



公司简介

金韦尔机械有限公司是一个专业制造塑料板材、片材、薄膜生产线的高科技企业。公司现有两个生产基地，分别位于风景秀丽的苏州太仓和盐城大丰。两个基地共有建筑面积56000多平方米，具备年产各类挤出生产线200余条的生产能力。

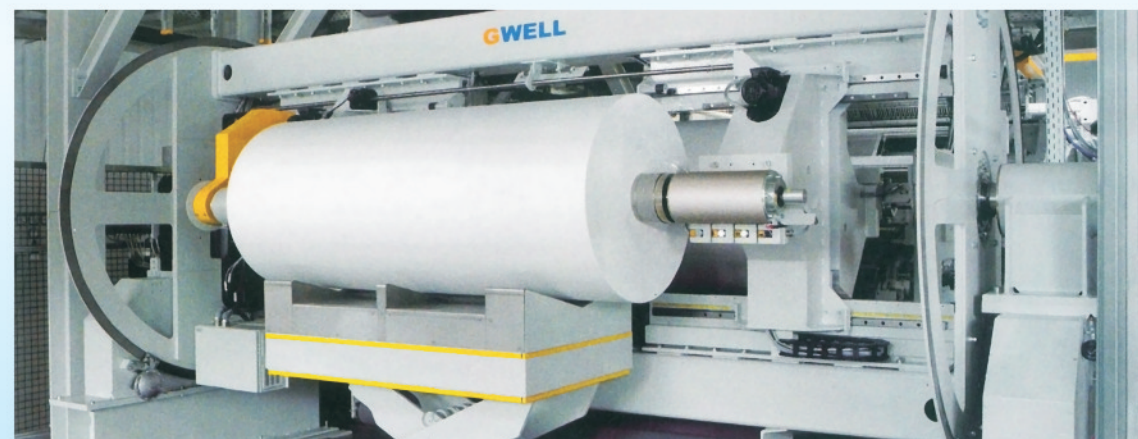
金韦尔公司依托集团强大的科技装备实力与创新精神，致力于高科技产品的开发和国际市场的开拓。“专业塑造顾客价值”是公司长期以来经营理念。

近年来，公司产品已遍布全国各地，并出口到俄罗斯、西班牙、土耳其、伊朗、韩国、印尼、印度、日本、德国、南美洲等国家和地区，深受客户好评。

公司拥有一支集管理、研发设计、制造及调试运行于一体的成熟团队，可提供前期的可行性研究、方案论证、方案设计、设备调试验收、设备操作培训等全方面、高效率、高品质的服务。

- 公司愿景：创新驱动企业进步
- 顾客愿景：专业塑造顾客价值
- 员工愿景：创造实现员工价值
- 产品愿景：科技体现产品价值

AGENT WANTED
WELCOME TO
GROW WITH US TOGETHER.



Add:16# Donglin Industry Park, Guojia Road, Chengxiang Taicang, Suzhou, China 215400

地址：苏州市太仓城厢郭家路东林联发产业园16号

Tel: +86-13906225966 +86-512-53660797 +86-512-53660799

电话：0512-53660797 53660799 13906225966

Fax: +86-512-53660798 +86-512-53660799

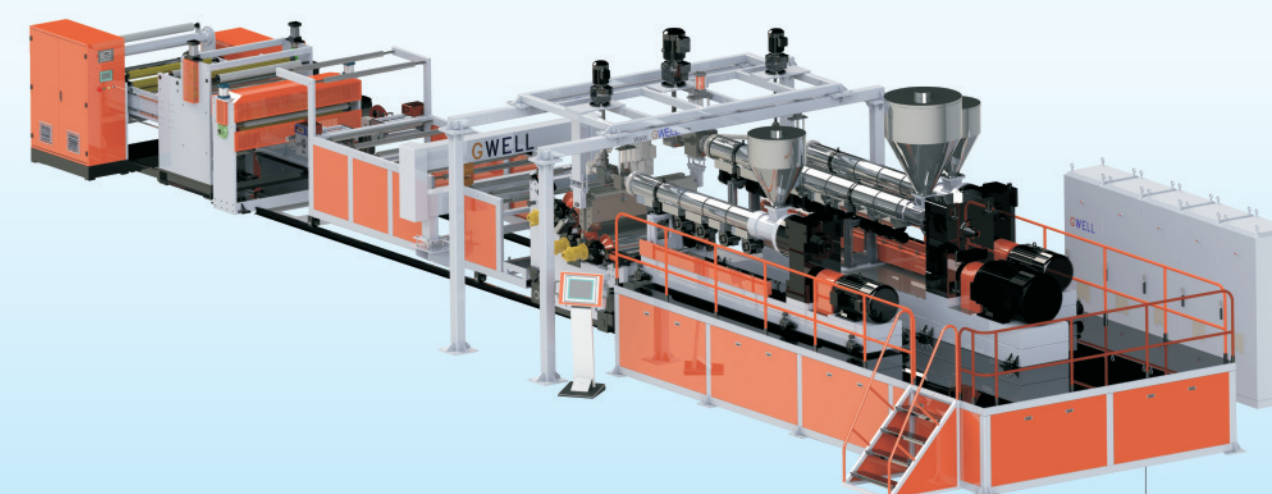
传真：+86-512-53660798 +86-512-53660799

Email: xinws@gwell.cn info@gwell.cn sales@gwell.cn

www.gwell.cn



Gwell reserves the right to make technical changes.



CHINA GWELL MACHINERY CO.,LTD.
苏州金韦尔机械有限公司

PP、PS、PET Plastic Printing Sheet Extrusion Line
PP、PS、PET吸塑印刷片材生产线

Introduction

China GWELL Machinery is a high-tech enterprise dedicating to the manufacture of plastic extrusion lines for Film, Sheet and Profile. The company has two production bases located in scenic Taicang of Suzhou and Dafeng of Yancheng, very close to Shanghai. The two bases cover more than 56,000 square meters, and are capable of producing more than 200 extrusion lines. Relying on the powerful technology and equipment of group and innovative spirit, GWELL commits to the development of high-tech products and international market. "Expertise creates customers' values" has always been the company's operating philosophy.

In recent years, the company's products have been not only chosen by consumers within domestic front, but also selected by clients all over the world. Our customers in Russia, Spain, Turkey, Iran, Egypt, Belgium, Bulgaria, Brazil, Indonesia, India, and Brazil have already been enjoying the convenience and values brought by GWELL machines.

GWELL has a mature team of entrepreneurial management, product design, and technology development. Not only covering manufacturing, commissioning, operation, after-sale service and technical training, GWELL is capable of providing customers with integrated and individual consultancy, and attempts to provide all aspects of high-efficiency, high-quality service, such as feasibility study, layout design and discussing, just in order to boost the growth of its clients.

- Company vision: Innovation promotes company's progress
- Customer vision: Expertise creates customer's values
- Employees vision: Creation realizes staff's values
- Product vision: Technology reflects products' values

Subjects To Modifications



PP、PS、ABS、PE Sheet Extrusion Line

PP、PS、ABS、PE 片材生产线

PP、PS、ABS、PE sheets extrusion line

PP、PS、ABS、PE 片材生产线

PP、PS、ABS、PE片材用途广泛，可吸塑成型后直接用于食品、电子产品等包装；各种透明、双色、磨砂、三维文具片等，PP打杯片等。可根据客户要求定制多层共挤生产线，产量范围300-1000kg/h。

The application of PP PS ABS PE sheet is wide: food and electronic products package after vacuum thermoforming , all kinds of transparent sheet, double color sheet, frosted sheet, three-dimensional stationery sheet, PP cup sheet. GWELL can customize different kinds of PP PS sheet extrusion line according to customers ' requirement. Capacity range is 300-1000kg/h .

PP foam sheet extrusion line

PP发泡片材生产线

PP发泡片材具有独特的优势，密度大于0.45g/cm3的PP发泡片具有良好的弯曲回弹性，不易变形，在文件夹领域具有广阔的使用前景；密度0.6g/cm3的pp发泡片具有良好的力学性能，在汽车内饰领域有非常广阔的前途，可加工成地毯支撑材料、遮光板、隔音板、行李架、内饰件、盖子、箱体等；密度 0.3g/cm3的PP发泡片具有良好的柔韧性和回弹性，适宜包装、隔板板等领域。

PP foam sheet has special advantage: PP foam sheet that density is more than 0.45g/cm3 has good bending resilience and not easy to deform . In the stationery folder field it has a broad prospect of use. PP foam sheet that density is 0.6g/cm3 has good mechanical properties, in the field of automobile interior trim it has a very bright future. Can be processed into carpet backing material, screen, sound insulation board, rack, inner decoration and the cover, box, etc PP foam sheet that density is 0.3g/cm3 has good flexibility and resilience , is very suitable for package and shelf board area .

PS conducting strip extrusion line

PS导电片生产线

用途：主要应用于半导体电子电脑通讯等产品,特别应用于要求无尘、防静电、放电防护及遮蔽电磁波/无线电频率干扰之配件或设备的包装。Mainly used in semiconductor electronic communications products such as computers, especially applied to clean, no static, discharge protection and shield the electromagnetic wave/radio frequency interference fitting or packaging equipment.

PP、EVA、EVOH、PS、PE Multiple Layers High Barrier Sheet Extrusion Line

PP、EVA、EVOH、PS、PE多层共挤高阻隔片材生产线

PP、EVA、EVOH、PS、PE multiple layers high barrier sheet extrusion line

PP、EVA、EVOH、PS、PE多层共挤高阻隔片材生产线

PP、EVA、EVOH、PS、PE多层共挤高阻隔片材生产线：由于市场对产品越来越严格的要求，金韦尔公司开发出了先进的五层对称和七层非对称分配技术，是该设备生产出的产品获得了更优异的阻隔性能。为国内几大果冻、高档食品客户提供了优异的设备。

PP、EVA、EVOH、PS、PE multiple layers high barrier sheet extrusion line :With the more and more strict requirement of the market , GWELL developed the advanced 5 layers and 7 layers technology to make the extrusion line has higher barrier function. GWELL has provided the excellent extrusion lines for the biggest jelly and high level food manufacturers in China .

PP、EVA、EVOH、PP 5 layer or 7 layers co-extrusion high barrier fresh sheet

PP、EVA、EVOH、PP五层或七层共挤复合高阻隔保鲜片材

具有极佳的阻气性、阻湿性，是气体阻隔性能最佳的一种塑料包装材料。主要用于果冻包装，高档肉食品、快餐米饭等食品、药品、化妆品的包装等。

Has excellent air and moist barrier, is one kinds of the best air barrier plastic package material . Main use : jelly package , high level meet food, fast food rice . etc.

PET / PLA Sheet Twin Screw Venting Extrusion Line (Without Crystallization and Drying)

PET/PLA双螺杆排气片材生产线（免结晶免干燥）

PET sheet twin screw venting extrusion line(without crystallization and drying)

PET双螺杆排气片材生产线（免结晶免干燥）

金韦尔推出的双螺杆免结晶、免干燥排气型PET片材生产线具有低能耗、工艺简单、设备使用维护方便等特点。特有的螺杆组合、对称式薄壁辊以及多组喂料装置，最大限度减少了PET的粘度降，提高了冷却效率，提升了片材产能和品质。

The PET twin screw sheet extrusion line developed by GWELL, no need crystallization and vented drying process, has the advantages: low energy consumption, simple technology process and convenient equipment maintenance. Special assembled screw, symmetric thin wall roller and multiple feeding unit , which can reduce the most PET viscosity loss, improve the cooling efficiency, capacity and quality of sheet .

PLA sheet twin screw venting extrusion line(without crystallization and drying)

PLA双螺杆排气片材生产线（免结晶免干燥）

聚乳酸（PLA）是新型生物全降解聚酯材料，可用于水果、食品及各类餐饮包装，金韦尔针对PLA材料设计出特有螺纹组合及干燥系统的挤出机，可以制造出更优质的制品。

PLA is the new type biological degradation of polyester material. PLA sheet can be used for package of fruit, food and all kinds of catering. According to the PLA material , GWELL designed the PLA sheet extrusion line with special screw and drying system that can produce the better quality product .

PET Sheet Single Screw Venting Extrusion Line(APET、PETG、CPET)

PET单螺杆片材生产线（APET、PETG、CPET）

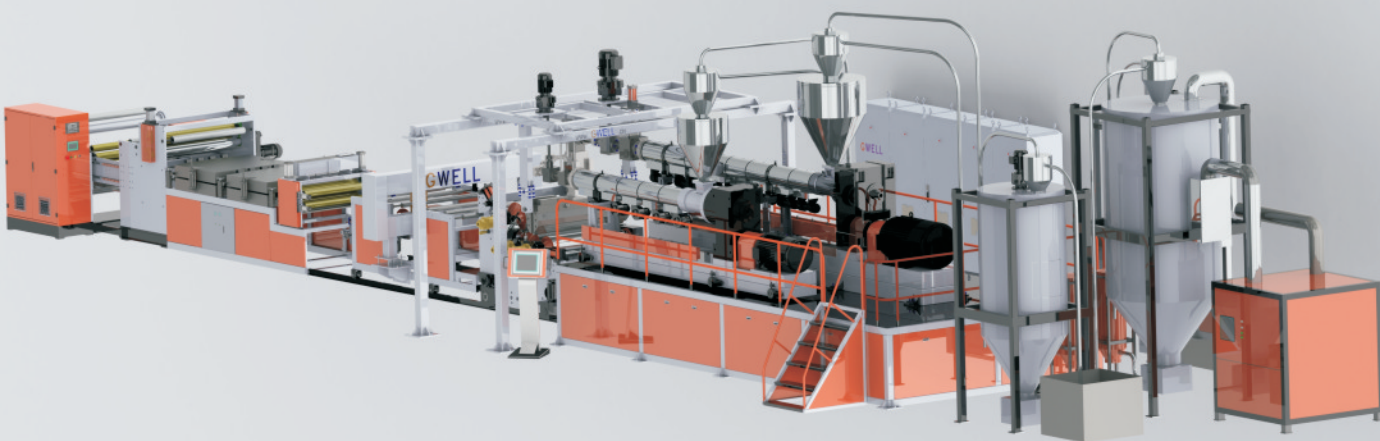
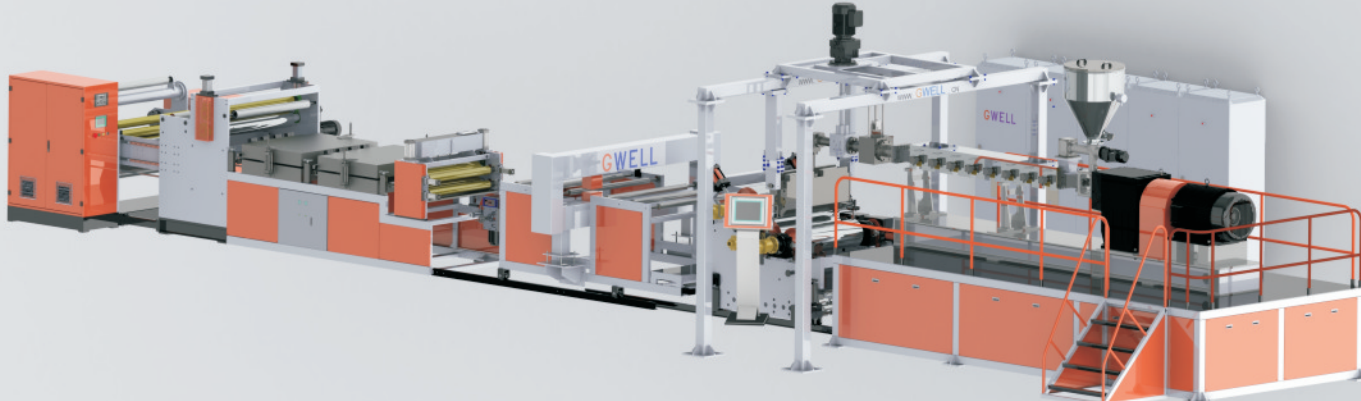
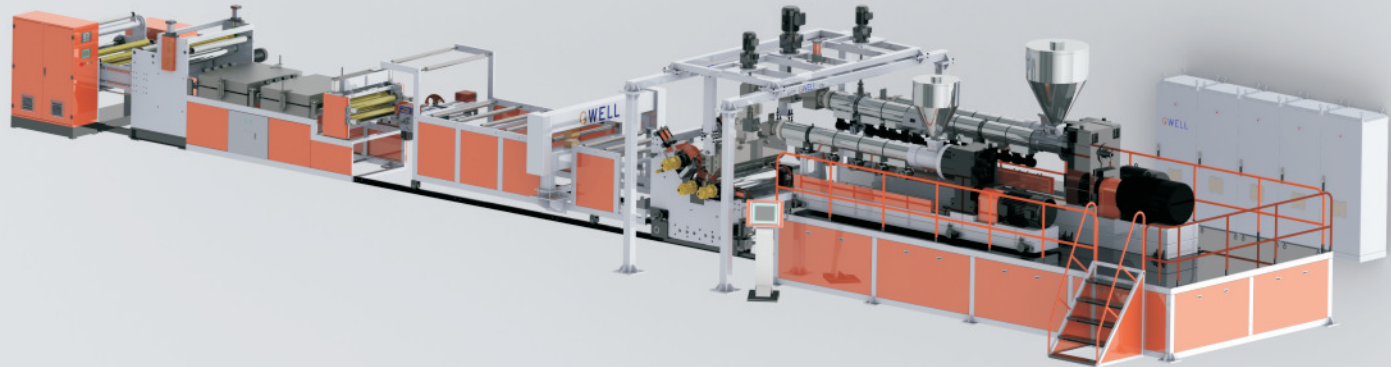
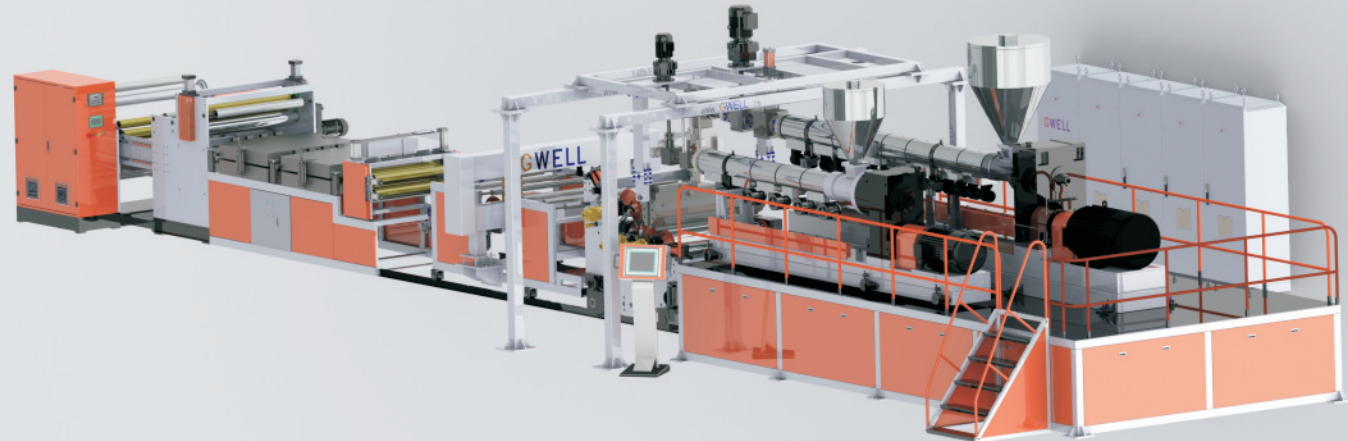
PET Sheet Single Screw Venting Extrusion Line(APET、PETG、CPET)

PET单螺杆片材生产线（APET、PETG、CPET）

PET单螺杆（结晶干燥）、APET、PETG、CPET单层及多层共挤片材生产线是目前国内技术最先进、工艺最成熟、设备最稳定的片材生产线之一，与国内同类设备相比，综合效能提高30%；只需要结晶不需要干燥，是金韦尔公司最新研制的高品质PET片材机组，其优点：低能耗、工艺简单、设备使用维护方便等特点。

PET single screw extrusion line （ with crystallization and drying ）, APET、PETG、CPET single layer and multiple layer sheet extrusion line is one of the most advanced , matured technology , stable machine . Comparing with other suppliers , the general function of GWELL machine can improve 30%;

Only crystallization, no need drying, which is the high quality PET sheet extrusion line developed by GWELL lately . Features : Low energy consumption, simple technology process, convenient maintenance, etc. PET sheet has good toughness, can be used for making 18 cm deep cup.



主要技术参数：Main Technical Specification				
Model	GWS105/50-1000	GWS120/65-1000	GWS130/75-1000	GWP75/GWS65-1000
Suitable Material	PP/PS/ABS/PE	PP/PS/ABS/PE	PP/PS/ABS/PE	PP/PS/ABS/PE
Sheet Thickness(mm)	0.2-3	0.2-3	0.2-3	0.2-3
Sheet Width(mm)	≤810	≤810	≤810	≤810
Max Capacity(kg/h)	350-500	400-600	550-700	500-700

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.

主要技术参数：Main Technical Specification				
Model	GWS105/65-1000	GWS120/65-1000	GWS130/90-1000	GWP75/GWS65-1000
Suitable Material	PLA/淀粉	PLA/淀粉	PLA/淀粉	PLA/淀粉
Sheet Thickness(mm)	0.3-2.0	0.3-2.0	0.3-2.0	0.3-2.0
Sheet Width(mm)	≤810	≤810	≤810	≤810
Max Capacity(kg/h)	350-500	400-600	550-700	450-650

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.

主要技术参数：Main Technical Specification			
Model	GWS95-1000	GWS120-1000-1300	GWS130-1000-1300
Material	APET/PETG/CPET	APET/PETG/CPET	APET/PETG/CPET
Width(mm)	600-850	600-1100	850-1100
Thickness(mm)	0.15-1.5	0.15-1.5	0.15-1.5
Capacity(kg/h)	250-300	450-550	600-700
Extruder model	GWS95/33;105/33+50/33	GWS120/33;120/33+65/33	GWS130/33;130/33+75/33

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.

主要技术参数：Main Technical Specification			
Model	GWS95-1000	GWS120-1000-1300	GWS130-1000-1300
Material	APET/PETG/CPET	APET/PETG/CPET	APET/PETG/CPET
Width(mm)	600-850	600-1100	850-1100
Thickness(mm)	0.15-1.5	0.15-1.5	0.15-1.5
Capacity(kg/h)	250-300	450-550	600-700
Extruder model	GWS95/33;105/33+50/33	GWS120/33;120/33+65/33	GWS130/33;130/33+75/33

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.