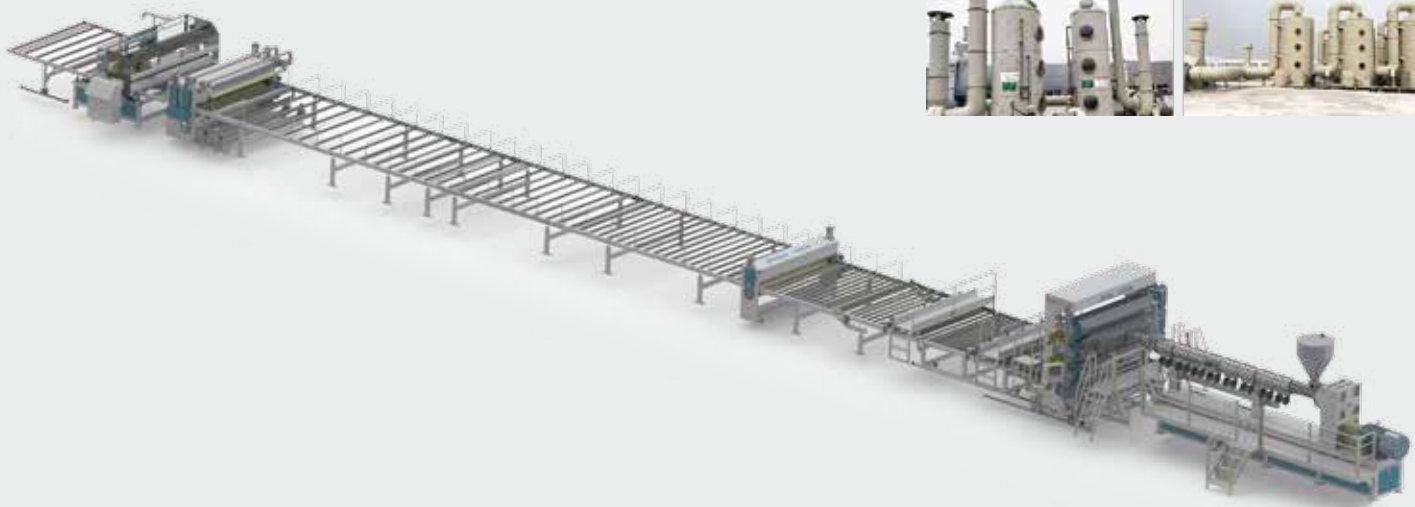




# PP/PE/ABS/PVC/PVDF THICK PLATE EXTRUSION LINE



型号 Model	制品宽度(mm) Products Width	挤出机规格 Extruder model	制品厚度(mm) Products thickness	主电机功率(kw) Main motor power	挤出产量(kg/h) Max extrusion Capacity
JWS150-1500	1220-1500	JWS150/35	3-30	220	450-550
JWS170-2000	1500-2000	JWS170/38	3-30	280	700-800
JWS150+JWS90-1500	1220-1500	JWS150+JWS90	3-30	220/75	550-650
JWS170+JWS100-2000	1500-2000	JWS170+JWS100	3-30	280/90	900-1000

备注：以上规格参数如有变更，恕不另行通知。Note:The specifications are subject to change without prior notice.

**厚板生产线 PP/PE/ABS/PVC/PVDF**  
Thick Plate Extrusion Line PP/PE/ABS/PVC/PVDF

**金纬机械(海宁)有限公司**  
JWELL MACHINERY (HAINING) CO., LTD.



## 厚板生产线 PP/PE/ABS/PVC/PVDF Thick Plate Extrusion Line PP/PE/ABS/PVC/PVDF

金纬机械推出改进型厚板生产线，具有产量高、能耗低的优点，目前可提供技术成熟的各类型单螺杆单层挤出或共挤出生产线。  
Jwell Machinery has launched an improved thick plate production line, which has the advantages of high output and low energy consumption. Currently, it can provide various types of single-screw single-layer extrusion or co-extrusion extrusion lines with mature technology.

### 显著特点 Notable Features: 大产量、高速机 High capacity、High-speed Machine

### 使用物料 Use Material: PP、PE、ABS、PVC、PVDF

**板材应用 Plate Application:** 耐腐蚀设备、电镀设备、环保设备、废水废气设备、冲压板、冲床板、化工容器及铺路板等。  
Corrosion-resistant equipment, electroplating equipment, environmental protection equipment, waste water and waste gas equipment, stamping plates, punching plates, chemical containers and paving slabs, etc.

### 设备特点 Features:

- ◎采用全新螺杆结构，提高物料塑化性能，实现大产量挤出；
- ◎采用镜面压光辊筒，即满足制品的冷却定型，又能提升板材表面质量；
- ◎采用多组冷却定型辊组，进一步促进板材冷却定型，又能有效校平板材，提升板材平整度；
- ◎采用刀片纵向修边，简化操作、并能避免粉尘污染；
- ◎可供选用铣刀横向裁切方式，避免粉尘污染；
- ◎整线采用一流变频控制和伺服控制，实现高效、高精度控制，可通过人机界面HMI，实现整线参数预览、参数调整、一键联动，使操作更加方便；
- ◎24小时网络远程服务，实现故障诊断、错误分析及故障排除，减少了调试和生产停机时间。
- ◎Adopt a new screw structure to improve the plasticizing performance of the material and realize large output extrusion;
- ◎The use of mirror calendering rollers not only satisfies the cooling and shaping of the product, but also improves the surface quality of the sheet;
- ◎Multiple sets of cooling and shaping rollers are used to further promote the cooling and shaping of the sheet, and can effectively level the sheet and improve the flatness of the sheet;
- ◎The blade is used for longitudinal trimming, which simplifies the operation and avoids dust pollution;
- ◎The horizontal cutting method of milling cutter can be selected to avoid dust pollution;
- ◎The whole line adopts first-class frequency conversion control and servo control to realize high-efficiency and high-precision control. Through the human-machine interface HMI, the whole line parameter preview, parameter adjustment and one-key linkage can be realized, which makes the operation more convenient;
- ◎24-hour network remote service to realize fault diagnosis, error analysis and troubleshooting, reducing debugging and production downtime.



**JWELL**  
info@jwell.cn  
sales@jwell.cn

地址：浙江省嘉兴市海宁斜桥工业园区庆丰路128号  
Add: No.128, Qingfeng Road, Xieqiao, Haining City, Zhejiang  
Tel: (86)13501675166  
E-mail: salaa@jwell.cn