

多功能淋膜复合生产线 Multifunctional Laminating Composite Production Line

制品用途: 本系列生产线适用于LDPE、PP、EVA、TPU、TPE等树脂塑料挤出，可用于BOPP、BOPET、CPP、CPE、纸张、铝箔、镀金属膜、阻隔膜为基材的复合生产，通过挤出流延一次复合制品，广泛用于数码照片纸、纸容器、一次性纸杯、餐盒、纸板等。

PRODUCT USE: This series of production lines are suitable for the extrusion of LDPE, PP, EVA, TPU, TPE and other resin plastics, and can be used for composite production of BOPP, BOPET, CPP, CPE, paper, aluminum foil, metallized film, and barrier film as the base material. By extrusion casting a composite product, it is widely used in digital photo paper, paper containers, disposable paper cups, lunch boxes, cardboard, etc.



生产线规格型号 | Production line Specification

螺杆直径 Screw dia	模口宽度 Die width	制品宽度 Product width	复合厚度 Coating thickness	最大机械速度 Max. mechanical speed	装机功率 Total power
150 mm	4500 mm	3500-4100 mm	0.012-0.05 mm	150 m/min	310 kw

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品质卓越 完美如一



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LAMINATING COMPOSITE EXTRUSION MACHINE

淋膜复合生产线

金纬机械
JWELL MACHINERY



A Global Supplier of Solutions on Extrusion Technology
金纬机械—全球挤出技术解决方案供应商

10+ 海外办事处 Overseas Offices
580+ 技术研发 & 工程师 R&D Engineer
3,000+ 金纬机械员工人数 Jwell Employee
8+ 制造基地 Manufacture Bases
500+ 项发明专利 Patents
1,000,000m² 工厂面积 Plant Area



80年代初 金海螺第一代螺杆研制成功
In the early 1980s, the first generation screw of JINHAILUO was successfully developed

1997 上海金纬机械
Shanghai JWELL Machinery

2008 苏州金纬机械
Suzhou JWELL Machinery

2012 常州金纬机械
Changzhou JWELL Machinery

2018 贝克威尔(泰国)
Bkwell (Thailand)

2019 浙江金纬智能装备
Zhejiang JWELL Machinery

2020 金纬公司业绩突破50亿人民币
Jwell's annual sales exceeded CNY 5 billion

2021 滁州金纬机械
Chuzhou JWELL Machinery

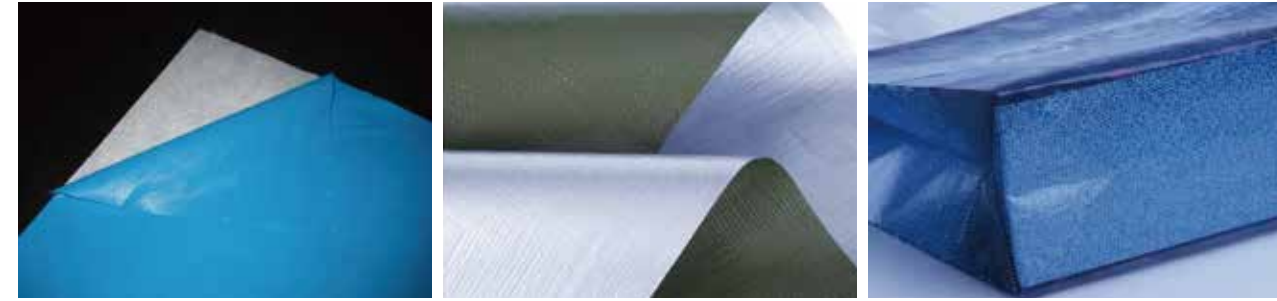
2024 连续13年荣获中国塑料机械挤出行业排名首位
Ranked first in China's plastic machinery extrusion industry for 13 consecutive years

We Know
Extrusion

宽幅双层淋膜生产线 Wide Double-layer Laminating Production Line

功能: 通过塑料挤出机对卷材表面进行复膜以达到提高产品的抗拉强度和防潮性能的效果。
用途: 广泛应用于防水篷布、广告灯箱布、防水材料、建筑材料等产品。
适用基材: PP和HDPE编织布、无纺布等。
性能特点: 配备双挤出机、双复合机, 可以一次完成基材双面复合的功能。

Function: Laminating and coating raw material to strengthen flexibility and moisture proof.
Application: Widely used for water proof tarpaulin, pvc flex banner, water proof material, building material.
Suitable for: PP&HDPE woven fabrics, Non-woven fabrics etc.
Features: Double extrusion and double coating for one time coating.



生产线规格型号 | Production line Specification

螺杆直径	模口宽度	制品宽度	复合厚度	最大机械速度	装机功率
Screw dia	Die width	Product width	Coating thickness	Max. mechanical speed	Total power
130 mm	4500 mm	3500-4300 mm	0.012-0.05 mm	120 m/min	520 kw

正反双面复合淋膜设备 Front and Back Double-sided Composite Laminating Production Line

功能: 通过塑料挤出机对卷材表面进行复膜或多种基材复合, 以达到提高产品的抗拉强度和防潮性能的效果。
用途: 广泛应用于化工冶金行业的化工袋、化肥袋、集装袋和方底阀口水泥袋; 食品行业的大米袋、糖袋; 水产、宠物饲料袋等产品; 纸杯纸复膜、包装纸复膜等产品。
适用基材: PP和HDPE编织布、无纺布、纸张等。
性能特点: 选配圆筒布180°转角折返装置, 使设备不光具备生产宽幅基材复膜的功能、也能满足圆筒编织布一次双面复膜的生产要求。选配第二放卷机, 可生产复合三合一产品。

Function: Use a plastic extruder to laminate the surface of the coil or compound multiple substrates to improve the tensile strength and moisture-proof performance of the product.
Usage: Widely used in chemical bags, fertilizer bags, container bags and square bottom valve mouth cement-bags in the chemical and metallurgical industry; rice bags and sugar bags in the food industry; aquatic products, pet feed bags and other products; paper cup paper lamination, packaging paper lamination and other products.
Suitable for: PP&HDPE woven fabrics, Non-woven fabrics, paper.
Features: The optional 180° turning-back device for cylindrical fabrics enables the equipment to not only produce wide-width substrate lamination, but also meet the production requirements for double-sided lamination of cylindrical woven fabrics at one time. Optional second unwinding machine can produce composite three-in-one products.



生产线规格型号 | Production line Specification

螺杆直径	模口宽度	制品宽度	复合厚度	最大机械速度	装机功率
Screw dia	Die width	Product width	Coating thickness	Max. mechanical speed	Total power
100 mm	1700 mm	900-1500 mm	0.012-0.05 mm	180 m/min	130 kw

医用食品无菌包材淋膜复合生产线 Medical Food Aseptic Packaging Material Coating Composite Production Line

技术参数:
机械速度: 200m/min 或 300m/min
机器规格: 1200mm、1450mm
有效宽度: 1200机型(600~1100mm)、1450机型(800~1350mm)
关键词: 无菌包装专用三联多层共挤出复合生产线
产品分类: 液体无菌包装挤出复合机

Technical parameters:
Mechanical speed: 200m/min or 300m/min
Machine specifications: 1200mm, 1450mm
Effective width: 1200 models (600 ~ 1100mm), 1450 models (800 ~ 1350mm)
Key words: Triple multi-layer co-extrusion composite production line for aseptic packaging
Product classification: Liquid aseptic packaging extrusion composite machine



生产线规格型号 | Production line Specification

螺杆直径	模口宽度	制品宽度	最大线速度	装机功率
Screw dia	Die width	Product width	Max. mechanical speed	Total power
120 mm	800-1600 mm	600-1350 mm	200-300 m/min	400 kw

BOPP双面彩膜自动对版复合设备 Bopp Double Side Lamination Machine With Autoregistratton System

功能: 通过塑料挤出机对卷材表面进行复膜或多种基材进行复合, 以达到提高产品的抗拉强度和防潮性能的效果。边、平口或自封阀口的中缝复合袋、纸塑中缝复合袋及BOPP中缝复合袋。
用途: 广泛应用于化工冶金行业的化工袋、化肥袋和水泥袋; 食品行业的大米袋、糖袋; 水产、宠物饲料袋等产品。
适用基材: PP和HDPE编织布、无纺布、纸等。
性能特点: 双挤出机、双复膜机可同时完成基材的双面复合。配备最新的双面彩膜自动对版系统, 此系统能够让正反双面图案对准更精确, 速度更快、操作简便、人工更少。

Function: The plastic foaming machine is used to laminate the surface of the coil or combine multiple base materials to achieve the effect of improving the tensile strength and moisture-proof performance of the product. Center-seam composite bags with sides, flat mouth or self-sealing valve, paper-plastic center-seam composite bags and BOPP center-seam composite bags.
Application: Bags for chemical, fertilize, cement, rice, sugar, aquatic products, pet food; paper laminating.
Suitable for: PP&HDPE woven fabrics, Non-woven fabrics etc.
Features: Double extruder and double lamination machine can laminate the both side of film at once. Auto registration for higher accurate color matching on both sides. Higher speed and easier operation, less worker.



生产线规格型号 | Production line Specification

螺杆直径	模口宽度	制品宽度	复合厚度	最大机械速度	装机功率
Screw dia	Die width	Product width	Coating thickness	Max. mechanical speed	Total power
80 mm	1050 mm	280-780 mm	0.012-0.05 mm	230 m/min	120 kw