

# C E CERT



# 复合挤出系统 | Composite Extrusion System

◎ 提供X/Z轴方向移动

Provides movement in X/Z axis direction

◎ 挤出机数量可根据产品结构灵活增加

The number of extruders can be flexibly increased according to the product structure

◎ 涂覆工艺的最佳配套

The best match for the coating process

◎ 与淋膜复合层模具完美结合

Perfect combination with the laminating composite layer mold



# 三辊式淋膜复合机组 | Triple Roller Lamination Composite Unit

◎挤出淋膜和层压复合生产线完美应用 Perfect application of extrusion lamination and lamination production line

◎特殊设计的高效冷却辊,减少浪费和精确的层压处理 Specially designed high-efficiency chill rolls for reduced waste and precise lamination processing

◎提高与纸、铝箔、薄膜、无纺布等基材的高效复合 Improve the efficient compounding with paper, aluminum foil, film, non-woven fabric and other substrates









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# 单面淋膜生产线 | Single Layer Laminating Extrusion Machine

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

机型	挤出机规格	产品宽度	淋膜厚度	最大挤出量	设计线速度
Model	Extruder model	Product Width	Lamination Thickness	Max.Extrusion Capacity	Design Line Speed
JW-CL-1300	JWS100/33	600 ~ 1200mm	0.01 ~ 0.10mm	220kg/h	200m/min
JW-CL-1600	JWS105/33	800 ~ 1350mm	0.01 ~ 0.10mm	250kg/h	200m/min

# 双面淋膜生产线 | Double Layer Laminating Extrusion Machine

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,通过一套或两套挤出流延复合成型制品,生产线具有设备具有高精度、高效率和优异的经济性,收卷机包括表面收卷和全自动轴切换系统,广泛用于医用包装、食品包装、文印办公包装、工程建筑包装、汽车地毯等复合制品及软包装材料领域。

**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. Through one or two sets of extrusion casting compound molding products, the production line has equipment with high precision, high efficiency and excellent economy, and the winder includes surface winding and automatic shaft switching system, which is widely used in medical packaging, food Packaging, printing office packaging, engineering construction packaging, automotive carpets and other composite products and flexible packaging materials.



#### 生产线规格型号 | Production line Specification

机型	挤出机规格	产品宽度	淋膜厚度	最大挤出量	设计线速度
Model	Extruder model	Product Width	Lamination Thickness	Max.Extrusion Capacity	Design Line Speed
JW-CL-1300	JWS100/33	600 ~ 1200mm	0.01 ~ 0.10mm	220kg/h	200m/min
JW-CL-1600	JWS105/33	800 ~ 1350mm	0.01 ~ 0.10mm	250kg/h	200m/min

# 多层淋膜复合生产线 | Multi Layer Laminating Composite Extrusion Machine

**制品用途:** 本系列生产线包含多种不同领域的淋膜复合机,可以实现无纺布、纸张、薄膜、软片、浸浆布、合成材料等材料的单、双面淋膜及双层、三层材料的淋膜复合。广泛应用于食品、包装、广告、居家用品、护理、医卫及建筑材料等领域的产品生产。

**PRODUCT USE:** This series of production lines includes laminating machines in different fields, which can realize single and double lamination and double and triple lamination of non-woven fabrics, paper, films, films, impregnated cloths, synthetic materials and other materials. Lamination of materials. It is widely used in the production of products in the fields of food, packaging, advertising, household products, nursing, medical care and building materials.







#### 生产线规格型号 | Production line Specification

机型 Model	挤出机规格 Extruder model	产品宽度 Product Width	淋膜厚度 Lamination Thickness	最大挤出量 Max.Extrusion Capacity	设计线速度 Design Line Speed
JW-CL-1300	JWS100+JWS100	600 ~ 1200mm	0.01 ~ 0.10mm	400kg/h	200m/min
JW-CL-1600	JWS105+JWS105	800 ~ 1500mm	0.01 ~ 0.10mm	500kg/h	200m/min