200                  | 约 96                  | 14×4                             |
| 3   | Z-2-800   | 0.2-2.0/0.2-1.2      | MAX.8             | 400-800          | 0-220                  | 约 100                 | 14×5                             |
| 4   | Z-2-1300  | 0.3-2.0/0.2-1.2      | MAX.15            | 600-1250         | 0-220                  | 约 155-190             | 19×8                             |
| 5   | Z-2-1600  | 0.3-2.0/0.2-1.2      | MAX.15            | 800-1580         | 0-220                  | 约 155-190             | 20×12                            |
| 6   | Z-3-1300  | 0.6-3.0/0.4-1.5      | MAX.15            | 600-1250         | 0-220                  | 约 230                 | 20×8                             |
| 7   | Z-4-1600  | 0.6-4.0/0.5-2.0      | MAX.20            | 800-1580         | 0-220                  | 约 230                 | 22×12                            |
| 8   | Z-6-1600  | 1.0-6.0              | MAX.30            | 800-1580         | 0-90/0-120             | 约 260                 | 33×12                            |
| 9   | Z-8-1600  | 2.0-8.0              | MAX.35            | 800-1580         | 0-60/0-120             | 约 340                 | 35×12                            |
| 10  | Z-12-2000 | 3.0-12.7             | MAX.35            | 800-1950         | 0-50/0-80              | 约 550                 | 37×15                            |
| 11  | Z-16-2200 | 4.0-16.0             | MAX.35            | 1200-2200        | 0-30/0-80              | 约 900                 | 50×17                            |
| 12  | Z-18-2000 | 4.0-18.0             | MAX.35            | 800-2000         | 0-30/0-80              | 约 1100                | 50×17                            |

## 整平横切机 LEVELING AND CROSS-CUTTING MACHINE

**性能:** 雄金机械整平横切机金属卷板加工专用设备, 每分钟可剪切 35 片以上, 最快线速 75 米 / 分钟, 叠料齐整。

**特点:** 开料速度快、效率高、自动化程度高、操作简单可靠、重工结构、经久耐用、经济实用高回报。

**Product Performance:** specialized equipment for metal coil processing that can cut over 35 pcs/min with a maximum line speed of 75 m/ min and deliver neatly stacked output.

**Features:** high cutting speed and efficiency, high level of automation, simple and reliable operation, heavy-duty construction for long-term performance, a cost-optimized machine with high ROI (Return on Investment).

### 产品参数

#### PRODUCT PARAMETERS

| 序号  | 型号          | 适用板厚 (毫米)            | 适用卷重 (吨)          | 卷板宽度 (毫米)        | 线速度 (米 / 分)       | 装机容量 (千瓦)             | 占地                               |
|-----|-------------|----------------------|-------------------|------------------|-------------------|-----------------------|----------------------------------|
| NO. | Model       | Plate Thickness (mm) | Coil Weight (ton) | Plate Width (mm) | Line Speed(m/min) | Approx. Capacity (kW) | Footprint Length (m) × Width (m) |
| 1   | H-2-800NC   | 0.2-2.0/0.2-1.2      | MAX.7             | 150-630          | 0-75              | 约 65                  | 16×4                             |
| 2   | H-2-1300NC  | 0.2-2.0/0.2-1.2      | MAX.15            | 400-1250         | 0-75              | 约 90                  | 18×8                             |
| 3   | H-2-1600NC  | 0.3-2.0/0.2-1.2      | MAX.15            | 400-1580         | 0-75              | 约 100                 | 30×12                            |
| 4   | H-3-1300NC  | 0.5-3.0/0.8-2.0      | MAX.15            | 400-1250         | 0-75              | 约 120                 | 30×8                             |
| 5   | H-4-1600NC  | 0.5-4.0/1.0-3.0      | MAX.20            | 600-1580         | 0-70              | 约 140                 | 30×12                            |
| 6   | H-6-1600NC  | 1.0-6.0              | MAX.30            | 600-1580         | 0-70              | 约 230                 | 33×14                            |
| 7   | H-8-1600NC  | 3.0-8.0              | MAX.30            | 600-1580         | 0-60              | 约 360                 | 33×14                            |
| 8   | H-12-2000NC | 4.0-12.0             | MAX.35            | 1000-2000        | 0-45              | 约 650                 | 55×14                            |
| 9   | H-16-2200NC | 4.0-16.0             | MAX.35            | 1000-2200        | 0-45              | 约 900                 | 60×14                            |
| 10  | H-25-2200NC | 8.0-25.0             | MAX.35            | 1000-2200        | 0-40              | 约 950                 | 65×18                            |
| 11  | H-30-2200NC | 6.0-30.0             | MAX.35            | 700-2200         | 0-30              | 约 1000                | 65×18                            |



# 薄板系列，高速精密

THIN SHEET SERIES - HIGH-SPEED AND PRECISION

4MM-1650 EXTRA-WIDE LEVELING  
AND FLYING SHEAR PRODUCTION LINE  
4mm-1650 超宽整平飞剪生产线



性能稳定  
产能高

Stable Performance and  
Superior Production Capacity



安全保障  
Safety Assurance

2MM-850 HIGH-SPEED LEVELING  
AND FLYING SHEAR PRODUCTION LINE  
2mm-850 高速整平飞剪生产线



效率高，更省人工  
High Efficient and Labor-saving



整机运行平稳  
Steady and Smooth Machine Performance



## 高速整平飞剪机 HIGH-SPEED LEVELING AND FLYING SHEAR MACHINE

**性能:** 每分钟切短料高达 150 片以上, 最快线速 100 米 / 分钟 的高速。

**特点:** 是横切机的升级版, 被业界冠以短料剪切之王。极高的生产效率也为客产至高的经济回报。

**Performance:** cuts over 150 pcs/min with a maximum line speed of 100 m/min.

**Features:** Xiongjin Machinery's flying shear machine is the upgraded version of the leveling and cross-cutting machine, known as the king of short-length material cutting in the industry. This extremely high production efficiency brings supreme economic returns for our customers.

### 产品参数

#### PRODUCT PARAMETERS

| 序号  | 型号          | 适用板厚 (毫米)            | 适用卷重 (吨)          | 卷板宽度 (毫米)        | 线速度 (米 / 分)        | 装机容量 (千瓦)             | 占地                               |
|-----|-------------|----------------------|-------------------|------------------|--------------------|-----------------------|----------------------------------|
| NO. | Model       | Plate Thickness (mm) | Coil Weight (ton) | Plate Width (mm) | Line Speed (m/min) | Approx. Capacity (kW) | Footprint Length (m) × Width (m) |
| 1   | H-2-650NCR  | 0.2-2.0/0.2-1.2      | MAX.7             | 150-630          | 10-90              | 约 110                 | 13×4                             |
| 2   | H-2-800NCR  | 0.2-2.0/0.2-1.2      | MAX.10            | 200-780          | 10-90              | 约 140                 | 13×4                             |
| 3   | H-2-1300NCR | 0.3-2.0/0.2-1.2      | MAX.15            | 300-1250         | 10-90              | 约 210                 | 15×8                             |
| 4   | H-2-1600NCR | 0.3-2.0/0.2-1.2      | MAX.18            | 400-1580         | 10-90              | 约 270                 | 15×10                            |
| 5   | H-3-650NCR  | 0.2-3.0/0.8-2.0      | MAX.7             | 150-630          | 10-90              | 约 140                 | 18×8                             |
| 6   | H-3-800NCR  | 0.2-3.0/0.8-2.0      | MAX.10            | 200-700          | 10-90              | 约 160                 | 20×8                             |
| 7   | H-3-1300NCR | 0.2-3.0/0.8-2.0      | MAX.15            | 300-1250         | 10-90              | 约 260                 | 25×10                            |
| 8   | H-3-1600NCR | 0.3-3.0/1.0-2.0      | MAX.25            | 400-1580         | 10-90              | 约 320                 | 25×12                            |

3.5MM-1850 AUTOMOTIVE PICKLED SHEET  
VERTICAL SLITTING PRODUCTION LINE  
3.5mm-1850 汽车酸洗板纵剪分条生产线



自动化程度高

High Level of Automation



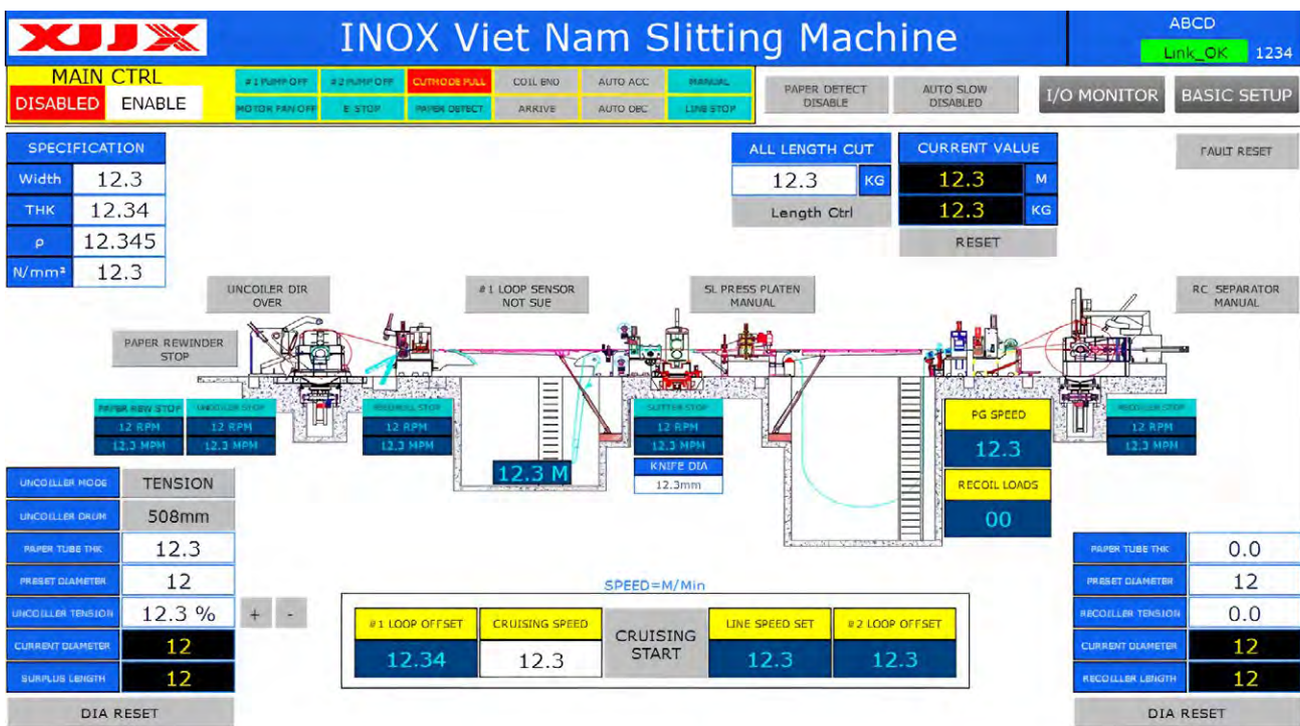
效率高

High Production Efficiency



# XIONGJIN DIGITAL CHARACTERISTICS

## 雄金数字化特点



# 抽屉换辊系列 DRAWER-TYPE ROLLER CHANGING DEVICE SERIES

STAINLESS STEEL, CARBON STEEL, ALUMINUM PLATE,  
COPPER PLATE

不锈钢，碳钢，铝板，铜板



材质多元，性能卓越

Suitable for Cutting Various Materials, Excellent Performance



坚固耐用  
Robust and Durable



# 十字刀架系列 CROSS KNIFE HOLDER SERIES

STAINLESS STEEL, CARBON STEEL, ALUMINUM PLATE, COPPER PLATE

不锈钢，碳钢，铝板，铜板



多金属适配，精密加工

Suitable for Slitting Various Metals, Precision Machining



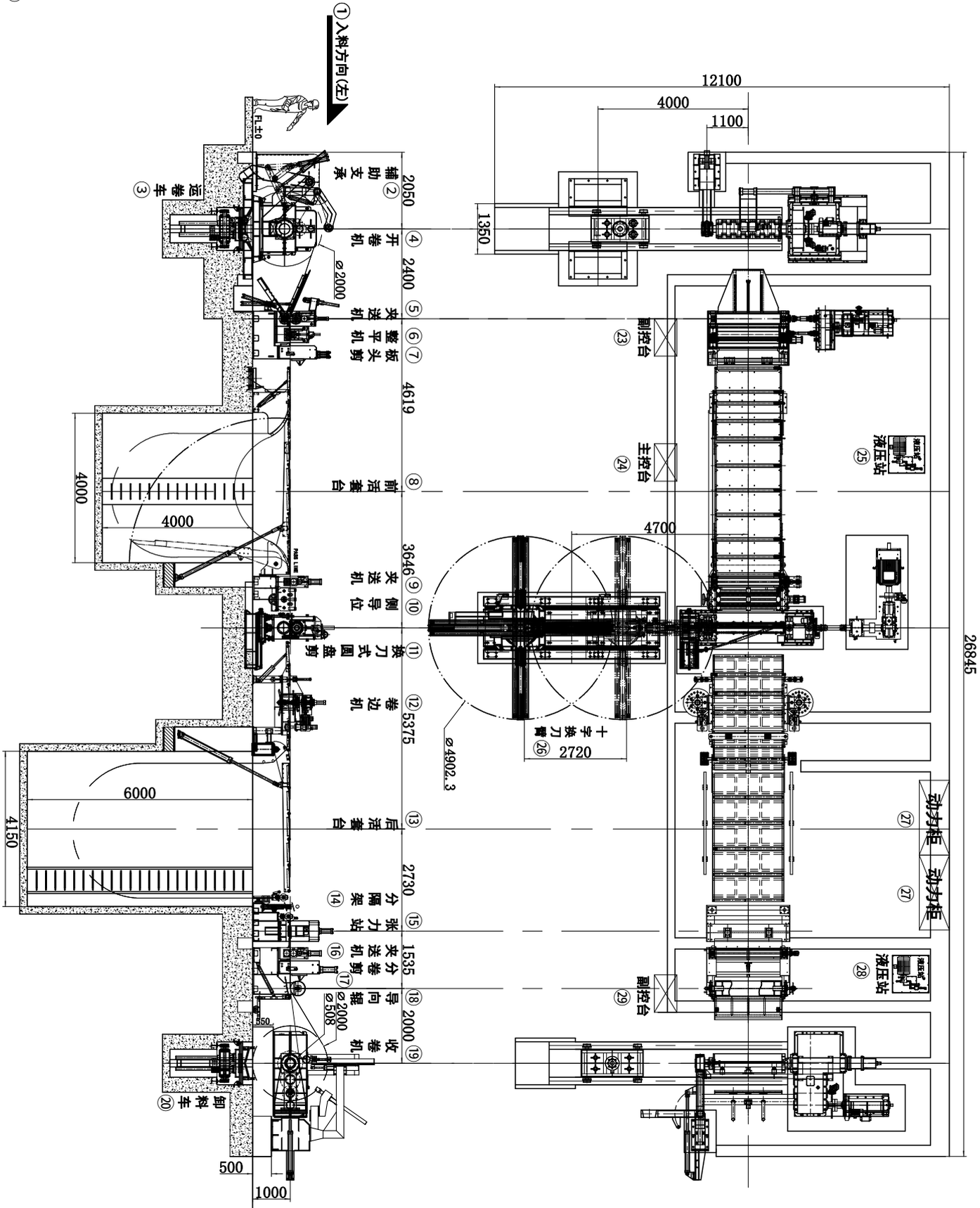
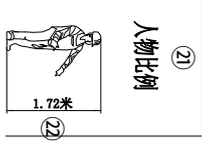
坚固耐用  
Robust and Durable

# PROCESS FLOW DIAGRAM OF 1650 VERTICAL SLITTING PRODUCTION LINE (WITH CROSS-TYPE BLADE CHANGER ARM)

## 1650 十字式换刀纵剪线生产流程图



- ① 入料方向（左）：Feed Direction (Left)
- ② 辅助支承：Auxiliary Support
- ③ 运卷车：Coil Loading Trolley
- ④ 开卷机：Uncoiler
- ⑤ 夹送机：Pinch Conveyor
- ⑥ 整平机：Leveling Machine
- ⑦ 板头剪：Lead End Shear
- ⑧ 前活套台：Front Looping Table
- ⑨ 夹送机：Pinch Conveyor
- ⑩ 侧导位：Side Guide Device
- ⑪ 换刀式圆盘剪：Rotary Shear(with Replaceable Blades)
- ⑫ 卷边机：Trimmed Edge Winder
- ⑬ 后活套台：Rear Looping Table
- ⑭ 分隔架：Strip Separator
- ⑮ 张力站：Tension Station
- ⑯ 夹送机：Pinch Conveyor
- ⑰ 分卷剪：Coiled Plate Sub-coil Shearing
- ⑱ 导向辊：Guide Roller
- ⑲ 收卷机：Recoiler
- ⑳ 卸料车：Unloading Trolley
- ㉑ 人物比例：Human Scale Figures
- ㉒ 1.72 米：1.72 meters
- ㉓ 副控台：Auxiliary Control Console
- ㉔ 主控台：Main Control Console
- ㉕ 液压站：Hydraulic Station
- ㉖ 十字换刀臂：Cross-type Blade Changer Arm
- ㉗ 动力柜：Power Distribution Cabinet
- ㉘ 液压站：Hydraulic Station
- ㉙ 副控台：Auxiliary Control Console

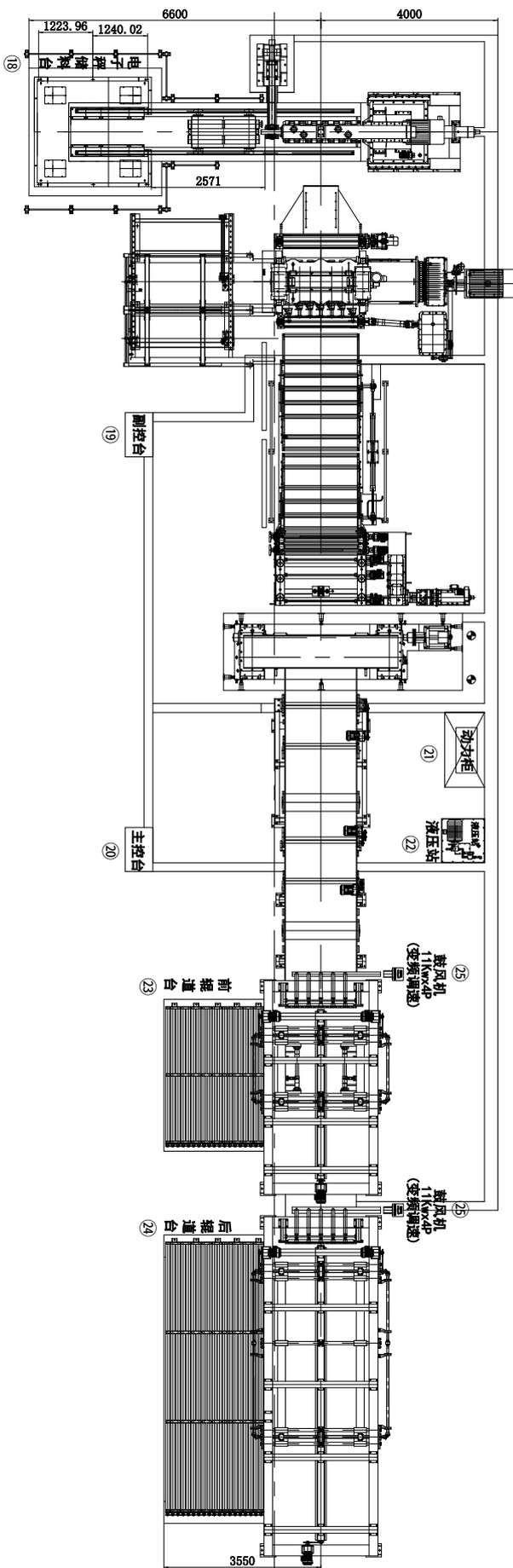
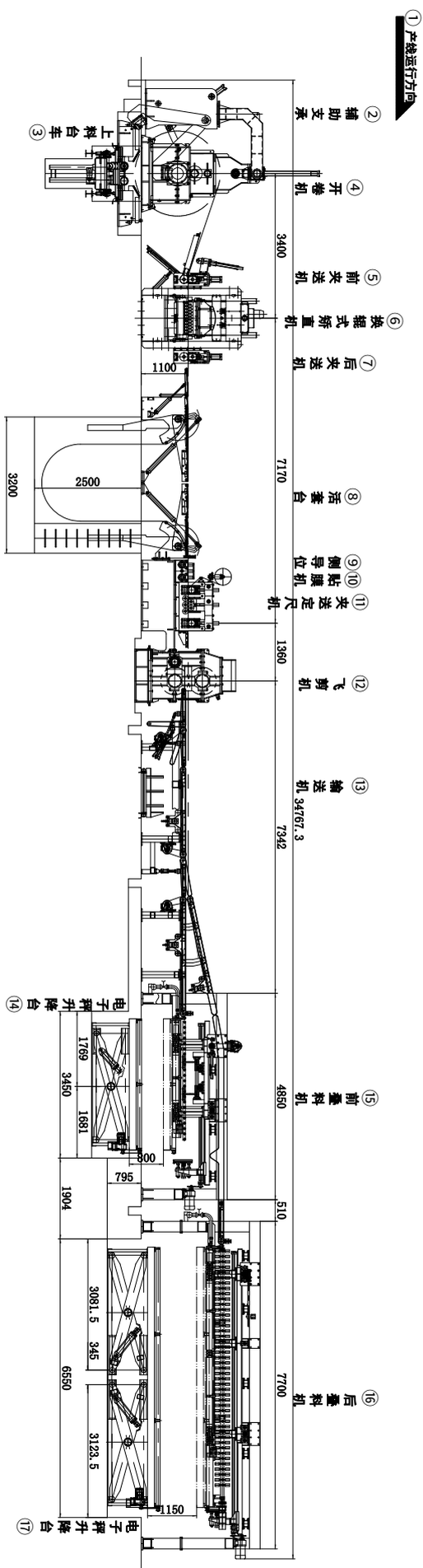


26845

# PROCESS FLOW DIAGRAM OF 1650 LEVELING AND CROSS-CUTTING PRODUCTION LINE (WITH DRAWER-TYPE ROLLER CHANGING STRAIGHTENER) 1650 换辊式矫直机横切线生产流程图



- ① 产线运行方向：Production Line Operation Direction
- ② 辅助支承：Auxiliary Support
- ③ 上料台车：Loading Trolley
- ④ 开卷机：Uncoiler
- ⑤ 前夹送机：Front Pinch Conveyor
- ⑥ 换辊式矫直机：Drawer-type Roller Changing Straightener
- ⑦ 后夹送机：Rear Pinch Conveyor
- ⑧ 活套台：Looping Table
- ⑨ 侧导位：Side Guide Device
- ⑩ 贴膜机：Film Laminating Device
- ⑪ 夹送定尺机：NC Cut-to-length Machine(with Pinch Rollers)
- ⑫ 飞剪机：Flying Shear Machine
- ⑬ 输送机：Conveyor
- ⑭ 电子秤升降台：Electronic Scale Lifting Platform
- ⑮ 前叠料机：Front Stacking Machine
- ⑯ 后叠料机：Rear Stacking Machine
- ⑰ 电子秤升降台：Electronic Scale Lifting Platform
- ⑱ 电子秤储料台：Electronic Scale Storage Platform
- ⑲ 副控台：Auxiliary Control Console
- ⑳ 主控台：Main Control Console
- ㉑ 动力柜：Power Distribution Cabinet
- ㉒ 液压站：Hydraulic Station
- ㉓ 前辊道台：Front Roller Conveyor Platform
- ㉔ 后辊道台：Rear Roller Conveyor Platform
- ㉕ 鼓风机 (变频调速)：Air Blower(Variable Frequency Speed Control)



# XIONGJIN PATENTED TECHNOLOGY

INTELLIGENT MATERIAL STORAGE SYSTEM WITH FLYING SHEAR PRODUCTION LINE

## 雄金专利技术 智能料库飞剪生产线

科技开启新时代，创新引领好生活。  
Technology opens a new era, and innovation leads a better life.

解决小批量多规格工况的产能问题，提高 200% 生产效率

Solving production capacity problems in small batches and multiple specification production and increasing production efficiency by 200%.



  
创新  
Innovation

  
专业  
Professional

我们不断创新，下一  
刻，在更高起点  
Relentless Innovation, Next-level  
Performance



# AFTER-SALES SERVICE

## 售后服务



专业技术解决行业难题  
Solving industry challenges with technical expertise.

### 专业销售团队 Professional Sales Team



可通过电话方式采购我公司产品，我司拥有专人专项的销售团队为您服务。

Our products are available for consultation and purchase by telephone or email. A sales team is assigned to provide specialized support for your needs.

1

### 采购方案评估 Procurement Plan Evaluation



对客户情况进行充分而专业的评估，根据您的需求推荐更适合您的产品。

Our experts conduct thorough evaluations of your needs to provide optimally matched product recommendations.

2

### 产品使用培训 Equipment Operation Training



提供产品的使用培训及维护保养等一条龙服务。

We offer one-stop services, including thorough equipment operation training and reliable maintenance support.

3



根据需求定制

Customized Service Available



一年质保终身维护

Guaranteed 1-Year Warranty and Lifetime Maintenance



可提供技术支持

Technical Support Available



售后服务保障

Guaranteed After-Sales Service

# XJX



## 佛山市三水雄金机械有限公司

FOSHAN SANSHUI XIONGJIN MACHINERY CO., LTD.

电话/TEL/Whatsapp : 86-757-87363675 /86-13717493379

邮箱 Email: [info@xiongjinmachinery.com](mailto:info@xiongjinmachinery.com) Web: [www.xiongjinmachinery.com](http://www.xiongjinmachinery.com)

地址: 广东省佛山市三水区乐平镇创新大道 12 号 (乐平中心科技工业园)

Address: No. 12 Chuangxin Road, Leping Industrial Park, Sanshui District, Foshan City, Guangdong Province, China